Commission Regulation (EU) No 861/2010 of 5 October 2010 amending Annex I to Council Regulation (EEC) No 2658/87 on the tariff and statistical nomenclature and on the Common Customs Tariff

ANNEX I

COMBINED NOMENCLATURE

PART ONE

PRELIMINARY PROVISIONS

SECTION I

GENERAL RULES

A. General rules for the interpretation of the Combined Nomenclature

Classification of goods in the Combined Nomenclature shall be governed by the following principles:

- 1. The titles of sections, chapters and sub-chapters are provided for ease of reference only; for legal purposes, classification shall be determined according to the terms of the headings and any relative section or chapter notes and, provided such headings or notes do not otherwise require, according to the following provisions.
- 2. (a) Any reference in a heading to an article shall be taken to include a reference to that article incomplete or unfinished, provided that, as presented, the incomplete or unfinished article has the essential character of the complete or finished article. It shall also be taken to include a reference to that article complete or finished (or falling to be classified as complete or finished by virtue of this rule), presented unassembled or disassembled.
 - (b) Any reference in a heading to a material or substance shall be taken to include a reference to mixtures or combinations of that material or substance with other materials or substances. Any reference to goods of a given material or substance shall be taken to include a reference to goods consisting wholly or partly of such material or substance. The classification of goods consisting of more than one material or substance shall be according to the principles of rule 3.
- 3. When, by application of rule 2(b) or for any other reason, goods are prima facie classifiable under two or more headings, classification shall be effected as follows:
 - (a) the heading which provides the most specific description shall be preferred to headings providing a more general description. However, when two or more headings each refer to part only of the materials or substances contained in mixed or composite goods or to part only of the items in a set put up for retail sale, those headings are to be regarded as equally specific in relation to those goods, even if one of them gives a more complete or precise description of the goods;
 - (b) mixtures, composite goods consisting of different materials or made up of different components, and goods put up in sets for retail sale, which cannot be classified by reference to 3(a), shall be classified as if they consisted of the material or component which gives them their essential character, in so far as this criterion is applicable;

- (c) when goods cannot be classified by reference to 3(a) or (b), they shall be classified under the heading which occurs last in numerical order among those which equally merit consideration.
- 4. Goods which cannot be classified in accordance with the above rules shall be classified under the heading appropriate to the goods to which they are most akin.
- 5. In addition to the foregoing provisions, the following rules shall apply in respect of the goods referred to therein:
 - (a) camera cases, musical instrument cases, gun cases, drawing-instrument cases, necklace cases and similar containers, specially shaped or fitted to contain a specific article or set of articles, suitable for long-term use and presented with the articles for which they are intended, shall be classified with such articles when of a kind normally sold therewith. This rule does not, however, apply to containers which give the whole its essential character;
 - (b) subject to the provisions of rule 5(a), packing materials and packing containers⁽¹⁾ presented with the goods therein shall be classified with the goods if they are of a kind normally used for packing such goods. However, this provision is not binding when such packing materials or packing containers are clearly suitable for repetitive use.
- 6. For legal purposes, the classification of goods in the subheadings of a heading shall be determined according to the terms of those subheadings and any related subheading notes and, *mutatis mutandis*, to the above rules, on the understanding that only subheadings at the same level are comparable. For the purposes of this rule, the relative section and chapter notes also apply, unless the context requires otherwise.

B. General rules concerning duties

1. The customs duties applicable to imported goods originating in countries which are Contracting Parties to the General Agreement on Tariffs and Trade or with which the European Community has concluded agreements containing the most-favoured-nation tariff clause shall be the conventional duties shown in column 3 of the schedule of duties. Unless the context requires otherwise, these conventional duties are applicable to goods, other than those referred to above, imported from any third country.

The conventional rates of duty reproduced in column 3 are applicable from 1 January 2011.

When autonomous rates of duty are lower than the conventional rates of duty, the autonomous duties, shown by means of a footnote, are applicable.

- 2. Paragraph 1 shall not apply where special autonomous customs duties are provided for in respect of goods originating in certain countries or where preferential customs duties are applicable in pursuance of agreements.
- 3. Paragraphs 1 and 2 shall not preclude the Member States from applying customs duties other than those of the Common Customs Tariff where the application of such other duties is justified by Community law.
- 4. The duties expressed as percentage rates are *ad valorem* duties.
- 5. The symbol 'EA' indicates that the goods concerned are chargeable with an 'agricultural component' fixed in accordance with Annex 1.

- 6. The symbol 'AD S/Z' or 'AD F/M' in Chapters 17 to 19 indicates that the maximum rate of duty consists of an *ad valorem* duty plus an additional duty for certain forms of sugar or for flour. This additional duty is fixed in accordance with the provisions of Annex 1.
- 7. In Chapter 22, the symbol '€/% vol/hl' means that a specific duty, expressed in euro, is to be calculated for each percentage volume of alcohol per hectolitre. Thus, a beverage having an alcohol content by volume of 40 % is to be charged as follows:
 - '€ 1/% vol/hl' = € 1 × 40, giving a duty of € 40 per hectolitre, or
 - '€ 1/% vol/hl + € 5/hl' = € 1 × 40 plus € 5, giving a duty of € 45 per hectolitre.

Where, in addition, a minimum (MIN) value is shown, for example ' \in 1,6/% vol/hl MIN \in 9/hl', it means that the duty, calculated on the basis of the abovementioned rule, is to be compared with the minimum duty, for example ' \in 9/hl', and the higher of the two is to be applied.

C. General rules applicable both to nomenclature and to duties

- 1. Unless provided otherwise, the provisions relating to customs value shall be applied to determine, in addition to the value for the assessment of *ad valorem* customs duties, the values by reference to which the scope of certain headings or subheadings is defined.
- 2. The dutiable weight, in the case of goods chargeable by weight, and the weights by reference to which the scope of certain headings or subheadings is defined, shall be taken to be:
 - in the case of a reference to 'gross weight', the aggregate weight of the goods and of all the packing materials and packing containers;
 - (b) in the case of a reference to 'net weight' or simply to 'weight' without qualification, the weight of the goods themselves without packing materials and packing containers of any kind.
- 3. The equivalent in national currencies of the euro, for Member States other than participating Member States as defined in Council Regulation (EC) No 974/98⁽²⁾ (hereafter called 'non-participating Member States'), shall be fixed in accordance with Article 18 of Council Regulation (EEC) No 2913/92⁽³⁾.
- 4. Goods eligible for favourable tariff treatment by reason of their end-use:

Where the import duty applicable under the end-use arrangements to goods for a specific end-use is not lower than that which would otherwise be applicable to the goods, the said goods shall be classified in the code referring to the end-use and Articles 291 to 300 of Commission Regulation (EEC) No 2454/93 (OJ L 253, 11.10.1993, p. 1) shall not apply.

SECTION II

SPECIAL PROVISIONS

- A. Goods for certain categories of ships, boats and other vessels and for drilling or production platforms
- 1. Customs duties shall be suspended in respect of goods intended for incorporation in the ships, boats or other vessels listed in the following schedule, for the purposes of

their construction, repair, maintenance or conversion, and in respect of goods intended for fitting to or equipping such ships, boats or other vessels.

- 2. Customs duties shall be suspended in respect of:
 - (a) goods intended for incorporation in drilling or production platforms:
 - (1) fixed, of subheading ex 8430 49, operating in or outside the territorial sea of Member States, or
 - (2) floating or submersible, of subheading 8905 20,

for the purposes of their construction, repair, maintenance or conversion, and in respect of goods intended for equipping the said platforms.

Those goods such as motor fuel, lubricants and gas, which are necessary for the operation of machines and apparatus which do not affect permanently, and are not integral parts of the platforms and which are used on board for the construction, repair, maintenance, conversion or equipping of these platforms are regarded also as being used for incorporation in drilling or production platforms;

(b) tubes, pipes, cables and their connection pieces, linking these drilling or production platforms to the mainland.

CN code	Description
8901	Cruise ships, excursion boats, ferry- boats, cargo ships, barges and similar vessels for the transport of persons or goods
890110	Cruise ships, excursion boats and similar vessels principally designed for the transport of persons; ferry-boats of all kinds
89011010	Seagoing
890120	Tankers
89012010	Seagoing
890130	Refrigerated vessels, other than those of subheading 8901 20
89013010	Seagoing
890190	Other vessels for the transport of goods and other vessels for the transport of both persons and goods
89019010	Seagoing
890200	Fishing vessels; factory ships and other vessels for processing or preserving fishery products
89020010	Seagoing

8903	Yachts and other vessels for pleasure or sports; rowing boats and canoes
Other	·
890391	Sailboats, with or without auxiliary motor
89039110	Seagoing
890392	Motorboats, other than outboard motorboats
89039210	Seagoing
890400	Tugs and pusher craft
89040010	Tugs
Pusher craft	·
89040091	Seagoing
8905	Light-vessels, fire-floats, dredgers, floating cranes, and other vessels the navigability of which is subsidiary to their main function; floating docks; floating or submersible drilling or production platforms
890510	Dredgers
89051010	Seagoing
890590	Other
89059010	Seagoing
8906	Other vessels, including warships and lifeboats other than rowing boats
89061000	Warships
Other	1
89069010	Seagoing

3. The suspensions shall be subject to conditions laid down in the relevant Community provisions with a view to customs control of the use of such goods.

B. Civil aircraft and goods for use in civil aircraft

- 1. Relief from customs duty is provided for:
 - civil aircraft,
 - certain goods for use in civil aircraft and for incorporation therein in the course of their manufacture, repair, maintenance, rebuilding, modification or conversion,
 - ground flying-trainers and their parts, for civil use.

These goods are covered by headings and subheadings listed in tables in paragraph 5.

- 2. For the purposes of paragraph 1, first and second indent, 'civil aircraft' means aircraft other than aircraft used in military or similar services in the Member States which carry a military or non-civil registration.
- 3. For the purposes of paragraph 1, second indent, the expression 'for use in civil aircraft' shall include goods for use in ground flying trainers for civil use.
- 4. Relief from customs duties shall be subject to the conditions laid down in the relevant Community provisions with a view to customs control of the use of such goods (see Articles 291 to 300 of Commission Regulation (EEC) No 2454/93 (OJ L 253, 11.10.1993, p. 1)).
- 5. Goods eligible for this relief from customs duties are covered by the following headings or subheadings:

3917 40, 4011 30, 4012 13, 4012 20, 4017 00, 6812 99, 7324 10, 7326 20, 8302 10, 8302 20, 8302 42, 8302 49, 8302 60, 8407 10, 8408 90, 8409 10, 8411, 8412 10, 8412 21, 8412 29, 8412 31, 8412 39, 8412 80 80, 8412 90, 8413 19, 8413 20, 8413 30, 8413 50, 8413 60, 8413 70, 8413 81, 8413 91, 8414 10, 8414 20, 8414 30, 8414 51, 8414 59, 8414 80, 8414 90, 8415 81, 8415 82, 8415 83, 8418 10, 8418 30, 8418 40, 8418 61, 8418 69, 8419 50, 8419 81, 8421 19, 8421 21, 8421 23, 8421 29, 8421 31, 8421 39, 8424 10, 8425 11, 8425 19, 8425 31, 8425 39, 8425 42, 8425 49, 8426 99, 8428 10, 8428 20, 8428 33, 8428 39, 8428 90, 8443 32 10, 8471 41, 8471 49, 8471 50, 8471 60, 8471 70, 8479 90, 8483 10, 8483 30, 8483 40, 8483 50, 8483 60, 8483 90, 8484 10, 8484 90, 8501 32, 8501 52, 8501 61, 8501 62, 8501 63, 8502, 8504 10, 8504 31, 8504 32, 8504 33, 8504 40, 8504 50, 8507, 8511 10, 8511 20, 8511 30, 8511 40, 8511 50, 8511 80, 8517 70 11, 8517 70 15, 8517 70 19, 8518 10, 8518 21, 8518 22, 8518 29, 8518 30, 8518 40, 8518 50, 8519 81 95, 8519 89 90, 8521 10, 8526, 8528 41, 8528 51, 8528 61, 8529 10, 8531 10 95, 8531 20, 8531 80, 8539 10, 8544 30, 8801, 8802 11, 8802 12, 8802 20, 8802 30, 8802 40, 8803 10, 8803 20, 8803 30, 8805 29, 9001 90, 9002 90, 9014 10, 9014 20, 9025, 9026, 9029 20 38, 9030 10, 9030 20, 9030 31, 9030 32, 9030 33, 9030 39, 9030 40, 9030 84, 9030 89, 9030 90, 9031 80, 9032, 9104, 9403 20, 9403 70.

For the following subheadings, relief from customs duties for products for use in civil aircraft is granted only for the goods described in the second column:

Subheading	Description
3917 21 90, 3917 22 90, 3917 23 90, 3917 29 00, 3917 31, 3917 33, 3917 39 00, 7413 00, 8307 10, 8307 90	With fittings attached
4008 29	Profile shapes, cut to size
4009 12, 4009 22, 4009 32, 4009 42	Suitable for conducting gases or liquids
3926 90, 4016 10, 4016 93, 4016 99	For technical uses
4504 90, 4823 90	Gaskets, washers and other seals
6812 80	Other than clothing, clothing accessories, footwear, headgear, paper, millboard, felt or compressed asbestos fibre jointing, in sheets or rolls
6813 20, 6813 81, 6813 89	With a basis of asbestos or of other mineral substances

7007 21	Windshields, not framed
7312 10, 7312 90	With fittings attached, or made up into articles
7322 90	Air heaters and hot-air distributors (excluding parts thereof)
7324 90	Sanitary ware (excluding parts thereof)
7304 31, 7304 39, 7304 41, 7304 49, 7304 51, 7304 59, 7304 90, 7306 30, 7306 40, 7306 50, 7306 61, 7306 69, 7608 10, 7608 20	With fittings attached, suitable for conducting gases or liquids
8108 90	Tubes and pipes, with fittings attached, suitable for conducting gases or liquids
8415 90	Of air-conditioning machines of subheading 8415 81, 8415 82 or 8415 83
8419 90	Parts of heat exchange units
8479 89	Hydropneumatic batteries; mechanical actuators for thrust reversers; toilet units specially designed; air humidifiers and dehumidifiers; servomechanisms, non-electric; non-electric starter motors; pneumatic starters for turbojets, turbopropellers and other gas turbines; windscreen wipers, non-electric; propeller regulators, non-electric
8501 20, 8501 40	Of an output exceeding 735 W but not exceeding 150 kW
8501 31	Of an output exceeding 735 W, DC generators
8501 33	Motors of an output not exceeding 150 kW and generators
8501 34	Generators, of an output exceeding 375 kW
8501 51	Of an output exceeding 735 W
8501 53	Of an output not exceeding 150 kW
8516 80 20	Assembled only with a simple insulated former and electrical connections, used for anti-icing or de-icing
8517 69 31, 8517 69 39	For radio-telephony or radio-telegraphy
8517 12, 8517 61, 8517 62, 8517 69 90	Radio-telegraphic or radio-telephonic apparatus
8522 90	Assemblies and sub-assemblies consisting of two or more parts or pieces fastened or joined together, for apparatus

	of subheadings 8519 81 95 and 8519 89 90	
8529 90	Assemblies and sub-assemblies consisting of two or more parts or pieces fastened or joined together, for apparatus of heading 8526	
8543 70 90	Flight recorders, electric synchros and transducers, defrosters and demisters with electric resistors	
8543 90	Assemblies and sub-assemblies consisting of two or more parts or pieces fastened or joined together, for flight recorders	
8803 90 90	Including gliders	
9014 90	Of instruments of subheadings 9014 10 or 9014 20	
9020 00	Excluding parts	
9029 10	Electric or electronic revolution counters	
9029 90	Of revolution counters, speed indicators and tachometers	
9031 90	Of subheading 9031 80	
9109 19, 9109 90	Of a width or diameter not exceeding 50 mm	
9401 10	Not leather covered	
9405 10, 9405 60	Of plastics or of base metal	
9405 92, 9405 99	Of the articles of subheading 9405 10 or 9405 60, of plastics or of base metal	

6. The goods specified in paragraph 5 are integrated in TARIC by subheadings with a footnote reference in the following terms: 'Entry under this subheading is subject to the conditions laid down in the relevant Community provisions (see Articles 291 to 300 of Commission Regulation (EEC) No 2454/93 (OJ L 253, 11.10.1993, p. 1)).'.

C. Pharmaceutical products

- 1. Relief from customs duty is provided for pharmaceutical products of the following categories:
 - (1) pharmaceutical substances which are covered by the CAS RN (chemical abstracts service registry numbers) and the international non-proprietary names (INNs) listed in Annex 3;
 - salts, esters and hydrates of INNs which are described by combining INNs of Annex 3 with prefixes or suffixes of Annex 4, provided such products are classifiable in the same 6-digit HS-subheadings as the relevant INN;

- salts, esters and hydrates of INNs which are listed in Annex 5 and which are not classifiable in the same 6-digit HS-subheadings as the corresponding INNs;
- (4) pharmaceutical intermediates, i.e. compounds used in the manufacture of finished pharmaceutical products which are covered by the CAS RN and the chemical names, listed in Annex 6.

2. Special cases:

- (1) INNs cover only those substances described in the lists of recommended and proposed INNs published by the World Health Organisation (WHO). Where the number of substances covered by an INN is less than that covered by the CAS RN, only those substances covered by the INN will be subject to duty-free treatment;
- where a product of Annex 3 or Annex 6 is identified by a CAS RN corresponding to a specific isomer, only that isomer may qualify for duty-free treatment;
- double derivatives (salts, esters and hydrates) of INNs identified by a combination of an INN of Annex 3 with a prefix or suffix of Annex 4 qualify for duty-free treatment, provided they are classifiable in the same 6-digit HS-subheading as the relevant INN:

example: alanine methyl ester, hydrochloride;

(4) where an INN of Annex 3 is a salt (or an ester), no other salt (or ester) of the acid corresponding to the INN may qualify for duty-free treatment:

example: oxprenoate potassium (INN): duty-free

oxprenoate sodium: not duty-free.

D. Standard rate of duty

- 1. Customs duty shall be charged at the flat rate of 2,5 % *ad valorem* on goods:
 - contained in consignments sent by one private individual to another, or
 - contained in travellers' personal luggage,

provided that such importations are not of a commercial nature.

This flat-rate 2,5 % customs duty shall apply, provided that the intrisic value of the goods subject to import duty does not exceed € 700 per consignment or per traveller.

Such flat-rate assessment shall not apply to goods for which the rate of duty in the schedule of customs duties is 'free' and to goods of Chapter 24 which are contained in a consignment or in travellers' personal luggage in amounts exceeding those laid down in Article 27 or pursuant to Article 41 of Council Regulation (EC) No 1186/2009 of 16 November 2009 setting up a Community system of reliefs from customs duty⁽⁴⁾.

- 2. Importations shall be treated as not being of a commercial nature if:
 - in the case of goods contained in consignments sent by one private individual to another, such consignments:
 - are of an occasional nature,

- contain goods exclusively for the personal use of the consignee or his family, which do not by their nature or quantity reflect any commercial interest,
- are sent to the consignee by the consignor free of payment of any kind;
- (b) in the case of goods contained in travellers' personal luggage, they:
 - are of an occasional nature, and
 - consist exclusively of goods for the personal use of the travellers or their families, or of goods intended as presents; the nature and quantity of such goods must not be such as might indicate that they are being imported for commercial reasons.
- 3. The flat rate of customs duty shall not apply to goods imported under the conditions set out in paragraphs 1 and 2 if the person entitled has, before the said flat rate is applied to them, requested that they be subject to the customs duties appropriate to them. All the goods making up the consignment shall then be subject to the import duties which are appropriate to them, without prejudice to the duty-free admission provided for pursuant to Articles 25 to 27 and 41 of Regulation (EC) No 1186/2009.

For the purposes of the first subparagraph, import duties shall mean both customs duties and charges having equivalent effect and other import charges provided for under the common agricultural policy or under specific arrangements applicable to certain goods resulting from the processing of agricultural products.

- 4. Non-participating Member States may round off the amount in national currencies resulting from the conversion of the sum of \in 700.
- 5. Non-participating Member States may maintain unchanged the equivalent in national currency of the sum of € 700 if, at the time of the annual adjustment provided for in Article 18(2) of Regulation (EEC) No 2913/92 the conversion of this amount, before the rounding off provided for in paragraph 4, results in a change of less than 5 % in the equivalent in national currency, or in a reduction thereof.

E. Containers and packing materials

The following provisions are applicable to the containers and packing materials referred to in general interpretative rule 5(a) and (b) and put into free circulation at the same time as the goods which they contain or with which they are presented.

- 1. When the containers and packing materials are classified with the goods in accordance with the provisions of general interpretative rule 5, they shall be:
 - (a) chargeable at the same rate of customs duty as the goods:
 - where such goods are subject to an *ad valorem* customs duty, or
 - where they are to be included in the dutiable weight of the goods;
 - (b) admitted free of customs duties:
 - where the goods are free of customs duty, or
 - where the goods are dutiable otherwise than by reference to weight or value, or
 - where the weight of the containers and packing materials is not to be included in the dutiable weight of the goods.

2. Where containers and packing materials covered by the provisions of paragraph 1(a) and (b) contain or are presented with goods of several different tariff descriptions, the weight and value of the containers and packing materials shall, for the purpose of determining their dutiable weight or value, be apportioned among all the goods contained, in proportion to the weight or value of those goods.

F. Favourable tariff treatment by reason of the nature of the goods

- 1. Under certain conditions, favourable tariff treatment by reason of the nature of the goods is provided for:
 - goods unfit for consumption,
 - seeds,
 - bolting cloth, not made up,
 - certain types of fresh table grapes, tobacco and nitrate.

These goods are covered by subheadings⁽⁵⁾ with a footnote reference in the following terms: 'Entry under this subheading is subject to the conditions laid down in section II, paragraph F, of the preliminary provisions.' or 'This favourable tariff treatment is subject to compliance with the formalities and conditions laid down in section II, paragraph F, of the preliminary provisions.'.

- 2. Goods unfit for consumption for which favourable tariff treatment is granted by reason of their nature are listed in Annex 8 by reference to the heading under which they are classified together with the description and the quantities of the denaturants used. Such goods are presumed to be unfit for consumption when the goods to be denatured and the denaturants are homogeneously mixed and their separation is economically not viable.
- 3. The goods listed below shall be classified in the appropriate headings for seed or for sowing, provided that the goods comply with the relevant Community provisions:
 - for sweetcorn, spelt, hybrid maize, rice and sorghum (Council Directive $66/402/\text{EEC}^{(6)}$).
 - for seed potatoes (Council Directive 2002/56/EC of 13 June 2002⁽⁷⁾),
 - for oil seeds and oleaginous fruits (Council Directive 2002/57/EC of 13 June 2002⁽⁸⁾).

When hybrid sweetcorn, spelt, hybrid maize, rice, hybrid sorghum or oil seeds and oleaginous fruits are of a kind to which the agricultural provisions do not apply, favourable tariff treatment by reason of their nature shall be granted, provided that it is established that the goods are actually intended for sowing.

- 4. Bolting cloth, not made up, is granted favourable tariff treatment on the condition that the goods are indelibly marked in a way identifying them as being intended for bolting or similar industrial purposes.
- 5. Fresh table grapes, tobacco and nitrate are granted favourable tariff treatment on production of a duly endorsed certificate. The particular provisions to be applied and the model of the certificates are set out at Annex 9.

SIGNS, ABBREVIATIONS AND SYMBOLS

- * Refers to new code numbers
- Refers to code numbers used the previous year but with differing coverage

AD F/M Additional duty on flour

AD S/Z Additional duty on sugar

b/f Bottle flask

cm/s Centimetre(s) per second EA Agricultural component

€ Euro

Document Generated: 2023-12-29

INN International non-proprietary name

INNM International non-proprietary name modified ISO International Organisation for Standardisation

Kbit 1 024 bits kg/br Kilogram, gross kg/net Kilogram, net

kg/net eda Kilogram drained net weight kg/net mas Kilogram net, of dry matter

MAX Maximum
Mbit 1 048 576 bits
MIN Minimum

ml/g Millilitre(s) per gram mm/s Millimetre(s) per second RON Research octane number

Note:

A heading number placed between square brackets in column 1 of the schedule of customs duties indicates that the heading has been deleted (for example, heading [1519]).

SUPPLEMENTARY UNITS

c/k Carats (1 metric carat = 2×10^{-4} kg)

ce/el Number of cells

ct/l Carrying capacity in tonnes⁽⁹⁾

g Gram

gi F/S Gram of fissile isotopes kg C₅H₁₄ClNO Kilogram of choline chloride kg H₂O₂ Kilogram of hydrogen peroxide kg K₂O Kilogram of potassium oxide

kg KOH Kilogram of potassium hydroxide (caustic potash)

kg met.am. Kilogram of methylamines kg N Kilogram of nitrogen

kg NaOH Kilogram of sodium hydroxide (caustic soda)

kg/net eda Kilogram drained net weight

kg P₂O₅ Kilogram of diphosphorus pentaoxide kg 90 % sdt Kilogram of substance 90 % dry

kg U Kilogram of uranium 1 000 kWh Thousand kilowatt hours

l Litre

1 000 l Thousand litres

l alc. 100 % Litre pure (100 %) alcohol

 $\begin{array}{ccc} m & & Metre \\ m^2 & Square metre \\ m^3 & Cubic metre \end{array}$

1 000 m³ Thousand cubic metres

pa Number of pairs p/st Number of items 100 p/st Hundred items

1 000 p/st Thousand items
TJ Terajoule (gross calorific value)
No supplementary unit

PART TWO

SCHEDULE OF CUSTOMS DUTIES

SECTION I

LIVE ANIMALS; ANIMAL PRODUCTS

Notes

- 1. Any reference in this section to a particular genus or species of an animal, except where the context otherwise requires, includes a reference to the young of that genus or species.
- 2. Except where the context otherwise requires, throughout the nomenclature any reference to 'dried' products also covers products which have been dehydrated, evaporated or freeze-dried.

CHAPTER 1

LIVE ANIMALS

Note

- 1. This chapter covers all live animals, except:
- (a) fish and crustaceans, molluscs and other aquatic invertebrates, of heading 0301, 0306 or 0307;
- (b) cultures of micro-organisms and other products of heading 3002; and
- (c) animals of heading 9508.

CN code	Description	Conven	ntionaupplementary unit
0101	Live horses, asses, mules and hinnies		
010110	Pure-bred breeding animals	_	
01011010	Horses ⁽¹¹⁾	Free	p/st
01011090	Other	7,7	p/st
010190	Other		
Horses	1		

		1 ,
For slaughter ⁽¹²⁾	Free	p/st
Other	11,5	p/st
Asses	7,7	p/st
Mules and hinnies	10,9	p/st
Live bovine animals		
Pure-bred breeding animals ⁽¹³⁾	-	
Heifers (female bovines that have never calved)	Free	p/st
Cows	Free	p/st
Other	Free	p/st
Other		
	-	
Of a weight not exceeding 80 kg	10,2 + 93,1 €/100 kg/ net ⁽¹⁰⁾	p/st
For slaughter	10,2 + 93,1 €/100 kg/ net	p/st
Other	10,2 + 93,1 €/100 kg/ net ⁽¹⁰⁾	p/st
For slaughter	10,2 + 93,1 €/100 kg/ net	p/st
Other	10,2 + 93,1 €/100 kg/ net ⁽¹⁰⁾	p/st
		,
For slaughter	10,2 + 93,1 €/100 kg/ net	p/st
Other	10,2 + 93,1 €/100 kg/ net ⁽¹⁰⁾	p/st
	Other Asses Mules and hinnies Live bovine animals Pure-bred breeding animals(13) Heifers (female bovines that have never calved) Cows Other Other Of a weight not exceeding 80 kg For slaughter Other For slaughter For slaughter	Other 11,5 Asses 7,7 Mules and hinnies 10,9 Live bovine animals Pure-bred breeding animals ⁽¹³⁾ Heifers (female bovines that have never calved) Free Other Free Other Free Other 10,2 + 93,1 €/100 kg/net ⁽¹⁰⁾ For slaughter 10,2 + 93,1 €/100 kg/net ⁽¹⁰⁾ For slaughter 10,2 + 93,1 €/100 kg/net ⁽¹⁰⁾ Other 10,2 + 93,1 €/100 kg/net ⁽¹⁰⁾ For slaughter 10,2 + 93,1 €/100 kg/net ⁽¹⁰⁾ Other 10,2 + 93,1 €/100 kg/net ⁽¹⁰⁾ Other 10,2 + 93,1 €/100 kg/net ⁽¹⁰⁾

Cows	-		
01029061	For slaughter	10,2 + 93,1 €/100 kg/ net	p/st
01029069	Other	10,2 + 93,1 €/100 kg/ net ⁽¹⁰⁾	p/st
Other			
01029071	For slaughter	10,2 + 93,1 €/100 kg/ net	p/st
01029079	Other	10,2 + 93,1 €/100 kg/ net ⁽¹⁰⁾	p/st
01029090	Other	Free	p/st
0103	Live swine		
01031000	Pure-bred breeding animals ⁽¹⁴⁾	Free	p/st
Other	,		
010391	Weighing less than 50 kg	_	
01039110	Domestic species	41,2 €/100 kg/net	p/st
01039190	Other	Free	p/st
010392	Weighing 50 kg or more		
Domestic species		_	
01039211	Sows having farrowed at least once, of a weight of not less than 160 kg	35,1 €/100 kg/net	p/st
01039219	Other	41,2 €/100 kg/net	p/st
01039290	Other	Free	p/st
0104	Live sheep and goats		
010410	Sheep	_	
01041010	Pure-bred breeding animals ⁽¹⁵⁾	Free	p/st
Other		,	
01041030	Lambs (up to a year old)	80,5 €/100 kg/net ⁽¹⁰⁾	p/st
01041080	Other	80,5 €/100 kg/net ⁽¹⁰⁾	p/st
010420	Goats	_	

01042010	Pure-bred breeding animals ⁽¹⁵⁾	3,2	p/st
01042090	Other	80,5 €/100 kg/net ⁽¹⁰⁾	p/st
0105	Live poultry, that is to say, fowls of the species <i>Gallus domesticus</i> , ducks, geese, turkeys and guinea fowls		
Weighing not more than 185 g			
010511	Fowls of the species Gallus domesticus	-	
Grandparent and parent female chicks		-	
01051111	Laying stocks	52 €/1 000 p/st	p/st
01051119	Other	52 €/1 000 p/st	p/st
Other			
01051191	Laying stocks	52 €/1 000 p/st	p/st
01051199	Other	52 €/1 000 p/st	p/st
01051200	Turkeys	152 €/1 000 p/st	p/st
010519	Other		
01051920	Geese	152 €/1 000 p/st	p/st
01051990	Ducks and guinea fowls	52 €/1 000 p/st	p/st
Other			
01059400	Fowls of the species Gallus domesticus	20,9 €/100 kg/net	p/st
010599	Other		
01059910	Ducks	32,3 €/100 kg/net	p/st
01059920	Geese	31,6 €/100 kg/net	p/st
01059930	Turkeys	23,8 €/100 kg/net	p/st
01059950	Guinea fowls	34,5 €/100 kg/net	p/st
0106	Other live animals		
Mammals		-	
01061100	Primates	Free	p/st
01061200	Whales, dolphins and porpoises (mammals of the order Cetacea);	Free	p/st

	manatees and dugongs (mammals of the order Sirenia)		
010619	Other		
01061910	Domestic rabbits	3,8	p/st
01061990	Other	Free	_
01062000	Reptiles (including snakes and turtles)	Free	p/st
Birds			
01063100	Birds of prey	Free	p/st
01063200	Psittaciformes (including parrots, parakeets, macaws and cockatoos)	Free	p/st
010639	Other		
01063910	Pigeons	6,4	p/st
01063990	Other	Free	_
01069000	Other	Free	_

CHAPTER 2

MEAT AND EDIBLE MEAT OFFAL

Note

- 1. This chapter does not cover:
- (a) products of the kinds described in headings 0201 to 0208 or 0210, unfit or unsuitable for human consumption;
- (b) guts, bladders or stomachs of animals (heading 0504) or animal blood (heading 0511 or 3002); or
- (c) animal fat, other than products of heading 0209 (Chapter 15). **Additional notes**

1.

- A. The following expressions shall have the meanings hereunder assigned to them:
 - (a) 'carcases of bovine animals', for the purposes of subheadings 0201 10 and 0202 10: whole carcases of the slaughtered animals after having been bled, eviscerated and skinned, imported with or without the heads, with or without the feet and with or without the other offals attached. Where carcases are imported without the heads, the latter must have been separated from the carcase at the atloido-occipital joint. When imported without the feet, the latter must have been cut off at the carpo-metacarpal or tarso-metatarsal joints; 'carcase' shall include the front part of the carcase comprising all the bones and the scrag, neck and shoulder, having more than 10 pairs of ribs;

- (b) 'half-carcases of bovine animals', for the purposes of subheadings 0201 10 and 0202 10: the product resulting from the symmetrical division of the whole carcase through the centre of each cervical, dorsal, lumbar and sacral vertebra and through the centre of the sternum and of the ischio-pubic symphysis; 'half-carcase' shall include the front part of the half-carcase comprising all the bones and the scrag, neck and shoulder, having more than 10 ribs;
- (c) 'compensated quarters', for the purposes of subheadings 0201 20 20 and 0202 20 10: portions composed of either:
 - forequarters comprising all the bones and the scrag, neck and shoulder, and cut at the tenth rib; and hindquarters comprising all the bones and the thigh and sirloin, and cut at the third rib, or
 - forequarters comprising all the bones and the scrag, neck and shoulder, and cut at the fifth rib, with the whole of the flank and breast attached; and hindquarters comprising all the bones and the thigh and sirloin, and cut at the eighth cut rib.

The forequarters and the hindquarters constituting 'compensated quarters' must be presented to customs at the same time and in equal numbers, and the total weight of the forequarters must be the same as that of the hindquarters; however, a difference between the weights of the two parts of the consignment is allowed provided that this does not exceed 5 % of the weight of the heavier part (forequarters or hindquarters);

- (d) 'unseparated forequarters', for the purposes of subheadings 0201 20 30 and 0202 20 30: the front part of a carcase, comprising all the bones and the scrag, neck and shoulder, with a minimum of four pairs of ribs and a maximum of 10 pairs of ribs (the first four pairs of ribs must be whole, the others may be cut), with or without the thin flank;
- (e) 'separated forequarters', for the purposes of subheadings 0201 20 30 and 0202 20 30: the front part of a half-carcase, comprising all the bones and the scrag, neck and shoulder, with a minimum of four ribs and a maximum of 10 ribs (the first four ribs must be whole, the others may be cut), with or without the thin flank;
- (f) 'unseparated hindquarters', for the purposes of subheadings 0201 20 50 and 0202 20 50: the rear part of a carcase comprising all the bones and the thigh and sirloin, including the fillet, with a minimum of three pairs of whole or cut ribs, with or without the shank and with or without the thin flank;
- (g) 'separated hindquarters', for the purposes of subheadings 0201 20 50 and 0202 20 50: the rear part of a half-carcase, comprising all the bones and the thigh and sirloin, including the fillet, with a minimum of three whole or cut ribs, with or without the shank and with or without the thin flank;
- (h) 1. 'crop' and 'chuck and blade' cuts, for the purposes of subheading 0202 30 50: the dorsal part of the forequarter, including the upper part of the shoulder, obtained from a forequarter with a minimum of four ribs and a maximum of 10 ribs by a cut along a straight line through the point where the first rib joins the first sternal segment to the point of reflection of the diaphragm on the tenth rib;

- 2. 'brisket' cut, for the purposes of subheading 0202 30 50: the lower part of the forequarter, comprising the brisket navel end and the brisket point end.
- B. Products covered by additional notes 1(A)(a) to (g) to this chapter may be presented with or without the vertebral column.
- C. In determining the number of whole or cut ribs referred to in additional note 1(A), only those attached to the vertebral column shall be taken into consideration. If the vertebral column has been removed, only the whole or cut ribs which otherwise would have been directly attached to the vertebral column shall be taken into consideration.

2.

- A. The following expressions shall have the meanings hereunder assigned to them:
 - (a) 'carcases or half-carcases', for the purposes of subheadings 0203 11 10 and 0203 21 10: slaughtered pigs, in the form of carcases of domestic swine which have been bled and eviscerated and from which the bristles and hooves have been removed. Half-carcases are derived from whole carcases by division through each cervical, dorsal, lumbar and sacral vertebra, through or along the sternum and through the ischio-pubic symphysis. These carcases or half-carcases may be with or without head, with or without the chaps, feet, flare fat, kidneys, tail or diaphragm. Half-carcases may be with or without spinal cord, brain or tongue. Carcases and half-carcases of sows may be with or without udders (mammary glands);
 - (b) 'hams' (legs), for the purposes of subheadings 0203 12 11, 0203 22 11, 0210 11 11 and 0210 11 31: the posterior (caudal) part of the half-carcase, including bones, with or without the foot, shank, rind or subcutaneous fat.
 - The ham (leg) is separated from the rest of the half-carcase, so that it includes, at most, the last lumbar vertebra;
 - (c) 'fore-ends', for the purposes of subheadings 0203 19 11, 0203 29 11, 0210 19 30 and 0210 19 60: the anterior (cranial) part of the half-carcase without the head, with or without the chaps, including bones, with or without foot, shank, rind or subcutaneous fat.

The fore-end is separated from the rest of the half-carcase so that it includes, at most, the fifth dorsal vertebra.

The upper (dorsal) part of the fore-end, whether or not containing the bladebone and attached muscles (neck-end in fresh or collar in salted condition), is considered a cut of the loin, when it is separated from the lower (ventral) part of the fore-end, at most by a cut just below the vertebral column;

(d) 'shoulders', for the purposes of subheadings 0203 12 19, 0203 22 19, 0210 11 19 and 0210 11 39: the lower part of the fore-end whether or not containing the blade-bone and attached muscles, including bones, with or without foot, shank, rind or subcutaneous fat.

The blade-bone and attached muscles, presented separately, shall remain classified in this subheading as a part of the shoulder;

- (e) 'loins', for the purposes of subheadings 0203 19 13, 0203 29 13, 0210 19 40 and 0210 19 70: the upper part of the half-carcase, extending from the first cervical vertebra to the caudal vertebrae, including bones, with or without the tenderloin, blade-bone, subcutaneous fat or rind.
 - The loin is separated from the lower part of the half-carcase by a cut just below the vertebral column;
- (f) 'bellies', for the purposes of subheadings 0203 19 15, 0203 29 15, 0210 12 11 and 0210 12 19: the lower part of the half-carcase situated between the ham (leg) and the shoulder, commonly known as 'streaky', with or without bones, but with the rind and the subcutaneous fat;
- (g) 'bacon sides', for the purposes of subheading 0210 19 10: the pig half-carcase without the head, cheek, chap, feet, tail, flare fat, kidney, tenderloin, blade-bone, sternum, vertebral column, pelvic bone and diaphragm;
- (h) 'spencers', for the purposes of subheading 0210 19 10: the bacon side without the ham, whether or not boned;
- (ij) 'three-quarter sides', for the purposes of subheading 0210 19 20: the bacon side without the fore-end, whether or not boned;
- (k) 'middles', for the purposes of subheading 0210 19 20: the bacon side without the ham and the fore-end, whether or not boned.
 - The subheading also includes cuts of middles containing tissue of loin and belly in natural proportion to the entire middles.
- B. The parts of the cuts defined in paragraph 2(A)(f) fall in the same subheadings only if they contain rind and subcutaneous fat.
 - If the cuts falling in subheadings 0210 11 11, 0210 11 19, 0210 11 31, 0210 11 39, 0210 19 30 and 0210 19 60 are derived from a bacon side from which the bones indicated under paragraph 2(A)(g) have already been removed, the lines of cutting shall follow those defined under paragraph 2(A)(b), (c) and (d) accordingly; in any case, these cuts or parts thereof shall contain bones.
- C. Subheadings 0206 49 00 and 0210 99 49, shall include, in particular, heads or halves of heads of domestic swine, with or without the brains, cheeks or tongues, and parts thereof.

The head is separated from the rest of the half-carcase as follows:

- by a straight cut parallel to the cranium; or
- by a cut parallel to the cranium up to the level of the eyes and then inclined to the front of the head, thereby causing the chaps to remain attached to the half-carcase.

The cheeks, snouts and ears as well as the meat attached to the head, particularly to the rear part, are considered parts of heads. However, the cuts of boneless meat of the foreend, presented alone (jowls, chaps, or chaps and jowls together), fall in subheading 0203 19 55, 0203 29 55, 0210 19 50 or 0210 19 81, as the case may be.

D. For the purposes of subheadings 0209 00 11 and 0209 00 19, 'subcutaneous pig fat' shall have the meaning of the fatty tissue which accumulates under the rind of the pig

and adheres to it, irrespective of the part of the pig from which it comes; in any case, the weight of the fatty tissue shall exceed the weight of the rind.

These subheadings also include subcutaneous pig fat from which the rind has been removed.

- E. For the purposes of subheadings 0210 11 31, 0210 11 39, 0210 12 19 and 0210 19 60 to 0210 19 89, products in which the water/protein ratio in the meat (nitrogen content × 6,25) is 2,8 or less shall be considered as 'dried or smoked'. The nitrogen content shall be determined according to ISO method 937-1978.
- 3.
- A. For the purposes of heading 0204, the following expressions shall have the meanings hereunder assigned to them:
 - (a) 'carcases', for the purposes of subheadings 0204 10, 0204 21, 0204 30, 0204 41, 0204 50 11 and 0204 50 51: whole carcases of the slaughtered animals after having been bled, eviscerated and skinned, imported with or without the heads, with or without the feet and with or without the other offals attached. Where carcases are imported without the heads, the latter must have been separated from the carcase at the atloido-occipital joint. When imported without the feet, the latter must have been cut off at the carpo-metacarpal or tarso-metatarsal joints;
 - (b) 'half-carcases', for the purposes of subheadings 0204 10, 0204 21, 0204 30, 0204 41, 0204 50 11 and 0204 50 51: the product resulting from the symmetrical division of the whole carcase through the centre of each cervical, dorsal, lumbar and sacral vertebra and through the centre of the sternum and of the ischio-pubic symphysis;
 - (c) 'short-forequarters', for the purposes of subheadings 0204 22 10, 0204 42 10, 0204 50 13 and 0204 50 53: the anterior part of the carcase, with or without the breast, including all the bones and the shoulders, scrag and middle neck, cut at right angles to the backbone, with a minimum of five and a maximum of seven pairs of whole or cut ribs;
 - (d) 'short-forequarters', for the purposes of subheadings 0204 22 10, 0204 42 10, 0204 50 13 and 0204 50 53: the anterior part of the half-carcase, with or without the breast, including all the bones and the shoulder, scrag and middle neck, cut at right angles to the backbone, with a minimum of five and a maximum of seven whole or cut ribs;
 - (e) 'chines and/or best ends', for the purposes of subheadings 0204 22 30, 0204 42 30, 0204 50 15 and 0204 50 55: the remaining part of the carcase after the legs and short-forequarters have been removed, with or without the kidneys; the chines, when separated from the best ends, must include a minimum of five lumbar vertebrae; the best ends, when separated from the chines, must include a minimum of five pairs of whole or cut ribs;
 - (f) 'chine and/or best end', for the purposes of subheadings 0204 22 30, 0204 42 30, 0204 50 15 and 0204 50 55: the remaining part of the half-carcase after the legs and short-forequarters have been removed, with or without the kidney; the chine, when separated from the best end, must include a minimum of five lumbar vertebrae; the best end, when separated from the chine, must include a minimum of five whole or cut ribs;

- (g) 'legs', for the purposes of subheadings 0204 22 50, 0204 42 50, 0204 50 19 and 0204 50 59: the rear part of the carcase, comprising all the bones and the legs and cut at right angles to the backbone at the sixth lumbar vertebra just under the ilium or at the fourth sacral vertebra through the ilium anterior to the ischio-pubic symphysis;
- (h) 'legs', for the purposes of subheadings 0204 22 50, 0204 42 50, 0204 50 19 and 0204 50 59: the rear part of the half-carcase comprising all the bones and the leg cut at right angles to the backbone at the sixth lumbar vertebra just under the ilium or at the fourth sacral vertebra through the ilium anterior to the ischio-pubic symphysis.
- B. In determining the number of whole or cut ribs referred to in paragraph 3 A, only those attached to the backbone shall be taken into consideration.
- 4. The following expressions shall have the meanings hereunder assigned to them:
- (a) 'poultry cuts, with bone in', for the purposes of subheadings 0207 13 20 to 0207 13 60, 0207 14 20 to 0207 14 60, 0207 26 20 to 0207 26 70, 0207 27 20 to 0207 27 70, 0207 35 21 to 0207 35 63 and 0207 36 21 to 0207 36 63: the cuts specified therein, including all bones.
 - Poultry cuts as referred to in (a) which have been partly boned shall fall in subheading 0207 13 70, 0207 14 70, 0207 26 80, 0207 35 79 or 0207 36 79;
- (b) 'halves', for the purposes of subheadings 0207 13 20, 0207 14 20, 0207 26 20, 0207 27 20, 0207 35 21, 0207 35 23, 0207 35 25, 0207 36 21, 0207 36 23 and 0207 36 25: halves of poultry carcases, obtained by a longitudinal cut in a plane along the sternum and the backbone;
- (c) 'quarters', for the purposes of subheadings 0207 13 20, 0207 14 20, 0207 26 20, 0207 27 20, 0207 35 21, 0207 35 23, 0207 35 25, 0207 36 21, 0207 36 23 and 0207 36 25: leg quarters or breast quarters, obtained by a transversal cut of a half;
- (d) 'whole wings, with or without tips', for the purposes of subheadings 0207 13 30, 0207 14 30, 0207 26 30, 0207 27 30, 0207 35 31 and 0207 36 31: poultry cuts, consisting of the humerus, radius and ulna, together with the surrounding musculature. The tip, including the carpal bones, may or may not have been removed. The cuts shall be made at the joints;
- (e) 'breasts', for the purposes of subheadings 0207 13 50, 0207 14 50, 0207 26 50, 0207 27 50, 0207 35 51, 0207 35 53, 0207 36 51 and 0207 36 53: poultry cuts, consisting of the sternum and the ribs distributed on both sides of it, together with the surrounding musculature;
- (f) 'legs', for the purposes of subheadings 0207 13 60, 0207 14 60, 0207 35 61, 0207 35 63, 0207 36 61 and 0207 36 63: poultry cuts consisting of the femur, tibia and fibula, together with the surrounding musculature. The two cuts shall be made at the joints;
- (g) 'turkey drumsticks', for the purposes of subheadings 0207 26 60 and 0207 27 60: turkey cuts, consisting of the tibia and fibula together with the surrounding musculature. The two cuts shall be made at the joints;
- (h) 'turkey legs, other than drumsticks', for the purposes of subheadings 0207 26 70 and 0207 27 70: turkey cuts, consisting of the femur together with the surrounding

- musculature or of the femur, tibia and fibula, together with the surrounding musculature. The two cuts shall be made at the joints;
- (ij) 'goose or duck paletots', for the purposes of subheadings 0207 35 71 and 0207 36 71: geese or ducks, plucked and completely drawn, without heads or feet, with carcase bones (breastbone, ribs, backbone and sacrum) removed but with the femurs, tibias and humeri.
- 5. The duty rate applicable to mixtures falling in this chapter shall be as follows:
- in mixtures where one of the components represents at least 90 % by weight, the rate applicable to that component applies;
- (b) in other mixtures, the rate applicable shall be that of the component which results in the highest amount of import duty.

6.

- (a) Uncooked seasoned meats fall in Chapter 16. 'Seasoned meat' shall be uncooked meat that has been seasoned either in depth or over the whole surface of the product with seasoning either visible to the naked eye or clearly distinguishable by taste.
- (b) Products falling in heading 0210 to which seasoning has been added during the process of preparation remain classified therein provided that the addition of seasoning has not changed their character.
- 7. For the purposes of subheadings 0210 11 to 0210 93, the terms 'meat and edible meat offal, salted, in brine' mean meat and edible meat offal deeply and homogeneously impregnated with salt in all parts and having a total salt content by weight of 1,2 % or more, provided that it is the salting which ensures the long-term preservation. For the purposes of subheading 0210 99, the terms 'meat and edible meat offal, salted, in brine' mean meat and edible meat offal deeply and homogeneously impregnated with salt in all parts and having a total salt content by weight of 1,2 % or more.

CN code	Description	Convention rate of duty (%)	ու <mark>հարplementary</mark> unit
0201	Meat of bovine animals, fresh or chilled		
02011000	Carcases and half-carcases	12,8 + 176,8 €/100 kg/ net ⁽¹⁰⁾	_
020120	Other cuts with bone in		
02012020	'Compensated' quarters	12,8 + 176,8 €/100 kg/ net ⁽¹⁰⁾	_
02012030	Unseparated or separated forequarters	12,8 + 141,4 €/100 kg/ net ⁽¹⁰⁾	_

02012050	Unseparated or separated hindquarters	12,8 + 212,2 €/100 kg/ net ⁽¹⁰⁾	_
02012090	Other	12,8 + 265,2 €/100 kg/ net ⁽¹⁰⁾	_
02013000	Boneless	12,8 + 303,4 €/100 kg/ net ⁽¹⁰⁾	_
0202	Meat of bovine animals, frozen		
02021000	Carcases and half-carcases	12,8 + 176,8 €/100 kg/ net ⁽¹⁰⁾	_
020220	Other cuts with bone in		
02022010	'Compensated' quarters	12,8 + 176,8 €/100 kg/ net ⁽¹⁰⁾	_
02022030	Unseparated or separated forequarters	12,8 + 141,4 €/100 kg/ net ⁽¹⁰⁾	_
02022050	Unseparated or separated hindquarters	12,8 + 221,1 €/100 kg/ net ⁽¹⁰⁾	_
02022090	Other	12,8 + 265,3 €/100 kg/ net ⁽¹⁰⁾	_
020230	Boneless		
02023010	Forequarters, whole or cut into a maximum of five pieces, each quarter being in a single block; 'compensated' quarters in two blocks, one of which contains the forequarter, whole or cut into a maximum of five pieces, and the other, the hindquarter, excluding the tenderloin, in one piece	12,8 + 221,1 €/100 kg/ net ⁽¹⁰⁾	
02023050	Crop, chuck and blade and brisket cuts ⁽¹⁶⁾	12,8 + 221,1 €/100 kg/ net ⁽¹⁰⁾	_

02023090	Other	$12.8 + 304.1 \in /100 \text{ kg}$ $net^{(10)}$	/
0203	Meat of swine, fresh, chilled or frozen		
Fresh or chilled		_	
020311	Carcases and half-carcases	-	
02031110	Of domestic swine	53,6 €/100 kg/net ⁽¹⁰⁾	_
02031190	Other	Free	_
020312	Hams, shoulders and cuts thereof, with bone in		
Of domestic swine		_	
02031211	Hams and cuts thereof	77,8 €/100 kg/net ⁽¹⁰⁾	_
02031219	Shoulders and cuts thereof	60,1 €/100 kg/net ⁽¹⁰⁾	_
02031290	Other	Free	_
020319	Other		
Of domestic swine		_	
02031911	Fore-ends and cuts thereof	60,1 €/100 kg/net ⁽¹⁰⁾	_
02031913	Loins and cuts thereof, with bone in	86,9 €/100 kg/net ⁽¹⁰⁾	_
02031915	Bellies (streaky) and cuts thereof	46,7 €/100 kg/net ⁽¹⁰⁾	_
Other			
02031955	Boneless	86,9 €/100 kg/net ⁽¹⁰⁾	
02031959	Other	86,9 €/100 kg/net ⁽¹⁰⁾	
02031990	Other	Free	_
Frozen			
020321	Carcases and half- carcases		
02032110	Of domestic swine	53,6 €/100 kg/net ⁽¹⁰⁾	_
02032190	Other	Free	_
020322	Hams, shoulders and cuts thereof, with bone in	-	

Of domestic swine	-		
02032211	Hams and cuts thereof	77,8 €/100 kg/net ⁽¹⁰⁾	_
02032219	Shoulders and cuts thereof	60,1 €/100 kg/net ⁽¹⁰⁾	_
02032290	Other	Free	_
020329	Other		
Of domestic swine	1	_	
02032911	Fore-ends and cuts thereof	60,1 €/100 kg/net ⁽¹⁰⁾	_
02032913	Loins and cuts thereof, with bone in	86,9 €/100 kg/net ⁽¹⁰⁾	
02032915	Bellies (streaky) and cuts thereof	46,7 €/100 kg/net ⁽¹⁰⁾	_
Other			
02032955	Boneless	86,9 €/100 kg/net ⁽¹⁰⁾	_
02032959	Other	86,9 €/100 kg/net ⁽¹⁰⁾	_
02032990	Other	Free	_
0204	Meat of sheep or goats, fresh, chilled or frozen		
02041000	Carcases and half- carcases of lamb, fresh or chilled	12,8 + 171,3 €/100 kg/ net ⁽¹⁰⁾	/
Other meat of sheep, fresh or chilled			
02042100	Carcases and half-carcases	12,8 + 171,3 €/100 kg/ net ⁽¹⁰⁾	/
020422	Other cuts with bone in		
02042210	Short forequarters	12,8 + 119,9 €/100 kg/ net ⁽¹⁰⁾	/
02042230	Chines and/or best ends	12,8 + 188,5 €/100 kg/ net ⁽¹⁰⁾	_
02042250	Legs	12,8 + 222,7 €/100 kg/ net ⁽¹⁰⁾	_
02042290	Other	12,8 + 222,7 €/100 kg/ net ⁽¹⁰⁾	_

02042300	Boneless	12,8 + 311,8 €/100 kg/ net ⁽¹⁰⁾
02043000	Carcases and half- carcases of lamb, frozen	12,8 + 128,8 €/100 kg/ net ⁽¹⁰⁾
Other meat of sheep, frozen		
02044100	Carcases and half-carcases	12,8 + 128,8 €/100 kg/ net ⁽¹⁰⁾
020442	Other cuts with bone in	
02044210	Short forequarters	12,8 + 90,2 €/100 kg/ — net ⁽¹⁰⁾
02044230	Chines and/or best ends	12,8 + 141,7 €/100 kg/— net ⁽¹⁰⁾
02044250	Legs	12,8 + 167,5 €/100 kg/— net ⁽¹⁰⁾
02044290	Other	12,8 + 167,5 €/100 kg/— net ⁽¹⁰⁾
020443	Boneless	
02044310	Of lamb	12,8 + 234,5 €/100 kg/ — net ⁽¹⁰⁾
02044390	Other	12,8 + 234,5 €/100 kg/ — net ⁽¹⁰⁾
020450	Meat of goats	
Fresh or chilled		_
02045011	Carcases and half-carcases	12,8 + 171,3 €/100 kg/ net ⁽¹⁰⁾
02045013	Short forequarters	12,8 + 119,9 €/100 kg/ — net ⁽¹⁰⁾
02045015	Chines and/or best ends	12,8 + 188,5 €/100 kg/ — net ⁽¹⁰⁾
02045019	Legs	12,8 + 222,7 €/100 kg/ — net ⁽¹⁰⁾
Other		
02045031	Cuts with bone in	12,8 + 222,7 €/100 kg/ — net ⁽¹⁰⁾
02045039	Boneless cuts	12,8 + 311,8 €/100 kg/ — net ⁽¹⁰⁾

Frozen	_		
02045051	Carcases and half-carcases	12,8 + 128,8 €/100 kg/ net ⁽¹⁰⁾	_
02045053	Short forequarters	12,8 + 90,2 €/100 kg/ net ⁽¹⁰⁾	<u> </u>
02045055	Chines and/or best ends	12,8 + 141,7 €/100 kg/ net ⁽¹⁰⁾	
02045059	Legs	12,8 + 167,5 €/100 kg/ net ⁽¹⁰⁾	_
Other	l .		
02045071	Cuts with bone in	$12.8 + 167.5 \notin /100 \text{ kg/}$ $net^{(10)}$	_
02045079	Boneless cuts	12,8 + 234,5 €/100 kg/ net ⁽¹⁰⁾	_
020500	Meat of horses, asses, mules or hinnies, fresh, chilled or frozen		
02050020	Fresh or chilled	5,1	_
02050080	Frozen	5,1	_
0206	Edible offal of bovine animals, swine, sheep, goats, horses, asses, mules or hinnies, fresh, chilled or frozen		
020610	Of bovine animals, fresh or chilled		
02061010	For the manufacture of pharmaceutical products ⁽¹²⁾	Free	
Other			
02061095	Thick skirt and thin skirt	12,8 + 303,4 €/100 kg/ net ⁽¹⁰⁾	_
02061098	Other	Free	_
Of bovine animals, frozen			
02062100	Tongues	Free	_
02062200	Livers	Free	_
020629	Other		

02062910	For the manufacture of pharmaceutical products ⁽¹²⁾	Free	_
Other			
02062991	Thick skirt and thin skirt	12,8 + 304,1 €/100 kg/ net ⁽¹⁰⁾	_
02062999	Other	Free	_
02063000	Of swine, fresh or chilled	Free	_
Of swine, frozen			
02064100	Livers	Free	_
02064900	Other	Free	_
020680	Other, fresh or chilled		
02068010	For the manufacture of pharmaceutical products ⁽¹²⁾	Free	_
Other	'		
02068091	Of horses, asses, mules and hinnies	6,4	_
02068099	Of sheep and goats	Free	_
020690	Other, frozen		
02069010	For the manufacture of pharmaceutical products ⁽¹²⁾	Free	_
Other			
02069091	Of horses, asses, mules and hinnies	6,4	_
02069099	Of sheep and goats	Free	_
0207	Meat and edible offal, of the poultry of heading 0105, fresh, chilled or frozen		
Of fowls of the species Gallus domesticus		_	
020711	Not cut in pieces, fresh or chilled		
02071110	Plucked and gutted, with heads and	26,2 €/100 kg/net ⁽¹⁰⁾	

	feet, known as '83 % chickens'		
02071130	Plucked and drawn, without heads and feet but with necks, hearts, livers and gizzards, known as '70 % chickens'	29,9 €/100 kg/net ⁽¹⁰⁾	_
02071190	Plucked and drawn, without heads and feet and without necks, hearts, livers and gizzards, known as '65 % chickens', or otherwise presented	32,5 €/100 kg/net ⁽¹⁰⁾	
020712	Not cut in pieces, frozen		
02071210	Plucked and drawn, without heads and feet but with necks, hearts, livers and gizzards, known as '70 % chickens'	29,9 €/100 kg/net ⁽¹⁰⁾	_
02071290	Plucked and drawn, without heads and feet and without necks, hearts, livers and gizzards, known as '65 % chickens', or otherwise presented	32,5 €/100 kg/net ⁽¹⁰⁾	
020713	Cuts and offal, fresh or chilled		
Cuts			
02071310	Boneless	102,4 €/100 kg/net ⁽¹⁰⁾	_
With bone in			
02071320	Halves or quarters	35,8 €/100 kg/net ⁽¹⁰⁾	_
02071330	Whole wings, with or without tips	26,9 €/100 kg/net ⁽¹⁰⁾	_
02071340	Backs, necks, backs with necks attached, rumps and wing-tips	18,7 €/100 kg/net ⁽¹⁰⁾	_
02071350	Breasts and cuts thereof	60,2 €/100 kg/net ⁽¹⁰⁾	_

02071360	Legs and cuts thereof	46,3 €/100 kg/net ⁽¹⁰⁾	_
02071370	Other	100,8 €/100 kg/net ⁽¹⁰⁾	_
Offal	1		1
02071391	Livers	6,4	_
02071399	Other	18,7 €/100 kg/net	_
020714	Cuts and offal, frozen		
Cuts		•	
02071410	Boneless	102,4 €/100 kg/net ⁽¹⁰⁾	_
With bone in	1		1
02071420	Halves or quarters	35,8 €/100 kg/net ⁽¹⁰⁾	_
02071430	Whole wings, with or without tips	26,9 €/100 kg/net ⁽¹⁰⁾	_
02071440	Backs, necks, backs with necks attached, rumps and wing-tips	18,7 €/100 kg/net ⁽¹⁰⁾	_
02071450	Breasts and cuts thereof	60,2 €/100 kg/net ⁽¹⁰⁾	_
02071460	Legs and cuts thereof	46,3 €/100 kg/net ⁽¹⁰⁾	_
02071470	Other	100,8 €/100 kg/net ⁽¹⁰⁾	_
Offal	1		
02071491	Livers	6,4	_
02071499	Other	18,7 €/100 kg/net	_
Of turkeys			
020724	Not cut in pieces, fresh or chilled	•	
02072410	Plucked and drawn, without heads and feet but with necks, hearts, livers and gizzards, known as '80 % turkeys'	34 €/100 kg/net ⁽¹⁰⁾	
02072490	Plucked and drawn, without heads and feet and without necks, hearts, livers and gizzards, known as '73 % turkeys', or otherwise presented	37,3 €/100 kg/net ⁽¹⁰⁾	

000505	77	-	
020725	Not cut in pieces, frozen		
02072510	Plucked and drawn, without heads and feet but with necks, hearts, livers and gizzards, known as '80 % turkeys'	34 €/100 kg/net ⁽¹⁰⁾	
02072590	Plucked and drawn, without heads and feet and without necks, hearts, livers and gizzards, known as '73 % turkeys', or otherwise presented	37,3 €/100 kg/net ⁽¹⁰⁾	
020726	Cuts and offal, fresh or chilled		
Cuts		-	
02072610	Boneless	85,1 €/100 kg/net ⁽¹⁰⁾	_
With bone in			
02072620	Halves or quarters	41 €/100 kg/net ⁽¹⁰⁾	_
02072630	Whole wings, with or without tips	26,9 €/100 kg/net ⁽¹⁰⁾	_
02072640	Backs, necks, backs with necks attached, rumps and wing-tips	18,7 €/100 kg/net ⁽¹⁰⁾	_
02072650	Breasts and cuts thereof	67,9 €/100 kg/net ⁽¹⁰⁾	_
Legs and cuts thereof			
02072660	Drumsticks and cuts of drumsticks	25,5 €/100 kg/net ⁽¹⁰⁾	_
02072670	Other	46 €/100 kg/net ⁽¹⁰⁾	_
02072680	Other	83 €/100 kg/net ⁽¹⁰⁾	_
Offal	1	1	1
02072691	Livers	6,4	_
02072699	Other	18,7 €/100 kg/net	
020727	Cuts and offal, frozen		
Cuts			
02072710	Boneless	85,1 €/100 kg/net ⁽¹⁰⁾	
With bone in			

02072720	Halves or quarters	41 €/100 kg/net ⁽¹⁰⁾	_
02072730	Whole wings, with or without tips	26,9 €/100 kg/net ⁽¹⁰⁾	_
02072740	Backs, necks, backs with necks attached, rumps and wing-tips	18,7 €/100 kg/net ⁽¹⁰⁾	_
02072750	Breasts and cuts thereof	67,9 €/100 kg/net ⁽¹⁰⁾	_
Legs and cuts thereof			
02072760	Drumsticks and cuts thereof	25,5 €/100 kg/net ⁽¹⁰⁾	_
02072770	Other	46 €/100 kg/net ⁽¹⁰⁾	_
02072780	Other	83 €/100 kg/net ⁽¹⁰⁾	_
Offal			
02072791	Livers	6,4	_
02072799	Other	18,7 €/100 kg/net	_
Of ducks, geese or guinea fowls			
020732	Not cut in pieces, fresh or chilled	-	
Of ducks		-	
02073211	Plucked, bled, gutted but not drawn, with heads and feet, known as '85 % ducks'	38 €/100 kg/net	_
02073215	Plucked and drawn, without heads and feet but with necks, hearts, livers and gizzards, known as '70 % ducks'	46,2 €/100 kg/net	_
02073219	Plucked and drawn, without heads and feet and without necks, hearts, livers and gizzards, known as '63 % ducks', or otherwise presented	51,3 €/100 kg/net	
Of geese			
02073251	Plucked, bled, not drawn, with heads	45,1 €/100 kg/net	-

	and feet, known as '82 % geese'		
02073259	Plucked and drawn, without heads and feet, with or without hearts and gizzards, known as '75 % geese', or otherwise presented	48,1 €/100 kg/net	_
02073290	Of guinea fowls	49,3 €/100 kg/net	_
020733	Not cut in pieces, frozen		
Of ducks		-	
02073311	Plucked and drawn, without heads and feet but with necks, hearts, livers and gizzards, known as '70 % ducks'	46,2 €/100 kg/net	
02073319	Plucked and drawn, without heads and feet and without necks, hearts, livers and gizzards, known as '63 % ducks', or otherwise presented	51,3 €/100 kg/net	
Of geese			
02073351	Plucked, bled, not drawn, with heads and feet, known as '82 % geese'	45,1 €/100 kg/net	
02073359	Plucked and drawn, without heads and feet, with or without hearts and gizzards, known as '75 % geese', or otherwise presented	48,1 €/100 kg/net	_
02073390	Of guinea fowls	49,3 €/100 kg/net	_
020734	Fatty livers, fresh or chilled		
02073410	Of geese	Free	
02073490	Of ducks	Free	
020735	Other, fresh or chilled	-	

	-		
Cuts	-		
Boneless			
02073511	Of geese	110,5 €/100 kg/net	_
02073515	Of ducks or guinea fowls	128,3 €/100 kg/net	
With bone in			
Halves or quarters	-		
02073521	Of ducks	56,4 €/100 kg/net	_
02073523	Of geese	52,9 €/100 kg/net	_
02073525	Of guinea fowls	54,2 €/100 kg/net	_
02073531	Whole wings, with or without tips	26,9 €/100 kg/net	_
02073541	Backs, necks, backs with necks attached, rumps and wing-tips	18,7 €/100 kg/net	_
Breasts and cuts thereof			1
02073551	Of geese	86,5 €/100 kg/net	_
02073553	Of ducks or guinea fowls	115,5 €/100 kg/net	_
Legs and cuts thereof			
02073561	Of geese	69,7 €/100 kg/net	_
02073563	Of ducks or guinea fowls	46,3 €/100 kg/net	_
02073571	Goose or duck paletots	66 €/100 kg/net	_
02073579	Other	123,2 €/100 kg/net	_
Offal			
02073591	Livers, other than fatty livers	6,4	
02073599	Other	18,7 €/100 kg/net	_
020736	Other, frozen		
Cuts		-	
Boneless	•		
02073611	Of geese	110,5 €/100 kg/net	_
02073615	Of ducks or guinea fowls	128,3 €/100 kg/net	_
With bone in			•

	_		
Halves or quarters			
02073621	Of ducks	56,4 €/100 kg/net	_
02073623	Of geese	52,9 €/100 kg/net	
02073625	Of guinea fowls	54,2 €/100 kg/net	_
02073631	Whole wings, with or without tips	26,9 €/100 kg/net	_
02073641	Backs, necks, backs with necks attached, rumps and wing-tips	18,7 €/100 kg/net	_
Breasts and cuts thereof			
02073651	Of geese	86,5 €/100 kg/net	
02073653	Of ducks or guinea fowls	115,5 €/100 kg/net	_
Legs and cuts thereof			
02073661	Of geese	69,7 €/100 kg/net	_
02073663	Of ducks or guinea fowls	46,3 €/100 kg/net	_
02073671	Goose or duck paletots	66 €/100 kg/net	_
02073679	Other	123,2 €/100 kg/net	_
Offal	1		
Livers	_		
02073681	Fatty livers of geese	Free	_
02073685	Fatty livers of ducks	Free	_
02073689	Other	6,4	_
02073690	Other	18,7 €/100 kg/net	_
0208	Other meat and edible meat offal, fresh, chilled or frozen		
020810	Of rabbits or hares	-	
02081010	Of domestic rabbits	6,4	_
02081090	Other	Free	_
02083000	Of primates	9	
020840	Of whales, dolphins and porpoises (mammals of the order Cetacea); of manatees and		

	dugongs (mammals of the order Sirenia)		
02084010	Whale meat	6,4	_
02084090	Other	9	_
02085000	Of reptiles (including snakes and turtles)	9	_
020890	Other		
02089010	Of domestic pigeons	6,4	_
02089030	Of game, other than of rabbits or hares	Free	_
02089055	Seal meat	6,4	_
02089060	Of reindeer	9	_
02089070	Frogs' legs	6,4	_
02089095	Other	9	_
020900	Pig fat, free of lean meat, and poultry fat, not rendered or otherwise extracted, fresh, chilled, frozen, salted, in brine, dried or smoked	_	
Subcutaneous pig fat			
02090011	Fresh, chilled, frozen, salted or in brine	21,4 €/100 kg/net	_
02090019	Dried or smoked	23,6 €/100 kg/net	_
02090030	Pig fat, other than that of subheading 0209 00 11 or 0209 00 19	12,9 €/100 kg/net	_
02090090	Poultry fat	41,5 €/100 kg/net	_
0210	Meat and edible meat offal, salted, in brine, dried or smoked; edible flours and meals of meat or meat offal		
Meat of swine		-	
021011	Hams, shoulders and cuts thereof, with bone in	-	
Of domestic swine	_	-	

<u> </u>	_		
Salted or in brine			
02101111	Hams and cuts thereof	77,8 €/100 kg/net	_
02101119	Shoulders and cuts thereof	60,1 €/100 kg/net	_
Dried or smoked			
02101131	Hams and cuts thereof	151,2 €/100 kg/net	_
02101139	Shoulders and cuts thereof	119 €/100 kg/net	_
02101190	Other	15,4	_
021012	Bellies (streaky) and cuts thereof		
Of domestic swine		-	
02101211	Salted or in brine	46,7 €/100 kg/net	_
02101219	Dried or smoked	77,8 €/100 kg/net	_
02101290	Other	15,4	_
021019	Other		
Of domestic swine		-	
Salted or in brine	_		
02101910	Bacon sides or spencers	68,7 €/100 kg/net	
02101920	Three-quarter sides or middles	75,1 €/100 kg/net	_
02101930	Fore-ends and cuts thereof	60,1 €/100 kg/net	_
02101940	Loins and cuts thereof	86,9 €/100 kg/net	_
02101950	Other	86,9 €/100 kg/net	_
Dried or smoked		1	
02101960	Fore-ends and cuts thereof	119 €/100 kg/net	_
02101970	Loins and cuts thereof	149,6 €/100 kg/net	_
Other	1	1	1
02101981	Boneless	151,2 €/100 kg/net	_
02101989	Other	151,2 €/100 kg/net	_
02101990	Other	15,4	_
-		l .	

021020	Meat of bovine animals	-	
02102010	With bone in	15,4 + 265,2 €/100 kg/ net	_
02102090	Boneless	15,4 + 303,4 €/100 kg/ net	_
Other, including edible flours and meals of meat or meat offal			
02109100	Of primates	15,4	
02109200	Of whales, dolphins and porpoises (mammals of the order Cetacea); of manatees and dugongs (mammals of the order Sirenia)	15,4	_
02109300	Of reptiles (including snakes and turtles)	15,4	_
021099	Other		
Meat		-	
02109910	Of horses, salted, in brine or dried	6,4	_
Of sheep and goats			
02109921	With bone in	222,7 €/100 kg/net	_
02109929	Boneless	311,8 €/100 kg/net	_
02109931	Of reindeer	15,4	_
02109939	Other	130 €/100 kg/net	_
Offal			
Of domestic swine	_		
02109941	Livers	64,9 €/100 kg/net	
02109949	Other	47,2 €/100 kg/net	
Of bovine animals	1		
02109951	Thick skirt and thin skirt	15,4 + 303,4 €/100 kg/ net	_
02109959	Other	12,8	_
02109960	Of sheep and goats	15,4	_
Other			

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

Poultry liver	_		
02109971	Fatty livers of geese or ducks, salted or in brine	Free	
02109979	Other	6,4	_
02109980	Other	15,4	_
02109990	Edible flours and meals of meat or meat offal	15,4 + 303,4 €/100 kg/ net	

CHAPTER 3

FISH AND CRUSTACEANS, MOLLUSCS AND OTHER AQUATIC INVERTEBRATES

Notes

- 1. This chapter does not cover:
- (a) mammals of heading 0106;
- (b) meat of mammals of heading 0106 (heading 0208 or 0210);
- (c) fish (including livers and roes thereof) or crustaceans, molluscs or other aquatic invertebrates, dead and unfit or unsuitable for human consumption by reason of either their species or their condition (Chapter 5); flours, meals or pellets of fish or of crustaceans, molluscs or other aquatic invertebrates, unfit for human consumption (heading 2301); or
- (d) caviar or caviar substitutes prepared from fish eggs (heading 1604).

mykiss, Oncorhynchus clarki, Oncorhynchus

2. In this chapter, the term 'pellets' means products which have been agglomerated either directly by compression or by the addition of a small quantity of binder.

CN code	Description		Conventi rate of duty (%)	onaupplementary unit
0301	Live fish			
030110	Ornamental fish	_		
03011010	Freshwater fish	Free		_
03011090	Saltwater fish	7,5		_
Other live fish	1	1		1
030191	Trout (Salmo trutta, Oncorhynchus	_		

roes

	aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster)		
03019110	Of the species Oncorhynchus apache or Oncorhynchus chrysogaster	8	_
03019190	Other	12	_
03019200	Eels (Anguilla spp.)	Free	_
03019300	Carp	8	_
03019400	Bluefin tunas (Thunnus thynnus)	16	_
03019500	Southern bluefin tunas (<i>Thunnus maccoyii</i>)	16	_
030199	Other		
Freshwater fish		-	
03019911	Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus), Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)	2	
03019919	Other	8	_
03019980	Saltwater fish	16	_
0302	Fish, fresh or chilled, excluding fish fillets and other fish meat of heading 0304		
Salmonidae, excluding livers and	<u>.</u> [-	

030211	Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster)	_	
03021110	Of the species Oncorhynchus apache or Oncorhynchus chrysogaster	8	
03021120	Of the species Oncorhynchus mykiss, with heads and gills on, gutted, weighing more than 1,2 kg each, or with heads off, gilled and gutted, weighing more than 1 kg each	12	
03021180	Other	12	_
03021200	Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus), Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)	2	
03021900	Other	8	_

Flat fish (Pleuronectidae, Bothidae, Cynoglossidae, Soleidae, Scophthalmidae and Citharidae),

excluding	livers	and
roes		

1005			
030221	Halibut (Reinhardtius hippoglossoides, Hippoglossus hippoglossus, Hippoglossus stenolepis)		
03022110	Lesser or Greenland halibut (<i>Reinhardtius hippoglossoides</i>)	8	_
03022130	Atlantic halibut (Hippoglossus hippoglossus)	8	_
03022190	Pacific halibut (Hippoglossus stenolepis)	15	_
03022200	Plaice (Pleuronectes platessa)	7,5	_
03022300	Sole (Solea spp.)	15	_
030229	Other		
03022910	Megrim (Lepidorhombus spp.)	15	
03022990	Other	15	_

Tunas (of the genus *Thunnus*), skipjack or stripe-bellied bonito (*Euthynnus* (*Katsuwonus*) *pelamis*), excluding livers and roes

030231	Albacore or longfinned tunas (Thunnus alalunga)		
03023110	For the industrial manufacture of products of heading 1604 ⁽¹²⁾	22(17)(10)	_
03023190	Other	22(10)	_
030232	Yellowfin tunas (Thunnus albacares)		
03023210	For the industrial manufacture	22 ⁽¹⁷⁾⁽¹⁰⁾	_

	of products of heading 1604 ⁽¹²⁾		
03023290	Other	22 ⁽¹⁰⁾	_
030233	Skipjack or stripe- bellied bonito		,
03023310	For the industrial manufacture of products of heading 1604 ⁽¹²⁾	22 ⁽¹⁷⁾⁽¹⁰⁾	
03023390	Other	22(10)	_
030234	Bigeye tunas (Thunnus obesus)		,
03023410	For the industrial manufacture of products of heading 1604 ⁽¹²⁾	22 ⁽¹⁷⁾⁽¹⁰⁾	_
03023490	Other	22(10)	_
030235	Bluefin tunas (Thunnus thynnus)		
03023510	For the industrial manufacture of products of heading 1604 ⁽¹²⁾	22(17)(10)	
03023590	Other	22(10)	_
030236	Southern bluefin tunas (<i>Thunnus maccoyii</i>)		
03023610	For the industrial manufacture of products of heading 1604 ⁽¹²⁾	22 ⁽¹⁷⁾⁽¹⁰⁾	_
03023690	Other	22(10)	_
030239	Other		
03023910	For the industrial manufacture of products of heading 1604 ⁽¹²⁾	22(17)(10)	_
03023990	Other	22(10)	
03024000	Herrings (Clupea harengus, Clupea	(18)	_

	pallasii), excluding livers and roes		
030250	Cod (Gadus morhua, Gadus ogac, Gadus macrocephalus), excluding livers and roes		
03025010	Of the species Gadus morhua	12	_
03025090	Other	12	_
Other fish, excluding livers and roes			
030261	Sardines (Sardina pilchardus, Sardinops spp.), sardinella (Sardinella spp.), brisling or sprats (Sprattus sprattus)	-	
03026110	Sardines of the species Sardina pilchardus	23	_
03026130	Sardines of the genus <i>Sardinops</i> ; sardinella (<i>Sardinella</i> spp.)	15	_
03026180	Brisling or sprats (Sprattus sprattus)	(19)	_
03026200	Haddock (Melanogrammus aeglefinus)	7,5	_
03026300	Coalfish (Pollachius virens)	7,5	_
03026400	Mackerel (Scomber scombrus, Scomber australasicus, Scomber japonicus)	(20)	_
030265	Dogfish and other sharks	1	
03026520	Dogfish of the species Squalus acanthias	6	_
03026550	Dogfish of the species <i>Scyliorhinus</i> spp.	6	_

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

03026560	Porbeagle shark (Lamna nasus)	8	
03026595	Other	8	_
03026600	Eels (Anguilla spp.)	Free	_
03026700	Swordfish (Xiphias gladius)	15	_
03026800	Toothfish (Dissostichus spp.)	15	_
030269	Other		
Freshwater fish		-	
03026911	Carp	8	_
03026915	Tilapia (<i>Oreochromis</i> spp.)	8	_
03026918	Other	8	_
Saltwater fish			

Fish of the genus *Euthynnus*, other than the skipjack or stripe-bellied bonitos (*Euthynnus* (*Katsuwonus*) *pelamis*) mentioned in subheading 0302 33

03026921	For the industrial manufacture of products of heading 1604 ⁽¹²⁾	22 ⁽¹⁷⁾⁽¹⁰⁾	_
03026925	Other	22 ⁽¹⁰⁾	_
Redfish (Sebastes spp.)			
03026931	Of the species Sebastes marinus	7,5	_
03026933	Other	7,5	_
03026935	Fish of the species Boreogadus saida	12	_
03026941	Whiting (Merlangius merlangus)	7,5	_
03026945	Ling (Molva spp.)	7,5	<u> </u>
03026951	Alaska pollack (Theragra	7,5	_

	chalcogramma) and pollack (Pollachius pollachius)		
03026955	Anchovies (Engraulis spp.)	15	_
03026961	Sea bream (<i>Dentex</i> dentex and <i>Pagellus</i> spp.)	15	_
Hake (<i>Merluccius</i> spp., <i>Urophycis</i> spp.)			
Hake of the genus <i>Merluccius</i>			
03026966	Cape hake (shallow-water hake) (Merluccius capensis) and deepwater hake (deepwater Cape hake) (Merluccius paradoxus)	15	
03026967	Southern hake (Merluccius australis)	15	_
03026968	Other	15 ⁽¹⁰⁾	_
03026969	Hake of the genus Urophycis	15	_
03026975	Ray's bream (Brama spp.)	15	
03026981	Monkfish (<i>Lophius</i> spp.)	15	_
03026982	Blue whiting (Micromesistius poutassou or Gadus poutassou) and southern blue whiting (Micromesistius australis)	7,5	
03026991	Horse mackerel (scad) (Caranx trachurus, Trachurus trachurus)	15	_
03026992	Pink cusk-eel (Genypterus blacodes)	7,5	_

03026994	Sea bass (Dicentrarchus labrax)	15	_
03026995	Gilt-head seabreams (Sparus aurata)	15	_
03026999	Other	15	_
03027000	Livers and roes	10	_
0303	Fish, frozen, excluding fish fillets and other fish meat of heading 0304		
Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus), excluding livers and roes			
03031100	Sockeye salmon (red salmon) (Oncorhynchus nerka)	2	_
03031900	Other	2	_
Other salmonidae, excluding livers and roes			
030321	Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster)		
03032110	Of the species Oncorhynchus apache or	9	_

	Oncorhynchus chrysogaster		
03032120	Of the species Oncorhynchus mykiss, with heads and gills on, gutted, weighing more than 1,2 kg each, or with heads off, gilled and gutted, weighing more than 1 kg each	12	
03032180	Other	12	_
03032200	Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)	2	_
03032900	Other	9 ⁽¹⁰⁾	_

Flat fish (Pleuronectidae, Bothidae, Cynoglossidae, Soleidae, Scophthalmidae and Citharidae), excluding livers and roes

030331	Halibut (Reinhardtius hippoglossoides, Hippoglossus hippoglossus, Hippoglossus stenolepis)		
03033110	Lesser or Greenland halibut (<i>Reinhardtius hippoglossoides</i>)	7,5	
03033130	Atlantic halibut (Hippoglossus hippoglossus)	7,5	
03033190	Pacific halibut (Hippoglossus stenolepis)	15	_
03033200	Plaice (Pleuronectes platessa)	15	_
03033300	Sole (Solea spp.)	7,5	_
030339	Other	_	

03033910	Flounder (<i>Platichthys flesus</i>)	7,5	_
03033930	Fish of the genus <i>Rhombosolea</i>	7,5	_
03033970	Other	15	_
Tunas (of the genus <i>Thunnus</i>), skipjack or stripe-bellied bonito (<i>Euthynnus</i> (<i>Katsuwonus</i>) <i>pelamis</i>), excluding livers and roes			
030341	Albacore or longfinned tunas (<i>Thunnus alalunga</i>)		
03034110	For the industrial manufacture of products of heading 1604 ⁽¹²⁾	22(17)(10)	
03034190	Other	22 ⁽¹⁰⁾	_
030342	Yellowfin tunas (Thunnus albacares)		
For the industrial manufacture of products of heading 1604 ⁽¹²⁾		-	
Whole	_		
03034212	Weighing more than 10 kg each	20(17)(10)	_
03034218	Other	20(17)(10)	_
Other			
03034242	Weighing more than 10 kg each	22(17)(10)	_
03034248	Other	22(17)(10)	_
03034290	Other	22(10)	_
030343	Skipjack or stripe- bellied bonito		
03034310	For the industrial manufacture of products of heading 1604 ⁽¹²⁾	22(17)(10)	

03034390	Other	22 ⁽¹⁰⁾	_	
030344	Bigeye tunas (Thunnus obesus)			
03034410	For the industrial manufacture of products of heading 1604 ⁽¹²⁾	22 ⁽¹⁷⁾⁽¹⁰⁾		
03034490	Other	22 ⁽¹⁰⁾	_	
030345	Bluefin tunas (Thunnus thynnus)			
03034510	For the industrial manufacture of products of heading 1604 ⁽¹²⁾	22 ⁽¹⁷⁾⁽¹⁰⁾		
03034590	Other	22 ⁽¹⁰⁾	_	
030346	Southern bluefin tunas (<i>Thunnus maccoyii</i>)			
03034610	For the industrial manufacture of products of heading 1604 ⁽¹²⁾	22 ⁽¹⁷⁾⁽¹⁰⁾		
03034690	Other	22 ⁽¹⁰⁾	_	
030349	Other	Other		
03034930	For the industrial manufacture of products of heading 1604 ⁽¹²⁾	22 ⁽¹⁷⁾⁽¹⁰⁾		
03034980	Other	22 ⁽¹⁰⁾	_	
Herrings (Clupea	1			

Herrings (Clupea harengus, Clupea pallasii) and cod (Gadus morhua, Gadus ogac, Gadus macrocephalus), excluding livers and roes

03035100	Herrings (Clupea harengus, Clupea pallasii)	(18)	_
030352	Cod (Gadus morhua, Gadus ogac, Gadus macrocephalus)	-	

03035210	Of the species Gadus morhua	12	_
03035230	Of the species Gadus ogac	12	_
03035290	Of the species Gadus macrocephalus	12	_
Swordfish (<i>Xiphias gladius</i>) and toothfish (<i>Dissostichus</i> spp.), excluding livers and roes			
03036100	Swordfish (Xiphias gladius)	7,5	_
03036200	Toothfish (Dissostichus spp.)	15	
Other fish, excluding livers and roes			
030371	Sardines (Sardina pilchardus, Sardinops spp.), sardinella (Sardinella spp.), brisling or sprats (Sprattus sprattus)	-	
03037110	Sardines of the species Sardina pilchardus	23	_
03037130	Sardines of the genus Sardinops; sardinella (Sardinella spp.)	15	_
03037180	Brisling or sprats (Sprattus sprattus)	(19)	_
03037200	Haddock (Melanogrammus aeglefinus)	7,5	_
03037300	Coalfish (<i>Pollachius</i> virens)	7,5	_
030374	Mackerel (Scomber scombrus, Scomber australasicus, Scomber japonicus)		
03037430	Of the species Scomber scombrus or Scomber japonicus	(20)	_

03037490	Of the species Scomber australasicus	15	
030375	Dogfish and other sharks		
03037520	Dogfish of the species Squalus acanthias	6	_
03037550	Dogfish of the species <i>Scyliorhinus</i> spp.	6	
03037560	Porbeagle shark (Lamna nasus)	8	_
03037595	Other	8	_
03037600	Eels (Anguilla spp.)	Free	_
03037700	Sea bass (Dicentrarchus labrax, Dicentrarchus punctatus)	15	_
030378	Hake (Merluccius spp., Urophycis spp.)		
Hake of the genus <i>Merluccius</i>	1		
03037811	Cape hake (shallow-water hake) (Merluccius capensis) and deepwater hake (deepwater Cape hake) (Merluccius paradoxus)	15	
03037812	Argentine hake (Southwest Atlantic hake) (Merluccius hubbsi)	15	
03037813	Southern hake (Merluccius australis)	15	
03037819	Other	15 ⁽¹⁰⁾	_
03037890	Hake of the genus <i>Urophycis</i>	15	_
030379	Other		
Freshwater fish		-	

03037911	Carp	8	_
03037919	Other	8	_
Saltwater fish			
Fish of the genus Euthynnus, other than the skipjack or stripe-bellied bonitos (Euthynnus (Katsuwonus) pelamis) mentioned in subheading 0303 43			
03037920	For the industrial manufacture of products of heading 1604 ⁽¹²⁾	22(17)(10)	
03037931	Other	22 ⁽¹⁰⁾	_
Redfish (Sebastes spp.)			
03037935	Of the species Sebastes marinus	7,5	
03037937	Other	7,5	_
03037941	Fish of the species Boreogadus saida	12	_
03037945	Whiting (Merlangius merlangus)	7,5	_
03037951	Ling (Molva spp.)	7,5	_
03037955	Alaska pollack (Theragra chalcogramma) and pollack (Pollachius pollachius)	15	
03037958	Fish of the species Orcynopsis unicolor	(21)	_
03037965	Anchovies (Engraulis spp.)	15	_
03037971	Sea bream (<i>Dentex</i> dentex and <i>Pagellus</i> spp.)	15	
03037975	Ray's bream (<i>Brama</i> spp.)	15	_
03037981	Monkfish (<i>Lophius</i> spp.)	15	_

03037983	Blue whiting (Micromesistius poutassou or Gadus poutassou)	7,5	_
03037985	Southern blue whiting (Micromesistius australis)	7,5	_
03037991	Horse mackerel (scad) (Caranx trachurus, Trachurus trachurus)	15	_
03037992	Blue grenadier (Macruronus novaezelandiae)	7,5	_
03037993	Pink cusk-eel (Genypterus blacodes)	7,5	_
03037994	Fish of the species Pelotreis flavilatus or Peltorhamphus novaezelandiae	7,5	_
03037998	Other	15	_
030380	Livers and roes		
03038010	Hard and soft roes for the manufacture of deoxyribonucleic acid or protamine sulphate ⁽¹²⁾	Free	_
03038090	Other	10	_
0304	Fish fillets and other fish meat (whether or not minced), fresh, chilled or frozen		
Fresh or chilled		-	
030411	Swordfish (Xiphias gladius)	-	
03041110	Fillets	18	_
03041190	Other fish meat (whether or not minced)	15	_
030412	Toothfish (Dissostichus spp.)		

03041210	Fillets	18	_
03041290	Other fish meat (whether or not minced)	15	_
030419	Other		
Fillets			
Of freshwater fish	-		
03041901	Of Nile perch (Lates niloticus)	9	
03041903	Of pangasius (Pangasius spp.)	9	_
03041913	Of Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus), Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)	2	
Of trout of the species Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita and Oncorhynchus gilae			
03041915	Of the species Oncorhynchus mykiss weighing more than 400 g each	12	
03041917	Other	12	_
03041918	Of other freshwater fish	9	_
Other			
03041931	Of cod (Gadus morhua, Gadus ogac, Gadus	18	_

	macrocephalus) and of fish of the species Boreogadus saida		
03041933	Of coalfish (Pollachius virens)	18	_
03041935	Of redfish (Sebastes spp.)	18	_
03041939	Other	18	_
Other fish meat (whether or not minced)			
03041991	Of freshwater fish	8	_
Other		1	
03041997	Flaps of herring	(18)	_
03041999	Other	15 ⁽¹⁰⁾	_
Frozen fillets			
03042100	Swordfish (Xiphias gladius)	7,5	_
03042200	Toothfish (Dissostichus spp.)	15	_
030429	Other		
Of freshwater fish		-	
03042901	Of Nile perch (Lates niloticus)	9	_
03042903	Of pangasius (Pangasius spp.)	9	_
03042905	Of tilapia (Oreochromis spp.)	9	
03042913	Of Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus), Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)	2	

Of trout of the species Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita and Oncorhynchus gilae

03042915	Of the species Oncorhynchus mykiss weighing more than 400 g each	12	_
03042917	Other	12	_
03042918	Of other freshwater fish	9	_

Other

Of cod (Gadus morhua, Gadus macrocephalus, Gadus ogac) and of fish of the species Boreogadus saida

03042921	Of cod of the species <i>Gadus</i> macrocephalus	7,5	_
03042929	Other	7,5	_
03042931	Of coalfish (Pollachius virens)	7,5	
03042933	Of haddock (Melanogrammus aeglefinus)	7,5	_
Of redfish (Sebastes			

Of redfish (*Sebastes* spp.)

03042935	Of the species Sebastes marinus	7,5	_
03042939	Other	7,5	_
03042941	Of whiting (Merlangius merlangus)	7,5	_
03042943	Of ling (Molva spp.)	7,5	_
03042945	Of tuna (of the genus <i>Thunnus</i>) and of fish of the genus <i>Euthynnus</i>	18	_

Of mackerel
(Scomber
scombrus, Scomber
australasicus,
Scomber japonicus)
and of fish of the
species Orcynopsis
unicolor

australasicus, Scomber japonicus) and of fish of the species Orcynopsis unicolor			
03042951	Of mackerel of the species Scomber australasicus	15	_
03042953	Other	15	_
Of hake (<i>Merluccius</i> spp., <i>Urophycis</i> spp.)			
Of hake of the genus <i>Merluccius</i>			
03042955	Of Cape hake (shallow-water hake) (Merluccius capensis) and of deepwater hake (deepwater Cape hake) (Merluccius paradoxus)	7,5	
03042956	Of argentine hake (Southwest Atlantic hake) (Merluccius hubbsi)	7,5	_
03042958	Other	6,1	_
03042959	Of hake of the genus <i>Urophycis</i>	7,5	_
Of dogfish and other sharks			
03042961	Of dogfish (Squalus acanthias and Scyliorhinus spp.)	7,5	_
03042965	Of porbeagle shark (Lamna nasus)	7,5	_
03042968	Of other sharks	7,5	_
03042971	Of plaice (Pleuronectes platessa)	7,5	_
03042973	Of flounder (Platichthys flesus)	7,5	_

03042975	Of herring (Clupea harengus, Clupea pallasii)	15	_
03042979	Of megrim (Lepidorhombus spp.)	15	_
03042983	Of monkfish (Lophius spp.)	15	_
03042985	Of Alaska pollack (Theragra chalcogramma)	13,7	_
03042991	Of blue grenadier (Macruronus novaezelandiae)	7,5	_
03042999	Other	15 ⁽¹⁰⁾	_
Other			
03049100	Swordfish (Xiphias gladius)	7,5	_
03049200	Toothfish (Dissostichus spp.)	7,5	_
030499	Other		
03049910	Surimi	14,2	_
Other			
03049921	Of freshwater fish	8	_
Other			
03049923	Of herring (Clupea harengus, Clupea pallasii)	(18)	
03049929	Of redfish (Sebastes spp.)	8	_
Of cod (Gadus morhua, Gadus ogac, Gadus macrocephalus) and of fish of the species Boreogadus saida			
03049931	Of cod of the species Gadus macrocephalus	7,5	_
03049933	Of cod of the species Gadus morhua	7,5	_
03049939	Other	7,5	_

03049941	Of coalfish (Pollachius virens)	7,5	_
03049945	Of haddock (Melanogrammus aeglefinus)	7,5	_
03049951	Of hake (Merluccius spp., Urophycis spp.)	7,5	_
03049955	Of megrim (Lepidorhombus spp.)	15	_
03049961	Of Ray's bream (Brama spp.)	15	_
03049965	Of monkfish (Lophius spp.)	7,5	_
03049971	Of blue whiting (Micromesistius poutassou or Gadus poutassou)	7,5	_
03049975	Of Alaska pollack (Theragra chalcogramma)	7,5	_
03049999	Other	7,5	_
0305	Fish, dried, salted or in brine; smoked fish, whether or not cooked before or during the smoking process; flours, meals and pellets of fish, fit for human consumption		
03051000	Flours, meals and pellets of fish, fit for human consumption	13	_
03052000	Livers and roes of fish, dried, smoked, salted or in brine	11	
030530	Fish fillets, dried, salted or in brine, but not smoked		1
Of and (Cadus	'	-	

Of cod (Gadus morhua, Gadus ogac, Gadus macrocephalus) and of fish of the species Boreogadus saida

03053011	Of cod of the species <i>Gadus</i> macrocephalus	16	_
03053019	Other	20	_
03053030	Of Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus), Atlantic salmon (Salmo salar), and Danube salmon (Hucho hucho), salted or in brine	15	
03053050	Of lesser or Greenland halibut (<i>Reinhardtius</i> <i>hippoglossoides</i>), salted or in brine	15	
03053090	Other	16	_
Smoked fish, including fillets			
03054100	Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus), Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)	13	
03054200	Herrings (Clupea harengus, Clupea pallasii)	10	
030549	Other		
-	L	_	

03054910	Lesser or Greenland halibut (<i>Reinhardtius hippoglossoides</i>)	15	_
03054920	Atlantic halibut (Hippoglossus hippoglossus)	16	_
03054930	Mackerel (Scomber scombrus, Scomber australasicus, Scomber japonicus)	14	_
03054945	Trout (Salmo trutta, Oncorhynchus mykiss, Oncorhynchus clarki, Oncorhynchus aguabonita, Oncorhynchus gilae, Oncorhynchus apache and Oncorhynchus chrysogaster)	14	
03054950	Eels (Anguilla spp.)	14	_
03054980	Other	14	_
Dried fish, whether or not salted but not smoked			
030551	Cod (Gadus morhua, Gadus ogac, Gadus macrocephalus)	-	
03055110	Dried, unsalted	13 ⁽¹⁰⁾	_
03055190	Dried, salted	13 ⁽¹⁰⁾	_
030559	Other	I	I
03055910	Fish of the species Boreogadus saida	13 ⁽¹⁰⁾	_
03055930	Herrings (Clupea harengus, Clupea pallasii)	12	
03055950	Anchovies (Engraulis spp.)	10	_
03055970	Atlantic halibut (Hippoglossus hippoglossus)	15	
03055980	Other	12	_

Fish, salted but not dried or smoked and fish in brine

fish in brine			
03056100	Herrings (Clupea harengus, Clupea pallasii)	12	_
03056200	Cod (Gadus morhua, Gadus ogac, Gadus macrocephalus)	13 ⁽¹⁰⁾	_
03056300	Anchovies (Engraulis spp.)	10	_
030569	Other	,	
03056910	Fish of the species Boreogadus saida	13 ⁽¹⁰⁾	_
03056930	Atlantic halibut (Hippoglossus hippoglossus)	15	_
03056950	Pacific salmon (Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, Oncorhynchus kisutch, Oncorhynchus masou and Oncorhynchus rhodurus), Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)	11	
03056980	Other	12	_
0306	Crustaceans, whether		,

crustaceans, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; crustaceans, in shell, cooked by steaming or by boiling in water, whether or not chilled, frozen, dried, salted or in brine; flours, meals and pellets of

	crustaceans, fit for human consumption		
Frozen	,	-	
030611	Rock lobster and other sea crawfish (Palinurus spp., Panulirus spp., Jasus spp.)	-	
03061110	Crawfish tails	12,5	_
03061190	Other	12,5	_
030612	Lobsters (Homarus spp.)		
03061210	Whole	6	_
03061290	Other	16	_
030613	Shrimps and prawns	'	
03061310	Of the family Pandalidae	12	_
03061330	Shrimps of the genus <i>Crangon</i>	18	_
03061340	Deepwater rose shrimps (Parapenaeus longirostris)	12	_
03061350	Shrimps of the genus <i>Penaeus</i>	12	_
03061380	Other	12	_
030614	Crabs		
03061410	Crabs of the species Paralithodes camchaticus, Chionoecetes spp. and Callinectes sapidus	7,5	_
03061430	Crabs of the species Cancer pagurus	7,5	_
03061490	Other	7,5	_
030619	Other, including flours, meals and pellets of crustaceans, fit for human consumption		
03061910	Freshwater crayfish	7,5	_

03061930	Norway lobsters (Nephrops norvegicus)	12	_
03061990	Other	12	_
Not frozen			
03062100	Rock lobster and other sea crawfish (Palinurus spp., Panulirus spp., Jasus spp.)	12,5	_
030622	Lobsters (Homarus spp.)		
03062210	Live	8	_
Other			
03062291	Whole	8	_
03062299	Other	10	_
030623	Shrimps and prawns		
03062310	Of the family Pandalidae	12	_
Shrimps of the genus <i>Crangon</i>			
03062331	Fresh, chilled or cooked by steaming or by boiling in water	18	_
03062339	Other	18	_
03062390	Other	12	_
030624	Crabs		
03062430	Crabs of the species Cancer pagurus	7,5	_
03062480	Other	7,5	_
030629	Other, including flours, meals and pellets of crustaceans, fit for human consumption		
03062910	Freshwater crayfish	7,5	_
03062930	Norway lobsters (Nephrops norvegicus)	12	_
03062990	Other	12	_
	1	1	1

0307	Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; aquatic invertebrates other than crustaceans and molluscs, live, fresh, chilled, frozen, dried, salted or in brine; flours, meals and pellets of aquatic invertebrates other than crustaceans, fit for human consumption		
030710	Oysters	-	
03071010	Flat oysters (of the genus <i>Ostrea</i>), live and weighing (shell included) not more than 40 g each	Free	_
03071090	Other	9	_
Scallops, including queen scallops, of the genera Pecten, Chlamys or Placopecten			
03072100	Live, fresh or chilled	8	_
030729	Other		
03072910	Coquilles St Jacques (Pecten maximus), frozen	8	_
03072990	Other	8	_
Mussels (Mytilus spp., Perna spp.)			
030731	Live, fresh or chilled	-	
03073110	Mytilus spp.	10	_
03073190	Perna spp.	8	_
030739	Other		1
03073910	Mytilus spp.	10	_
03073990	Perna spp.	8	_
G +1 C 1 (C ·	1	1	1

Cuttle fish (Sepia officinalis, Rossia

macrosoma, Sepiola spp.) and squid (Ommastrephes spp., Loligo spp., Nototodarus spp., Sepioteuthis spp.)

Nototodarus spp., Sepioteuthis spp.)			
030741	Live, fresh or chilled	=	
03074110	Cuttle fish (Sepia officinalis, Rossia macrosoma, Sepiola spp.)	8	_
Squid (Ommastrephes spp., Loligo spp., Nototodarus spp., Sepioteuthis spp.)			
03074191	Loligo spp., Ommastrephes sagittatus	6	_
03074199	Other	8	_
030749	Other		
Frozen		_	
Cuttle fish (Sepia officinalis, Rossia macrosoma, Sepiola spp.)	_		
Of the genus Sepiola			
03074901	Lesser cuttle fish (Sepiola rondeleti)	6	_
03074911	Other	8	_
03074918	Other	8	_
Squid (Ommastrephes spp., Loligo spp., Nototodarus spp., Sepioteuthis spp.)			
Loligo spp.		_	
03074931	Loligo vulgaris	6	_
03074933	Loligo pealei	6	_
03074935	Loligo patagonica	6	_
03074938	Other	6	_
03074951	Ommastrephes sagittatus	6	_
03074959	Other	8	_

	_		
Other			
03074971	Cuttle fish (Sepia officinalis, Rossia macrosoma, Sepiola spp.)	8	
Squid (<i>Ommastrephes</i> spp., <i>Loligo</i> spp., <i>Nototodarus</i> spp., <i>Sepioteuthis</i> spp.)			
03074991	Loligo spp., Ommastrephes sagittatus	6	
03074999	Other	8	_
Octopus (Octopus spp.)			
03075100	Live, fresh or chilled	8	_
030759	Other		
03075910	Frozen	8	_
03075990	Other	8	_
03076000	Snails, other than sea snails	Free	_
Other, including flours, meals and pellets of aquatic invertebrates other than crustaceans, fit for human consumption			
03079100	Live, fresh or chilled	11	_
030799	Other		
Frozen		_	
03079911	Illex spp.	8	_
03079913	Striped venus and other species of the family Veneridae	8	_
03079915	Jellyfish (<i>Rhopilema</i> spp.)	Free	_
03079918	Other	11	
03079990	Other	11	_

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

CHAPTER 4

DAIRY PRODUCE; BIRDS' EGGS; NATURAL HONEY; EDIBLE PRODUCTS OF ANIMAL ORIGIN, NOT ELSEWHERE SPECIFIED OR INCLUDED

Notes

- 1. The expression 'milk' means full-cream milk or partially or completely skimmed milk.
- 2. For the purposes of heading 0405:
- (a) the term 'butter' means natural butter, whey butter or recombined butter (fresh, salted or rancid, including canned butter) derived exclusively from milk, with a milkfat content of 80 % or more but not more than 95 % by weight, a maximum milk solids-not-fat content of 2 % by weight and a maximum water content of 16 % by weight. Butter does not contain added emulsifiers, but may contain sodium chloride, food colours, neutralising salts and cultures of harmless lactic-acid-producing bacteria;
- (b) the expression 'dairy spreads' means a spreadable emulsion of the water-in-oil type, containing milkfat as the only fat in the product, with a milkfat content of 39 % or more but less than 80 % by weight.
- 3. Products obtained by the concentration of whey and with the addition of milk or milkfat are to be classified as cheese in heading 0406 provided that they have the three following characteristics:
- (a) a milkfat content, by weight of the dry matter, of 5 % or more;
- (b) a dry matter content, by weight, of at least 70 % but not exceeding 85 %; and
- (c) they are moulded or capable of being moulded.
- 4. This chapter does not cover:
- (a) products obtained from whey, containing by weight more than 95 % lactose, expressed as anhydrous lactose calculated on the dry matter (heading 1702); or
- (b) albumins (including concentrates of two or more whey proteins, containing by weight more than 80 % whey proteins, calculated on the dry matter) (heading 3502) or globulins (heading 3504).

Subheading notes

- 1. For the purposes of subheading 0404 10, the expression 'modified whey' means products consisting of whey constituents, that is, whey from which all or part of the lactose, proteins or minerals have been removed, whey to which natural whey constituents have been added, and products obtained by mixing natural whey constituents.
- 2. For the purposes of subheading 0405 10, the term 'butter' does not include dehydrated butter or ghee (subheading 0405 90).

Additional note

- 1. The duty rate applicable to mixtures falling in headings 0401 to 0406 shall be as follows:
- in mixtures where one of the components represents at least 90 % by weight, the rate applicable to that component applies;

(b) in other mixtures, the rate applicable shall be that of the component which results in the highest amount of import duty.

CN code	Description	Conventionaupplementary	
		rate of duty (%)	unit _
0401	Milk and cream, not concentrated nor containing added sugar or other sweetening matter		
040110	Of a fat content, by weight, not exceeding 1 %		
04011010	In immediate packings of a net content not exceeding two litres	13,8 €/100 kg/net	_
04011090	Other	12,9 €/100 kg/net	_
040120	Of a fat content, by weight, exceeding 1 % but not exceeding 6 %		,
Not exceeding 3 %)	-	
04012011	In immediate packings of a net content not exceeding two litres	18,8 €/100 kg/net	_
04012019	Other	17,9 €/100 kg/net	_
Exceeding 3 %	1	1	
04012091	In immediate packings of a net content not exceeding two litres	22,7 €/100 kg/net	_
04012099	Other	21,8 €/100 kg/net	_
040130	Of a fat content, by weight, exceeding 6 %		
Not exceeding 21	2/0	•	
04013011	In immediate packings of a net content not exceeding two litres	57,5 €/100 kg/net	

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

04013019	Other	56,6 €/100 kg/net	_
Exceeding 21 % but not exceeding 45 %			
04013031	In immediate packings of a net content not exceeding two litres	110 €/100 kg/net	_
04013039	Other	109,1 €/100 kg/net	_
Exceeding 45 %			
04013091	In immediate packings of a net content not exceeding two litres	183,7 €/100 kg/net	_
04013099	Other	182,8 €/100 kg/net	_
0402	Milk and cream, concentrated or containing added sugar or other sweetening matter		
040210	In powder, granules or other solid forms, of a fat content, by weight, not exceeding 1,5 %		
Not containing added sugar or other sweetening matter		-	
04021011	In immediate packings of a net content not exceeding 2,5 kg	125,4 €/100 kg/net	_
04021019	Other	118,8 €/100 kg/net ⁽¹⁰⁾	_
Other			
04021091	In immediate packings of a net content not exceeding 2,5 kg	1,19 €/ kg + 27,5 €/100 kg/ net ⁽²³⁾	_
04021099	Other	1,19 €/ kg + 21 €/100 kg/ net ⁽²³⁾	

In powder, granules or other solid forms, of a fat content, by

weight, exceeding 1,5 %			
040221	Not containing added sugar or other sweetening matter		
Of a fat content, by weight, not exceeding 27 %			
04022111	In immediate packings of a net content not exceeding 2,5 kg	135,7 €/100 kg/net	
Other			
04022117	Of a fat content, by weight, not exceeding 11 %	130,4 €/100 kg/net	
04022119	Of a fat content, by weight, exceeding 11 % but not exceeding 27 %	130,4 €/100 kg/net	_
Of a fat content, by weight, exceeding 27 %			
04022191	In immediate packings of a net content not exceeding 2,5 kg	167,2 €/100 kg/net	_
04022199	Other	161,9 €/100 kg/net	_
040229	Other		
Of a fat content, by weight, not exceeding 27 %			
04022911	Special milk, for infants, in hermetically sealed containers of a net content not exceeding 500 g, of a fat content, by weight, exceeding 10 %	1,31 €/ kg + 22 €/100 kg/ net ⁽²³⁾	
Other			
04022915	In immediate packings of a net content not exceeding 2,5 kg	1,31 €/ kg + 22 €/100 kg/ net ⁽²³⁾	_

04022919	Other	1,31 €/ kg + 16,8 €/100 kg/ net ⁽²³⁾	
Of a fat content, by weight, exceeding 27 %			
04022991	In immediate packings of a net content not exceeding 2,5 kg	1,62 €/ kg + 22 €/100 kg/ net ⁽²³⁾	_
04022999	Other	1,62 €/ kg + 16,8 €/100 kg/ net ⁽²³⁾	_
Other	,		
040291	Not containing added sugar or other sweetening matter		
04029110	Of a fat content, by weight, not exceeding 8 %	34,7 €/100 kg/net	_
04029130	Of a fat content, by weight, exceeding 8 % but not exceeding 10 %	43,4 €/100 kg/net	_
Of a fat content, by weight, exceeding 10 % but not exceeding 45 %			
04029151	In immediate packings of a net content not exceeding 2,5 kg	110 €/100 kg/net	
04029159	Other	109,1 €/100 kg/net	_
Of a fat content, by weight, exceeding 45 %	1	1	1
04029191	In immediate packings of a net content not exceeding 2,5 kg	183,7 €/100 kg/net	
04029199	Other	182,8 €/100 kg/net	_
040299	Other		

04029910	Of a fat content, by weight, not exceeding 9,5 %	57,2 €/100 kg/net	
Of a fat content, by weight, exceeding 9,5 % but not exceeding 45 %			
04029931	In immediate packings of a net content not exceeding 2,5 kg	1,08 €/ kg + 19,4 €/100 kg/ net ⁽²³⁾	_
04029939	Other	1,08 €/ kg + 18,5 €/100 kg/ net ⁽²³⁾	_
Of a fat content, by weight, exceeding 45 %			
04029991	In immediate packings of a net content not exceeding 2,5 kg	1,81 €/ kg + 19,4 €/100 kg/ net ⁽²³⁾	_
04029999	Other	1,81 €/ kg + 18,5 €/100 kg/ net ⁽²³⁾	_
0403	Buttermilk, curdled milk and cream, yogurt, kephir and other fermented or acidified milk and cream, whether or not concentrated or containing added sugar or other sweetening matter or flavoured or containing added fruit, nuts or cocoa		
040310	Yogurt		
Not flavoured nor containing added fruit, nuts or cocoa			
Not containing added sugar or other sweetening matter, of a fat content, by weight			
	-		

Document Generated: 2023-12-29

In powder, granules or other solid forms

04031011	Not exceeding 3 %	20,5 €/100 kg/net	_
04031013	Exceeding 3 % but not exceeding 6 %	24,4 €/100 kg/net	_
04031019	Exceeding 6 %	59,2 €/100 kg/net	_
Other, of a fat content, by weight			
04031031	Not exceeding 3 %	0,17 €/ kg + 21,1 €/100 kg/ net ⁽²³⁾	_
04031033	Exceeding 3 % but not exceeding 6 %	0,20 €/ kg + 21,1 €/100 kg/ net ⁽²³⁾	_
04031039	Exceeding 6 %	0,54 €/ kg + 21,1 €/100 kg/ net ⁽²³⁾	_
Flavoured or containing added fruit, nuts or cocoa			
In powder, granules or other solid forms, of a milkfat content, by weight	_		
04031051	Not exceeding 1,5 %	8,3 + 95 €/100 kg/net	_
04031053	Exceeding 1,5 % but not exceeding 27 %	8,3 + 130,4 €/100 kg/ net	_
04031059	Exceeding 27 %	8,3 + 168,8 €/100 kg/ net	_
Other, of a milkfat content, by weight			
04031091	Not exceeding 3 %	8,3 + 12,4 €/100 kg/ net	_
04031093	Exceeding 3 % but not exceeding 6 %	8,3 + 17,1 €/100 kg/ net	_
04031099	Exceeding 6 %	8,3 + 26,6 €/100 kg/ net	_
040390	Other		
Not flavoured nor containing added fruit, nuts or cocoa	_	-	

Not containing
added sugar or other
sweetening matter,
of a fat content, by
weight

04039011	Not exceeding 1,5 %	100,4 €/100 kg/net	_
04039013	Exceeding 1,5 % but not exceeding 27 %	135,7 €/100 kg/net	_
04039019	Exceeding 27 %	167,2 €/100 kg/net	_
Other, of a fat content, by weight			
04039031	Not exceeding 1,5 %	0,95 €/ kg + 22 €/100 kg/ net ⁽²³⁾	_
04039033	Exceeding 1,5 % but not exceeding 27 %	1,31 €/ kg + 22 €/100 kg/ net ⁽²³⁾	_
04039039	Exceeding 27 %	1,62 €/ kg + 22 €/100 kg/ net ⁽²³⁾	_
Other	,		•
Not containing	_		

Not containing added sugar or other sweetening matter, of a fat content, by weight

04039051	Not exceeding 3 %	20,5 €/100 kg/net	
04039053	Exceeding 3 % but not exceeding 6 %	24,4 €/100 kg/net	_
04039059	Exceeding 6 %	59,2 €/100 kg/net	_

Other, of a fat content, by weight

04039061	Not exceeding 3 %	0,17 €/ kg + 21,1 €/100 kg/ net ⁽²³⁾	_
04039063	Exceeding 3 % but not exceeding 6 %	0,20 €/ kg + 21,1 €/100 kg/ net ⁽²³⁾	_
04039069	Exceeding 6 %	0,54 €/ kg + 21,1 €/100 kg/ net ⁽²³⁾	_

Flavoured or containing added fruit, nuts or cocoa

In powder, granules or other solid forms, of a milkfat content, by weight

of a milkfat content, by weight			
04039071	Not exceeding 1,5 %	8,3 + 95 €/100 kg/net	_
04039073	Exceeding 1,5 % but not exceeding 27 %	8,3 + 130,4 €/100 kg/ net	_
04039079	Exceeding 27 %	8,3 + 168,8 €/100 kg/ net	_
Other, of a milkfat content, by weight			
04039091	Not exceeding 3 %	8,3 + 12,4 €/100 kg/ net	_
04039093	Exceeding 3 % but not exceeding 6 %	8,3 + 17,1 €/100 kg/ net	_
04039099	Exceeding 6 %	8,3 + 26,6 €/100 kg/ net	
0404	Whey, whether or not concentrated or containing added sugar or other sweetening matter; products consisting of natural milk constituents, whether or not containing added sugar or other sweetening matter, not elsewhere specified or included		
040410	Whey and modified whey, whether or not concentrated or containing added sugar or other sweetening matter	_	

In powder, granules or other solid forms

Not containing added sugar or other sweetening matter, of a protein content (nitrogen

content \times 6,38), by weight			
Not exceeding 15 %, and of a fat content, by weight	-		
04041002	Not exceeding 1,5 %	7 €/100 kg/net	_
04041004	Exceeding 1,5 % but not exceeding 27 %	135,7 €/100 kg/net	_
04041006	Exceeding 27 %	167,2 €/100 kg/net	_
Exceeding 15 %, and of a fat content, by weight			
04041012	Not exceeding 1,5 %	100,4 €/100 kg/net	_
04041014	Exceeding 1,5 % but not exceeding 27 %	135,7 €/100 kg/net	_
04041016	Exceeding 27 %	167,2 €/100 kg/net	_
Other, of a protein content (nitrogen content × 6,38), by weight	_		
Not exceeding 15 %, and of a fat content, by weight			
04041026	Not exceeding 1,5 %	0,07 €/kg/ net + 16,8 €/100 kg/ net ⁽²³⁾	_
04041028	Exceeding 1,5 % but not exceeding 27 %	1,31 €/kg/ net + 22 €/100 kg/ net ⁽²³⁾	_
04041032	Exceeding 27 %	1,62 €/kg/ net + 22 €/100 kg/ net ⁽²³⁾	_
Exceeding 15 %, and of a fat content, by weight			
04041034	Not exceeding 1,5 %	0,95 €/kg/ net + 22 €/100 kg/ net ⁽²³⁾	_
04041036	Exceeding 1,5 % but not exceeding 27 %	1,31 €/kg/ net + 22 €/100 kg/ net ⁽²³⁾	_

04041038	Exceeding 27 %	1,62 €/kg/ net + 22 €/100 kg/ net ⁽²³⁾	_
Other		1	1
Not containing added sugar or other sweetening matter, of a protein content (nitrogen content × 6,38), by weight	-		
Not exceeding 15 %, and of a fat content, by weight			
04041048	Not exceeding 1,5 %	0,07 €/kg/net ⁽²⁴⁾	_
04041052	Exceeding 1,5 % but not exceeding 27 %	135,7 €/100 kg/net	_
04041054	Exceeding 27 %	167,2 €/100 kg/net	_
Exceeding 15 %, and of a fat content, by weight			
04041056	Not exceeding 1,5 %	100,4 €/100 kg/net	_
04041058	Exceeding 1,5 % but not exceeding 27 %	135,7 €/100 kg/net	_
04041062	Exceeding 27 %	167,2 €/100 kg/net	_
Other, of a protein content (nitrogen content × 6,38), by weight	_		
Not exceeding 15 %, and of a fat content, by weight			
04041072	Not exceeding 1,5 %	0,07 €/kg/ net + 16,8 €/100 kg/ net ⁽²⁵⁾	_
04041074	Exceeding 1,5 % but not exceeding 27 %	1,31 €/kg/ net + 22 €/100 kg/ net ⁽²³⁾	_
04041076	Exceeding 27 %	1,62 €/kg/ net + 22 €/100 kg/ net ⁽²³⁾	_

85 %

Natural butter

Exceeding 15 %, and
of a fat content, by
weight

04041078	Not exceeding 1,5 %	0,95 €/kg/ net + 22 €/100 kg/ net ⁽²³⁾	
04041082	Exceeding 1,5 % but not exceeding 27 %	1,31 €/kg/ net + 22 €/100 kg/ net ⁽²³⁾	_
04041084	Exceeding 27 %	1,62 €/kg/ net + 22 €/100 kg/ net ⁽²³⁾	_
040490	Other		
Not containing added sugar or other sweetening matter, of a fat content, by weight		_	
04049021	Not exceeding 1,5 %	100,4 €/100 kg/net	_
04049023	Exceeding 1,5 % but not exceeding 27 %	135,7 €/100 kg/net	_
04049029	Exceeding 27 %	167,2 €/100 kg/net	_
Other, of a fat content, by weight			'
04049081	Not exceeding 1,5 %	0,95 €/kg/ net + 22 €/100 kg/ net ⁽²³⁾	_
04049083	Exceeding 1,5 % but not exceeding 27 %	1,31 €/kg/ net + 22 €/100 kg/ net ⁽²³⁾	_
04049089	Exceeding 27 %	1,62 €/kg/ net + 22 €/100 kg/ net ⁽²³⁾	_
0405	Butter and other fats and oils derived from		,
	milk; dairy spreads		

0.40.74.0 : :			
04051011	In immediate packings of a net content not exceeding 1 kg	189,6 €/100 kg/net ⁽¹⁰⁾	_
04051019	Other	189,6 €/100 kg/net ⁽¹⁰⁾	_
04051030	Recombined butter	189,6 €/100 kg/net ⁽¹⁰⁾	_
04051050	Whey butter	189,6 €/100 kg/net ⁽¹⁰⁾	_
04051090	Other	231,3 €/100 kg/net ⁽¹⁰⁾	_
040520	Dairy spreads		
04052010	Of a fat content, by weight, of 39 % or more but less than 60 %	$9 + EA^{(22)}$	_
04052030	Of a fat content, by weight, of 60 % or more but not exceeding 75 %	9 + EA ⁽²²⁾	_
04052090	Of a fat content, by weight, of more than 75 % but less than 80 %	189,6 €/100 kg/net	_
040590	Other	1	
04059010	Of a fat content, by weight, of 99,3 % or more and of a water content, by weight, not exceeding 0,5 %	231,3 €/100 kg/net ⁽¹⁰⁾	_
04059090	Other	231,3 €/100 kg/net ⁽¹⁰⁾	_
0406	Cheese and curd	I	
040610	Fresh (unripened or uncured) cheese, including whey cheese, and curd	-	
04061020	Of a fat content, by weight, not exceeding 40 %	185,2 €/100 kg/net ⁽¹⁰⁾	_
04061080	Other	221,2 €/100 kg/net ⁽¹⁰⁾	_
040620	Grated or powdered cheese, of all kinds		,
04062010	Glarus herb cheese (known as Schabziger) made	7,7	_

	from skimmed milk and mixed with finely ground herbs ⁽²⁷⁾		
04062090	Other	188,2 €/100 kg/net ⁽¹⁰⁾	_
040630	Processed cheese, not grated or powdered		
04063010	In the manufacture of which no cheeses other than Emmentaler, Gruyère and Appenzell have been used and which may contain, as an addition, Glarus herb cheese (known as Schabziger); put up for retail sale, of a fat content by weight in the dry matter not exceeding 56 %	144,9 €/100 kg/net ⁽¹⁰⁾	

Other

Of a fat content, by weight, not exceeding 36 % and of a fat content, by weight, in the dry matter

04063031	Not exceeding 48 %	139,1 €/100 kg/net ⁽¹⁰⁾	_
04063039	Exceeding 48 %	144,9 €/100 kg/net ⁽¹⁰⁾	_
04063090	Of a fat content, by weight, exceeding 36 %	215 €/100 kg/net ⁽¹⁰⁾	_
040640	Blue-veined cheese and other cheese containing veins produced by Penicillium roqueforta		
04064010	Roquefort	140,9 €/100 kg/net ⁽¹⁰⁾	_
04064050	Gorgonzola	140,9 €/100 kg/net ⁽¹⁰⁾	_
04064090	Other	140,9 €/100 kg/net ⁽¹⁰⁾	_
040690	Other cheese		
04069001	For processing ⁽²⁶⁾	167,1 €/100 kg/net ⁽¹⁰⁾	_
041			•

Other

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

04069013	Emmentaler	171,7 €/100 kg/net ⁽¹⁰⁾	_
04069015	Gruyère, Sbrinz	171,7 €/100 kg/net ⁽¹⁰⁾	_
04069017	Bergkäse, Appenzell	171,7 €/100 kg/net ⁽¹⁰⁾	_
04069018	Fromage fribourgeois, Vacherin Mont d'Or and Tête de Moine	171,7 €/100 kg/net ⁽¹⁰⁾	_
04069019	Glarus herb cheese (known as Schabziger) made from skimmed milk and mixed with finely ground herbs ⁽²⁷⁾	7,7	
04069021	Cheddar	167,1 €/100 kg/net ⁽¹⁰⁾	_
04069023	Edam	151 €/100 kg/net ⁽¹⁰⁾	_
04069025	Tilsit	151 €/100 kg/net ⁽¹⁰⁾	_
04069027	Butterkäse	151 €/100 kg/net ⁽¹⁰⁾	_
04069029	Kashkaval	151 €/100 kg/net ⁽¹⁰⁾	_
04069032	Feta	151 €/100 kg/net ⁽¹⁰⁾	_
04069035	Kefalo-Tyri	151 €/100 kg/net ⁽¹⁰⁾	_
04069037	Finlandia	151 €/100 kg/net ⁽¹⁰⁾	_
04069039	Jarlsberg	151 €/100 kg/net ⁽¹⁰⁾	_
Other			
04069050	Cheese of sheep's milk or buffalo milk in containers containing brine, or in sheepskin or goatskin bottles	151 €/100 kg/net ⁽¹⁰⁾	

Other

Of a fat content, by weight, not exceeding 40 % and a water content, by weight, in the non-fatty matter

Not exceeding 47 %

04069061	Grana Padano, Parmigiano Reggiano	188,2 €/100 kg/net	_
04069063	Fiore Sardo, Pecorino	188,2 €/100 kg/net ⁽¹⁰⁾	_

04060060	Od	100 2 0 (10)	
04069069	Other	188,2 €/100 kg/net ⁽¹⁰⁾	_
Exceeding 47 % but not exceeding 72 %			
04069073	Provolone	151 €/100 kg/net ⁽¹⁰⁾	
04069075	Asiago, Caciocavallo, Montasio, Ragusano	151 €/100 kg/net ⁽¹⁰⁾	_
04069076	Danbo, Fontal, Fontina, Fynbo, Havarti, Maribo, Samsø	151 €/100 kg/net ⁽¹⁰⁾	
04069078	Gouda	151 €/100 kg/net ⁽¹⁰⁾	_
04069079	Esrom, Italico, Kernhem, Saint- Nectaire, Saint- Paulin, Taleggio	151 €/100 kg/net ⁽¹⁰⁾	_
04069081	Cantal, Cheshire, Wensleydale, Lancashire, Double Gloucester, Blarney, Colby, Monterey	151 €/100 kg/net ⁽¹⁰⁾	
04069082	Camembert	151 €/100 kg/net ⁽¹⁰⁾	_
04069084	Brie	151 €/100 kg/net ⁽¹⁰⁾	_
04069085	Kefalograviera, Kasseri	151 €/100 kg/net	_
Other cheese, of a water content, by weight, in the non-fatty matter			
04069086	Exceeding 47 % but not exceeding 52 %	151 €/100 kg/net ⁽¹⁰⁾	_
04069087	Exceeding 52 % but not exceeding 62 %	151 €/100 kg/net ⁽¹⁰⁾	_
04069088	Exceeding 62 % but not exceeding 72 %	151 €/100 kg/net ⁽¹⁰⁾	_
04069093	Exceeding 72 %	185,2 €/100 kg/net ⁽¹⁰⁾	_
04069099	Other	221,2 €/100 kg/net ⁽¹⁰⁾	_
040700	Birds' eggs, in shell, fresh, preserved or cooked	_	
Of poultry			
For hatching ⁽²⁸⁾	_		

04070011	Of turkeys or geese	105 €/1 000 p/st	p/st
04070019	Other	35 €/1 000 p/st	p/st
04070030	Other	30,4 €/100 kg/net ⁽¹⁰⁾	1 000 p/st
04070090	Other	7,7	p/st
0408	Birds' eggs, not in shell, and egg yolks, fresh, dried, cooked by steaming or by boiling in water, moulded, frozen or otherwise preserved, whether or not containing added sugar or other sweetening matter		
Egg yolks			
040811	Dried		
04081120	Unfit for human consumption ⁽²⁹⁾	Free	_
04081180	Other	142,3 €/100 kg/net ⁽¹⁰⁾	_
040819	Other		
04081920	Unfit for human consumption ⁽²⁹⁾	Free	_
Other	1		
04081981	Liquid	62 €/100 kg/net ⁽¹⁰⁾	_
04081989	Other, including frozen	66,3 €/100 kg/net ⁽¹⁰⁾	_
Other	'	•	
040891	Dried	<u> </u>	
04089120	Unfit for human consumption ⁽²⁹⁾	Free	_
04089180	Other	137,4 €/100 kg/net ⁽¹⁰⁾	_
040899	Other	1	1
04089920	Unfit for human consumption ⁽²⁹⁾	Free	_
04089980	Other	35,3 €/100 kg/net ⁽¹⁰⁾	_
04090000	Natural honey	17,3	
04100000	Edible products of animal origin, not	7,7	_

elsewhere specified or included		
---------------------------------	--	--

CHAPTER 5

PRODUCTS OF ANIMAL ORIGIN, NOT ELSEWHERE SPECIFIED OR INCLUDED

Notes

- 1. This chapter does not cover:
- (a) edible products (other than guts, bladders and stomachs of animals, whole and pieces thereof, and animal blood, liquid or dried);
- (b) hides or skins (including furskins), other than goods of heading 0505 and parings and similar waste of raw hides or skins of heading 0511(Chapter 41 or 43);
- (c) animal textile materials, other than horsehair and horsehair waste (Section XI); or
- (d) prepared knots or tufts for broom or brush making (heading 9603).
- 2. For the purposes of heading 0501, the sorting of hair by length (provided the root ends and tip ends respectively are not arranged together) shall be deemed not to constitute working.
- 3. Throughout the nomenclature, elephant, hippopotamus, walrus, narwhal and wild boar tusks, rhinoceros horns and the teeth of all animals are regarded as 'ivory'.
- 4. Throughout the nomenclature, the expression 'horsehair' means hair of the manes or tails of equine or bovine animals.

Description		Conventicate of duty (%)	on Applementary unit
Human hair, unworked, whether or not washed or scoured; waste of human hair	Free		_
Pigs', hogs' or boars' bristles and hair; badger hair and other brush making hair; waste of such bristles or hair			
Pigs', hogs' or boars' bristles and hair and waste thereof	Free		_
Other	Free		_
	Human hair, unworked, whether or not washed or scoured; waste of human hair Pigs', hogs' or boars' bristles and hair; badger hair and other brush making hair; waste of such bristles or hair Pigs', hogs' or boars' bristles and hair and waste thereof	Human hair, unworked, whether or not washed or scoured; waste of human hair Pigs', hogs' or boars' bristles and hair; badger hair and other brush making hair; waste of such bristles or hair Pigs', hogs' or boars' bristles and hair and waste thereof	Human hair, unworked, whether or not washed or scoured; waste of human hair Pigs', hogs' or boars' bristles and hair; badger hair and other brush making hair; waste of such bristles or hair Pigs', hogs' or boars' bristles and hair and waste thereof

05040000	Guts, bladders and stomachs of animals (other than fish), whole and pieces thereof, fresh, chilled, frozen, salted, in brine, dried or smoked	Free	
0505	Skins and other parts of birds, with their feathers or down, feathers and parts of feathers (whether or not with trimmed edges) and down, not further worked than cleaned, disinfected or treated for preservation; powder and waste of feathers or parts of feathers		
050510	Feathers of a kind used for stuffing; down		
05051010	Raw	Free	_
05051090	Other	Free	_
05059000	Other	Free	_
0506	Bones and horn-cores, unworked, defatted, simply prepared (but not cut to shape), treated with acid or degelatinised; powder and waste of these products		
05061000	Ossein and bones treated with acid	Free	_
05069000	Other	Free	_
0507	Ivory, tortoiseshell, whalebone and whalebone hair, horns, antlers, hooves, nails, claws and beaks, unworked or simply prepared but not cut to shape;		

	powder and waste of these products		
05071000	Ivory; ivory powder and waste	Free	_
05079000	Other	Free	_
05080000	Coral and similar materials, unworked or simply prepared but not otherwise worked; shells of molluses, crustaceans or echinoderms and cuttle-bone, unworked or simply prepared but not cut to shape, powder and waste thereof	Free	
0509			
05100000	Ambergris, castoreum, civet and musk; cantharides; bile, whether or not dried; glands and other animal products used in the preparation of pharmaceutical products, fresh, chilled, frozen or otherwise provisionally preserved	Free	
0511	Animal products not elsewhere specified or included; dead animals of Chapter 1 or 3, unfit for human consumption		
05111000	Bovine semen	Free	p/st ⁽³⁰⁾
Other			
051191	Products of fish or crustaceans, molluses or other aquatic invertebrates; dead animals of Chapter 3		
05119110	Fish waste	Free	_

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

05119190	Other	Free	_
051199	Other		
05119910	Sinews or tendons; parings and similar waste of raw hides or skins	Free	_
Natural sponges of animal origin			
05119931	Raw	Free	_
05119939	Other	5,1	_
05119985	Other	Free	_

SECTION II

VEGETABLE PRODUCTS

Note

1. In this section, the term 'pellets' means products which have been agglomerated either directly by compression or by the addition of a binder in a proportion not exceeding 3 % by weight.

CHAPTER 6

LIVE TREES AND OTHER PLANTS; BULBS, ROOTS AND THE LIKE; CUT FLOWERS AND ORNAMENTAL FOLIAGE

Notes

- 1. Subject to the second part of heading 0601, this chapter covers only live trees and goods (including seedling vegetables) of a kind commonly supplied by nursery gardeners or florists for planting or for ornamental use; nevertheless, it does not include potatoes, onions, shallots, garlic or other products of Chapter 7.
- 2. Any reference in heading 0603 or 0604 to goods of any kind shall be construed as including a reference to bouquets, floral baskets, wreaths and similar articles made wholly or partly of goods of that kind, account not being taken of accessories of other materials. However, these headings do not include collages or similar decorative plaques of heading 9701.

CN code	Description	Conventi rate of duty (%)	on Appplementary unit
0601	Bulbs, tubers, tuberous roots, corms, crowns and rhizomes, dormant, in growth or in flower;		

	chicory plants and roots other than roots of heading 1212		
060110	Bulbs, tubers, tuberous roots, corms, crowns and rhizomes, dormant		
06011010	Hyacinths	5,1	p/st
06011020	Narcissi	5,1	p/st
06011030	Tulips	5,1	p/st
06011040	Gladioli	5,1	p/st
06011090	Other	5,1	_
060120	Bulbs, tubers, tuberous roots, corms, crowns and rhizomes, in growth or in flower; chicory plants and roots		
06012010	Chicory plants and roots	Free	
06012030	Orchids, hyacinths, narcissi and tulips	9,6	
06012090	Other	6,4	_
0602	Other live plants (including their roots), cuttings and slips; mushroom spawn		,
060210	Unrooted cuttings and slips	-	
06021010	Of vines	Free	_
06021090	Other	4	_
060220	Trees, shrubs and bushes, grafted or not, of kinds which bear edible fruit or nuts		
06022010	Vine slips, grafted or rooted	Free	_
06022090	Other	8,3	_
06023000	Rhododendrons and azaleas, grafted or not	8,3	_

06024000	Roses, grafted or not	8,3	p/st
060290	Other		
06029010	Mushroom spawn	8,3	_
06029020	Pineapple plants	Free	_
06029030	Vegetable and strawberry plants	8,3	_
Other	_		
Outdoor plants	_		
Trees, shrubs and bushes			
06029041	Forest trees	8,3	_
Other			
06029045	Rooted cuttings and young plants	6,5	_
06029049	Other	8,3	_
06029050	Other outdoor plants	8,3	_
Indoor plants			
06029070	Rooted cuttings and young plants, excluding cacti	6,5	_
Other			
06029091	Flowering plants with buds or flowers, excluding cacti	6,5	_
06029099	Other	6,5	_
0603	Cut flowers and flower buds of a kind suitable for bouquets or for ornamental purposes, fresh, dried, dyed, bleached, impregnated or otherwise prepared	_	
Fresh			
06031100	Roses	(31)	p/st
06031200	Carnations	(31)	p/st
06031300	Orchids	(31)	p/st
06031400	Chrysanthemums	(31)	p/st
060319	Other	_	

06031910	Gladioli	(31)	p/st
06031990	Other	(31)	_
06039000	Other	10	_
0604	Foliage, branches and other parts of plants, without flowers or flower buds, and grasses, mosses and lichens, being goods of a kind suitable for bouquets or for ornamental purposes, fresh, dried, dyed, bleached, impregnated or otherwise prepared		
060410	Mosses and lichens	_	
06041010	Reindeer moss	Free	_
06041090	Other	5	_
Other			
060491	Fresh	_	
06049120	Christmas trees	2,5	p/st
06049140	Conifer branches	2,5	_
06049190	Other	2	_
060499	Other		1
06049910	Not further prepared than dried	Free	_
06049990	Other	10,9	_
			1

CHAPTER 7

EDIBLE VEGETABLES AND CERTAIN ROOTS AND TUBERS

Notes

- 1. This chapter does not cover forage products of heading 1214.
- 2. In headings 0709 to 0712, the word 'vegetables' includes edible mushrooms, truffles, olives, capers, marrows, pumpkins, aubergines, sweetcorn (*Zea mays* var. *saccharata*), fruits of the genus *Capsicum* or of the genus *Pimenta*, fennel, parsley, chervil, tarragon, cress and sweet marjoram (*Majorana hortensis* or *Origanum majorana*).
- 3. Heading 0712 covers all dried vegetables of the kinds falling in headings 0701 to 0711, other than:
- (a) dried leguminous vegetables, shelled (heading 0713);

- (b) sweetcorn in the forms specified in headings 1102 to 1104;
- (c) flour, meal, powder, flakes, granules and pellets of potatoes (heading 1105);
- (d) flour, meal and powder of the dried leguminous vegetables of heading 0713 (heading 1106).
- 4. However, dried or crushed or ground fruits of the genus *Capsicum* or of the genus *Pimenta* are excluded from this chapter (heading 0904).

CN code	Description	Convent rate of duty (%)	ionaupplementary unit
0701	Potatoes, fresh or chilled		
07011000	Seed ⁽²⁹⁾	4,5	_
070190	Other		
07019010	For the manufacture of starch ⁽¹²⁾	5,8	_
Other			
07019050	New, from 1 January to 30 June	(35)	_
07019090	Other	11,5	_
07020000	Tomatoes, fresh or chilled	(33)	_
0703	Onions, shallots, garlic, leeks and other alliaceous vegetables, fresh or chilled		
070310	Onions and shallots	_	
Onions	'	_	
07031011	Sets	9,6	_
07031019	Other	9,6	_
07031090	Shallots	9,6	_
07032000	Garlic	9,6 + 120 €/100 kg/ net ⁽¹⁰⁾	_
07039000	Leeks and other alliaceous vegetables	10,4	_
0704	Cabbages, cauliflowers, kohlrabi, kale and similar edible		

	brassicas, fresh or chilled		
07041000	Cauliflowers and headed broccoli	(36)	_
07042000	Brussels sprouts	12	_
070490	Other		1
07049010	White cabbages and red cabbages	12 MIN 0,4 €/100 kg/ net	_
07049090	Other	12	_
0705	Lettuce (<i>Lactuca</i> sativa) and chicory (<i>Cichorium</i> spp.), fresh or chilled	_	
Lettuce			
07051100	Cabbage lettuce (head lettuce)	(37)	_
07051900	Other	10,4	_
Chicory			
07052100	Witloof chicory (Cichorium intybus var. foliosum)	10,4	_
07052900	Other	10,4	_
0706	Carrots, turnips, salad beetroot, salsify, celeriac, radishes and similar edible roots, fresh or chilled		
07061000	Carrots and turnips	13,6 ⁽¹⁰⁾	_
070690	Other		
07069010	Celeriac (rooted celery or German celery)	(38)	_
07069030	Horseradish (Cochlearia armoracia)	12	_
07069090	Other	13,6	_
070700	Cucumbers and gherkins, fresh or chilled		
07070005	Cucumbers	(33)	_
07070090	Gherkins	12,8	_

0708	Leguminous vegetables, shelled or unshelled, fresh or chilled	-	
07081000	Peas (Pisum sativum)	(39)	_
07082000	Beans (Vigna spp., Phaseolus spp.)	(40)	_
07089000	Other leguminous vegetables	11,2	_
0709	Other vegetables, fresh or chilled		
07092000	Asparagus	10,2	_
07093000	Aubergines (eggplants)	12,8	_
07094000	Celery other than celeriac	12,8	_
Mushrooms and truffles	1		
07095100	Mushrooms of the genus Agaricus	12,8	_
070959	Other		
07095910	Chanterelles	3,2	_
07095930	Flap mushrooms	5,6	_
07095950	Truffles	6,4	_
07095990	Other	6,4	_
070960	Fruits of the genus <i>Capsicum</i> or of the genus <i>Pimenta</i>		
07096010	Sweet peppers	7,2 ⁽¹⁰⁾	_
Other			
07096091	Of the genus Capsicum, for the manufacture of capsicin or capsicum oleoresin dyes ⁽¹²⁾	Free	
07096095	For the industrial manufacture of essential oils or resinoids ⁽¹²⁾	Free	_
07096099	Other	6,4	_

07097000	Spinach, New Zealand spinach and orache spinach (garden spinach)	10,4	
070990	Other		
07099010	Salad vegetables, other than lettuce (<i>Lactuca sativa</i>) and chicory (<i>Cichorium</i> spp.)	10,4	_
07099020	Chard (or white beet) and cardoons	10,4	_
Olives			
07099031	For uses other than the production of oil ⁽¹²⁾	4,5	_
07099039	Other	13,1 €/100 kg/net	_
07099040	Capers	5,6	_
07099050	Fennel	8	_
07099060	Sweetcorn	9,4 €/100 kg/net	_
07099070	Courgettes	(33)	_
07099080	Globe artichokes	(33)	_
07099090	Other	12,8	_
0710	Vegetables (uncooked or cooked by steaming or boiling in water), frozen		
07101000	Potatoes	14,4	_
Leguminous vegetables, shelled or unshelled			
07102100	Peas (Pisum sativum)	14,4	_
07102200	Beans (Vigna spp., Phaseolus spp.)	14,4	_
07102900	Other	14,4	_
07103000	Spinach, New Zealand spinach and orache spinach (garden spinach)	14,4	_
07104000	Sweetcorn	5,1 + 9,4 €/100 kg/ net ⁽³⁴⁾	_

071080	Other vegetables			
07108010	Olives	15,2	_	
Fruits of the genus <i>Capsicum</i> or of the genus <i>Pimenta</i>				
07108051	Sweet peppers	14,4	_	
07108059	Other	6,4	_	
Mushrooms				
07108061	Of the genus Agaricus	14,4		
07108069	Other	14,4	_	
07108070	Tomatoes	14,4	_	
07108080	Globe artichokes	14,4	_	
07108085	Asparagus	14,4	_	
07108095	Other	14,4	_	
07109000	Mixtures of vegetables	14,4		
0711	Vegetables provisionally preserved (for example, by sulphur dioxide gas, in brine, in sulphur water or in other preservative solutions), but unsuitable in that state for immediate consumption	_		
071120	Olives			
07112010	For uses other than the production of oil ⁽¹²⁾	6,4		
07112090	Other	13,1 €/100 kg/net	_	
07114000	Cucumbers and gherkins	12	_	
Mushrooms and truffles				
07115100	Mushrooms of the genus Agaricus	9,6 + 191 €/100 kg/ net eda ⁽¹⁰⁾	kg/net eda	
07115900	Other	9,6	_	

var. saccharata)

071190	Other vegetables; mixtures of vegetables	_	
Vegetables		_	
07119010	Fruits of the genus Capsicum or of the genus Pimenta, excluding sweet peppers	6,4	_
07119030	Sweetcorn	5,1 + 9,4 €/100 kg/ net ⁽³⁴⁾	
07119050	Onions	7,2	_
07119070	Capers	4,8	_
07119080	Other	9,6	_
07119090	Mixtures of vegetables	12	_
0712	Dried vegetables, whole, cut, sliced, broken or in powder, but not further prepared		
07122000	Onions	12,8 ⁽¹⁰⁾	_
Mushrooms, wood ears (<i>Auricularia</i> spp.), jelly fungi (<i>Tremella</i> spp.) and truffles			
07123100	Mushrooms of the genus Agaricus	12,8	
07123200	Wood ears (Auricularia spp.)	12,8	_
07123300	Jelly fungi (<i>Tremella</i> spp.)	12,8	_
07123900	Other	12,8	_
071290	Other vegetables; mixtures of vegetables		
07129005	Potatoes, whether or not cut or sliced but not further prepared	10,2	_
Sweetcorn (Zea mays		1	1

07129011	Hybrids for sowing ⁽²⁹⁾	Free	_
07129019	Other	9,4 €/100 kg/net	_
07129030	Tomatoes	12,8	_
07129050	Carrots	12,8	_
07129090	Other	12,8	_
0713	Dried leguminous vegetables, shelled, whether or not skinned or split		
071310	Peas (Pisum sativum)	•	
07131010	For sowing	Free	_
07131090	Other	Free	_
07132000	Chickpeas (garbanzos)	Free	_
Beans (Vigna spp., Phaseolus spp.)			
07133100	Beans of the species Vigna mungo (L.) Hepper or Vigna radiata (L.) Wilczek	Free	_
07133200	Small red (Adzuki) beans (<i>Phaseolus</i> or <i>Vigna angularis</i>)	Free	_
071333	Kidney beans, including white pea beans (<i>Phaseolus vulgaris</i>)		
07133310	For sowing	Free	_
07133390	Other	Free	_
07133900	Other	Free	_
07134000	Lentils	Free	_
07135000	Broad beans (Vicia faba var. major) and horse beans (Vicia faba var. equina, Vicia faba var. minor)	3,2	_
07139000	Other	3,2	_
0714	Manioc, arrowroot, salep, Jerusalem artichokes, sweet potatoes and similar roots and tubers		

	with high starch or inulin content, fresh, chilled, frozen or dried, whether or not sliced or in the form of pellets; sago pith		
071410	Manioc (cassava)		
07141091	Of a kind used for human consumption, in immediate packings of a net content not exceeding 28 kg, either fresh and whole or without skin and frozen, whether or not sliced	9,5 €/100 kg/net ⁽¹⁰⁾	
07141098	Other	9,5 €/100 kg/net ⁽¹⁰⁾	_
071420	Sweet potatoes		
07142010	Fresh, whole, intended for human consumption ⁽⁴¹⁾	3,8 ⁽³²⁾	_
07142090	Other	6,4 €/100 kg/net ⁽¹⁰⁾	_
071490	Other	_	
Arrowroot, salep and similar roots and tubers with high starch content			
07149011	Of a kind used for human consumption, in immediate packings of a net content not exceeding 28 kg, either fresh and whole or without skin and frozen, whether or not sliced	9,5 €/100 kg/net ⁽¹⁰⁾	
07149019	Other	9,5 €/100 kg/net ⁽¹⁰⁾	_
07149090	Other	3,8 ⁽³²⁾	_

CHAPTER 8

EDIBLE FRUIT AND NUTS; PEEL OF CITRUS FRUIT OR MELONS

Notes

1. This chapter does not cover inedible nuts or fruits.

- 2. Chilled fruits and nuts are to be classified in the same headings as the corresponding fresh fruits and nuts.
- 3. Dried fruit or dried nuts of this chapter may be partially rehydrated, or treated for the following purposes:
- (a) for additional preservation or stabilisation (for example, by moderate heat treatment, sulphuring, the addition of sorbic acid or potassium sorbate),
- (b) to improve or maintain their appearance (for example, by the addition of vegetable oil or small quantities of glucose syrup),

provided that they retain the character of dried fruit or dried nuts.

Additional notes

- 1. The content of various sugars expressed as sucrose (sugar content) of the products classified in this chapter corresponds to the figure indicated by a refractometer (used in accordance with the method prescribed in the Annex to Commission Regulation (EEC) No 558/93) at a temperature of 20 °C and multiplied by the factor 0,95.
- 2. For the purposes of subheadings 0811 90 11, 0811 90 31 and 0811 90 85, 'tropical fruit' means guavas, mangoes, mangosteens, papaws (papayas), tamarinds, cashew apples, lychees, jackfruit, sapodillo plums, passion fruit, carambola and pitahaya.
- 3. For the purposes of subheadings 0811 90 11, 0811 90 31, 0811 90 85, 0812 90 70 and 0813 50 31, 'tropical nuts' means coconuts, cashew nuts, Brazil nuts, areca (or betel), cola and macadamia nuts.

CN code	Description	Conventi rate of duty (%)	onaupplementary unit
0801	Coconuts, Brazil nuts and cashew nuts, fresh or dried, whether or not shelled or peeled		
Coconuts		_	
08011100	Desiccated	Free	_
08011900	Other	Free	_
Brazil nuts			
08012100	In shell	Free	_
08012200	Shelled	Free	_
Cashew nuts			
08013100	In shell	Free	_
08013200	Shelled	Free	<u> </u>
0802	Other nuts, fresh or dried, whether or not shelled or peeled		

	_		
Almonds		-	
080211	In shell		
08021110	Bitter	Free	_
08021190	Other	5,6 ⁽¹⁰⁾	_
080212	Shelled		
08021210	Bitter	Free	_
08021290	Other	3,5 ⁽¹⁰⁾	_
Hazelnuts or filberts (Corylus spp.)			
08022100	In shell	3,2	_
08022200	Shelled	3,2	_
Walnuts			
08023100	In shell	4	_
08023200	Shelled	5,1	_
08024000	Chestnuts (Castanea spp.)	5,6	_
08025000	Pistachios	1,6	_
08026000	Macadamia nuts	2	_
080290	Other		
08029020	Areca (or betel), cola and pecans	Free	_
08029050	Pine nuts	3,2 ⁽⁴⁸⁾	_
08029085	Other	3,2 ⁽⁴⁸⁾	_
080300	Bananas, including plantains, fresh or dried		
Fresh		-	
08030011	Plantains	16	_
08030019	Other	143 €/1 000 kg/net	_
08030090	Dried	16	_
0804	Dates, figs, pineapples, avocados, guavas, mangoes and mangosteens, fresh or dried		
08041000	Dates	7,7	_
080420	Figs	-	

08042010	Fresh	5,6	_	
08042090	Dried	8	_	
08043000	Pineapples	5,8	_	
08044000	Avocados	(42)	_	
08045000	Guavas, mangoes and mangosteens	Free	_	
0805	Citrus fruit, fresh or dried			
080510	Oranges	-		
08051020	Sweet oranges, fresh	(33)	_	
08051080	Other	(43)	_	
080520	Mandarins (including tangerines and satsumas); clementines, wilkings and similar citrus hybrids	(including tangerines and satsumas); clementines, wilkings and similar citrus		
08052010	Clementines	(33)	_	
08052030	Monreales and satsumas	(33)	_	
08052050	Mandarins and wilkings	(33)	_	
08052070	Tangerines	(33)	_	
08052090	Other	(33)	_	
08054000	Grapefruit, including pomelos	(44)	_	
080550	Lemons (Citrus limon, Citrus limonum) and limes (Citrus aurantifolia, Citrus latifolia)	limon, Citrus limonum) and limes (Citrus aurantifolia,		
08055010	Lemons (Citrus limon, Citrus limonum)	(33)		
08055090	Limes (Citrus aurantifolia, Citrus latifolia)	12,8	_	
08059000	Other	12,8	_	
0806	Grapes, fresh or dried			
080610	Fresh	-		

08061010	Table grapes	(33)	_
08061090	Other	(45)	_
080620	Dried		
08062010	Currants	2,4	_
08062030	Sultanas	2,4	_
08062090	Other	2,4	_
0807	Melons (including watermelons) and papaws (papayas), fresh		
Melons (including watermelons)			
08071100	Watermelons	8,8	_
08071900	Other	8,8	_
08072000	Papaws (papayas)	Free	_
0808	Apples, pears and quinces, fresh		
080810	Apples	-	
08081010	Cider apples, in bulk, from 16 September to 15 December	7,2 MIN 0,36 €/100 kg/ net	
08081080	Other	(33)	_
080820	Pears and quinces	1	
Pears		-	
08082010	Perry pears, in bulk, from 1 August to 31 December	7,2 MIN 0,36 €/100 kg/ net	_
08082050	Other	(33)	_
08082090	Quinces	7,2	_
0809	Apricots, cherries, peaches (including nectarines), plums and sloes, fresh		
08091000	Apricots	(33)	_
080920	Cherries		1
08092005	Sour cherries (Prunus cerasus)	(33)	_
08092095	Other	(33)	_

080930	Peaches, including nectarines	-	
08093010	Nectarines	(33)	_
08093090	Other	(33)	_
080940	Plums and sloes		
08094005	Plums	(33)	_
08094090	Sloes	12	_
0810	Other fruit, fresh		
08101000	Strawberries	(46)	_
081020	Raspberries, blackberries, mulberries and loganberries		
08102010	Raspberries	8,8	_
08102090	Other	9,6	_
081040	Cranberries, bilberries and other fruits of the genus Vaccinium		
08104010	Cowberries, foxberries or mountain cranberries (fruit of the species <i>Vaccinium vitis-idaea</i>)	Free	
08104030	Fruit of the species Vaccinium myrtillus	3,2	_
08104050	Fruit of the species Vaccinium macrocarpon and Vaccinium corymbosum	3,2	_
08104090	Other	9,6	_
08105000	Kiwifruit	(47)	_
08106000	Durians	8,8	_
081090	Other		
08109020	Tamarinds, cashew apples, lychees, jackfruit, sapodillo plums, passion	Free	

	fruit, carambola and pitahaya		
Black-, white- or redcurrants and gooseberries			
08109050	Blackcurrants	8,8	_
08109060	Redcurrants	8,8	_
08109070	Other	9,6	_
08109095	Other	8,8	_
0811	Fruit and nuts, uncooked or cooked by steaming or boiling in water, frozen, whether or not containing added sugar or other sweetening matter		
081110	Strawberries	_	
Containing added sugar or other sweetening matter		_	
08111011	With a sugar content exceeding 13 % by weight	20,8 + 8,4 €/100 kg/ net	
08111019	Other	20,8	_
08111090	Other	14,4	_
081120	Raspberries, blackberries, mulberries, loganberries, black-, white- or redcurrants and gooseberries		
Containing added sugar or other sweetening matter		_	
08112011	With a sugar content exceeding 13 % by weight	20,8 + 8,4 €/100 kg/ net	_
08112019	Other	20,8	_
Other			
08112031	Raspberries	14,4	_
08112039	Blackcurrants	14,4	_

08112051	Redcurrants	12	_
08112059	Blackberries and mulberries	12	_
08112090	Other	14,4	_
081190	Other		
Containing added sugar or other sweetening matter		-	
With a sugar content exceeding 13 % by weight			
08119011	Tropical fruit and tropical nuts	13 + 5,3 €/100 kg/net	_
08119019	Other	20,8 + 8,4 €/100 kg/ net	_
Other			
08119031	Tropical fruit and tropical nuts	13	_
08119039	Other	20,8	_
Other	•		
08119050	Fruit of the species Vaccinium myrtillus	12	_
08119070	Fruit of the species Vaccinium myrtilloides and Vaccinium angustifolium	3,2	_
Cherries			
08119075	Sour cherries (Prunus cerasus)	14,4	_
08119080	Other	14,4	_
08119085	Tropical fruit and tropical nuts	9	_
08119095	Other	14,4	_
0812	Fruit and nuts, provisionally preserved (for example, by sulphur dioxide gas, in brine, in sulphur water or in other preservative solutions), but		

	unsuitable in that state for immediate consumption		
08121000	Cherries	8,8	_
081290	Other		
08129010	Apricots	12,8	_
08129020	Oranges	12,8	_
08129030	Papaws (papayas)	2,3	_
08129040	Fruit of the species Vaccinium myrtillus	6,4	_
08129070	Guavas, mangoes, mangosteens, tamarinds, cashew apples, lychees, jackfruit, sapodillo plums, passion fruit, carambola, pitahaya and tropical nuts	5,5	
08129098	Other	8,8	_
0813	Fruit, dried, other than that of headings 0801 to 0806; mixtures of nuts or dried fruits of this chapter		
08131000	Apricots	5,6	_
08132000	Prunes	9,6	_
08133000	Apples	3,2	_
081340	Other fruit		
08134010	Peaches, including nectarines	5,6	_
08134030	Pears	6,4	_
08134050	Papaws (papayas)	2	_
08134065	Tamarinds, cashew apples, lychees, jackfruit, sapodillo plums, passion fruit, carambola and pitahaya	Free	
08134095	Other	2,4	

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

		_	
081350	Mixtures of nuts or dried fruits of this chapter		
Mixtures of dried fruit, other than that of headings 0801 to 0806		-	
Not containing prunes	_		
08135012	Of papaws (papayas), tamarinds, cashew apples, lychees, jackfruit, sapodillo plums, passion fruit, carambola and pitahaya	4	
08135015	Other	6,4	_
08135019	Containing prunes	9,6	_
Mixtures exclusively of nuts of headings 0801 and 0802			
08135031	Of tropical nuts	4	_
08135039	Other	6,4	_
Other mixtures			
08135091	Not containing prunes or figs	8	_
08135099	Other	9,6	_
08140000	Peel of citrus fruit or melons (including watermelons), fresh, frozen, dried or provisionally preserved in brine, in sulphur water or in other preservative solutions	1,6	

CHAPTER 9

COFFEE, TEA, MATÉ AND SPICES

Notes

1. Mixtures of the products of headings 0904 to 0910 are to be classified as follows:

- (a) mixtures of two or more of the products of the same heading are to be classified in that heading;
- (b) mixtures of two or more of the products of different headings are to be classified in heading 0910.

The addition of other substances to the products of headings 0904 to 0910 (or to the mixtures referred to in paragraph (a) or (b) above) shall not affect their classification, provided the resulting mixtures retain the essential character of the goods of those headings. Otherwise, such mixtures are not classified in this chapter; those constituting mixed condiments or mixed seasonings are classified in heading 2103.

2. This chapter does not cover cubeb pepper (*Piper cubeba*) or other products of heading 1211.

Additional note

1. The rate of duty applicable to mixtures referred to in note 1(a) shall be the one applicable to the component having the highest duty rate.

CN code	Description		Conventi rate of duty (%)	on Applementary unit
0901	Coffee, whether or not roasted or decaffeinated; coffee husks and skins; coffee substitutes containing coffee in any proportion			
Coffee, not roaste	ed	_		
09011100	Not decaffeinated	Free		
09011200	Decaffeinated	8,3		_
Coffee, roasted				
09012100	Not decaffeinated	7,5		_
09012200	Decaffeinated	9		_
090190	Other			
09019010	Coffee husks and skins	Free		_
09019090	Coffee substitutes containing coffee	11,5		_
0902	Tea, whether or not flavoured			
09021000	Green tea (not fermented) in immediate packings	3,2		_

	of a content not exceeding 3 kg		
09022000	Other green tea (not fermented)	Free	_
09023000	Black tea (fermented) and partly fermented tea, in immediate packings of a content not exceeding 3 kg	Free	
09024000	Other black tea (fermented) and other partly fermented tea	Free	_
09030000	Maté	Free	_
0904	Pepper of the genus Piper; dried or crushed or ground fruits of the genus Capsicum or of the genus Pimenta		
Pepper			
09041100	Neither crushed nor ground	Free	_
09041200	Crushed or ground	4	_
090420	Fruits of the genus <i>Capsicum</i> or of the genus <i>Pimenta</i> , dried or crushed or ground		
Neither crushed nor ground		-	
09042010	Sweet peppers	9,6	_
09042030	Other	Free	_
09042090	Crushed or ground	5	_
09050000	Vanilla	6	_
0906	Cinnamon and cinnamon-tree flowers		
Neither crushed nor ground		-	
09061100	Cinnamon (Cinnamomum zeylanicum Blume)	Free	_
09061900	Other	Free	_

09062000	Crushed or ground	Free	_
09070000	Cloves (whole fruit, cloves and stems)	8	_
0908	Nutmeg, mace and cardamoms		
09081000	Nutmeg	Free	_
09082000	Mace	Free	_
09083000	Cardamoms	Free	_
0909	Seeds of anise, badian, fennel, coriander, cumin or caraway; juniper berries		
09091000	Seeds of anise or badian	Free	_
09092000	Seeds of coriander	Free	_
09093000	Seeds of cumin	Free	_
09094000	Seeds of caraway	Free	_
09095000	Seeds of fennel; juniper berries	Free	_
0910	Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and other spices		
09101000	Ginger	Free	_
091020	Saffron		,
09102010	Neither crushed nor ground	Free	_
09102090	Crushed or ground	8,5	_
09103000	Turmeric (curcuma)	Free	_
Other spices			
091091	Mixtures referred to in note 1(b) to this chapter		
09109105	Curry	Free	_
Other			
09109110	Neither crushed nor ground	Free	_
09109190	Crushed or ground	12,5	_
	*	•	*

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

	T	_	
091099	Other		
09109910	Fenugreek seed	Free	_
Thyme			
Neither crushed nor ground	-		
09109931	Wild thyme (<i>Thymus</i> serpyllum)	Free	_
09109933	Other	7	_
09109939	Crushed or ground	8,5	_
09109950	Bay leaves	7	_
Other			
09109991	Neither crushed nor ground	Free	_
09109999	Crushed or ground	12,5	_

CHAPTER 10

CEREALS

Notes

1.

- (A) The products specified in the headings of this chapter are to be classified in those headings only if grains are present, whether or not in the ear or on the stalk.
- (B) The chapter does not cover grains which have been hulled or otherwise worked. However, rice, husked, milled, polished, glazed, parboiled or broken, remains classified in heading 1006.
- 2. Heading 1005 does not cover sweetcorn (Chapter 7).

Subheading note

1. The term 'durum wheat' means wheat of the species *Triticum durum* and the hybrids derived from the inter-specific crossing of *Triticum durum* which have the same number (28) of chromosomes as that species.

Additional notes

- 1. The following terms shall have the meanings hereunder assigned to them:
- (a) 'round grain rice' (subheadings 1006 10 21, 1006 10 92, 1006 20 11, 1006 20 92, 1006 30 21, 1006 30 42, 1006 30 61 and 1006 30 92): rice, the grains of which are of a length not exceeding 5,2 mm and of a length/width ratio of less than 2;
- (b) 'medium grain rice' (subheadings 1006 10 23, 1006 10 94, 1006 20 13, 1006 20 94, 1006 30 23, 1006 30 44, 1006 30 63 and 1006 30 94): rice, the grains of which are of a length exceeding 5,2 mm but not exceeding 6,0 mm and of a length/width ratio of less than 3;

- (c) 'long grain rice' (subheadings 1006 10 25, 1006 10 27, 1006 10 96, 1006 10 98, 1006 20 15, 1006 20 17, 1006 20 96, 1006 20 98, 1006 30 25, 1006 30 27, 1006 30 46, 1006 30 48, 1006 30 65, 1006 30 67, 1006 30 96 and 1006 30 98): rice, the grains of which are of a length exceeding 6,0 mm;
- (d) 'paddy rice' (subheadings 1006 10 21, 1006 10 23, 1006 10 25, 1006 10 27, 1006 10 92, 1006 10 94, 1006 10 96 and 1006 10 98): rice which has retained its husk after threshing;
- (e) 'husked rice' (subheadings 1006 20 11, 1006 20 13, 1006 20 15, 1006 20 17, 1006 20 92, 1006 20 94, 1006 20 96 and 1006 20 98): rice from which only the husk has been removed. Examples of rice falling within this definition are those with the commercial descriptions 'brown rice', 'cargo rice', 'loonzain' and 'riso sbramato';
- (f) 'semi-milled rice' (subheadings 1006 30 21, 1006 30 23, 1006 30 25, 1006 30 27, 1006 30 42, 1006 30 44, 1006 30 46 and 1006 30 48): rice from which the husk, part of the germ and the whole or part of the outer layers of the pericarp, but not the inner layers, have been removed;
- (g) 'wholly milled rice' (subheadings 1006 30 61, 1006 30 63, 1006 30 65, 1006 30 67, 1006 30 92, 1006 30 94, 1006 30 96 and 1006 30 98): rice from which the husk, the whole of the outer and inner layers of the pericarp, the whole of the germ in the case of long or medium grain rice, and at least part thereof in the case of round grain rice, have been removed, but in which longitudinal white striations may remain on not more than 10 % of the grains;
- (h) 'broken rice' (subheading 1006 40): grain fragments the length of which does not exceed three quarters of the average length of the whole grain.
- 2. The duty-rate applicable to mixtures of this chapter shall be as follows:
- in mixtures where one of the components represents at least 90 % by weight, the rate applicable to that component applies;
- (b) in other mixtures, the rate applicable shall be that of the component which results in the highest amount of import duty.

CN code	Description	Convention rate of duty (%)	maupplementary unit
1001	Wheat and meslin		
10011000	Durum wheat	148 €/t ⁽¹⁰⁾⁽⁴⁹⁾	_
100190	Other		
10019010	Spelt for sowing ⁽²⁹⁾	12,8	_
Other spelt, common wheat and meslin			
10019091	Common wheat and meslin seed	95 €/t ⁽⁴⁹⁾	_
10019099	Other	95 €/t ⁽¹⁰⁾⁽⁴⁹⁾	_

Rye	93 €/t ⁽⁴⁹⁾	_
Barley		
Seed	93 €/t ⁽¹⁰⁾	_
Other	93 €/t ⁽¹⁰⁾	_
Oats	89 €/t	_
Maize (corn)		
Seed	_	
	_	
Double hybrids and top cross hybrids	Free	_
Three-cross hybrids	Free	_
Simple hybrids	Free	_
Other	Free	_
Other	94 €/t ⁽¹⁰⁾⁽⁴⁹⁾	_
Other	94 €/t ⁽¹⁰⁾⁽⁴⁹⁾	_
Rice		
Rice in the husk (paddy or rough)		
For sowing ⁽²⁹⁾	7,7	_
Round grain	211 €/t ⁽¹⁰⁾	_
Medium grain	211 €/t ⁽¹⁰⁾	_
Of a length/width ratio greater than 2 but less than 3	211 €/t ⁽¹⁰⁾	_
Of a length/width ratio equal to or greater than 3	211 €/t ⁽¹⁰⁾	_
	1	
Round grain	211 €/t ⁽¹⁰⁾	_
Medium grain	211 €/t ⁽¹⁰⁾	_
	-11 0,0	
	Barley Seed Other Oats Maize (corn) Seed Double hybrids and top cross hybrids Three-cross hybrids Simple hybrids Other Other Other Rice Rice in the husk (paddy or rough) For sowing (29) Round grain Medium grain Of a length/width ratio greater than 2 but less than 3 Of a length/width ratio equal to or greater than 3 Round grain	Barley Seed 93 €/t¹¹¹¹) Other 93 €/t¹¹¹¹) Oats 89 €/t Maize (corn) Seed Seed Free Double hybrids and top cross hybrids Free Simple hybrids Free Other Free Other 94 €/t¹¹¹¹⁰/⁴³) Rice Rice in the husk (paddy or rough) For sowing¹²²²) 7,7 Round grain 211 €/t¹¹¹⁰) Medium grain 211 €/t¹¹¹⁰ Of a length/width ratio greater than 2 but less than 3 211 €/t¹¹¹⁰) Of a length/width ratio equal to or greater than 3 211 €/t¹¹¹⁰) Round grain 211 €/t¹¹¹⁰)

10061096	Of a length/width ratio greater than 2 but less than 3	211 €/t ⁽¹⁰⁾	_
10061098	Of a length/width ratio equal to or greater than 3	211 €/t ⁽¹⁰⁾	_
100620	Husked (brown) rice		
Parboiled		_	
10062011	Round grain	65 €/t ⁽⁵⁰⁾⁽¹⁰⁾	_
10062013	Medium grain	65 €/t ⁽⁵⁰⁾⁽¹⁰⁾	_
Long grain			
10062015	Of a length/width ratio greater than 2 but less than 3	65 €/t ⁽⁵⁰⁾⁽¹⁰⁾	
10062017	Of a length/width ratio equal to or greater than 3	65 €/t ⁽⁵⁰⁾⁽¹⁰⁾	_
Other			
10062092	Round grain	65 €/t ⁽⁵⁰⁾⁽¹⁰⁾	_
10062094	Medium grain	65 €/t ⁽⁵⁰⁾⁽¹⁰⁾	_
Long grain			
10062096	Of a length/width ratio greater than 2 but less than 3	65 €/t ⁽⁵⁰⁾⁽¹⁰⁾	
10062098	Of a length/width ratio equal to or greater than 3	65 €/t ⁽⁵⁰⁾⁽¹⁰⁾	_
100630	Semi-milled or wholly milled rice, whether or not polished or glazed		
Semi-milled rice			
Parboiled			
10063021	Round grain	175 €/t ⁽⁵⁰⁾⁽¹⁰⁾	_
10063023	Medium grain	175 €/t ⁽⁵⁰⁾⁽¹⁰⁾	
Long grain			
10063025	Of a length/width ratio greater than 2 but less than 3	175 €/t ⁽⁵⁰⁾⁽¹⁰⁾	_

		I	T
10063027	Of a length/width ratio equal to or greater than 3	175 €/t ⁽⁵⁰⁾⁽¹⁰⁾	_
Other			1
10063042	Round grain	175 €/t ⁽⁵⁰⁾⁽¹⁰⁾	_
10063044	Medium grain	175 €/t ⁽⁵⁰⁾⁽¹⁰⁾	_
Long grain		I	
10063046	Of a length/width ratio greater than 2 but less than 3	175 €/t ⁽⁵⁰⁾⁽¹⁰⁾	
10063048	Of a length/width ratio equal to or greater than 3	175 €/t ⁽⁵⁰⁾⁽¹⁰⁾	_
Wholly milled rice	•		
Parboiled	_		
10063061	Round grain	175 €/t ⁽⁵⁰⁾⁽¹⁰⁾	_
10063063	Medium grain	175 €/t ⁽⁵⁰⁾⁽¹⁰⁾	_
Long grain			1
10063065	Of a length/width ratio greater than 2 but less than 3	175 €/t ⁽⁵⁰⁾⁽¹⁰⁾	_
10063067	Of a length/width ratio equal to or greater than 3	175 €/t ⁽⁵⁰⁾⁽¹⁰⁾	_
Other			
10063092	Round grain	175 €/t ⁽⁵⁰⁾⁽¹⁰⁾	_
10063094	Medium grain	175 €/t ⁽⁵⁰⁾⁽¹⁰⁾	_
Long grain	•	1	
10063096	Of a length/width ratio greater than 2 but less than 3	175 €/t ⁽⁵⁰⁾⁽¹⁰⁾	_
10063098	Of a length/width ratio equal to or greater than 3	175 €/t ⁽⁵⁰⁾⁽¹⁰⁾	_
10064000	Broken rice	128 €/t ⁽¹⁰⁾	_
100700	Grain sorghum	1	1
10070010	Hybrids for sowing ⁽²⁹⁾	6,4	_
10070090	Other	94 €/t ⁽¹⁰⁾⁽⁴⁹⁾	_

1008	Buckwheat, millet and canary seed; other cereals	-	
10081000	Buckwheat	37 €/t	_
10082000	Millet	56 €/t ⁽¹⁰⁾	_
10083000	Canary seed	Free	_
100890	Other cereals		
10089010	Triticale	93 €/t	_
10089090	Other	37 €/t	_

CHAPTER 11

PRODUCTS OF THE MILLING INDUSTRY; MALT; STARCHES; INULIN; WHEAT GLUTEN

Notes

- 1. This chapter does not cover:
- (a) roasted malt put up as coffee substitutes (heading 0901 or 2101);
- (b) prepared flours, groats, meals or starches of heading 1901;
- (c) corn flakes and other products of heading 1904;
- (d) vegetables, prepared or preserved, of heading 2001, 2004 or 2005;
- (e) pharmaceutical products (Chapter 30); or
- (f) starches having the character of perfumery, cosmetic or toilet preparations (Chapter 33).

2.

- (A) Products from the milling of the cereals listed in the table below fall in this chapter if they have, by weight on the dry product:
 - (a) a starch content (determined by the modified Ewers polarimetric method) exceeding that indicated in column 2; and
 - (b) an ash content (after deduction of any added minerals) not exceeding that indicated in column 3.

Otherwise, they fall in heading 2302. However, germ of cereals, whole, rolled, flaked or ground, is always classified in heading 1104.

(B) Products falling in this chapter under the above provisions shall be classified in heading 1101 or 1102 if the percentage passing through a woven metal wire cloth sieve with the aperture indicated in column 4 or 5 is not less, by weight, than that shown against the cereal concerned.

Otherwise, they fall in heading 1103 or 1104.

Cereal	Starch content	Ash content	Rate of passage through a sieve with an aperture of	
			315 micrometres (microns)	500 micrometres (microns)
(1)	(2)	(3)	(4)	(5)
Wheat and rye	45 %	2,5 %	80 %	_
Barley	45 %	3 %	80 %	_
Oats	45 %	5 %	80 %	
Maize (corn) and grain sorghum	45 %	2 %	_	90 %
Rice	45 %	1,6 %	80 %	_
Buckwheat	45 %	4 %	80 %	_
Other cereals	45 %	2 %	50 %	

- 3. For the purposes of heading 1103, the terms 'groats' and 'meal' mean products obtained by the fragmentation of cereal grains, of which:
- in the case of maize (corn) products, at least 95 % by weight passes through a woven metal wire cloth sieve with an aperture of 2 mm;
- (b) in the case of other cereal products, at least 95 % by weight passes through a woven metal wire cloth sieve with an aperture of 1,25 mm.

Additional notes

- 1. The duty-rate applicable to mixtures of this chapter shall be as follows:
- in mixtures where one of the components represents at least 90 % by weight, the rate applicable to that component applies;
- (b) in other mixtures, the rate applicable shall be that of the component which results in the highest amount of import duty.
- 2. For the purposes of heading 1106, the terms 'flour', 'meal' and 'powder' mean products (other than shredded desiccated coconut), obtained by milling or some other fragmentation process from dried leguminous vegetables of heading 0713, from sago or roots or tubers of heading 0714 or from products of Chapter 8, of which:
- (a) in the case of dried leguminous vegetables, sago, roots, tubers and products of Chapter 8 (excluding nuts of headings 0801 and 0802), at least 95 % by weight passes through a woven metal wire cloth sieve with an aperture of 2 mm;
- (b) in the case of nuts of headings 0801 and 0802, at least 50 % by weight passes through a woven metal wire cloth sieve with an aperture of 2,5 mm.

CN code	Description	Convention rate of duty (%)	ումարplementary unit
110100	Wheat or meslin flour		

Wheat flour

11010011	Of durum wheat	172 €/t	_
11010015	Of common wheat and spelt	172 €/t	_
11010090	Meslin flour	172 €/t	_
1102	Cereal flours other than of wheat or meslin		
11021000	Rye flour	168 €/t	_
110220	Maize (corn) flour	_	
11022010	Of a fat content not exceeding 1,5 % by weight	173 €/t	_
11022090	Other	98 €/t	_
110290	Other		
11029010	Barley flour	171 €/t	_
11029030	Oat flour	164 €/t	_
11029050	Rice flour	138 €/t	_
11029090	Other	98 €/t	_
1103	Cereal groats, meal and pellets		
Groats and meal		_	
110311	Of wheat		
11031110	Durum wheat	267 €/t	_
11031190	Common wheat and spelt	186 €/t	_
110313	Of maize (corn)		
11031310	Of a fat content not exceeding 1,5 % by weight	173 €/t	
11031390	Other	98 €/t	_
110319	Of other cereals		
11031910	Of rye	171 €/t	_
11031930	Of barley	171 €/t	_
11031940	Of oats	164 €/t	_
11031950	Of rice	138 €/t	_
11031990	Other	98 €/t	_
110320	Pellets	,	
		_	

Of rye	171 €/t	_
Of barley	171 €/t	_
Of oats	164 €/t	_
Of maize	173 €/t	_
Of rice	138 €/t	_
Of wheat	175 €/t	_
Other	98 €/t	_
Cereal grains otherwise worked (for example, hulled, rolled, flaked, pearled, sliced or kibbled), except rice of heading 1006; germ of cereals, whole, rolled, flaked or ground		
	-	
Of oats	-	
Rolled	93 €/t	_
Flaked	182 €/t	_
Of other cereals		
Of wheat	175 €/t	_
Of rye	171 €/t	_
Of maize	173 €/t	_
Rolled	97 €/t	_
Flaked	189 €/t	_
Flaked rice	234 €/t	_
Other	173 €/t	_
Of oats	-	
Hulled (shelled or husked)	162 €/t	_
	Of barley Of oats Of maize Of rice Of wheat Other Cereal grains otherwise worked (for example, hulled, rolled, flaked, pearled, sliced or kibbled), except rice of heading 1006; germ of cereals, whole, rolled, flaked or ground Of oats Rolled Flaked Of other cereals Of wheat Of rye Of maize Rolled Flaked Flaked Flaked Flaked Of other	Of barley 171 €/t Of oats 164 €/t Of maize 173 €/t Of rice 138 €/t Of wheat 175 €/t Other 98 €/t Cereal grains otherwise worked (for example, hulled, rolled, flaked, pearled, sliced or kibbled), except rice of heading 1006; germ of cereals, whole, rolled, flaked or ground Of oats Rolled 93 €/t Flaked 182 €/t Of other cereals Of wheat 175 €/t Of rye 171 €/t Of maize 173 €/t Rolled 97 €/t Flaked rice 234 €/t Other 173 €/t

11042230	Hulled and sliced or kibbled ('Grütze' or 'grutten')	162 €/t	
11042250	Pearled	145 €/t	_
11042290	Not otherwise worked than kibbled	93 €/t	_
11042298	Other	93 €/t ⁽¹⁰⁾	_
110423	Of maize (corn)		
11042310	Hulled (shelled or husked), whether or not sliced or kibbled	152 €/t	
11042330	Pearled	152 €/t	_
11042390	Not otherwise worked than kibbled	98 €/t	_
11042399	Other	98 €/t	_
110429	Of other cereals		
Of barley		_	
11042901	Hulled (shelled or husked)	150 €/t	
11042903	Hulled and sliced or kibbled ('Grütze' or 'grutten')	150 €/t	_
11042905	Pearled	236 €/t	_
11042907	Not otherwise worked than kibbled	97 €/t	_
11042909	Other	97 €/t	_
Other			
Hulled (shelled or husked), whether or not sliced or kibbled	-		
11042911	Of wheat	129 €/t	_
11042918	Other	129 €/t	_
11042930	Pearled	154 €/t	_
Not otherwise worked than kibbled			
11042951	Of wheat	99 €/t	_
11042955	Of rye	97 €/t	_
11042959	Other	98 €/t	_
Other	_		

11042981	Of wheat	99 €/t	_
11042985	Of rye	97 €/t	_
11042989	Other	98 €/t	_
110430	Germ of cereals, whole, rolled, flaked or ground		
11043010	Of wheat	76 €/t	_
11043090	Of other cereals	75 €/t	_
1105	Flour, meal, powder, flakes, granules and pellets of potatoes		
11051000	Flour, meal and powder	12,2	
11052000	Flakes, granules and pellets	12,2	_
1106	Flour, meal and powder of the dried leguminous vegetables of heading 0713, of sago or of roots or tubers of heading 0714 or of the products of Chapter 8		
11061000	Of the dried leguminous vegetables of heading 0713	7,7	
110620	Of sago or of roots or tubers of heading 0714		
11062010	Denatured ⁽²⁹⁾	95 €/t	_
11062090	Other	166 €/t	_
110630	Of the products of Chapter 8		
11063010	Of bananas	10,9	_
11063090	Other	8,3	_
1107	Malt, whether or not roasted		
110710	Not roasted	_	
Of wheat	_	_	
	_		

11071011	In the form of flour	177 €/t	_
11071019	Other	134 €/t	_
Other			
11071091	In the form of flour	173 €/t	_
11071099	Other	131 €/t	_
11072000	Roasted	152 €/t	_
1108	Starches; inulin		
Starches		-	
11081100	Wheat starch	224 €/t	_
11081200	Maize (corn) starch	166 €/t	_
11081300	Potato starch	166 €/t	_
11081400	Manioc (cassava) starch	166 €/t	_
110819	Other starches		
11081910	Rice starch	216 €/t	_
11081990	Other	166 €/t	_
11082000	Inulin	19,2	_
11090000	Wheat gluten, whether or not dried	512 €/t	_

CHAPTER 12

OIL SEEDS AND OLEAGINOUS FRUITS; MISCELLANEOUS GRAINS, SEEDS AND FRUIT; INDUSTRIAL OR MEDICINAL PLANTS; STRAW AND FODDER Notes

- 1. Heading 1207 applies, *inter alia*, to palm nuts and kernels, cotton seeds, castor oil seeds, sesamum seeds, mustard seeds, safflower seeds, poppy seeds and shea nuts (karite nuts). It does not apply to products of heading 0801 or 0802 or to olives (Chapter 7 or 20).
- 2. Heading 1208 applies not only to non-defatted flours and meals but also to flours and meals which have been partially defatted or defatted and wholly or partially refatted with their original oils. It does not, however, apply to residues of headings 2304 to 2306.
- 3. For the purposes of heading 1209, beet seeds, grass and other herbage seeds, seeds of ornamental flowers, vegetable seeds, seeds of forest trees, seeds of fruit trees, seeds of vetches (other than those of the species *Vicia faba*) or of lupines are to be regarded as 'seeds of a kind used for sowing'.

Heading 1209 does not, however, apply to the following, even if for sowing:

(a) leguminous vegetables or sweetcorn (Chapter 7);

- (b) spices or other products of Chapter 9;
- (c) cereals (Chapter 10); or
- (d) products of headings 1201 to 1207 or 1211.
- 4. Heading 1211 applies, *inter alia*, to the following plants or parts thereof: basil, borage, ginseng, hyssop, liquorice, all species of mint, rosemary, rue, sage and wormwood.

Heading 1211 does not, however, apply to:

- (a) medicaments of Chapter 30;
- (b) perfumery, cosmetic or toilet preparations of Chapter 33; or
- (c) insecticides, fungicides, herbicides, disinfectants or similar products of heading 3808.
- 5. For the purposes of heading 1212, the term 'seaweeds and other algae' does not include:
- (a) dead single-cell micro-organisms of heading 2102;
- (b) cultures of micro-organisms of heading 3002; or
- (c) fertilisers of heading 3101 or 3105.

Subheading note

1. For the purposes of subheading 1205 10, the expression 'low erucic acid rape or colza seeds' means rape or colza seeds yielding a fixed oil which has an erucic acid content of less than 2 % by weight and yielding a solid component which contains less than 30 micromoles of glucosinolates per gram.

CN code	Description	Convent rate of duty (%)	tionaupplementary unit
120100	Soya beans, whether or not broken		
12010010	For sowing ⁽²⁹⁾	Free	_
12010090	Other	Free	_
1202	Groundnuts, not roasted or otherwise cooked, whether or not shelled or broken		
120210	In shell	_	
12021010	For sowing ⁽²⁹⁾	Free	_
12021090	Other	Free	-
12022000	Shelled, whether or not broken	Free	_
12030000	Copra	Free	_

120400	Linseed, whether or not broken	-	
12040010	For sowing ⁽²⁹⁾	Free	_
12040090	Other	Free	_
1205	Rape or colza seeds, whether or not broken		
120510	Low erucic acid rape or colza seeds	_	
12051010	For sowing ⁽²⁹⁾	Free	_
12051090	Other	Free	_
12059000	Other	Free	_
120600	Sunflower seeds, whether or not broken		
12060010	For sowing ⁽²⁹⁾	Free	_
Other			
12060091	Shelled; in grey-and- white-striped shell	Free	_
12060099	Other	Free	_
1207	Other oil seeds and oleaginous fruits, whether or not broken		
120720	Cotton seeds	-	
12072010	For sowing ⁽²⁹⁾	Free	_
12072090	Other	Free	_
120740	Sesamum seeds		
12074010	For sowing ⁽²⁹⁾	Free	_
12074090	Other	Free	_
120750	Mustard seeds		
12075010	For sowing ⁽²⁹⁾	Free	_
12075090	Other	Free	_
Other			
120791	Poppy seeds	-	
12079110	For sowing ⁽²⁹⁾	Free	_
12079190	Other	Free	_
120700	Other		
120799	Other		

Other			
12079991	Hemp seeds	Free	_
12079997	Other	Free	_
1208	Flours and meals of oil seeds or oleaginous fruits, other than those of mustard		,
12081000	Of soya beans	4,5	_
12089000	Other	Free	_
1209	Seeds, fruit and spores, of a kind used for sowing		,
12091000	Sugar beet seed	8,3	_
Seeds of forage p	lants		,
12092100	Lucerne (alfalfa) seed	2,5	_
120922	Clover (<i>Trifolium</i> spp.) seed		
12092210	Red clover (<i>Trifolium pratense</i> L.)	Free	_
12092280	Other	Free	_
120923	Fescue seed		
12092311	Meadow fescue (Festuca pratensis Huds.) seed	Free	
12092315	Red fescue (Festuca rubra L.) seed	Free	_
12092380	Other	2,5	_
12092400	Kentucky blue grass (<i>Poa pratensis</i> L.) seed	Free	_
120925	Ryegrass (Lolium multiflorum Lam., Lolium perenne L.) seed		
12092510	Italian ryegrass (including westerwolds) (Lolium multiflorum Lam.)	Free	
12092590	Perennial ryegrass (Lolium perenne L.)	Free	_

120929	Other	_	
12092910	Vetch seed; seeds of the genus <i>Poa</i> (<i>Poa palustris</i> L., <i>Poa trivialis</i> L.); cocksfoot grass (<i>Dactylis glomerata</i> L.); bent grass (<i>Agrostis</i>)	Free	
12092935	Timothy grass seed	Free	_
12092950	Lupine seed	2,5	_
12092960	Fodder beet seed (Beta vulgaris var. alba)	8,3	_
12092980	Other	2,5	_
12093000	Seeds of herbaceous plants cultivated principally for their flowers	3	_
Other		1	
120991	Vegetable seeds	_	
12099110	Kohlrabi seeds (Brassica oleracea, var. caulorapa and gongylodes L.)	3	
12099130	Salad beet seed or beetroot seed (Beta vulgaris var. conditiva)	8,3	_
12099190	Other	3	_
120999	Other		
12099910	Forest-tree seeds	Free	_
Other			
12099991	Seeds of plants cultivated principally for their flowers, other than those of subheading 1209 30	3	_
12099999	Other	4	_
1210	Hop cones, fresh or dried, whether or not ground, powdered or		

	in the form of pellets; lupulin		
12101000	Hop cones, neither ground nor powdered nor in the form of pellets	5,8	_
121020	Hop cones, ground, powdered or in the form of pellets; lupulin		
12102010	Hop cones, ground, powdered or in the form of pellets, with higher lupulin content; lupulin	5,8	
12102090	Other	5,8	_
1211	Plants and parts of plants (including seeds and fruits), of a kind used primarily in perfumery, in pharmacy or for insecticidal, fungicidal or similar purposes, fresh or dried, whether or not cut, crushed or powdered		
12112000	Ginseng roots	Free	_
12113000	Coca leaf	Free	_
12114000	Poppy straw	Free	_
121190	Other		
12119030	Tonquin beans	3	_
12119085	Other	Free	_
1212	Locust beans, seaweeds and other algae, sugar beet and sugar cane, fresh, chilled, frozen or dried, whether or not ground; fruit stones and kernels and other vegetable products (including unroasted chicory roots of the variety <i>Cichorium</i>		

12122000 Seaweeds and other algae Free —		intybus sativum) of a kind used primarily for human consumption, not elsewhere specified or included		
121291	12122000		Free	_
12129120	Other		_	
12129180 Other 6,7 €/100 kg/net —	121291	Sugar beet		
121299	12129120		23 €/100 kg/net	_
12129920 Sugar cane 4,6 €/100 kg/net — 12129930 Locust beans 5,1 — Locust bean seeds 12129941 Not decorticated, crushed or ground 12129949 Other 5,8 — 12129970 Other Free — 12130000 Cereal straw and husks, unprepared, whether or not chopped, ground, pressed or in the form of pellets 1214 Swedes, mangolds, fodder roots, hay, lucerne (alfalfa), clover, sainfoin, forage kale, lupines, vetches and similar forage products, whether or not in the form of pellets 12141000 Lucerne (alfalfa) meal and pellets Free — 121490 Other 12149010 Mangolds, swedes and other fodder roots 5,8 —	12129180	Other	6,7 €/100 kg/net	_
Locust beans S,1 —	121299	Other	-	
Locust bean seeds 12129941 Not decorticated, crushed or ground 12129949 Other 5,8 — 12129970 Other Free — 12130000 Cereal straw and husks, unprepared, whether or not chopped, ground, pressed or in the form of pellets 1214 Swedes, mangolds, fodder roots, hay, lucerne (alfalfa), clover, sainfoin, forage kale, lupines, vetches and similar forage products, whether or not in the form of pellets 12141000 Lucerne (alfalfa) Free — 121490 Other 12149010 Mangolds, swedes and other fodder roots More and swedes and swedes and other fodder roots	12129920	Sugar cane	4,6 €/100 kg/net	_
Not decorticated, crushed or ground Free —	12129930	Locust beans	5,1	_
crushed or ground 12129949 Other 5,8 — 12129970 Other Free — 12130000 Cereal straw and husks, unprepared, whether or not chopped, ground, pressed or in the form of pellets Swedes, mangolds, fodder roots, hay, lucerne (alfalfa), clover, sainfoin, forage kale, lupines, vetches and similar forage products, whether or not in the form of pellets 12141000 Lucerne (alfalfa) meal and pellets Free — 1214900 Other Mangolds, swedes and other fodder roots Free — Mangolds, swedes and other fodder roots	Locust bean seeds			
12129970 Other Free — 12130000 Cereal straw and husks, unprepared, whether or not chopped, ground, pressed or in the form of pellets 1214 Swedes, mangolds, fodder roots, hay, lucerne (alfalfa), clover, sainfoin, forage kale, lupines, vetches and similar forage products, whether or not in the form of pellets 12141000 Lucerne (alfalfa) Free — 121490 Other 12149010 Mangolds, swedes and other fodder roots Free —	12129941		Free	_
Cereal straw and husks, unprepared, whether or not chopped, ground, pressed or in the form of pellets Swedes, mangolds, fodder roots, hay, lucerne (alfalfa), clover, sainfoin, forage kale, lupines, vetches and similar forage products, whether or not in the form of pellets 12141000 Lucerne (alfalfa) meal and pellets Free —	12129949	Other	5,8	_
husks, unprepared, whether or not chopped, ground, pressed or in the form of pellets 1214 Swedes, mangolds, fodder roots, hay, lucerne (alfalfa), clover, sainfoin, forage kale, lupines, vetches and similar forage products, whether or not in the form of pellets 12141000 Lucerne (alfalfa) meal and pellets Free 121490 Other 12149010 Mangolds, swedes and other fodder roots	12129970	Other	Free	_
fodder roots, hay, lucerne (alfalfa), clover, sainfoin, forage kale, lupines, vetches and similar forage products, whether or not in the form of pellets 12141000 Lucerne (alfalfa) meal and pellets Free 121490 Other 12149010 Mangolds, swedes and other fodder roots Fast Section 1. Section 1. Section 2. Section 2. Section 3. Section 3	12130000	husks, unprepared, whether or not chopped, ground, pressed or in the form	Free	_
meal and pellets 121490 Other 12149010 Mangolds, swedes and other fodder roots 5,8 —	1214	fodder roots, hay, lucerne (alfalfa), clover, sainfoin, forage kale, lupines, vetches and similar forage products, whether or not in the		
12149010 Mangolds, swedes and other fodder roots 5,8 —	12141000		Free	_
and other fodder roots	121490	Other		
12149090 Other Free —	12149010	and other fodder	5,8	
	12149090	Other	Free	_

CHAPTER 13

LAC; GUMS, RESINS AND OTHER VEGETABLE SAPS AND EXTRACTS Note

1. Heading 1302 applies, *inter alia*, to liquorice extract and extract of pyrethrum, extract of hops, extract of aloes and opium.

The heading does not apply to:

- (a) liquorice extract containing more than 10 % by weight of sucrose or put up as confectionery (heading 1704);
- (b) malt extract (heading 1901);
- (c) extracts of coffee, tea or maté (heading 2101);
- (d) vegetable saps or extracts constituting alcoholic beverages (Chapter 22);
- (e) camphor, glycyrrhizin or other products of heading 2914 or 2938;
- (f) concentrates of poppy straw containing not less than 50 % by weight of alkaloids (heading 2939);
- (g) medicaments of heading 3003 or 3004 or blood-grouping reagents (heading 3006);
- (h) tanning or dyeing extracts (heading 3201 or 3203);
- (ij) essential oils, concretes, absolutes, resinoids, extracted oleoresins, aqueous distillates or aqueous solutions of essential oils or preparations based on odoriferous substances of a kind used for the manufacture of beverages (Chapter 33); or
- (k) natural rubber, balata, gutta-percha, guayule, chicle or similar natural gums (heading 4001).

CN code	Description	r d	Conventicate of luty %)	onaupplementary unit
1301	Lac; natural gums, resins, gum-resins and oleoresins (for example, balsams)			
13012000	Gum Arabic	Free		_
13019000	Other	Free		_
1302	Vegetable saps and extracts; pectic substances, pectinates and pectates; agaragar and other mucilages and thickeners, whether or not modified,	3		

	derived from vegetable products		
Vegetable saps and extracts		_	
13021100	Opium	Free	_
13021200	Of liquorice	3,2	_
13021300	Of hops	3,2	_
130219	Other		
13021905	Vanilla oleoresin	3	_
13021980	Other	Free	_
130220	Pectic substances, pectinates and pectates		
13022010	Dry	19,2	_
13022090	Other	11,2	_
Mucilages and thickeners, whether or not modified, derived from vegetable products			
13023100	Agar-agar	Free	_
130232	Mucilages and thickeners, whether or not modified, derived from locust beans, locust bean seeds or guar seeds		
13023210	Of locust beans or locust bean seeds	Free	_
13023290	Of guar seeds	Free	_
13023900	Other	Free	_

CHAPTER 14

VEGETABLE PLAITING MATERIALS; VEGETABLE PRODUCTS NOT ELSEWHERE SPECIFIED OR INCLUDED

Notes

1. This chapter does not cover the following products which are to be classified in Section XI: vegetable materials or fibres of vegetable materials of a kind used primarily in the manufacture of textiles, however prepared, or other vegetable materials which have undergone treatment so as to render them suitable for use only as textile materials.

- 2. Heading 1401 applies, *inter alia*, to bamboos (whether or not split, sawn lengthwise, cut to length, rounded at the ends, bleached, rendered non-inflammable, polished or dyed), split osier, reeds and the like, to rattan cores and to drawn or split rattans. The heading does not apply to chipwood (heading 4404).
- 3. Heading 1404 does not apply to wood wool (heading 4405) and prepared knots or tufts for broom or brush making (heading 9603).

CN code	Description		Conventing rate of duty (%)	onSupplementary unit
1401	Vegetable materials of a kind used primarily for plaiting (for example, bamboos, rattans, reeds, rushes, osier, raffia, cleaned, bleached or dyed cereal straw, and lime bark)			
14011000	Bamboos	Free		_
14012000	Rattans	Free		_
14019000	Other	Free		_
1402	,	1		
1403				
1404	Vegetable products not elsewhere specified or included	_		
14042000	Cotton linters	Free		_
14049000	Other	Free		_

SECTION III

ANIMAL OR VEGETABLE FATS AND OILS AND THEIR CLEAVAGE PRODUCTS; PREPARED EDIBLE FATS; ANIMAL OR VEGETABLE WAXES

CHAPTER 15

ANIMAL OR VEGETABLE FATS AND OILS AND THEIR CLEAVAGE PRODUCTS; PREPARED EDIBLE FATS; ANIMAL OR VEGETABLE WAXES Notes

1. This chapter does not cover:

- (a) pig fat or poultry fat of heading 0209;
- (b) cocoa butter, fat and oil (heading 1804);
- (c) edible preparations containing by weight more than 15 % of the products of heading 0405 (generally, Chapter 21);
- (d) greaves (heading 2301) or residues of headings 2304 to 2306;
- (e) fatty acids, prepared waxes, medicaments, paints, varnishes, soap, perfumery, cosmetic or toilet preparations, sulphonated oils or other goods of Section VI; or
- (f) factice derived from oils (heading 4002).
- 2. Heading 1509 does not apply to oils obtained from olives by solvent extraction (heading 1510).
- 3. Heading 1518 does not cover fats or oils or their fractions, merely denatured, which are to be classified in the heading appropriate to the corresponding undenatured fats and oils and their fractions.
- 4. Soap-stocks, oil foots and dregs, stearin pitch, glycerol pitch and wool grease residues fall in heading 1522.

Subheading note

1. For the purposes of subheadings 1514 11 and 1514 19, the expression 'low erucic acid rape or colza oil' means the fixed oil which has an erucic acid content of less than 2 % by weight.

Additional notes

- 1. For the purposes of subheadings 1507 10, 1508 10, 1510 00 10, 1511 10, 1512 11, 1512 21, 1513 11, 1513 21, 1514 11, 1514 91, 1515 11, 1515 21, 1515 50 11, 1515 50 19, 1515 90 21, 1515 90 29, 1515 90 40 to 1515 90 59 and 1518 00 31:
- (a) fixed vegetable oils, fluid or solid, obtained by pressure, shall be considered as 'crude' if they have undergone no other processing than:
 - decantation within the normal time limits,
 - centrifugation or filtration, provided that, in order to separate the oils from their solid constituents, only mechanical force, such as gravity, pressure or centrifugal force, has been employed (excluding any adsorption filtering process or any other physical or chemical process);
- (b) fixed vegetable oils, fluid or solid, obtained by extraction shall continue to be considered as 'crude' when they cannot be distinguished, by their colour, odour or taste, nor by recognised special analytical properties, from vegetable oils and fats obtained by pressure;
- (c) the expression 'crude oils' shall be taken to extend to degummed soya-bean oil and to cotton-seed oil from which the gossypol has been removed.

2.

A. Headings 1509 and 1510 cover only oils derived solely from the treatment of olives, the analytical characteristics of whose fatty acid content — determined using the methods set out in Annexes V, X-A and X-B to Commission Regulation (EEC) No 2568/91 — and sterol content are as follows:

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

TABLE I

Fatty acid composition as percentage of total fatty acids

Fatty acids	Percentages
Myristic acid	≤ 0,05
Palmitic acid	7,5 – 20,0
Palmitoleic acid	0,3 – 3,5
Heptadecanoic acid	≤ 0,3
Heptadecenoic acid	≤ 0,3
Stearic acid	0,5 – 5,0
Oleic acid	55,0 - 83,0
Linoleic acid	3,5 – 21,0
Linolenic acid	≤ 1,0
Arachidic acid	≤ 0,6
Eicosenoic acid	≤ 0,4
Behenic acid ^a	≤ 0,3
Lignoceric acid	≤ 0,2
$\mathbf{a} \leq 0.2$ for oil of heading 1509.	1

2 0,2 for on of heading 150).

TABLE II

Sterol content as percentage of total sterols

Sterol	Percentage
Cholesterol	≤ 0,5
Brassicasterol ^a	≤ 0,1
Campesterol	≤ 4,0
Stigmasterol ^b	< Campesterol
Betasitosterol ^c	≥ 93,0
Delta-7-Stigmasterol	≤ 0,5

a ≤ 0.2 for the oils of heading 1510.

Headings 1509 and 1510 do not cover chemically altered olive oil (in particular reesterified olive oil) and mixtures of olive oil with other oils. The presence of reesterified olive oil or other oils is ascertained using the methods set out in Annex VII to Commission Regulation (EEC) No 2568/91.

b Requirement not valid for virgin lampante oil (subheading 1509 10 10) or for crude olive-residue oil (subheading 1510 00 10).

c Delta-5,23-stigmastadienol + chlerosterol + betasitosterol + sitostanol + delta-5-avenasterol + delta-5,24-stigmastadienol.

- B. Subheading 1509 10 covers only the olive oils defined in points 1 and 2 below, obtained solely by mechanical or other physical means under conditions which do not lead to the modification of the oil, and which have not undergone any treatment other than washing, decantation, centrifugation or filtration. Olive oils obtained using solvents, chemical or biochemical reagents, or re-esterification processes, as well as any mixtures with oils of other kinds, are excluded from this subheading.
 - 1. For the purposes of subheading 1509 10 10, 'lampante olive oil', whatever its acidity, means olive oil with:
 - (a) one of the following wax contents:
 - (i) a wax content not exceeding 300 mg/kg, or
 - (ii) a wax content exceeding 300 mg/kg but not exceeding 350 mg/kg, provided that:
 - the total aliphatic-alcohol content does not exceed 350 mg/kg, or
 - the erythrodiol-and-uvaol content does not exceed 3,5 %;
 - (b) an erythrodiol and uvaol content not exceeding 4,5 %;
 - (c) one of the following two characteristics:
 - (i) a content in 2-glyceryl monopalmitate not exceeding 0,9 %, if the palmitic-acid content does not exceed 14 % of the total content in fatty acids;
 - (ii) a content in 2-glyceryl monopalmitate not exceeding 1,1 %, if the palmitic-acid content exceeds 14 % of the total content in fatty acids;
 - (d) a sum of transoleic isomers not exceeding 0,10 % and a sum of translinoleic + translinolenic isomers not exceeding 0,10 %;
 - (e) a stigmastadiene content not exceeding 0,50 mg/kg;
 - (f) a difference between the HPLC and theoretical content of triglycerides with ECN42 of 0,3 or less; and
 - (g) one or more of the following characteristics:
 - 1. a content in volatile halogenated solvents not exceeding 0,2 mg/kg overall and not exceeding 0,1 mg/kg for each solvent;
 - 2. organoleptic characteristics showing a median of defects exceeding 3,5 in accordance with Annex XII to Commission Regulation (EEC) No 2568/91;
 - 2. For the purposes of subheading 1509 10 90, 'virgin oil' means olive oil having the following characteristics:
 - (a) an acid content, expressed as oleic acid, not exceeding 2,0 g per 100 g;
 - (b) a peroxide number not exceeding 20 meq O_2/kg ;

- (c) a wax content not exceeding 250 mg/kg;
- (d) a content in volatile halogenated solvents not exceeding 0,2 mg/kg overall and not exceeding 0,1 mg/kg for each solvent;
- (e) a K_{270} extinction coefficient not higher than 0,25;
- (f) an extinction-coefficient variation (ΔK), in the 270-nm region, not higher than 0,01;
- (g) organoleptic characteristics showing a median of defects not exceeding 3,5 in accordance with Annex XII to Commission Regulation (EEC) No 2568/91;
- (h) an erythrodiol and uvaol content not exceeding 4,5 %;
- (ij) one of the following two characteristics:
 - (i) a content in 2-glyceryl monopalmitate not exceeding 0,9 %, if the palmitic-acid content does not exceed 14 % of the total content in fatty acids;
 - (ii) a content in 2-glyceryl monopalmitate not exceeding 1,0 %, if the palmitic-acid content exceeds 14 % of the total content in fatty acids;
- (k) a sum of transoleic isomers not exceeding 0,05 % and a sum of translinoleic + translinolenic isomers not exceeding 0,05 %;
- (1) a content in stigmastadienes not exceeding 0,10 mg/kg;
- (m) a difference between the HPLC and theoretical content of triglycerides with ECN42 of 0,2 or less.
- C. Subheading 1509 90 covers olive oil obtained by the treatment of olive oils of subheading 1509 10 10 and/or 1509 10 90, whether or not blended with virgin olive oil, having the following characteristics:
 - (a) an acid content, expressed as oleic acid, not exceeding 1,0 g per 100 g;
 - (b) a wax content not exceeding 350 mg/kg;
 - (c) a K_{270} extinction coefficient not exceeding 0,90;
 - (d) an extinction-coefficient variation (ΔK), in the 270-nm region, not exceeding 0.15;
 - (e) an erythrodiol and uvaol content not exceeding 4,5 %;
 - (f) one of the following two characteristics:
 - (i) a content in 2-glyceryl monopalmitate not exceeding 0,9 %, if the palmitic-acid content does not exceed 14 % of the total content in fatty acids;
 - (ii) a content in 2-glyceryl monopalmitate not exceeding 1,0 %, if the palmitic-acid content exceeds 14 % of the total content in fatty acids;

- (g) the sum of transoleic isomers not exceeding 0,20 % and the sum of translinoleic + translinolenic isomers not exceeding 0,30 %.
- (h) a difference between the HPLC and theoretical content of triglycerides with ECN42 of 0,3 or less.
- D. For the purposes of subheading 1510 00 10, 'crude oils' means oils, particularly oliveresidue oils, with the following characteristics:
 - (a) one of the following wax contents:
 - (i) a wax content exceeding 350 mg/kg, or
 - (ii) a wax content exceeding 300 mg/kg but not exceeding 350 mg/kg, provided that:
 - the total aliphatic-alcohol content exceeds 350 mg/kg, and
 - the erythrodiol-and-uvaol content exceeds 3,5 %;
 - (b) an erythrodiol-and-uvaol content exceeding 4,5 %;
 - (c) a content in 2-glyceryl monopalmitate not exceeding 1,4 %;
 - (d) the sum of transoleic isomers not exceeding 0,20 %, and the sum of translinoleic + translinolenic isomers not exceeding 0,10 %;
 - (e) a difference between the HPLC and theoretical content of triglycerides with ECN42 not exceeding 0,6.
- E. Subheading 1510 00 90 covers oils obtained by the treatment of oils of subheading 1510 00 10, whether or not blended with virgin olive oil, and oils not having the characteristics of the oils referred to in additional notes 2(B), 2(C) and 2(D). Oils of this subheading must have a content in 2-glyceryl monopalmitate not exceeding 1,4%, a sum of transoleic isomers of less than 0,4%, a sum of translinoleic + translinolenic isomers of less than 0,35%, and a difference between the HPLC and theoretical content of triglycerides with ECN42 not exceeding 0,5.
- 3. Subheadings 1522 00 31 and 1522 00 39 do not cover:
- (a) residues resulting from the treatment of fatty substances containing oil having an iodine index, determined in accordance with the method laid down in Annex XVI to Commission Regulation (EEC) No 2568/91, lower than 70 or higher than 100;
- (b) residues resulting from the treatment of fatty substances containing oil having an iodine index higher than 70 or lower than 100, of which the peak area representing the retention volume of betasitosterol⁽⁵¹⁾, determined in accordance with Annex V to Commission Regulation (EEC) No 2568/91, is less than 93,0 % of the total sterol peak areas.
- 4. The analytical methods for the determination of the characteristics of the products referred to above are those laid down in the Annexes to Commission Regulation (EEC) No 2568/91. Accordingly, account is to be taken also of the footnotes of Annex I to the Regulation.

CN code	Description	Convention Supplementary rate of

		duty (%)	
150100	Pig fat (including lard) and poultry fat, other than that of heading 0209 or 1503		
Pig fat (including lard)			
15010011	For industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	Free	_
15010019	Other	17,2 €/100 kg/net	_
15010090	Poultry fat	11,5	_
150200	Fats of bovine animals, sheep or goats, other than those of heading 1503		
15020010	For industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	Free	
15020090	Other	3,2	_
150300	Lard stearin, lard oil, oleostearin, oleo-oil and tallow oil, not emulsified or mixed or otherwise prepared		
Lard stearin and oleostearin			
15030011	For industrial uses ⁽¹²⁾	Free	_
15030019	Other	5,1	_
15030030	Tallow oil for industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	Free	
15030090	Other	6,4	_
1504	Fats and oils and their fractions, of fish or marine		

	mammals, whether or not refined, but not chemically modified		
150410	Fish-liver oils and their fractions		
15041010	Of a vitamin A content not exceeding 2 500 International Units per gram	3,8	
Other			
15041091	Of halibut	Free	_
15041099	Other	3,8 ⁽¹⁷⁾	_
150420	Fats and oils and their fractions, of fish, other than liver oils		
15042010	Solid fractions	10,9	_
15042090	Other	Free	_
150430	Fats and oils and their fractions, of marine mammals		
15043010	Solid fractions	10,9	_
15043090	Other	Free	_
150500	Wool grease and fatty substances derived therefrom (including lanolin)		
15050010	Wool grease, crude	3,2	_
15050090	Other	Free	_
15060000	Other animal fats and oils and their fractions, whether or not refined, but not chemically modified	Free	_
1507	Soya-bean oil and its fractions, whether or not refined, but not chemically modified		
150710	Crude oil, whether or not degummed		
15071010	For technical or industrial uses other than the manufacture of	3,2	

	foodstuffs for human consumption ⁽¹²⁾		
15071090	Other	6,4	_
150790	Other	I.	
15079010	For technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	5,1	
15079090	Other	9,6	_
1508	Groundnut oil and its fractions, whether or not refined, but not chemically modified		
150810	Crude oil	-	
15081010	For technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	Free	
15081090	Other	6,4	_
150890	Other		
15089010	For technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	5,1	_
15089090	Other	9,6	_
1509	Olive oil and its fractions, whether or not refined, but not chemically modified		
150910	Virgin	-	
15091010	Lampante olive oil	122,6 €/100 kg/net	
15091090	Other	124,5 €/100 kg/net	_
15099000	Other	134,6 €/100 kg/net	_
151000	Other oils and their fractions, obtained solely from olives, whether or not		

	refined, but not chemically modified, including blends of these oils or fractions with oils or fractions of heading 1509		
15100010	Crude oils	110,2 €/100 kg/net	_
15100090	Other	160,3 €/100 kg/net	_
1511	Palm oil and its fractions, whether or not refined, but not chemically modified		
151110	Crude oil		
15111010	For technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	Free	
15111090	Other	3,8	_
151190	Other		
Solid fractions		-	
15119011	In immediate packings of a net content not exceeding 1 kg	12,8	
15119019	Other	10,9	_
Other		,	
15119091	For technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	5,1	_
15119099	Other	9	_
1512	Sunflower-seed, safflower or cotton- seed oil and fractions thereof, whether or not refined, but not chemically modified		
Sunflower-seed or safflower oil and fractions thereof		•	

151211	Crude oil	-	
15121110	For technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	3,2	
Other			
15121191	Sunflower-seed oil	6,4	_
15121199	Safflower oil	6,4	_
151219	Other		
15121910	For technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	5,1	
15121990	Other	9,6	_
Cotton-seed oil and its fractions		-	
151221	Crude oil, whether or not gossypol has been removed		
15122110	For technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	3,2	
15122190	Other	6,4	_
151229	Other		1
15122910	For technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	5,1	
15122990	Other	9,6	_
1513	Coconut (copra), palm kernel or babassu oil and fractions thereof, whether or not		

	refined, but not chemically modified		
Coconut (copra) oil and its fractions		-	
151311	Crude oil	-	
15131110	For technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	2,5	_
Other			
15131191	In immediate packings of a net content not exceeding 1 kg	12,8	_
15131199	Other	6,4	_
151319	Other		
Solid fractions		-	
15131911	In immediate packings of a net content not exceeding 1 kg	12,8	_
15131919	Other	10,9	_
Other			
15131930	For technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	5,1	_
Other			
15131991	In immediate packings of a net content not exceeding 1 kg	12,8	_
15131999	Other	9,6	_
Palm kernel or babassu oil and fractions thereof	,	,	,
151321	Crude oil	-	
15132110	For technical or industrial uses	3,2	_

	other than the manufacture of foodstuffs for human consumption ⁽¹²⁾		
Other			
15132130	In immediate packings of a net content not exceeding 1 kg	12,8	
15132190	Other	6,4	_
151329	Other		
Solid fractions		-	
15132911	In immediate packings of a net content not exceeding 1 kg	12,8	_
15132919	Other	10,9	
Other			
15132930	For technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	5,1	
Other			
15132950	In immediate packings of a net content not exceeding 1 kg	12,8	_
15132990	Other	9,6	_
1514	Rape, colza or mustard oil and fractions thereof, whether or not refined, but not chemically modified		,
Low erucic acid rape or colza oil and its fractions		-	
151411	Crude oil	-	
15141110	For technical or industrial uses other than the manufacture of	3,2	

	foodstuffs for human consumption ⁽¹²⁾		
15141190	Other	6,4	_
151419	Other		
15141910	For technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	5,1	
15141990	Other	9,6	_
Other			
151491	Crude oil	-	
15149110	For technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	3,2	
15149190	Other	6,4	_
151499	Other		
15149910	For technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	5,1	
15149990	Other	9,6	_
1515	Other fixed vegetable fats and oils (including jojoba oil) and their fractions, whether or not refined, but not chemically modified	_	
Linseed oil and its fractions			
15151100	Crude oil	3,2	_
151519	Other		
15151910	For technical or industrial uses other than the manufacture of	5,1	

	foodstuffs for human		
15151990	Consumption ⁽¹²⁾ Other	9,6	
Maize (corn) oil and	Other	7,0	
its fractions			
151521	Crude oil		
15152110	For technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	3,2	
15152190	Other	6,4	_
151529	Other		
15152910	For technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	5,1	
15152990	Other	9,6	_
151530	Castor oil and its fractions		
15153010	For the production of aminoundecanoic acid for use in the manufacture of synthetic textile fibres or of artificial plastic materials ⁽¹²⁾	Free	
15153090	Other	5,1	_
151550	Sesame oil and its fractions		1
Crude oil	•	_	
15155011	For technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	3,2	
15155019	Other	6,4	_
Other			

15155091	For technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	5,1	
15155099	Other	9,6	_
151590	Other		1
15159011	Tung oil; jojoba and oiticica oils; myrtle wax and Japan wax; their fractions	Free	_
Tobacco-seed oil and its fractions			
Crude oil	-		
15159021	For technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	Free	
15159029	Other	6,4	_
Other	I.		
15159031	For technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	Free	
15159039	Other	9,6	_
Other oils and their fractions	-		
Crude oils			T
15159040	For technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	3,2	
Other			
15159051	Solid, in immediate packings of a net content not exceeding 1 kg	12,8	_

15150050	0.1:1 /1 0:1	()				
15159059	Solid, other; fluid	6,4	_			
Other	Other					
15159060	For technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾	5,1				
Other						
15159091	Solid, in immediate packings of a net content not exceeding 1 kg	12,8				
15159099	Solid, other; fluid	9,6	_			
1516	Animal or vegetable fats and oils and their fractions, partly or wholly hydrogenated, inter-esterified, re-esterified or elaidinised, whether or not refined, but not further prepared					
151610	Animal fats and oils and their fractions					
15161010	In immediate packings of a net content not exceeding 1 kg	12,8				
15161090	Other	10,9	_			
151620	Vegetable fats and oils and their fractions					
15162010	Hydrogenated castor oil, so called 'opalwax'	3,4	_			
Other						
15162091	In immediate packings of a net content not exceeding 1 kg	12,8	_			
Other						
15162095	Colza, linseed, rapeseed, sunflower-	5,1	_			

	seed, illipe, karite, makore, touloucouna or babassu oils, for technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾		
Other			
15162096	Groundnut, cotton- seed, soya-bean or sunflower-seed oils; other oils containing less than 50 % by weight of free fatty acids and excluding palm kernel, illipe, coconut, colza, rapeseed or copaiba oils	9,6	
15162098	Other	10,9	_
1517	Margarine; edible mixtures or preparations of animal or vegetable fats or oils or of fractions of different fats or oils of this chapter, other than edible fats or oils or their fractions of heading 1516		
151710	Margarine, excluding liquid margarine		
15171010	Containing, by weight, more than 10 % but not more than 15 % of milkfats	8,3 + 28,4 €/100 kg/ net	_
15171090	Other	16	_
151790	Other	•	
15179010	Containing, by weight, more than 10 % but not more than 15 % of milkfats	8,3 + 28,4 €/100 kg/ net	_
Other			

15179091	Fixed vegetable oils, fluid, mixed	9,6	_
15179093	Edible mixtures or preparations of a kind used as mould-release preparations	2,9	_
15179099	Other	16	_
151800	Animal or vegetable fats and oils and their fractions, boiled, oxidised, dehydrated, sulphurised, blown, polymerised by heat in vacuum or in inert gas or otherwise chemically modified, excluding those of heading 1516; inedible mixtures or preparations of animal or vegetable fats or oils or of fractions of different fats or oils of this chapter, not elsewhere specified or included		
15180010	Linoxyn	7,7	_
Fixed vegetable oils, fluid, mixed, for technical or industrial uses other than the manufacture of foodstuffs for human consumption ⁽¹²⁾			
15180031	Crude	3,2	_
15180039	Other	5,1	_
Other			
15180091	Animal or vegetable fats and oils and their fractions, boiled, oxidised, dehydrated, sulphurised, blown, polymerised by heat in vacuum or in inert gas or otherwise chemically modified,	7,7	

	excluding those of heading 1516		
Other			
15180095	Inedible mixtures or preparations of animal or of animal and vegetable fats and oils and their fractions	2	
15180099	Other	7,7	_
1519			
15200000	Glycerol, crude; glycerol waters and glycerol lyes	Free	_
1521	Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured		
15211000	Vegetable waxes	Free	_
152190	Other		
15219010	Spermaceti, whether or not refined or coloured	Free	_
Beeswax and other insect waxes, whether or not refined or coloured			
15219091	Raw	Free	_
15219099	Other	2,5	_
152200	Degras; residues resulting from the treatment of fatty substances or animal or vegetable waxes		
15220010	Degras	3,8	
Residues resulting	·		

Residues resulting from the treatment of fatty substances or animal or vegetable waxes Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

Containing oil having the characteristics of olive oil

15220031	Soapstocks	29,9 €/100 kg/net	_
15220039	Other	47,8 €/100 kg/net	_
Other			
15220091	Oil foots and dregs; soapstocks	3,2	_
15220099	Other	Free	_

SECTION IV

PREPARED FOODSTUFFS; BEVERAGES, SPIRITS AND VINEGAR; TOBACCO AND MANUFACTURED TOBACCO SUBSTITUTES

Note

1. In this section, the term 'pellets' means products which have been agglomerated either directly by compression or by the addition of a binder in a proportion not exceeding 3 % by weight.

CHAPTER 16

PREPARATIONS OF MEAT, OF FISH OR OF CRUSTACEANS, MOLLUSCS OR OTHER AQUATIC INVERTEBRATES

Notes

- 1. This chapter does not cover meat, meat offal, fish, crustaceans, molluscs or other aquatic invertebrates, prepared or preserved by the processes specified in Chapter 2 or 3 or heading 0504.
- 2. Food preparations fall in this chapter provided that they contain more than 20 % by weight of sausage, meat, meat offal, blood, fish or crustaceans, molluscs or other aquatic invertebrates, or any combination thereof. In cases where the preparation contains two or more of the products mentioned above, it is classified in the heading of Chapter 16 corresponding to the component or components which predominate by weight. These provisions do not apply to the stuffed products of heading 1902 or to the preparations of heading 2103 or 2104.

For preparations containing liver, the provisions of the second sentence shall not apply in determining the subheadings within heading 1601 or 1602.

Subheading notes

1. For the purposes of subheading 1602 10, the expression 'homogenised preparations' means preparations of meat, meat offal or blood, finely homogenised, put up for retail sale as infant food or for dietetic purposes, in containers of a net weight content not exceeding 250 g. For the application of this definition, no account is to be taken of small quantities of any ingredients which may have been added to the preparation for seasoning, preservation or other purposes. These preparations may contain a small

- quantity of visible pieces of meat or meat offal. This subheading takes precedence over all other subheadings of heading 1602.
- 2. The fish and crustaceans specified in the subheadings of heading 1604 or 1605 under their common names only, are of the same species as those mentioned in Chapter 3 under the same name.

Additional notes

- 1. For the purposes of subheadings 1602 31 11, 1602 32 11, 1602 39 21, 1602 50 10, 1602 90 61, 1602 90 72 and 1602 90 74, the term 'uncooked' shall apply to products which have not been subjected to any heat treatment or which have been subjected to a heat treatment insufficient to ensure the coagulation of meat proteins in the whole of the product and which, therefore, in the case of subheadings 1602 50 10, 1602 90 61, 1602 90 72 and 1602 90 74, show traces of a pinkish liquid on the cut surface when the product is cut along a line passing through its thickest part.
- 2. For the purposes of subheadings 1602 41 10, 1602 42 10 and 1602 49 11 to 1602 49 15, the expression 'cuts thereof' applies only to prepared or preserved meat which, due to the size and the characteristics of the coherent muscle tissue, is identifiable as having been obtained from hams, shoulders, loins, or collars of domestic swine, as the case may be.

CN code	Description	rate of duty	onaupplementary unit
160100	Sausages and similar products, of meat, meat offal or blood; food preparations based on these products	(%)	
16010010	Of liver	15,4	_
Other ⁽⁵³⁾	1	1	1
16010091	Sausages, dry or for spreading, uncooked	149,4 €/100 kg/net ⁽¹⁰⁾	_
16010099	Other	100,5 €/100 kg/net ⁽¹⁰⁾	_
1602	Other prepared or preserved meat, meat offal or blood		
16021000	Homogenised preparations	16,6	_
160220	Of liver of any animal		1
16022010	Goose or duck liver	10,2	_
16022090	Other	16	_

Of poultry of heading 0105	-
160231	Of turkeys
Containing 57 % or more by weight of poultry meat or offal ⁽⁵²⁾	
16023111	Containing

16023111	Containing exclusively uncooked turkey meat	102,4 €/100 kg/net	_
16023119	Other	102,4 €/100 kg/net	_
16023130	Containing 25 % or more but less than 57 % by weight of poultry meat or offal ⁽⁵²⁾	102,4 €/100 kg/net	
16023190	Other	102,4 €/100 kg/net	_
160232	Of fowls of the species Gallus domesticus		

Containing 57 % or more by weight of poultry meat or offal⁽⁵²⁾

16023211	Uncooked	86,7 €/100 kg/net	
16023219	Other	102,4 €/100 kg/net	_
16023230	Containing 25 % or more but less than 57 % by weight of poultry meat or offal ⁽⁵²⁾	10,9	
16023290	Other	10,9	_
160239	Other		

Containing 57 % or more by weight of poultry meat or offal⁽⁵²⁾

16023921	Uncooked	86,7 €/100 kg/net	_
16023929	Other	10,9	_
16023940	Containing 25 % or more but less than 57 % by weight	10,9	_

		ı	ı
	of poultry meat or offal ⁽⁵²⁾		
16023980	Other	10,9	_
Of swine	,		
160241	Hams and cuts thereof		
16024110	Of domestic swine	156,8 €/100 kg/net ⁽¹⁰⁾	_
16024190	Other	10,9	_
160242	Shoulders and cuts thereof		
16024210	Of domestic swine	129,3 €/100 kg/net ⁽¹⁰⁾	_
16024290	Other	10,9	_
160249	Other, including mixtures		
Of domestic swine	,	•	
Containing by weight 80 % or more of meat or meat offal, of any kind, including fats of any kind or origin	-		
16024911	Loins (excluding collars) and cuts thereof, including mixtures of loins or hams	156,8 €/100 kg/net ⁽¹⁰⁾	
16024913	Collars and cuts thereof, including mixtures of collars and shoulders	129,3 €/100 kg/net ⁽¹⁰⁾	_
16024915	Other mixtures containing hams (legs), shoulders, loins or collars, and cuts thereof	129,3 €/100 kg/net ⁽¹⁰⁾	_
16024919	Other	85,7 €/100 kg/net ⁽¹⁰⁾	_
16024930	Containing by weight 40 % or more but less than 80 % of meat or meat offal, of any kind, including fats of any kind or origin	75 €/100 kg/net ⁽¹⁰⁾	
16024950	Containing by weight less than 40 % of	54,3 €/100 kg/net ⁽¹⁰⁾	_

	meat or meat offal, of any kind, including fats of any kind or origin		
16024990	Other	10,9	_
160250	Of bovine animals		
16025010	Uncooked; mixtures of cooked meat or offal and uncooked meat or offal	303,4 €/100 kg/net	_
Other			
16025031	Corned beef, in airtight containers	16,6	
16025095	Other	16,6	_
160290	Other, including preparations of blood of any animal		
16029010	Preparations of blood of any animal	16,6	
Other			,
16029031	Of game or rabbit	10,9	_
Other			
16029051	Containing meat or meat offal of domestic swine	85,7 €/100 kg/net	_
Other			
Containing bovine meat or offal	_		
16029061	Uncooked; mixtures of cooked meat or offal and uncooked meat or offal	303,4 €/100 kg/net	_
16029069	Other	16,6	_
Other			
Of sheep or goats	_		
Uncooked; mixtures of cooked meat or offal and uncooked meat or offal			
16029072	Of sheep	12,8	
16029074	Of goats	16,6	

Other	_		
16029076	Of sheep	12,8	_
16029078	Of goats	16,6	_
16029099	Other	16,6	_
160300	Extracts and juices of meat, fish or crustaceans, molluscs or other aquatic invertebrates		
16030010	In immediate packings of a net content of 1 kg or less	12,8	
16030080	Other	Free	_
1604	Prepared or preserved fish; caviar and caviar substitutes prepared from fish eggs		
Fish, whole or in pieces, but not minced		-	
16041100	Salmon	5,5	_
160412	Herrings		
16041210	Fillets, raw, merely coated with batter or breadcrumbs, whether or not prefried in oil, frozen	15	_
Other			
16041291	In airtight containers	20	_
16041299	Other	20	_
160413	Sardines, sardinella and brisling or sprats		
Sardines		_	
16041311	In olive oil	12,5	_
16041319	Other	12,5	
16041390	Other	12,5	
160414	Tunas, skipjack and bonito (Sarda spp.)		
Tunas and skipjack			

16041411	In vegetable oil	24	_
Other			
16041416	Fillets known as 'loins'	24	_
16041418	Other	24	_
16041490	Bonito (Sarda spp.)	25	_
160415	Mackerel		
Of the species Scomber scombrus and Scomber japonicus		-	
16041511	Fillets	25	_
16041519	Other	25	_
16041590	Of the species Scomber australasicus	20	_
16041600	Anchovies	25	_
160419	Other		
16041910	Salmonidae, other than salmon	7	_
Fish of the genus Euthynnus, other than skipjack (Euthynnus (Katsuwonus) pelamis)			
16041931	Fillets known as 'loins'	24	_
16041939	Other	24	_
16041950	Fish of the species <i>Orcynopsis unicolor</i>	12,5	_
Other			
16041991	Fillets, raw, merely coated with batter or breadcrumbs, whether or not prefried in oil, frozen	7,5	
Other			
16041992	Cod (Gadus morhua, Gadus ogac, Gadus macrocephalus)	20	_

16041993	Coalfish (<i>Pollachius</i> virens)	20	_
16041994	Hake (Merluccius spp., Urophycis spp.)	20	_
16041995	Alaska pollack (Theragra chalcogramma) and pollack (Pollachius pollachius)	20	_
16041998	Other	20	_
160420	Other prepared or preserved fish	1	
16042005	Preparations of surimi	20	_
Other			
16042010	Of salmon	5,5	_
16042030	Of salmonidae, other than salmon	7	_
16042040	Of anchovies	25	_
16042050	Of sardines, bonito, mackerel of the species <i>Scomber scombrus</i> and <i>Scomber japonicus</i> , fish of the species <i>Orcynopsis unicolor</i>	25 ⁽¹⁰⁾	
16042070	Of tunas, skipjack or other fish of the genus <i>Euthynnus</i>	24 ⁽¹⁰⁾	_
16042090	Of other fish	14	_
160430	Caviar and caviar substitutes		
16043010	Caviar (sturgeon roe)	20	_
16043090	Caviar substitutes	20	_
1605	Crustaceans, molluses and other aquatic invertebrates, prepared or preserved		
16051000	Crab	8	
160520	Shrimps and prawns		
16052010	In airtight containers	20(10)	

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

	-		
Other			
16052091	In immediate packings of a net content not exceeding 2 kg	20(10)	
16052099	Other	20(10)	_
160530	Lobster		
16053010	Lobster meat, cooked, for the manufacture of lobster butter or of lobster pastes, pâtés, soups or sauces ⁽¹²⁾	Free	
16053090	Other	20	_
16054000	Other crustaceans	20(10)	_
160590	Other		
Molluscs		-	
Mussels (Mytilus spp., Perna spp.)	-		
16059011	In airtight containers	20	_
16059019	Other	20	_
16059030	Other	20	_
16059090	Other aquatic invertebrates	26	_

CHAPTER 17

SUGARS AND SUGAR CONFECTIONERY

Note

- 1. This chapter does not cover:
- (a) sugar confectionery containing cocoa (heading 1806);
- (b) chemically pure sugars (other than sucrose, lactose, maltose, glucose and fructose) or other products of heading 2940; or
- (c) medicaments or other products of Chapter 30.

Subheading note

1. For the purposes of subheadings 1701 11 and 1701 12, 'raw sugar' means sugar whose content of sucrose by weight, in the dry state, corresponds to a polarimeter reading of less than 99,5°.

Additional notes

- 1. For the purposes of subheadings 1701 11 10, 1701 11 90, 1701 12 10 and 1701 12 90, 'raw sugar' means sugar, not flavoured or coloured or containing any other added substances, containing, in the dry state, less than 99,5 % by weight of sucrose determined by the polarimetric method.
- 2. The duty applicable to raw sugar of subheadings 1701 11 10 and 1701 12 10 whose yield established according to part B(III) of Annex IV to Council Regulation (EC) No 1234/2007 differs from 92 % is fixed in the following manner:

the relevant rate is multiplied by a correcting coefficient obtained by dividing the percentage yield established according to the above provisions by 92.

- 3. For the purposes of subheading 1701 99 10, 'white sugar' means sugar, not flavoured or coloured or containing any other added substances, containing, in the dry state, 99,5 % or more by weight of sucrose, determined by the polarimetric method.
- 4. For the purposes of establishing the duty applicable to products of subheadings 1702 20 10, 1702 60 80, 1702 60 95, 1702 90 71, 1702 90 80 and 1702 90 95, the sucrose content, including other sugars expressed as sucrose, is determined by the methods laid down in Article 42(2) and (4) of Commission Regulation (EC) No 951/2006.
- 5. For the purposes of subheadings 1702 30 10, 1702 40 10, 1702 60 10 and 1702 90 30, 'isoglucose' means the product obtained from glucose or its polymers with a content by weight in the dry state of at least 10 % fructose.

For the purposes of establishing the duty applicable to products of the subheadings referred to in the preceding paragraph, the dry matter content is determined according to Article 42(3) of Commission Regulation (EC) No 951/2006.

- 6. 'Inulin syrup' means:
- (a) for the purposes of subheading 1702 60 80, the immediate product obtained by hydrolysis of inulin or oligofructoses, containing in the dry state more than 50 % fructose in free form or as sucrose;
- (b) for the purposes of subheading 1702 90 80, the immediate product obtained by hydrolysis of inulin or oligofructoses, containing in the dry state at least 10 % but not more than 50 % of fructose in free form or as sucrose.
- 7. When imported in the form of an assortment, goods of subheading 1704 90 are subject to an agricultural component (EA) fixed according to the average content in milkfats, milk proteins, sucrose, isoglucose, glucose and starch of the assortment as a whole.

CN code	Description	Con rate duty (%)	of y	naupplementary unit
1701	Cane or beet sugar and chemically pure sucrose, in solid form			
Raw sugar not containing added flavouring or colouring matter				

		-	
170111	Cane sugar		
17011110	For refining ⁽¹²⁾	33,9 €/100 kg/ net ⁽⁵⁴⁾⁽¹⁰⁾	_
17011190	Other	41,9 €/100 kg/net ⁽¹⁰⁾	_
170112	Beet sugar		
17011210	For refining ⁽¹²⁾	33,9 €/100 kg/ net ⁽⁵⁴⁾⁽¹⁰⁾	_
17011290	Other	41,9 €/100 kg/net ⁽¹⁰⁾	_
Other			
17019100	Containing added flavouring or colouring matter	41,9 €/100 kg/net ⁽¹⁰⁾	_
170199	Other		
17019910	White sugar	41,9 €/100 kg/net ⁽¹⁰⁾	_
17019990	Other	41,9 €/100 kg/net ⁽¹⁰⁾	_
1702	Other sugars, including chemically pure lactose, maltose, glucose and fructose, in solid form; sugar syrups not containing added flavouring or colouring matter; artificial honey, whether or not mixed with natural honey; caramel		
Lactose and lactose syrup		-	
17021100	Containing by weight 99 % or more lactose, expressed as anhydrous lactose, calculated on the dry matter	14 €/100 kg/net	
17021900	Other	14 €/100 kg/net	_
170220	Maple sugar and maple syrup		
17022010	Maple sugar in solid form, containing added flavouring or colouring matter	0,4 €/100 kg/net ⁽⁵⁵⁾	

		I	1
17022090	Other	8	_
170230	Glucose and glucose syrup, not containing fructose or containing in the dry state less than 20 % by weight of fructose		
17023010	Isoglucose	50,7 €/100 kg/net mas	_
Other			
17023050	In the form of white crystalline powder, whether or not agglomerated	26,8 €/100 kg/net	_
17023090	Other	20 €/100 kg/net	_
170240	Glucose and glucose syrup, containing in the dry state at least 20 % but less than 50 % by weight of fructose, excluding invert sugar		
17024010	Isoglucose	50,7 €/100 kg/net mas	_
17024090	Other	20 €/100 kg/net	_
17025000	Chemically pure fructose	16 + 50,7 €/100 kg/ net mas ⁽¹⁰⁾	_
170260	Other fructose and fructose syrup, containing in the dry state more than 50 % by weight of fructose, excluding invert sugar		
17026010	Isoglucose	50,7 €/100 kg/net mas	_
17026080	Inulin syrup	0,4 €/100 kg/net ⁽⁵⁵⁾	_
17026095	Other	0,4 €/100 kg/net ⁽⁵⁵⁾	_
170290	Other, including invert sugar and other sugar and sugar syrup blends containing in the dry state 50 % by weight of fructose	-	1

17029010	Chemically pure maltose	12,8	_
17029030	Isoglucose	50,7 €/100 kg/net mas	_
17029050	Maltodextrine and maltodextrine syrup	20 €/100 kg/net	_
Caramel			
17029071	Containing 50 % or more by weight of sucrose in the dry matter	0,4 €/100 kg/net ⁽⁵⁵⁾	_
Other			
17029075	In the form of powder, whether or not agglomerated	27,7 €/100 kg/net	_
17029079	Other	19,2 €/100 kg/net	_
17029080	Inulin syrup	0,4 €/100 kg/net ⁽⁵⁵⁾	_
17029095	Other	0,4 €/100 kg/net ⁽⁵⁵⁾	_
1703	Molasses resulting from the extraction or refining of sugar		
17031000	Cane molasses	0,35 €/100 kg/net	_
17039000	Other	0,35 €/100 kg/net	_
1704	Sugar confectionery (including white chocolate), not containing cocoa		
170410	Chewing gum, whether or not sugar- coated	-	
17041010	Containing less than 60 % by weight of sucrose (including invert sugar expressed as sucrose)	6,2 + 27,1 €/100 kg/ net MAX 17,9	
17041090	Containing 60 % or more by weight of sucrose (including invert sugar expressed as sucrose)	6,3 + 30,9 €/100 kg/ net MAX 18,2	
170490	Other		
	J	_	

Liquorice extract containing more than 10 % by weight of sucrose but not containing other added substances	13,4	
White chocolate	9,1 + 45,1 €/100 kg/ net MAX 18,9 + 16,5 €/100 kg/ net	_
,	,	
Pastes, including marzipan, in immediate packings of a net content of 1 kg or more	9 + EA MAX 18,7 + AD S/Z ⁽²²⁾	
Throat pastilles and cough drops	9 + EA MAX 18,7 + AD S/Z ⁽²²⁾	_
Sugar-coated (panned) goods	9 + EA MAX 18,7 + AD S/Z ⁽²²⁾	_
	1	
Gum confectionery and jelly confectionery, including fruit pastes in the form of sugar confectionery	9 + EA MAX 18,7 + AD S/Z ⁽²²⁾	_
Boiled sweets, whether or not filled	9 + EA MAX 18,7 + AD S/Z ⁽²²⁾	_
Toffees, caramels and similar sweets	9 + EA MAX 18,7 + AD S/Z ⁽²²⁾	_
	1	1
Compressed tablets	9 + EA MAX 18,7 + AD S/Z ⁽²²⁾	_
Other	9 + EA MAX 18,7 + AD S/Z ⁽²²⁾	_
	Containing more than 10 % by weight of sucrose but not containing other added substances White chocolate Pastes, including marzipan, in immediate packings of a net content of 1 kg or more Throat pastilles and cough drops Sugar-coated (panned) goods Gum confectionery and jelly confectionery, including fruit pastes in the form of sugar confectionery Boiled sweets, whether or not filled Toffees, caramels and similar sweets Compressed tablets	containing more than 10 % by weight of sucrose but not containing other added substances White chocolate Pastes, including marzipan, in immediate packings of a net content of 1 kg or more Throat pastilles and cough drops Sugar-coated (panned) goods Gum confectionery and jelly confectionery, including fruit pastes in the form of sugar confectionery Boiled sweets, whether or not filled Toffees, caramels and similar sweets Pastes, including met MAX 18,7 + AD S/Z 9 + EA MAX 18,7 + AD S/Z 18

CHAPTER 18

COCOA AND COCOA PREPARATIONS

Notes

1. This chapter does not cover the preparations of heading 0403, 1901, 1904, 1905, 2105, 2202, 2208, 3003 or 3004.

2. Heading 1806 includes sugar confectionery containing cocoa and, subject to note 1 to this chapter, other food preparations containing cocoa.

Additional notes

- 1. When imported in the form of an assortment, goods of subheadings 1806 20, 1806 31, 1806 32 and 1806 90 are subject to an agricultural component (EA) fixed according to the average content in milkfats, milk proteins, sucrose, isoglucose, glucose and starch of the assortment as a whole.
- 2. Subheadings 1806 90 11 and 1806 90 19 do not cover chocolates made entirely of one type of chocolate.

CN code	Description		Convent rate of duty (%)	tionaupplementary unit
18010000	Cocoa beans, whole or broken, raw or roasted	Free		_
18020000	Cocoa shells, husks, skins and other cocoa waste	Free		_
1803	Cocoa paste, whether or not defatted			
18031000	Not defatted	9,6		_
18032000	Wholly or partly defatted	9,6		_
18040000	Cocoa butter, fat and oil	7,7		_
18050000	Cocoa powder, not containing added sugar or other sweetening matter	8		_
1806	Chocolate and other food preparations containing cocoa			
180610	Cocoa powder, containing added sugar or other sweetening matter	-		
18061015	Containing no sucrose or containing less than 5 % by weight of sucrose (including invert sugar expressed as sucrose) or	8		_

	isoglucose expressed as sucrose		
18061020	Containing 5 % or more but less than 65 % by weight of sucrose (including invert sugar expressed as sucrose) or isoglucose expressed as sucrose	8 + 25,2 €/100 kg/ net ⁽¹⁰⁾	
18061030	Containing 65 % or more but less than 80 % by weight of sucrose (including invert sugar expressed as sucrose) or isoglucose expressed as sucrose	8 + 31,4 €/100 kg/ net ⁽¹⁰⁾	
18061090	Containing 80 % or more by weight of sucrose (including invert sugar expressed as sucrose) or isoglucose expressed as sucrose	8 + 41,9 €/100 kg/ net ⁽¹⁰⁾	
180620	Other preparations in blocks, slabs or bars weighing more than 2 kg or in liquid, paste, powder, granular or other bulk form in containers or immediate packings, of a content exceeding 2 kg		
18062010	Containing 31 % or more by weight of cocoa butter or containing a combined weight of 31 % or more of cocoa butter and milkfat	8,3 + EA MAX 18,7 + AD S/Z ⁽²²⁾⁽¹⁰⁾	
18062030	Containing a combined weight of 25 % or more, but less than 31 %	8,3 + EA MAX 18,7 + AD S/Z ⁽²²⁾⁽¹⁰⁾	_

	of again butter and	1	I
	of cocoa butter and milkfat		
Other			
18062050	Containing 18 % or more by weight of cocoa butter	8,3 + EA MAX 18,7 + AD S/Z ⁽²²⁾⁽¹⁰⁾	_
18062070	Chocolate milk crumb	$15,4 + EA^{(22)(10)}$	_
18062080	Chocolate flavour coating	8,3 + EA MAX 18,7 + AD S/Z ⁽²²⁾⁽¹⁰⁾	_
18062095	Other	8,3 + EA MAX 18,7 + AD S/Z ⁽²²⁾⁽¹⁰⁾	_
Other, in blocks, slabs or bars	S		
18063100	Filled	8,3 + EA MAX 18,7 + AD S/Z ⁽²²⁾⁽¹⁰⁾	
180632	Not filled		
18063210	With added cereal, fruit or nuts	8,3 + EA MAX 18,7 + AD S/Z ⁽¹⁰⁾⁽²²⁾	_
18063290	Other	8,3 + EA MAX 18,7 + AD S/Z ⁽¹⁰⁾⁽²²⁾	_
180690	Other		
Chocolate and chocolate products		_	
Chocolates (including pralines), whether or not filled	5		
18069011	Containing alcohol	8,3 + EA MAX 18,7 + AD S/Z ⁽¹⁰⁾⁽²²⁾	_
18069019	Other	8,3 + EA MAX 18,7 + AD S/Z ⁽¹⁰⁾⁽²²⁾	_
Other			
18069031	Filled	8,3 + EA MAX 18,7 + AD S/Z ⁽¹⁰⁾⁽²²⁾	_
18069039	Not filled	8,3 + EA MAX 18,7 + AD S/Z ⁽¹⁰⁾⁽²²⁾	_
18069050	Sugar confectionery and substitutes therefor made from sugar substitution	8,3 + EA MAX 18,7 + AD S/Z ⁽¹⁰⁾⁽²²⁾	_

	products, containing cocoa		
18069060	Spreads containing cocoa	8,3 + EA MAX 18,7 + AD S/Z ⁽¹⁰⁾⁽²²⁾	_
18069070	Preparations containing cocoa for making beverages	8,3 + EA MAX 18,7 + AD S/Z ⁽¹⁰⁾⁽²²⁾	_
18069090	Other	8,3 + EA MAX 18,7 + AD S/Z ⁽¹⁰⁾⁽²²⁾	_

CHAPTER 19

PREPARATIONS OF CEREALS, FLOUR, STARCH OR MILK; PASTRYCOOKS' PRODUCTS

Notes

- 1. This chapter does not cover:
- except in the case of stuffed products of heading 1902, food preparations containing more than 20 % by weight of sausage, meat, meat offal, blood, fish or crustaceans, molluscs or other aquatic invertebrates, or any combination thereof (Chapter 16);
- (b) biscuits or other articles made from flour or from starch, specially prepared for use in animal feeding (heading 2309); or
- (c) medicaments or other products of Chapter 30.
- 2. For the purposes of heading 1901:
- (a) the term 'groats' means cereal groats of Chapter 11;
- (b) the terms 'flour' and 'meal' mean:
 - (1) cereal flour and meal of Chapter 11, and
 - flour, meal and powder of vegetable origin of any chapter, other than flour, meal or powder of dried vegetables (heading 0712), of potatoes (heading 1105) or of dried leguminous vegetables (heading 1106).
- 3. Heading 1904 does not cover preparations containing more than 6 % by weight of cocoa calculated on a totally defatted basis or completely coated with chocolate or other food preparations containing cocoa of heading 1806 (heading 1806).
- 4. For the purposes of heading 1904, the expression 'otherwise prepared' means prepared or processed to an extent beyond that provided for in the headings of or notes to Chapter 10 or 11.

Additional notes

1. Goods of subheadings 1905 31, 1905 32, 1905 40 and 1905 90, presented in the form of an assortment, are subject to an agricultural component (EA) fixed according to the average content in milkfats, milk proteins, sucrose, isoglucose, glucose and starch of the assortment as a whole.

- 2. The expression 'sweet biscuits' in subheading 1905 31 applies only to products having a water content of not more than 12 % by weight and a fat content of not more than 35 % by weight (fillings and coatings are not to be taken into consideration in determining these contents).
- 3. Subheading 1905 90 20 covers only dry and brittle products.

CN code	Description	Conventionalpplementary	
		rate of	unit
		duty	
		(%)	
1901	Malt extract; food		
	preparations of flour,		
	groats, meal, starch		
	or malt extract,		
	not containing cocoa or containing		
	less than 40 % by		
	weight of cocoa		
	calculated on a totally		
	defatted basis, not		
	elsewhere specified		
	or included; food		
	preparations of goods		
	of headings 0401 to		
	0404, not containing		
	cocoa or containing		
	less than 5 % by		
	weight of cocoa calculated on a totally		
	defatted basis, not		
	elsewhere specified		
	or included		
19011000	Preparations for	7. C + F A (22)	
19011000	infant use, put up for	$7,6 + EA^{(22)}$	
	retail sale		
10012000		(22)	
19012000	Mixes and doughs	$7,6 + EA^{(22)}$	_
	for the preparation of bakers' wares of		
	heading 1905		
100100			
190190	Other	-	
Malt extract			
19019011	With a dry extract	5,1 + 18 €/100 kg/net	_
	content of 90 % or		
	more by weight		
19019019	Other	5,1 + 14,7 €/100 kg/	_
		net	
Other			1

19019091	Containing no milkfats, sucrose, isoglucose, glucose or starch or containing less than 1,5 % milkfat, 5 % sucrose (including invert sugar) or isoglucose, 5 % glucose or starch, excluding food preparations in powder form of goods of headings 0401 to 0404	12,8	
19019099	Other	$7,6 + EA^{(10)(22)}$	_
1902	Pasta, whether or not cooked or stuffed (with meat or other substances) or otherwise prepared, such as spaghetti, macaroni, noodles, lasagne, gnocchi, ravioli, cannelloni; couscous, whether or not prepared		
Uncooked pasta, not stuffed or otherwise prepared			
19021100	Containing eggs	7,7 + 24,6 €/100 kg/ net ⁽¹⁰⁾	_
190219	Other		
19021910	Containing no common wheat flour or meal	7,7 + 24,6 €/100 kg/ net ⁽¹⁰⁾	_
19021990	Other	7,7 + 21,1 €/100 kg/ net ⁽¹⁰⁾	_
190220	Stuffed pasta, whether or not cooked or otherwise prepared		
19022010	Containing more than 20 % by weight of fish, crustaceans,	8,5	_

	molluses or other aquatic invertebrates		
19022030	Containing more than 20 % by weight of sausages and the like, of meat and meat offal of any kind, including fats of any kind or origin	54,3 €/100 kg/net	
Other			
19022091	Cooked	8,3 + 6,1 €/100 kg/ net ⁽¹⁰⁾	_
19022099	Other	8,3 + 17,1 €/100 kg/ net ⁽¹⁰⁾	_
190230	Other pasta		
19023010	Dried	6,4 + 24,6 €/100 kg/ net ⁽¹⁰⁾	_
19023090	Other	6,4 + 9,7 €/100 kg/ net ⁽¹⁰⁾	_
190240	Couscous		
19024010	Unprepared	7,7 + 24,6 €/100 kg/ net ⁽¹⁰⁾	_
19024090	Other	6,4 + 9,7 €/100 kg/ net ⁽¹⁰⁾	_
19030000	Tapioca and substitutes therefor prepared from starch, in the form of flakes, grains, pearls, siftings or similar forms	6,4 + 15,1 €/100 kg/ net ⁽¹⁰⁾	
1904	Prepared foods obtained by the swelling or roasting of cereals or cereal products (for example, corn flakes); cereals (other than maize (corn)) in grain form or in the form of flakes or other worked grains (except flour, groats and meal), pre- cooked or otherwise prepared, not		

	elsewhere specified or included		
190410	Prepared foods obtained by the swelling or roasting of cereals or cereal products		
19041010	Obtained from maize	3,8 + 20 €/100 kg/net	_
19041030	Obtained from rice	5,1 + 46 €/100 kg/net	_
19041090	Other	5,1 + 33,6 €/100 kg/ net	_
190420	Prepared foods obtained from unroasted cereal flakes or from mixtures of unroasted cereal flakes and roasted cereal flakes or swelled cereals		
19042010	Preparation of the Müsli type based on unroasted cereal flakes	$9 + EA^{(22)}$	_
Other	1		,
19042091	Obtained from maize	3,8 + 20 €/100 kg/net	_
19042095	Obtained from rice	5,1 + 46 €/100 kg/net	_
19042099	Other	5,1 + 33,6 €/100 kg/ net	_
19043000	Bulgur wheat	8,3 + 25,7 €/100 kg/ net ⁽¹⁰⁾	_
190490	Other		
19049010	Obtained from rice	8,3 + 46 €/100 kg/net	_
19049080	Other	8,3 + 25,7 €/100 kg/ net ⁽¹⁰⁾	_
1905	Bread, pastry, cakes, biscuits and other bakers' wares, whether or not containing cocoa; communion wafers, empty cachets of a kind suitable for pharmaceutical use, sealing wafers, rice		

	paper and similar products		
19051000	Crispbread	5,8 + 13 €/100 kg/net	_
190520	Gingerbread and the like		,
19052010	Containing by weight less than 30 % of sucrose (including invert sugar expressed as sucrose)	9,4 + 18,3 €/100 kg/ net	
19052030	Containing by weight 30 % or more but less than 50 % of sucrose (including invert sugar expessed as sucrose)	9,8 + 24,6 €/100 kg/ net	
19052090	Containing by weight 50 % or more of sucrose (including invert sugar expressed as sucrose)	10,1 + 31,4 €/100 kg/ net	
Sweet biscuits; waffles and wafers			
190531	Sweet biscuits	•	
Completely or partially coated or covered with chocolate or other preparations containing cocoa			
19053111	In immediate packings of a net content not exceeding 85 g	9 + EA MAX 24,2 + AD S/Z ⁽²²⁾	
19053119	Other	9 + EA MAX 24,2 + AD S/Z ⁽²²⁾	_
Other			
19053130	Containing 8 % or more by weight of milkfats	9 + EA MAX 24,2 + AD S/Z ⁽²²⁾	_
Other			
19053191	Sandwich biscuits	9 + EA MAX 24,2 + AD S/Z ⁽²²⁾	_

19053199	Other	9 + EA MAX 24,2 + AD S/Z ⁽²²⁾	_
190532	Waffles and wafers		
19053205	With a water content exceeding 10 % by weight	9 + EA MAX 20,7 + AD F/M ⁽²²⁾	_
Other			
Completely or partially coated or covered with chocolate or other preparations containing cocoa	_		
19053211	In immediate packings of a net content not exceeding 85 g	9 + EA MAX 24,2 + AD S/Z ⁽²²⁾	_
19053219	Other	9 + EA MAX 24,2 + AD S/Z ⁽²²⁾	_
Other			
19053291	Salted, whether or not filled	9 + EA MAX 20,7 + AD F/M ⁽²²⁾	_
19053299	Other	9 + EA MAX 24,2 + AD S/Z ⁽²²⁾	_
190540	Rusks, toasted bread and similar toasted products		
19054010	Rusks	$9,7 + EA^{(22)}$	_
19054090	Other	$9,7 + EA^{(22)}$	_
190590	Other		
19059010	Matzos	3,8 + 15,9 €/100 kg/ net	
19059020	Communion wafers, empty cachets of a kind suitable for pharmaceutical use, sealing wafers, rice paper and similar products	4,5 + 60,5 €/100 kg/ net ⁽¹⁰⁾	
Other			
19059030	Bread, not containing added honey, eggs,	$9,7 + EA^{(22)}$	

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

	cheese or fruit, and containing by weight in the dry matter state not more than 5 % of sugars and not more than 5 % of fat		
19059045	Biscuits	9 + EA MAX 20,7 + AD F/M ⁽²²⁾	_
19059055	Extruded or expanded products, savoury or salted	9 + EA MAX 20,7 + AD F/M ⁽²²⁾	_
Other			
19059060	With added sweetening matter	9 + EA MAX 24,2 + AD S/Z ⁽²²⁾	_
19059090	Other	9 + EA MAX 20,7 + AD F/M ⁽²²⁾	_

CHAPTER 20

PREPARATIONS OF VEGETABLES, FRUIT, NUTS OR OTHER PARTS OF PLANTS

Notes

- 1. This chapter does not cover:
- vegetables, fruit or nuts, prepared or preserved by the processes specified in Chapter 7, 8 or 11;
- (b) food preparations containing more than 20 % by weight of sausage, meat, meat offal, blood, fish or crustaceans, molluscs or other aquatic invertebrates, or any combination thereof (Chapter 16);
- (c) bakers' wares and other products of heading 1905; or
- (d) homogenised composite food preparations of heading 2104.
- 2. Headings 2007 and 2008 do not apply to fruit jellies, fruit pastes, sugar-coated almonds or the like in the form of sugar confectionery (heading 1704) or chocolate confectionery (heading 1806).
- 3. Headings 2001, 2004 and 2005 cover, as the case may be, only those products of Chapter 7 or of heading 1105 or 1106 (other than flour, meal and powder of the products of Chapter 8) which have been prepared or preserved by processes other than those referred to in note 1(a).
- 4. Tomato juice, the dry weight content of which is 7 % or more, is to be classified in heading 2002.
- 5. For the purposes of heading 2007, the expression 'obtained by cooking' means obtained by heat treatment at atmospheric pressure or under reduced pressure to increase the viscosity of a product through reduction of water content or other means.

6. For the purposes of heading 2009, the expression 'juices, unfermented and not containing added spirit' means juices of an alcoholic strength by volume (see note 2 to Chapter 22) not exceeding 0,5 % vol.

Subheading notes

- 1. For the purposes of subheading 2005 10, the expression 'homogenised vegetables' means preparations of vegetables, finely homogenised, put up for retail sale as infant food or for dietetic purposes, in containers of a net weight content not exceeding 250 g. For the application of this definition, no account is to be taken of small quantities of any ingredients which may have been added to the preparation for seasoning, preservation or other purposes. These preparations may contain a small quantity of visible pieces of vegetables. Subheading 2005 10 takes precedence over all other subheadings of heading 2005.
- 2. For the purposes of subheading 2007 10, the expression 'homogenised preparations' means preparations of fruit, finely homogenised, put up for retail sale as infant food or for dietetic purposes, in containers of a net weight content not exceeding 250 g. For the application of this definition, no account is to be taken of small quantities of any ingredients which may have been added to the preparation for seasoning, preservation or other purposes. These preparations may contain a small quantity of visible pieces of fruit. Subheading 2007 10 takes precedence over all other subheadings of heading 2007.
- 3. For the purposes of subheadings 2009 12, 2009 21, 2009 31, 2009 41, 2009 61 and 2009 71, the expression 'Brix value' means the direct reading of degrees Brix obtained from a Brix hydrometer or of refractive index expressed in terms of percentage sucrose content obtained from a refractometer, at a temperature of 20 °C or corrected for 20 °C if the reading is made at a different temperature.

Additional notes

1. For the purposes of heading 2001, vegetables, fruit, nuts and other edible parts of plants prepared or preserved by vinegar or acetic acid must have a content of free, volatile acid of 0,5 % by weight or more, expressed as acetic acid. In addition, mushrooms of subheading 2001 90 50 should not have a salt content exceeding 2,5 % by weight.

2.

- (a) The content of various sugars expressed as sucrose (sugar content) of the products classified in this chapter corresponds to the figure indicated by a refractometer (used in accordance with the method prescribed in the Annex to Regulation (EEC) No 558/93) at a temperature of 20 °C and multiplied by the factor:
 - 0,93 in respect of products of subheadings 2008 20 to 2008 80, 2008 92 and 2008 99, or
 - 0,95 in respect of products of the other headings.
- (b) The expression 'Brix value', mentioned in the subheadings of heading 2009, corresponds to the figure indicated by a refractometer (used in accordance with the method prescribed in the Annex to Regulation (EEC) No 558/93) at a temperature of 20 °C.
- 3. The products of subheadings 2008 20 to 2008 80, 2008 92 and 2008 99 shall be considered as containing added sugar when the 'sugar content' thereof exceeds by weight the percentages given hereunder, according to the kind of fruit or edible part of plant concerned:

- pineapples and grapes: 13 %,
- other fruits, including mixtures of fruit, and other edible parts of plants: 9 %.
- 4. For the purposes of subheadings 2008 30 11 to 2008 30 39, 2008 40 11 to 2008 40 39, 2008 50 11 to 2008 50 59, 2008 60 11 to 2008 60 39, 2008 70 11 to 2008 70 59, 2008 80 11 to 2008 80 39, 2008 92 12 to 2008 92 38 and 2008 99 11 to 2008 99 40, the following expressions shall have the meanings hereby assigned to them:
- 'actual alcoholic strength by mass': the number of kilograms of pure alcohol contained in 100 kg of the product,
- '% mas': the symbol for alcoholic strength by mass.
- 5. The following shall be applied to the products as they are presented:
- (a) the added sugar content of products of heading 2009 corresponds to the 'sugar content' less the figures given hereunder, according to the kind of juice concerned:
 - lemon or tomato juice: 3,
 - grape juice: 15,
 - other fruit or vegetable juices, including mixtures of juices: 13.
- (b) the fruit juices with added sugar, of a Brix value not exceeding 67 and containing less than 50 % by weight of fruit juice lose their original character of fruit juices of heading 2009.

Item (b) shall not apply to concentrated natural fruit juices. Consequently, concentrated natural fruit juices are not excluded from heading 2009.

- 6. For the purposes of subheadings 2009 69 51 and 2009 69 71, 'concentrated grape juice (including grape must)' means grape juice (including grape must) for which the figure indicated by a refractometer (used in accordance with the method prescribed in the Annex to Regulation (EEC) No 558/93) at a temperature of 20 °C is not less than 50,9 %.
- 7. For the purposes of subheadings 2001 90 91, 2006 00 35, 2006 00 91, 2007 10 91, 2007 99 93, 2008 19 11, 2008 19 91, 2008 92 12, 2008 92 16, 2008 92 32, 2008 92 36, 2008 92 51, 2008 92 72, 2008 92 76, 2008 92 92, 2008 92 94, 2008 92 97, 2008 99 24, 2008 99 31, 2008 99 36, 2008 99 38, 2008 99 48, 2008 99 63, 2009 80 34, 2009 80 36, 2009 80 73, 2009 80 85, 2009 80 88, 2009 80 97, 2009 90 92, 2009 90 95 and 2009 90 97, 'tropical fruit' means guavas, mangoes, mangosteens, papaws (papayas), tamarinds, cashew apples, lychees, jackfruit, sapodillo plums, passion fruit, carambola and pitahaya.
- 8. For the purposes of subheadings 2001 90 91, 2006 00 35, 2006 00 91, 2007 99 93, 2008 19 11, 2008 19 91, 2008 92 12, 2008 92 16, 2008 92 32, 2008 92 36, 2008 92 51, 2008 92 72, 2008 92 76, 2008 92 92, 2008 92 94 and 2008 92 97, 'tropical nuts' means coconuts, cashew nuts, Brazil nuts, areca (or betel), cola and macadamia nuts.

CN code	Description	Convention rate of duty (%)	mapplementary unit
2001	Vegetables, fruit, nuts and other edible parts of plants, prepared or		

	preserved by vinegar or acetic acid		
20011000	Cucumbers and gherkins	17,6	kg/net eda
200190	Other		
20019010	Mango chutney	Free	_
20019020	Fruit of the genus Capsicum other than sweet peppers or pimentos	5	_
20019030	Sweetcorn (Zea mays var. saccharata)	5,1 + 9,4 €/100 kg/ net ⁽³⁴⁾	_
20019040	Yams, sweet potatoes and similar edible parts of plants containing 5 % or more by weight of starch	8,3 + 3,8 €/100 kg/ net ⁽³⁴⁾	_
20019050	Mushrooms	16	_
20019060	Palm hearts	10	_
20019065	Olives	16	_
20019070	Sweet peppers	16	_
20019091	Tropical fruit and tropical nuts	10	_
20019097	Other	16	_
2002	Tomatoes prepared or preserved otherwise than by vinegar or acetic acid		
200210	Tomatoes, whole or in pieces	_	
20021010	Peeled	14,4	_
20021090	Other	14,4	_
200290	Other		1
With a dry matter content of less than 12 % by weight		_	
20029011	In immediate packings of a net content exceeding 1 kg	14,4	_

20029019	In immediate packings of a net content not exceeding 1 kg	14,4	_
With a dry matter content of not less than 12 % but not more than 30 % by weight			
20029031	In immediate packings of a net content exceeding 1 kg	14,4	
20029039	In immediate packings of a net content not exceeding 1 kg	14,4	
With a dry matter content of more than 30 % by weight			
20029091	In immediate packings of a net content exceeding 1 kg	14,4	_
20029099	In immediate packings of a net content not exceeding 1 kg	14,4	
2003	Mushrooms and truffles, prepared or preserved otherwise than by vinegar or acetic acid		
200310	Mushrooms of the genus Agaricus		
20031020	Provisionally preserved, completely cooked	18,4 + 191 €/100 kg/ net eda ⁽¹⁰⁾	kg/net eda
20031030	Other	18,4 + 222 €/100 kg/ net eda ⁽¹⁰⁾	kg/net eda
20032000	Truffles	14,4	_
20039000	Other	18,4	_
2004	Other vegetables prepared or preserved otherwise than by		

	vinegar or acetic acid, frozen, other than products of heading 2006		
200410	Potatoes	-	
20041010	Cooked, not otherwise prepared	14,4	_
Other			
20041091	In the form of flour, meal or flakes	$7,6 + EA^{(22)}$	_
20041099	Other	17,6	_
200490	Other vegetables and mixtures of vegetables		
20049010	Sweetcorn (Zea mays var. saccharata)	5,1 + 9,4 €/100 kg/ net ⁽³⁴⁾	_
20049030	Sauerkraut, capers and olives	16	_
20049050	Peas (Pisum sativum) and immature beans of the species Phaseolus spp., in pod	19,2	_
Other, including mixtures			
20049091	Onions, cooked, not otherwise prepared	14,4	_
20049098	Other	17,6	_
2005	Other vegetables prepared or preserved otherwise than by vinegar or acetic acid, not frozen, other than products of heading 2006		
20051000	Homogenised vegetables	17,6	_
200520	Potatoes		
20052010	In the form of flour, meal or flakes	$8.8 + EA^{(22)}$	_
Other			
20052020	Thin slices, fried or baked, whether	14,1	_

	or not salted or flavoured, in airtight packings, suitable for immediate consumption		
20052080	Other	14,1	_
20054000	Peas (Pisum sativum)	19,2	_
Beans (Vigna spp., Phaseolus spp.)		1	
20055100	Beans, shelled	17,6	_
20055900	Other	19,2	_
20056000	Asparagus	17,6	_
20057000	Olives	12,8	kg/net eda
20058000	Sweetcorn (Zea mays var. saccharata)	5,1 + 9,4 €/100 kg/ net ⁽³⁴⁾	
Other vegetables and mixtures of vegetables			
20059100	Bamboo shoots	17,6	_
200599	Other		
20059910	Fruit of the genus <i>Capsicum</i> , other than sweet peppers or pimentos	6,4	_
20059920	Capers	16	_
20059930	Globe artichokes	17,6	_
20059940	Carrots	17,6	_
20059950	Mixtures of vegetables	17,6	
20059960	Sauerkraut	16	_
20059990	Other	17,6	_
200600	Vegetables, fruit, nuts, fruit-peel and other parts of plants, preserved by sugar (drained, glacé or crystallised)		
20060010	Ginger	Free	_
Other		1	

With a sugar content exceeding 13 % by weight

weight			
20060031	Cherries	20 + 23,9 €/100 kg/ net	_
20060035	Tropical fruit and tropical nuts	12,5 + 15 €/100 kg/ net	_
20060038	Other	20 + 23,9 €/100 kg/ net	_
Other	'	•	
20060091	Tropical fruit and tropical nuts	12,5	_
20060099	Other	20	_
2007	Jams, fruit jellies, marmalades, fruit or nut purée and fruit or nut pastes, obtained by cooking, whether or not containing added sugar or other sweetening matter		
200710	Homogenised preparations	_	
20071010	With a sugar content exceeding 13 % by weight	24 + 4,2 €/100 kg/net	_
Other	1		
20071091	Of tropical fruit	15	_
20071099	Other	24	_
Other	<u>'</u>	•	
200791	Citrus fruit	_	
20079110	With a sugar content exceeding 30 % by weight	20 + 23 €/100 kg/net	_
20079130	With a sugar content exceeding 13 % but not exceeding 30 % by weight	20 + 4,2 €/100 kg/net	_
20079190	Other	21,6	_
200799	Other		

	-		
With a sugar content exceeding 30 % by weight			
20079910	Plum purée and paste and prune purée and paste, in immediate packings of a net content exceeding 100 kg, for industrial processing ⁽¹²⁾	22,4	
20079920	Chestnut purée and paste	24 + 19,7 €/100 kg/ net	
Other			
20079931	Of cherries	24 + 23 €/100 kg/net	_
20079933	Of strawberries	24 + 23 €/100 kg/net	_
20079935	Of raspberries	24 + 23 €/100 kg/net	_
20079939	Other	24 + 23 €/100 kg/net	_
20079950	With a sugar content exceeding 13 % but not exceeding 30 % by weight	24 + 4,2 €/100 kg/net	_
Other			
20079993	Of tropical fruit and tropical nuts	15	_
20079997	Other	24	_
2008	Fruit, nuts and other edible parts of plants, otherwise prepared or preserved, whether or not containing added sugar or other sweetening matter or spirit, not elsewhere specified or included		
Nuts, groundnuts and other seeds, whether or not mixed together			
200811	Groundnuts	-	
20081110	Peanut butter	12,8	_
Other, in immediate packings of a net content			
20081191	Exceeding 1 kg	11,2	_

Not exceeding 1 kg	_		
20081196	Roasted	12	_
20081198	Other	12,8	_
200819	Other, including mixtures		
In immediate packings of a net content exceeding 1 kg		-	
20081911	Tropical nuts; mixtures containing 50 % or more by weight of tropical nuts and tropical fruit	7	
Other	1	1	1
20081913	Roasted almonds and pistachios	9	_
20081919	Other	11,2	_
In immediate packings of a net content not exceeding 1 kg			
20081991	Tropical nuts; mixtures containing by weight 50 % or more of tropical nuts and tropical fruit	8	
Other	1	1	
Roasted nuts	_		
20081993	Almonds and pistachios	10,2	_
20081995	Other	12	_
20081999	Other	12,8	_
200820	Pineapples	_	
Containing added spirit	_	-	
In immediate packings of a net content exceeding 1 kg			

20082011	With a sugar content exceeding 17 % by weight	25,6 + 2,5 €/100 kg/ net ⁽¹⁰⁾	_
20082019	Other	25,6 ⁽¹⁰⁾	_
In immediate packings of a net content not exceeding 1 kg			
20082031	With a sugar content exceeding 19 % by weight	25,6 + 2,5 €/100 kg/ net ⁽¹⁰⁾	_
20082039	Other	25,6 ⁽¹⁰⁾	_
Not containing added spirit			
Containing added sugar, in immediate packings of a net content exceeding 1 kg	-		
20082051	With a sugar content exceeding 17 % by weight	19,2	
20082059	Other	17,6	_
Containing added sugar, in immediate packings of a net content not exceeding 1 kg			
20082071	With a sugar content exceeding 19 % by weight	20,8(10)	_
20082079	Other	19,2	_
20082090	Not containing added sugar	18,4	_
200830	Citrus fruit		
Containing added spirit		-	
With a sugar content exceeding 9 % by weight	-		
20083011	Of an actual alcoholic strength by mass	25,6 ⁽¹⁰⁾	_

	not exceeding 11,85 % mas		
20083019	Other	25,6 + 4,2 €/100 kg/ net ⁽¹⁰⁾	_
Other			
20083031	Of an actual alcoholic strength by mass not exceeding 11,85 % mas	24 ⁽¹⁰⁾	_
20083039	Other	25,6 ⁽¹⁰⁾	_
Not containing added spirit			
Containing added sugar, in immediate packings of a net content exceeding 1 kg	-		
20083051	Grapefruit segments, including pomelos	15,2	_
20083055	Mandarins (including tangerines and satsumas); clementines, wilkings and other similar citrus hybrids	18,4	_
20083059	Other	17,6	_
Containing added sugar, in immediate packings of a net content not exceeding 1 kg			
20083071	Grapefruit segments, including pomelos	15,2	_
20083075	Mandarins (including tangerines and satsumas); clementines, wilkings and other similar citrus hybrids	17,6	
20083079	Other	20,8(10)	_
20083090	Not containing added sugar	18,4	_
200840	Pears	_	

sugar, in immediate packings of a net

Containing added spirit			
In immediate packings of a net content exceeding 1 kg	_		
With a sugar content exceeding 13 % by weight			
20084011	Of an actual alcoholic strength by mass not exceeding 11,85 % mas	25,6 ⁽¹⁰⁾	_
20084019	Other	25,6 + 4,2 €/100 kg/ net ⁽¹⁰⁾	
Other			
20084021	Of an actual alcoholic strength by mass not exceeding 11,85 % mas	24 ⁽¹⁰⁾	_
20084029	Other	25,6 ⁽¹⁰⁾	_
In immediate packings of a net content not exceeding 1 kg			
20084031	With a sugar content exceeding 15 % by weight	25,6 + 4,2 €/100 kg/ net ⁽¹⁰⁾	_
20084039	Other	25,6 ⁽¹⁰⁾	_
Not containing added spirit			
Containing added sugar, in immediate packings of a net content exceeding 1 kg	-		
20084051	With a sugar content exceeding 13 % by weight	17,6	_
20084059	Other	16	_
Containing added			

content not exceeding 1 kg			
20084071	With a sugar content exceeding 15 % by weight	19,2	_
20084079	Other	17,6	_
20084090	Not containing added sugar	16,8	_
200850	Apricots		
Containing added spirit		-	
In immediate packings of a net content exceeding 1 kg	-		
With a sugar content exceeding 13 % by weight	-		
20085011	Of an actual alcoholic strength by mass not exceeding 11,85 % mas	25,6 ⁽¹⁰⁾	_
20085019	Other	25,6 + 4,2 €/100 kg/ net ⁽¹⁰⁾	_
Other			
20085031	Of an actual alcoholic strength by mass not exceeding 11,85 % mas	24 ⁽¹⁰⁾	
20085039	Other	25,6 ⁽¹⁰⁾	_
In immediate packings of a net content not exceeding 1 kg	,		,
20085051	With a sugar content exceeding 15 % by weight	25,6 + 4,2 €/100 kg/ net ⁽¹⁰⁾	_

 $25,6^{(10)}$

Not containing added spirit

Other

20085059

Containing added sugar, in immediate packings of a net

content exceeding 1 kg			
20085061	With a sugar content exceeding 13 % by weight	19,2	
20085069	Other	17,6	_
Containing added sugar, in immediate packings of a net content not exceeding 1 kg			
20085071	With a sugar content exceeding 15 % by weight	20,8 ⁽¹⁰⁾	_
20085079	Other	19,2	_
Not containing added sugar, in immediate packings of a net content			
20085092	Of 5 kg or more	13,6	_
20085094	Of 4,5 kg or more but less than 5 kg	18,4 ⁽⁵⁶⁾	_
20085099	Of less than 4,5 kg	18,4	_
200860	Cherries		
Containing added spirit	,	-	
With a sugar content exceeding 9 % by weight	-		
20086011	Of an actual alcoholic strength by mass not exceeding 11,85 % mas	25,6 ⁽¹⁰⁾	
20086019	Other	25,6 + 4,2 €/100 kg/ net ⁽¹⁰⁾	_
Other			
20086031	Of an actual alcoholic strength by mass not exceeding 11,85 % mas	24 ⁽¹⁰⁾	_
20086039	Other	25,6 ⁽¹⁰⁾	_

1 kg

	_		
Not containing added spirit			
Containing added sugar, in immediate packings of a net content	•		
20086050	Exceeding 1 kg	17,6	_
20086060	Not exceeding 1 kg	20,8(10)	_
Not containing added sugar, in immediate packings of a net content			
20086070	Of 4,5 kg or more	18,4	_
20086090	Of less than 4,5 kg	18,4	_
200870	Peaches, including nectarines		
Containing added spirit		•	
In immediate packings of a net content exceeding 1 kg			
With a sugar content exceeding 13 % by weight			
20087011	Of an actual alcoholic strength by mass not exceeding 11,85 % mas	25,6 ⁽¹⁰⁾	_
20087019	Other	25,6 + 4,2 €/100 kg/ net ⁽¹⁰⁾	_
Other			
20087031	Of an actual alcoholic strength by mass not exceeding 11,85 % mas	24 ⁽¹⁰⁾	_
20087039	Other	25,6 ⁽¹⁰⁾	_
In immediate packings of a net content not exceeding			

20087051	With a sugar content exceeding 15 % by weight	25,6 + 4,2 €/100 kg/ net ⁽¹⁰⁾	_
20087059	Other	25,6 ⁽¹⁰⁾	_
Not containing added spirit			
Containing added sugar, in immediate packings of a net content exceeding 1 kg	-		
20087061	With a sugar content exceeding 13 % by weight	19,2	_
20087069	Other	17,6	_
Containing added sugar, in immediate packings of a net content not exceeding 1 kg			
20087071	With a sugar content exceeding 15 % by weight	19,2	_
20087079	Other	17,6	_
Not containing added sugar, in immediate packings of a net content			
20087092	Of 5 kg or more	15,2	_
20087098	Of less than 5 kg	18,4	_
200880	Strawberries		,
Containing added spirit		-	
With a sugar content exceeding 9 % by weight	-		
20088011	Of an actual alcoholic strength by mass not exceeding 11,85 % mas	25,6 ⁽¹⁰⁾	_
20088019	Other	25,6 + 4,2 €/100 kg/ net ⁽¹⁰⁾	_
Other			

20088031	Of an actual alcoholic strength by mass not exceeding 11,85 % mas	24 ⁽¹⁰⁾	_
20088039	Other	25,6 ⁽¹⁰⁾	_
Not containing added spirit			
20088050	Containing added sugar, in immediate packings of a net content exceeding 1 kg	17,6	_
20088070	Containing added sugar, in immediate packings of a net content not exceeding 1 kg	20,8(10)	
20088090	Not containing added sugar	18,4	_
Other, including mixtures other than those of subheading 2008 19			
20089100	Palm hearts	10	_
200892	Mixtures		
Containing added spirit		-	
With a sugar content exceeding 9 % by weight	-		
Of an actual alcoholic strength by mass not exceeding 11,85 % mas	-		
20089212	Of tropical fruit (including mixtures containing 50 % or more by weight of tropical nuts and tropical fruit)	16	
20089214	Other	25,6	_
Other			
20089216	Of tropical fruit (including mixtures	16 + 2,6 €/100 kg/net	_

20080218	containing 50 % or more by weight of tropical nuts and tropical fruit)	25.6 + 4.2.6/100 lea/	
20089218	Other	25,6 + 4,2 €/100 kg/ net	
Other	_		
Of an actual alcoholic strength by mass not exceeding 11,85 % mas			
20089232	Of tropical fruit (including mixtures containing 50 % or more by weight of tropical nuts and tropical fruit)	15	
20089234	Other	24	_
Other			
20089236	Of tropical fruit (including mixtures containing 50 % or more by weight of tropical nuts and tropical fruit)	16	
20089238	Other	25,6	_
Not containing added spirit Containing added sugar	-		
In immediate packings of a net content exceeding 1 kg	-		
20089251	Of tropical fruit (including mixtures containing 50 % or more by weight of tropical nuts and tropical fruit)	11	
20089259	Other	17,6	
Other			

Mixtures of fruit in which no single fruit exceeds 50 % of the

total weight of the fruits			
20089272	Of tropical fruit (including mixtures containing 50 % or more by weight of tropical nuts and tropical fruit)	8,5	_
20089274	Other	13,6	_
Other			
20089276	Of tropical fruit (including mixtures containing 50 % or more by weight of tropical nuts and tropical fruit)	12	
20089278	Other	19,2	_
Not containing added sugar, in immediate packings of a net content	-		
Of 5 kg or more	1		
20089292	Of tropical fruit (including mixtures containing 50 % or more by weight of tropical nuts and tropical fruit)	11,5	
20089293	Other	18,4	_
Of 4,5 kg or more but less than 5 kg			
20089294	Of tropical fruit (including mixtures containing 50 % or more by weight of tropical nuts and tropical fruit)	11,5	
20089296	Other	18,4	_
Of less than 4,5 kg			
20089297	Of tropical fruit (including mixtures containing 50 % or more by weight of tropical nuts and tropical fruit)	11,5	

20089298	Other	18,4	
20089298	Other	10,4	
	Other	-	
Containing added spirit	_		
Ginger			
20089911	Of an actual alcoholic strength by mass not exceeding 11,85 % mas	10	
20089919	Other	16	_
Grapes			
20089921	With a sugar content exceeding 13 % by weight	25,6 + 3,8 €/100 kg/ net	_
20089923	Other	25,6	_
Other			
With a sugar content exceeding 9 % by weight	-		
Of an actual alcoholic strength by mass not exceeding 11,85 % mas	_		
20089924	Tropical fruit	16	_
20089928	Other	25,6	_
Other	1	,	
20089931	Tropical fruit	16 + 2,6 €/100 kg/net	_
20089934	Other	25,6 + 4,2 €/100 kg/ net	_
Other			
Of an actual alcoholic strength by mass not exceeding 11,85 % mas	-		
20089936	Tropical fruit	15	_
20089937	Other	24	_
Other	1	1	1
20089938	Tropical fruit	16	_
20089940	Other	25,6	_
-	1	l	1

Not containing added spirit

Containing added sugar, in immediate packings of a net content exceeding 1 kg

I	kg

20089941	Ginger	Free	_
20089943	Grapes	19,2	_
20089945	Plums and prunes	17,6	_
20089948	Tropical fruit	11	_
20089949	Other	17,6	_

Containing added sugar, in immediate packings of a net content not exceeding

1 kg

20089951	Ginger	Free	
20089963	Tropical fruit	13	_
20089967	Other	20,8	_

Not containing added sugar

Plums and prunes, in immediate packings of a net content

20089972	Of 5 kg or more	15,2	_
20089978	Of less than 5 kg	18,4	_
20089985	Maize (corn), other than sweetcorn (<i>Zea mays</i> var. <i>saccharata</i>)	5,1 + 9,4 €/100 kg/ net ⁽³⁴⁾	_
20089991	Yams, sweet potatoes and similar edible parts of plants, containing 5 % or more by weight of starch	8,3 + 3,8 €/100 kg/ net ⁽³⁴⁾	_
20089999	Other	18,4	_
2000	Emit inions	1	1

2009 Fruit juices

(including grape must) and vegetable juices, unfermented and not containing added spirit, whether

	or not containing added sugar or other sweetening matter		
Orange juice		-	
200911	Frozen	-	
Of a Brix value exceeding 67		-	
20091111	Of a value not exceeding € 30 per 100 kg net weight	33,6 + 20,6 €/100 kg/ net ⁽¹⁰⁾	_
20091119	Other	33,6 ⁽¹⁰⁾	_
Of a Brix value not exceeding 67			
20091191	Of a value not exceeding € 30 per 100 kg net weight and with an added sugar content exceeding 30 % by weight	15,2 + 20,6 €/100 kg/ net	
20091199	Other	15,2 ⁽¹⁰⁾	_
20091200	Not frozen, of a Brix value not exceeding 20	12,2	_
200919	Other		
Of a Brix value exceeding 67		_	
20091911	Of a value not exceeding € 30 per 100 kg net weight	33,6 + 20,6 €/100 kg/ net ⁽¹⁰⁾	_
20091919	Other	33,6 ⁽¹⁰⁾	_
Of a Brix value exceeding 20 but not exceeding 67			
20091991	Of a value not exceeding € 30 per 100 kg net weight and with an added sugar content exceeding 30 % by weight	15,2 + 20,6 €/100 kg/ net	
20091998	Other	12,2	_

	_		
Grapefruit (including pomelo) juice			
20092100	Of a Brix value not exceeding 20	12	_
200929	Other		
Of a Brix value exceeding 67		-	
20092911	Of a value not exceeding € 30 per 100 kg net weight	33,6 + 20,6 €/100 kg/ net ⁽¹⁰⁾	_
20092919	Other	33,6(10)	_
Of a Brix value exceeding 20 but not exceeding 67			
20092991	Of a value not exceeding € 30 per 100 kg net weight and with an added sugar content exceeding 30 % by weight	12 + 20,6 €/100 kg/ net	
20092999	Other	12	_
Juice of any other single citrus fruit			
200931	Of a Brix value not exceeding 20	-	
Of a value exceeding € 30 per 100 kg net weight		-	
20093111	Containing added sugar	14,4	_
20093119	Not containing added sugar	15,2	_
Of a value not exceeding € 30 per 100 kg net weight	_		
Lemon juice			
20093151	Containing added sugar	14,4	_
20093159	Not containing added sugar	15,2	_

Other citrus fruit juices	-		
20093191	Containing added sugar	14,4	_
20093199	Not containing added sugar	15,2	_
200939	Other		
Of a Brix value exceeding 67		-	
20093911	Of a value not exceeding € 30 per 100 kg net weight	33,6 + 20,6 €/100 kg/ net ⁽¹⁰⁾	_
20093919	Other	33,6 ⁽¹⁰⁾	_
Of a Brix value exceeding 20 but not exceeding 67			
Of a value exceeding € 30 per 100 kg net weight	-		
20093931	Containing added sugar	14,4	_
20093939	Not containing added sugar	15,2	
Of a value not exceeding € 30 per 100 kg net weight			
Lemon juice	-		
20093951	With an added sugar content exceeding 30 % by weight	14,4 + 20,6 €/100 kg/ net	_
20093955	With an added sugar content not exceeding 30 % by weight	14,4	_
20093959	Not containing added sugar	15,2	_
Other citrus fruit juices			
20093991	With an added sugar content exceeding 30 % by weight	14,4 + 20,6 €/100 kg/ net	

20093995	With an added sugar content not exceeding 30 % by weight	14,4	_
20093999	Not containing added sugar	15,2	_
Pineapple juice			
200941	Of a Brix value not exceeding 20		
20094110	Of a value exceeding € 30 per 100 kg net weight, containing added sugar	15,2	
Other			
20094191	Containing added sugar	15,2	_
20094199	Not containing added sugar	16	_
200949	Other		
Of a Brix value exceeding 67			
20094911	Of a value not exceeding € 30 per 100 kg net weight	33,6 + 20,6 €/100 kg/ net ⁽¹⁰⁾	_
20094919	Other	33,6 ⁽¹⁰⁾	_
Of a Brix value exceeding 20 but not exceeding 67			
20094930	Of a value exceeding € 30 per 100 kg net weight, containing added sugar	15,2	_
Other			
20094991	With an added sugar content exceeding 30 % by weight	15,2 + 20,6 €/100 kg/ net	_
20094993	With an added sugar content not exceeding 30 % by weight	15,2	_
20094999	Not containing added sugar	16	_
200950	Tomato juice	_	

20095010	Containing added sugar	16	_
20095090	Other	16,8	_
Grape juice (including grape must)			
200961	Of a Brix value not exceeding 30		
20096110	Of a value exceeding € 18 per 100 kg net weight	(33)	
20096190	Of a value not exceeding € 18 per 100 kg net weight	22,4 + 27 €/hl ⁽¹⁰⁾	
200969	Other		
Of a Brix value exceeding 67		_	
20096911	Of a value not exceeding € 22 per 100 kg net weight	40 + 121 €/ hl + 20,6 €/100 kg/ net ⁽¹⁰⁾	_
20096919	Other	(33)	_
Of a Brix value exceeding 30 but not exceeding 67			
Of a value exceeding € 18 per 100 kg net weight	-		
20096951	Concentrated	(33)	_
20096959	Other	(33)	_
Of a value not exceeding € 18 per 100 kg net weight		1	1
With an added sugar content exceeding 30 % by weight	-		
20096971	Concentrated	22,4 + 131 €/ hl + 20,6 €/100 kg/ net	
20096979	Other	22,4 + 27 €/ hl + 20,6 €/100 kg/ net	_
20096990	Other	22,4 + 27 €/hl ⁽¹⁰⁾	_

Apple juice	_		
200971	Of a Brix value not exceeding 20	-	
20097120	Containing added sugar	18	_
20097199	Not containing added sugar	18	_
200979	Other		
Of a Brix value exceeding 67		-	
20097911	Of a value not exceeding € 22 per 100 kg net weight	30 + 18,4 €/100 kg/ net ⁽¹⁰⁾	_
20097919	Other	30 ⁽¹⁰⁾	_
Of a Brix value exceeding 20 but not exceeding 67			
20097930	Of a value exceeding € 18 per 100 kg net weight, containing added sugar	18	_
Other			1
20097991	With an added sugar content exceeding 30 % by weight	18 + 19,3 €/100 kg/ net	_
20097993	With an added sugar content not exceeding 30 % by weight	18	_
20097999	Not containing added sugar	18	_
200980	Juice of any other single fruit or vegetable		
Of a Brix value exceeding 67		-	
Pear juice	_		
20098011	Of a value not exceeding € 22 per 100 kg net weight	33,6 + 20,6 €/100 kg/ net ⁽¹⁰⁾	_
20098019	Other	33,6 ⁽¹⁰⁾	_
Other	1	1	1

	_		
Of a value not exceeding € 30 per 100 kg net weight			
20098034	Juices of tropical fruit	21 + 12,9 €/100 kg/ net ⁽¹⁰⁾	_
20098035	Other	33,6 + 20,6 €/100 kg/ net ⁽¹⁰⁾	_
Other	1	,	
20098036	Juices of tropical fruit	21 ⁽¹⁰⁾	_
20098038	Other	33,6 ⁽¹⁰⁾	_
Of a Brix value not exceeding 67		I	I
Pear juice	-		
20098050	Of a value exceeding € 18 per 100 kg net weight, containing added sugar	19,2	_
Other			
20098061	With an added sugar content exceeding 30 % by weight	19,2 + 20,6 €/100 kg/ net	_
20098063	With an added sugar content not exceeding 30 % by weight	19,2	_
20098069	Not containing added sugar	20	_
Other			
Of a value exceeding € 30 per 100 kg net weight, containing added sugar			
20098071	Cherry juice	16,8	_
20098073	Juices of tropical fruit	10,5	_
20098079	Other	16,8	
Other			
With an added sugar content exceeding 30 % by weight			
20098085	Juices of tropical fruit	10,5 + 12,9 €/100 kg/ net	_

20098086	Other	16,8 + 20,6 €/100 kg/ net	_
With an added sugar content not exceeding 30 % by weight			
20098088	Juices of tropical fruit	10,5	_
20098089	Other	16,8	_
Not containing added sugar			
20098095	Juice of fruit of the species Vaccinium macrocarpon	14	_
20098096	Cherry juice	17,6	_
20098097	Juices of tropical fruit	11	_
20098099	Other	17,6	_
200990	Mixtures of juices		
Of a Brix value exceeding 67		-	
Mixtures of apple and pear juice	-		
20099011	Of a value not exceeding € 22 per 100 kg net weight	33,6 + 20,6 €/100 kg/ net ⁽¹⁰⁾	_
20099019	Other	33,6 ⁽¹⁰⁾	_
Other			
20099021	Of a value not exceeding € 30 per 100 kg net weight	33,6 + 20,6 €/100 kg/ net ⁽¹⁰⁾	_
20099029	Other	33,6(10)	_
Of a Brix value not exceeding 67			1
Mixtures of apple and pear juice	-		
20099031	Of a value not exceeding € 18 per 100 kg net weight and with an added sugar content exceeding 30 % by weight	20 + 20,6 €/100 kg/ net	
			<u> </u>
20099039	Other	20	_

	_		
Other	_		
Of a value exceeding € 30 per 100 kg net weight	-		
Mixtures of citrus fruit juices and pineapple juice	-		
20099041	Containing added sugar	15,2	_
20099049	Other	16	_
Other			
20099051	Containing added sugar	16,8	_
20099059	Other	17,6	_
Of a value not exceeding € 30 per 100 kg net weight	_		
Mixtures of citrus fruit juices and pineapple juice			
20099071	With an added sugar content exceeding 30 % by weight	15,2 + 20,6 €/100 kg/ net	_
20099073	With an added sugar content not exceeding 30 % by weight	15,2	_
20099079	Not containing added sugar	16	_
Other			
With an added sugar content exceeding 30 % by weight	-		
20099092	Mixtures of juices of tropical fruit	10,5 + 12,9 €/100 kg/ net	_
20099094	Other	16,8 + 20,6 €/100 kg/ net	_
With an added sugar content not exceeding 30 % by weight	,		,
20099095	Mixtures of juices of tropical fruit	10,5	_
20099096	Other	16,8	_
	•		•

Not containing added sugar

20099097	Mixtures of juices of tropical fruit	11	_
20099098	Other	17,6	_

CHAPTER 21

MISCELLANEOUS EDIBLE PREPARATIONS

Notes

- 1. This chapter does not cover:
- (a) mixed vegetables of heading 0712;
- (b) roasted coffee substitutes containing coffee in any proportion (heading 0901);
- (c) flavoured tea (heading 0902);
- (d) spices or other products of headings 0904 to 0910;
- (e) food preparations, other than the products described in heading 2103 or 2104, containing more than 20 % by weight of sausage, meat, meat offal, blood, fish or crustaceans, molluses or other aquatic invertebrates, or any combination thereof (Chapter 16);
- (f) yeast put up as a medicament or other products of heading 3003 or 3004; or
- (g) prepared enzymes of heading 3507.
- 2. Extracts of the substitutes referred to in note 1(b) are to be classified in heading 2101.
- 3. For the purposes of heading 2104, the expression 'homogenised composite food preparations' means preparations consisting of a finely homogenised mixture of two or more basic ingredients such as meat, fish, vegetables or fruit, put up for retail sale as infant food or for dietetic purposes, in containers of a net weight content not exceeding 250 g. For the application of this definition, no account is to be taken of small quantities of any ingredients which may be added to the mixture for seasoning, preservation or other purposes. Such preparations may contain a small quantity of visible pieces of ingredients.

Additional notes

- 1. For the purposes of subheadings 2106 10 20 and 2106 90 92, the term 'starch' also covers starch breakdown products.
- 2. For the purposes of subheading 2106 90 20, 'compound alcoholic preparations, other than those based on odoriferous substances, of a kind used for the manufacture of beverages' means those preparations having an alcoholic strength by volume of more than 0,5 % vol.
- 3. For the purposes of subheading 2106 90 30, 'isoglucose' means the product obtained from glucose or its polymers with a content by weight in the dry state of at least 10 % fructose.

For the purposes of establishing the duty applicable to products of subheading 2106 90 30, the dry matter content is determined according to Article 42(3) of Regulation (EC) No 951/2006.

4. For the purposes of establishing the duty applicable to products of subheading 2106 90 59, the sucrose content, including other sugars expressed as sucrose, is determined by the method laid down in Article 42(2) of Regulation (EC) No 951/2006.

CN code	Description	Conven	tion Supplementary
		rate of duty (%)	unit
2101	Extracts, essences and concentrates, of coffee, tea or maté and preparations with a basis of these products or with a basis of coffee, tea or maté; roasted chicory and other roasted coffee substitutes, and extracts, essences and concentrates thereof		
Extracts, essences and concentrates, of coffee, and preparations with a basis of these extracts, essences or concentrates or with a basis of coffee			
21011100	Extracts, essences and concentrates	9	_
210112	Preparations with a basis of these extracts, essences or concentrates or with a basis of coffee		
21011292	Preparations with a basis of these extracts, essences or concentrates of coffee	11,5	
21011298	Other	$9 + EA^{(22)}$	_
210120	Extracts, essences and concentrates, of tea or maté, and preparations with a basis of these		

	extracts, essences or concentrates, or with a basis of tea or maté		
21012020	Extracts, essences or concentrates	6	_
Preparations			
21012092	With a basis of extracts, essences or concentrates of tea or maté	6	_
21012098	Other	$6.5 + EA^{(22)}$	_
210130	Roasted chicory and other roasted coffee substitutes, and extracts, essences and concentrates thereof		
Roasted chicory and other roasted coffee substitutes		-	
21013011	Roasted chicory	11,5	_
21013019	Other	5,1 + 12,7 €/100 kg/ net	_
Extracts, essences and concentrates of roasted chicory and other roasted coffee substitutes			
21013091	Of roasted chicory	14,1	_
21013099	Other	10,8 + 22,7 €/100 kg/ net	_
2102	Yeasts (active or inactive); other single-cell micro-organisms, dead (but not including vaccines of heading 3002); prepared baking powders		
210210	Active yeasts	,	
21021010	Culture yeast	10,9	_
Bakers' yeast	_		

21021031	Dried	12 + 49,2 €/100 kg/ net ⁽⁵⁷⁾	
21021039	Other	12 + 14,5 €/100 kg/ net ⁽⁵⁷⁾	_
21021090	Other	14,7	_
210220	Inactive yeasts; other single-cell micro-organisms, dead		
Inactive yeasts		-	
21022011	In tablet, cube or similar form, or in immediate packings of a net content not exceeding 1 kg	8,3	_
21022019	Other	5,1	_
21022090	Other	Free	_
21023000	Prepared baking powders	6,1	_
2103	Sauces and preparations therefor; mixed condiments and mixed seasonings; mustard flour and meal and prepared mustard		
21031000	Soya sauce	7,7	_
21032000	Tomato ketchup and other tomato sauces	10,2	_
210330	Mustard flour and meal and prepared mustard		
21033010	Mustard flour and meal	Free	
21033090	Prepared mustard	9	_
210390	Other		
21039010	Mango chutney, liquid	Free	
21039030	Aromatic bitters of an alcoholic strength by volume of 44,2 to 49,2 % vol containing from 1,5 to 6 % by	Free	1 alc. 100 %

	weight of gentian, spices and various ingredients and from 4 to 10 % of sugar, in containers holding 0,5 litre or less		
21039090	Other	7,7	_
2104	Soups and broths and preparations therefor; homogenised composite food preparations		
21041000	Soups and broths and preparations therefor	11,5	_
21042000	Homogenised composite food preparations	14,1	_
210500	Ice cream and other edible ice, whether or not containing cocoa		
21050010	Containing no milkfats or containing less than 3 % by weight of such fats	8,6 + 20,2 €/100 kg/ net MAX 19,4 + 9,4 €/100 kg/ net	_
Containing by weight of milkfats			
21050091	3 % or more but less than 7 %	8 + 38,5 €/100 kg/ net MAX 18,1 + 7 €/100 kg/net	_
21050099	7 % or more	7,9 + 54 €/100 kg/ net MAX 17,8 + 6,9 €/100 kg/ net	_
2106	Food preparations not elsewhere specified or included		
210610	Protein concentrates and textured protein substances		
21061020	Containing no milkfats, sucrose, isoglucose, glucose or starch or containing, by weight, less than 1,5 % milkfat, 5 %	12,8	

	sucrose or isoglucose, 5 % glucose or starch			
21061080	Other	EA ⁽²²⁾	_	
210690	Other			
21069020	Compound alcoholic preparations, other than those based on odoriferous substances, of a kind used for the manufacture of beverages	17,3 MIN 1 €/% vol/ hl	l alc. 100 %	
Flavoured or coloured sugar syrups				
21069030	Isoglucose syrups	42,7 €/100 kg/net mas	_	
Other				
21069051	Lactose syrup	14 €/100 kg/net	_	
21069055	Glucose syrup and maltodextrine syrup	20 €/100 kg/net	_	
21069059	Other	0,4 €/100 kg/net ⁽⁵⁵⁾	_	
Other				
21069092	Containing no milkfats, sucrose, isoglucose, glucose or starch or containing, by weight, less than 1,5 % milkfat, 5 % sucrose or isoglucose, 5 % glucose or starch	12,8		
21069098	Other	$9 + EA^{(10)(22)}$	_	

CHAPTER 22

BEVERAGES, SPIRITS AND VINEGAR

Notes

- 1. This chapter does not cover:
- products of this chapter (other than those of heading 2209) prepared for culinary purposes and thereby rendered unsuitable for consumption as beverages (generally, heading 2103);
- (b) sea water (heading 2501);

- (c) distilled or conductivity water or water of similar purity (heading 2853);
- (d) acetic acid of a concentration exceeding 10 % by weight of acetic acid (heading 2915);
- (e) medicaments of heading 3003 or 3004; or
- (f) perfumery or toilet preparations (Chapter 33).
- 2. For the purposes of this chapter and of Chapters 20 and 21, the alcoholic strength by volume shall be determined at a temperature of 20 °C.
- 3. For the purposes of heading 2202, the term 'non-alcoholic beverages' means beverages of an alcoholic strength by volume not exceeding 0,5 % vol. Alcoholic beverages are classified in headings 2203 to 2206 or heading 2208 as appropriate.

Subheading note

1. For the purposes of subheading 2204 10, the expression 'sparkling wine' means wine which, when kept at a temperature of 20 °C in closed containers, has an excess pressure of not less than 3 bar.

Additional notes

- 1. Subheading 2202 10 00 covers waters, including mineral waters and aerated waters, containing added sugar or other sweetening matter or flavoured, providing they are for direct consumption as a beverage.
- 2. For the purposes of headings 2204 and 2205 and subheading 2206 00 10:
- (a) 'actual alcoholic strength by volume' means the number of volumes of pure alcohol contained at a temperature of 20 °C in 100 volumes of the product at that temperature;
- (b) 'potential alcoholic strength by volume' means the number of volumes of pure alcohol at a temperature of 20 °C capable of being produced by total fermentation of the sugars contained in 100 volumes of the product at that temperature;
- (c) 'total alcoholic strength by volume' means the sum of the actual and potential alcoholic strengths;
- (d) 'natural alcoholic strength by volume' means the total alcoholic strength by volume of a product before any enrichment;
- (e) '% vol' is the symbol for alcoholic strength by volume.
- 3. For the purposes of subheading 2204 30 10, 'grape must in fermentation' means the product derived from the fermentation of grape must, having an actual alcoholic strength by volume of more than 1 % vol and less than three-fifths of its total alcoholic strength by volume.
- 4. For the purposes of subheadings 2204 21 and 2204 29:
- A. 'total dry extract' means the content in grams per litre of all the substances in a product which, under given physical conditions, do not volatilise.

The total dry extract must be determined with the densimeter at 20 °C;

B. (a) the presence in the products of subheadings 2204 21 11 to 2204 21 98 and 2204 29 11 to 2204 29 98 of the quantities of total dry extract per litre indicated in 1, 2, 3 and 4 below does not affect their classification:

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

- 1. products of an actual alcoholic strength by volume of not more than 13 % vol: 90 g or less of total extract per litre;
- 2. products of an actual alcoholic strength by volume of more than 13 % vol but not more than 15 % vol: 130 g or less of total dry extract per litre;
- 3. products of an actual alcoholic strength by volume of more than 15 % vol but not more than 18 % vol: 130 g or less of total dry extract per litre;
- 4. products of an actual alcoholic strength by volume of more than 18 % vol but not more than 22 % vol: 330 g or less of total dry extract per litre.

Products with a total dry extract exceeding the maximum quantity shown above in each category are to be classified in the next following category, except that if the total dry extract exceeds 330 g/l the products are to be classified in subheadings 2204 21 98 and 2204 29 98;

- (b) the above rules do not apply to products of subheadings 2204 21 23 and 2204 29 11.
- 5. Subheadings 2204 21 11 to 2204 21 98 and 2204 29 11 to 2204 29 98 shall be taken to include:
- grape must with fermentation arrested by the addition of alcohol, that is to say, a product:
 - having an actual alcoholic strength by volume of not less than 12 % vol but less than 15 % vol, and
 - obtained by the addition to unfermented grape must having a natural alcoholic strength by volume of not less than 8,5 % vol of a product derived from the distillation of wine;
- (b) wine fortified for distillation, that is to say, a product:
 - having an actual alcoholic strength by volume of not less than 18 % vol but not more than 24 % vol,
 - obtained exclusively by the addition to wine containing no residual sugar of an unrectified product derived from the distillation of wine and having a maximum actual alcoholic strength by volume of 86 % vol, and
 - having a maximum volatile acidity of 1,5 g/l, expressed as acetic acid;
- (c) liqueur wine, that is to say, a product:
 - having a total alcoholic strength by volume of not less than 17,5 % vol and an actual alcoholic strength by volume of not less than 15 % vol but not more than 22 % vol, and
 - obtained from grape must or wine, which must come from vine varieties approved in the third country of origin for the production of liqueur wine and have a minimum natural alcoholic strength by volume of 12 % vol,
 - by freezing, or
 - by the addition during or after fermentation:
 - of a product derived from the distillation of wine, or

- of concentrated grape must or, in the case of certain liqueur wines with a designation of origin or with a geographical indication appearing on the list set out in Regulation (EC) No 607/2009 (OJ L 193, 24.7.2009, p. 60) and for which such practice is traditional, of grape must concentrated by direct heat, which, apart from this operation, corresponds to the definition of concentrated grape must, or
- of a mixture of these products.

However, certain liqueur wines with a designation of origin or with a geographical indication appearing on the list set out in Regulation (EC) No 607/2009 (OJ L 193, 24.7.2009, p. 60) may be obtained from unfermented fresh grape must which does not need to have a minimum natural alcoholic strength by volume of 12 % vol.

- 6. For the purposes of subheadings 2204 10, 2204 21 and 2204 29:
- (a) 'wines with a protected designation of origin (PDO)' and 'wines with a protected geographical indication (PGI)' are wines which comply with the provisions of Articles 118b to 118t of Council Regulation (EC) No 1234/2007 (OJ L 299, 16.11.2007, p. 1) and the provisions adopted in implementation of the aforesaid Regulation and defined in national regulations;
- (b) 'varietal wines' are wines which comply with the provisions of Article 118z of Council Regulation (EC) No 1234/2007 (OJ L 299, 16.11.2007, p. 1) and the provisions adopted in implementation of the aforesaid Regulation and defined in national regulations;
- (c) 'wines produced in the Community' are wines which comply with the provisions of Council Regulation (EC) No 1234/2007 (OJ L 299, 16.11.2007, p. 1) and Article 55 of Commission Regulation (EC) No 607/2009 (OJ L 193, 24.7.2009, p. 60).
- 7. For the purposes of subheadings 2204 30 92 and 2204 30 96, 'concentrated grape must' means grape must for which the figure indicated by a refractometer (used in accordance with the method prescribed in the 'Compendium of International Methods of Analysis of Wines and Musts' of the International Organisation of Vine and Wine, as published in the 'C' series of the Official Journal) at a temperature of 20 °C is not less than 50,9 %.
- 8. Only vermouth and other wine of fresh grapes flavoured with plants or aromatic substances having an actual alcoholic strength by volume of not less than 7 % vol shall be regarded as products of heading 2205.
- 9. For the purposes of subheading 2206 00 10, the expression 'piquette' means the product obtained by the fermentation of untreated grape marc macerated in water or by the extraction of fermented grape marc with water.
- 10. For the purposes of subheadings 2206 00 31 and 2206 00 39, the following are regarded as 'sparkling':
- fermented beverages in bottles with 'mushroom' stoppers held in place by ties or fastenings,
- fermented beverages otherwise put up, with an excess pressure of not less than 1,5 bar, measured at a temperature of 20 °C.

11. For the purposes of subheadings 2209 00 11 and 2209 00 19, the expression 'wine vinegar' means vinegar obtained exclusively by acetous fermentation of wine and having a total acidity of not less than 60 g/l, expressed as acetic acid.

CN code	Description	Conversate of duty (%)	ntion applementary unit
2201	Waters, including natural or artificial mineral waters and aerated waters, not containing added sugar or other sweetening matter nor flavoured; ice and snow		
220110	Mineral waters and aerated waters		
Natural mineral waters		•	
22011011	Not carbonated	Free	1
22011019	Other	Free	1
22011090	Other	Free	1
22019000	Other	Free	_
2202	Waters, including mineral waters and aerated waters, containing added sugar or other sweetening matter or flavoured, and other non-alcoholic beverages, not including fruit or vegetable juices of heading 2009		
22021000	Waters, including mineral waters and aerated waters, containing added sugar or other sweetening matter or flavoured	9,6	1
220290	Other		

22029010	Not containing products of headings 0401 to 0404 or fat obtained from products of headings 0401 to 0404	9,6	
Other, containing by weight of fat obtained from the products of headings 0401 to 0404			
22029091	Less than 0,2 %	6,4 + 13,7 €/100 kg/ net	1
22029095	0,2 % or more but less than 2 %	5,5 + 12,1 €/100 kg/ net	1
22029099	2 % or more	5,4 + 21,2 €/100 kg/ net	1
220300	Beer made from malt		
In containers holding 10 litres or less		-	
22030001	In bottles	Free	1
22030009	Other	Free	1
22030010	In containers holding more than 10 litres	Free	1
2204	Wine of fresh grapes, including fortified wines; grape must other than that of heading 2009		
220410	Sparkling wine	-	
With a protected designation of origin (PDO)		-	
22041011	Champagne	32 €/hl	1
22041091	Asti spumante	32 €/hl	1
22041093	Other	32 €/hl	1
22041094	With a protected geographical indication (PGI)	32 €/hl	1
22041096	Other varietal wines	32 €/hl	1
22041098	Other	32 €/hl	1
	•	•	•

Other wine; grape must with fermentation prevented or arrested by the addition of alcohol

220421 In containers holding 2 litres or less

Wine, other than that referred to in subheading 2204 10, in bottles with 'mushroom' stoppers held in place by ties or fastenings; wine, otherwise put up, with an excess pressure due to carbon dioxide in solution of not less than 1 bar but less than 3 bar, measured at a temperature of 20 °C

22042106	With a protected designation of origin (PDO)	32 €/hl	1
22042107	With a protected geographical indication (PGI)	32 €/hl	1
22042108	Other varietal wines	32 €/hl	1
22042109	Other	32 €/hl	1

Other

Produced in the Community

Of an actual alcoholic strength by volume not exceeding 15 % vol

Wine with a protected designation of origin (PDO)

White

22042111	Alsace	(120)	1
22042112	Bordeaux	(120)	1

22042113	Bourgogne	(120)	1
	(Burgundy)		
22042117	Val de Loire (Loire Valley)	(120)	1
22042118	Mosel	(120)	1
22042119	Pfalz	(120)	1
22042122	Rheinhessen	(120)	1
22042123	Tokaj	(121)	1
22042124	Lazio (Latium)	(120)	1
22042126	Toscana (Tuscany)	(120)	1
22042127	Trentino, Alto Adige and Friuli	(120)	1
22042128	Veneto	(120)	1
22042132	Vinho Verde	(120)	1
22042134	Penedés	(120)	1
22042136	Rioja	(120)	1
22042137	Valencia	(120)	1
22042138	Other	(120)	1
Other			
22042142	Bordeaux	(120)	1
22042143	Bourgogne (Burgundy)	(120)	1
22042144	Beaujolais	(120)	1
22042146	Côtes-du-Rhône	(120)	1
22042147	Languedoc- Roussillon	(120)	1
22042148	Val de Loire (Loire Valley)	(120)	1
22042162	Piemonte (Piedmont)	(120)	1
22042166	Toscana (Tuscany)	(120)	1
22042167	Trentino and Alto Adige	(120)	1
22042168	Veneto	(120)	1
22042169	Dão, Bairrada and Douro	(120)	1

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

22042171	Navarra	(120)	1
22042174	Penedés	(120)	1
22042176	Rioja	(120)	1
22042177	Valdepeñas	(120)	1
22042178	Other	(120)	1
Wine with a protected geographical indication (PGI)			
22042179	White	(120)	1
22042180	Other	(120)	1
Other varietal wines			
22042181	White	(120)	1
22042182	Other	(120)	1
Other			
22042183	White	(120)	1
22042184	Other	(120)	1

Of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 22 % vol

Wine with a protected designation of origin (PDO) or a protected geographical indication (PGI)

` /			
22042185	Madeira and Setubal muscatel	(123)	1
22042186	Sherry	(123)	1
22042187	Marsala	(122)	1
22042188	Samos and Muscat de Lemnos	(122)	1
22042189	Port	(123)	1
22042190	Other	(122)	1
22042191	Other	(122)	1

22042192	Of an actual alcoholic strength by volume exceeding 22 % vol	1,75 €/% vol/hl	1
Other			
Wine with a protected designation of origin (PDO) or a protected geographical indication (PGI)	-		
22042193	White	(124)	1
22042194	Other	(124)	1
Other varietal wines			
22042195	White	(124)	1
22042196	Other	(124)	1
Other			
22042197	White	(124)	1
22042198	Other	(124)	1
220429	Other	-	
22042910	Wine, other than that referred to in subheading 2204 10, in bottles with 'mushroom' stoppers held in place by ties or fastenings; wine, otherwise put up, with an excess pressure due to carbon dioxide in solution of not less than 1 bar but less than 3 bar, measured at a temperature of 20 °C	32 €/hl	

Other

Produced in the Community

Of an actual alcoholic strength by volume not exceeding 15 % vol

Wine with a protected designation of origin (PDO)	-		
White	_		
22042911	Tokaj	(125)	1
22042912	Bordeaux	(126)	1
22042913	Bourgogne (Burgundy)	(126)	1
22042917	Val de Loire (Loire Valley)	(126)	1
22042918	Other	(126)	1
Other	1		1
22042942	Bordeaux	(126)	1
22042943	Bourgogne (Burgundy)	(126)	1
22042944	Beaujolais	(126)	1
22042946	Côtes-du-Rhône	(126)	1
22042947	Languedoc- Roussillon	(126)	1
22042948	Val de Loire (Loire Valley)	(126)	1
22042958	Other	(126)	1
Wine with a protected geographical indication (PGI)			
22042979	White	(126)	1
22042980	Other	(126)	1
Other varietal wines			
22042981	White	(126)	1
22042982	Other	(126)	1
Other	1	1	1
22042983	White	(126)	1
22042984	Other	(126)	1
Of an actual alashalia		1	

Of an actual alcoholic strength by volume exceeding 15 % vol

but not exceeding 22 % vol

Wine with a protected designation of origin (PDO) or a protected geographical indication (PGI)

22042985	Madeira and Setubal muscatel	(128)	1
22042986	Sherry	(128)	1
22042987	Marsala	(127)	1
22042988	Samos and Muscat de Lemnos	(127)	1
22042989	Port	(128)	1
22042990	Other	(127)	1
22042991	Other	(127)	1
22042992	Of an actual alcoholic strength by volume exceeding 22 % vol	1,75 €/% vol/hl	1

Other

Wine with a protected designation of origin (PDO) or a protected geographical indication (PGI)

22042993	White	(129)	1
22042994	Other	(129)	1
Other varietal wines			
22042995	White	(129)	1
22042996	Other	(129)	1
Other			
22042997	White	(129)	1
22042998	Other	(129)	1
220430	Other grape must		
22043010	In fermentation or with fermentation arrested otherwise than by the addition of alcohol	32	1

Of a density of 1,33 g/cm³ or less at 20 °C and of an actual alcoholic strength by volume not exceeding

not exceeding 1 % vol			
22043092	Concentrated	(33)	1
22043094	Other	(33)	1
Other		I	
22043096	Concentrated	(33)	1
22043098	Other	(33)	1
2205	Vermouth and other wine of fresh grapes flavoured with plants or aromatic substances		'
220510	In containers holding 2 litres or less		
22051010	Of an actual alcoholic strength by volume of 18 % vol or less	10,9 €/hl	1
22051090	Of an actual alcoholic strength by volume exceeding 18 % vol	0,9 €/% vol/ hl + 6,4 €/hl	1
220590	Other		1
22059010	Of an actual alcoholic strength by volume of 18 % vol or less	9 €/hl	1
22059090	Of an actual alcoholic strength by volume exceeding 18 % vol	0,9 €/% vol/hl	1
220600	Other fermented beverages (for example, cider, perry, mead); mixtures of fermented beverages and mixtures of fermented beverages and non-alcoholic beverages, not elsewhere specified or included		

22060010	Piquette	1,3 €/% vol/hl MIN 7,2 €/hl	1
Other		1	
Sparkling	_		
22060031	Cider and perry	19,2 €/hl	1
22060039	Other	19,2 €/hl	1
Still, in containers holding			
2 litres or less	_		
22060051	Cider and perry	7,7 €/hl	1
22060059	Other	7,7 €/hl	1
More than 2 litres			
22060081	Cider and perry	5,76 €/hl	1
22060089	Other	5,76 €/hl	1
2207	Undenatured ethyl alcohol of an alcoholic strength by volume of 80 % vol or higher; ethyl alcohol and other spirits, denatured, of any strength		
22071000	Undenatured ethyl alcohol of an alcoholic strength by volume of 80 % vol or higher	19,2 €/hl	1
22072000	Ethyl alcohol and other spirits, denatured, of any strength	10,2 €/hl	1
2208	Undenatured ethyl alcohol of an alcoholic strength by volume of less than 80 % vol; spirits, liqueurs and other spirituous beverages	-	
220820	Spirits obtained by distilling grape wine or grape marc	_	
In containers holding 2 litres or less			

22082012	Cognac	Free	l alc. 100 %
22082014	Armagnac	Free	l alc. 100 %
22082026	Grappa	Free	l alc. 100 %
22082027	Brandy de Jerez	Free	l alc. 100 %
22082029	Other	Free	l alc. 100 %
In containers holding more than 2 litres			
22082040	Raw distillate	Free	l alc. 100 %
Other			
22082062	Cognac	Free	l alc. 100 %
22082064	Armagnac	Free	l alc. 100 %
22082086	Grappa	Free	l alc. 100 %
22082087	Brandy de Jerez	Free	l alc. 100 %
22082089	Other	Free	l alc. 100 %
220830	Whiskies		
Bourbon whiskey, in containers holding		_	
22083011	2 litres or less	Free	l alc. 100 %
22083019	More than 2 litres	Free	l alc. 100 %
Scotch whisky			
22083030	Single malt whisky	Free	l alc. 100 %
Blended malt whisky, in containers holding			
22083041	2 litres or less	Free	l alc. 100 %
22083049	More than 2 litres	Free	l alc. 100 %
Single grain whisky and blended grain whisky, in containers holding			
22083061	2 litres or less	Free	l alc. 100 %
22083069	More than 2 litres	Free	l alc. 100 %
Other blended whisky, in containers holding			
22083071	2 litres or less	Free	l alc. 100 %
22083079	More than 2 litres	Free	1 alc. 100 %

Other, in containers holding			
22083082	2 litres or less	Free	l alc. 100 %
22083088	More than 2 litres	Free	l alc. 100 %
220840	Rum and other spirits obtained by distilling fermented sugar-cane products		
In containers holding 2 litres or less	g		
22084011	Rum with a content of volatile substances other than ethyl and methyl alcohol equal to or exceeding 225 grams per hectolitre of pure alcohol (with a 10 % tolerance)	0,6 €/% vol/ hl + 3,2 €/hl	l alc. 100 %
Other			
22084031	Of a value exceeding € 7,9 per litre of pure alcohol	Free	l alc. 100 %
22084039	Other	0,6 €/% vol/ hl + 3,2 €/hl	1 alc. 100 %
In containers holding more than 2 litres	g		
22084051	Rum with a content of volatile substances other than ethyl and methyl alcohol equal to or exceeding 225 grams per hectolitre of pure alcohol (with a 10 % tolerance)	0,6 €/% vol/hl	l alc. 100 %
Other			
22084091	Of a value exceeding € 2 per litre of pure alcohol	Free	1 alc. 100 %
22084099	Other	0,6 €/% vol/hl	l alc. 100 %
220850	Gin and Geneva		'
Gin, in containers holding	'	-	

Document Generated: 2023-12-29

beverages, in containers holding

2 litres or less

22085011	2 litres or less	Free	l alc. 100 %
22085019	More than 2 litres	Free	l alc. 100 %
Geneva, in containers holding			
22085091	2 litres or less	Free	1 alc. 100 %
22085099	More than 2 litres	Free	1 alc. 100 %
220860	Vodka		
Of an alcoholic strength by volume of 45,4 % vol or less in containers holding		_	
22086011	2 litres or less	Free	1 alc. 100 %
22086019	More than 2 litres	Free	1 alc. 100 %
Of an alcoholic strength by volume of more than 45,4 % vol in containers holding			
22086091	2 litres or less	Free	1 alc. 100 %
22086099	More than 2 litres	Free	l alc. 100 %
220870	Liqueurs and cordials		
22087010	In containers holding 2 litres or less	Free	l alc. 100 %
22087090	In containers holding more than 2 litres	Free	1 alc. 100 %
220890	Other		
Arrack, in containers holding		-	
22089011	2 litres or less	Free	l alc. 100 %
22089019	More than 2 litres	Free	l alc. 100 %
Plum, pear or cherry spirit (excluding liqueurs), in containers holding			
22089033	2 litres or less	Free	1 alc. 100 %
22089038	More than 2 litres	Free	1 alc. 100 %
Other spirits and other spirituous			,

22089041	Ouzo	Free	l alc. 100 %
Other			
Spirits (excluding liqueurs)	_		
Distilled from fruit			
22089045	Calvados	Free	l alc. 100 %
22089048	Other	Free	l alc. 100 %
Other			
22089052	Korn	Free	l alc. 100 %
22089054	Tequila	Free	l alc. 100 %
22089056	Other	Free	l alc. 100 %
22089069	Other spirituous beverages	Free	1 alc. 100 %
More than 2 litres			
Spirits (excluding liqueurs)			
22089071	Distilled from fruit	Free	l alc. 100 %
22089075	Tequila	Free	l alc. 100 %
22089077	Other	Free	l alc. 100 %
22089078	Other spirituous beverages	Free	1 alc. 100 %
Undenatured ethyl alcohol of an alcoholic strength by volume of less than 80 % vol, in containers holding			
22089091	2 litres or less	1 €/% vol/hl + 6,4 €/ hl	1 alc. 100 %
22089099	More than 2 litres	1 €/% vol/hl	l alc. 100 %
220900	Vinegar and substitutes for vinegar obtained from acetic acid		
Wine vinegar, in containers holding	,	_	
22090011	2 litres or less	6,4 €/hl	1
22090019	More than 2 litres	4,8 €/hl	1

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

Other, in containers holding

22090091	2 litres or less	5,12 €/hl	1
22090099	More than 2 litres	3,84 €/hl	1

CHAPTER 23

RESIDUES AND WASTE FROM THE FOOD INDUSTRIES; PREPARED ANIMAL FODDER

Note

1. Heading 2309 includes products of a kind used in animal feeding, not elsewhere specified or included, obtained by processing vegetable or animal materials to such an extent that they have lost the essential characteristics of the original material, other than vegetable waste, vegetable residues and by-products of such processing.

Subheading note

1. For the purposes of subheading 2306 41, the expression 'low erucic acid rape or colza seeds' means seeds as defined in subheading note 1 to Chapter 12.

Additional notes

1. Subheadings 2303 10 11 and 2303 10 19 include only residues from the manufacture of starch from maize and do not cover blends of such residues with products derived from other plants or products derived from maize otherwise than in the course of the production of starch by the wet process.

Their starch content may not exceed 28 % by weight on the dry product, in accordance with the method contained in Annex III, part L, to Commission Regulation (EC) No 152/2009, and their fat content cannot exceed 4,5 % by weight on the dry product, determined in accordance with method A contained in Annex I to Commission Directive 84/4/EEC.

- 2. Subheading 2306 90 05 includes only residues from the extraction of oil of germs of maize and containing the following ingredients in the quantities specified, calculated by weight on the dry product:
- (a) products of an oil content of less than 3 %:
 - starch content: less than 45 %,
 - protein content (nitrogen content \times 6,25): not less than 11,5 %;
- (b) products of an oil content of not less than 3 % and not more than 8 %:
 - starch content: less than 45 %,
 - protein content (nitrogen content \times 6,25): not less than 13 %.

Moreover, such residues shall not contain ingredients which are not obtained from maize grains.

For the determination of the starch and protein content, the methods set out in Commission Regulation (EC) No 152/2009, Annex III, parts L and C, are to be applied.

For the determination of the oil and moisture content, the methods set out in Commission Regulation (EC) No 152/2009, Annex III, parts H and A, respectively, are to be applied.

Products containing components from parts of maize grains which have been added after processing and have not been subjected to the oil extraction process are excluded.

- 3. For the purposes of subheadings 2307 00 11, 2307 00 19, 2308 00 11 and 2308 00 19, the following expressions shall have the meanings hereby assigned to them:
- 'actual alcoholic strength by mass': the number of kilograms of pure alcohol contained in 100 kg of the product,
- 'potential alcoholic strength by mass': the number of kilograms of pure alcohol capable of being produced by total fermentation of the sugars contained in 100 kg of the product,
- 'total alcoholic strength by mass': the sum of the actual and potential alcoholic strengths by mass,
- '% mas': the symbol for alcoholic strength by mass.
- 4. For the purposes of subheadings 2309 10 11 to 2309 10 70 and 2309 90 31 to 2309 90 70, the expression 'milk products' means the products of headings 0401, 0402, 0404, 0405 and 0406 and of subheadings 0403 10 11 to 0403 10 39, 0403 90 11 to 0403 90 69, 1702 11 00, 1702 19 00 and 2106 90 51.
- 5. Subheading 2309 90 20 includes only residues from the manufacture of starch from maize, and does not cover blends of such residues with products derived from other plants or products derived from maize otherwise than in the course of the production of starch by the wet process, containing:
- screenings from maize used in the wet process in a proportion not exceeding 15 % by weight, and/or
- residues of maize steep-water, from the wet process, including residues of steep-water used for the manufacture of alcohol or of other starch derived products.

These products may also contain residues from the extraction of maize germ oil by the wet milling process.

Their starch content may not exceed 28 % by weight on the dry product in accordance with the method contained in Annex III, part L, to Commission Regulation (EC) No 152/2009, their fat content may not exceed 4,5 % by weight on the dry product determined in accordance with method A contained in Annex I to Commission Directive 84/4/EEC, and their protein content may not exceed 40 % on the dry product determined in accordance with the method contained in Annex III, part C, to Commission Regulation (EC) No 152/2009.

CN code	Description		Conventi rate of duty (%)	on Applementary unit
2301	Flours, meals and pellets, of meat or meat offal, of fish or of crustaceans, molluscs or other aquatic invertebrates, unfit for human consumption; greaves			
23011000	Flours, meals and pellets, of meat or meat offal; greaves	Free		_

23012000	Flours, meals and pellets, of fish or of crustaceans, molluscs or other aquatic invertebrates	Free	
2302	Bran, sharps and other residues, whether or not in the form of pellets, derived from the sifting, milling or other working of cereals or of leguminous plants		
230210	Of maize (corn)		
23021010	With a starch content not exceeding 35 % by weight	44 €/t	_
23021090	Other	89 €/t	_
230230	Of wheat		
23023010	Of which the starch content does not exceed 28 % by weight, and of which the proportion that passes through a sieve with an aperture of 0,2 mm does not exceed 10 % by weight or alternatively the proportion that passes through the sieve has an ash content, calculated on the dry product, equal to or more than 1,5 % by weight	44 €/t ⁽¹⁰⁾	
23023090	Other	89 €/t ⁽¹⁰⁾	_
230240	Of other cereals		
Of rice		-	
23024002	With a starch content not exceeding 35 % by weight	44 €/t	_
23024008	Other	89 €/t	_
Other			

23024010	Of which the starch content does not exceed 28 % by weight, and of which the proportion that passes through a sieve with an aperture of 0,2 mm does not exceed 10 % by weight or alternatively the proportion that passes through the sieve has an ash content, calculated on the dry product, equal to or more than 1,5 % by weight	44 €/t ⁽¹⁰⁾	
23024090	Other	89 €/t ⁽¹⁰⁾	_
23025000	Of leguminous plants	5,1	_
2303	Residues of starch manufacture and similar residues, beet- pulp, bagasse and other waste of sugar manufacture, brewing or distilling dregs and waste, whether or not in the form of pellets		
230310	Residues of starch manufacture and similar residues		
Residues from the manufacture of starch from maize (excluding concentrated steeping liquors), of a protein content, calculated on the dry product			
23031011	Exceeding 40 % by weight	320 €/t ⁽¹⁰⁾	_

Not exceeding 40 % by weight

Other

Free

Free

23031019

23031090

230320	Beet-pulp, bagasse and other waste of sugar manufacture	-	
23032010	Beet-pulp	Free	_
23032090	Other	Free	_
23033000	Brewing or distilling dregs and waste	Free	_
23040000	Oilcake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of soya-bean oil	Free	
23050000	Oilcake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of groundnut oil	Free	_
2306	Oilcake and other solid residues, whether or not ground or in the form of pellets, resulting from the extraction of vegetable fats or oils, other than those of heading 2304 or 2305		
23061000	Of cotton seeds	Free	_
23062000	Of linseed	Free	_
23063000	Of sunflower seeds	Free	_
Of rape or colza seed	S	,	
23064100	Of low erucic acid rape or colza seeds	Free	_
23064900	Other	Free	_
23065000	Of coconut or copra	Free	_
23066000	Of palm nuts or kernels	Free	
230690	Other	•	
23069005	Of maize (corn) germ	Free	_
Other			

Oilcake and other
residues resulting
from the extraction of
olive oil

from the extraction of olive oil			
23069011	Containing 3 % or less by weight of olive oil	Free	
23069019	Containing more than 3 % by weight of olive oil	48 €/t	_
23069090	Other	Free	_
230700	Wine lees; argol		
Wine lees		•	
23070011	Having a total alcoholic strength by mass not exceeding 7,9 % mas and a dry matter content not less than 25 % by weight	Free	
23070019	Other	1,62 €/kg/tot. alc.	_
23070090	Argol	Free	_
230800	Vegetable materials and vegetable waste, vegetable residues and by-products, whether or not in the form of pellets, of a kind used in animal feeding, not elsewhere specified or included		
Grape marc		-	
23080011	Having a total alcoholic strength by mass not exceeding 4,3 % mas and a dry matter content not less than 40 % by weight	Free	
23080019	Other	1,62 €/kg/tot. alc.	_
23080040	Acorns and horse- chestnuts; pomace or marc of fruit, other than grapes	Free	

23080090	Other	1,6	
2309	Preparations of a kind used in animal feeding	1,0	
230910	Dog or cat food, put up for retail sale	_	
Containing starch, glucose, glucose syrup, maltodextrine or maltodextrine syrup of subheadings 1702 30 50, 1702 30 90, 1702 40 90, 1702 90 50 and 2106 90 55 or milk products			
Containing starch, glucose, glucose syrup, maltodextrine or maltodextrine syrup			
Containing no starch or containing 10 % or less by weight of starch	-		
23091011	Containing no milk products or containing less than 10 % by weight of such products	Free	
23091013	Containing not less than 10 % but less than 50 % by weight of milk products	498 €/t ⁽¹⁰⁾	_
23091015	Containing not less than 50 % but less than 75 % by weight of milk products	730 €/t ⁽¹⁰⁾	_
23091019	Containing not less than 75 % by weight of milk products	948 €/t ⁽¹⁰⁾	_
Containing more than 10 % but not more than 30 % by weight of starch			
23091031	Containing no milk products or containing less than	Free	

	10 % by weight of such products		
23091033	Containing not less than 10 % but less than 50 % by weight of milk products	530 €/t ⁽¹⁰⁾	_
23091039	Containing not less than 50 % by weight of milk products	888 €/t ⁽¹⁰⁾	_
Containing more than 30 % by weight of starch			
23091051	Containing no milk products or containing less than 10 % by weight of such products	102 €/t ⁽¹⁰⁾	
23091053	Containing not less than 10 % but less than 50 % by weight of milk products	577 €/t ⁽¹⁰⁾	_
23091059	Containing not less than 50 % by weight of milk products	730 €/t ⁽¹⁰⁾	_
23091070	Containing no starch, glucose, glucose syrup, maltodextrine or maltodextrine syrup but containing milk products	948 €/t ⁽¹⁰⁾	
23091090	Other	9,6	_
230990	Other	,	
23099010	Fish or marine mammal solubles	3,8	_
23099020	Products referred to in additional note 5 to this chapter	Free	_

Other, including premixes

Containing starch, glucose, glucose syrup, maltodextrine or maltodextrine syrup of subheadings 1702 30 50, 1702 30 90, 1702 40 90, 1702

90 50 and 2106 90 55 or milk products

Containing starch, glucose, glucose syrup, maltodextrine or maltodextrin syrup

Containing no starch or containing 10 % or less by weight of starch

23099031	Containing no milk products or containing less than 10 % by weight of such products	23 €/t ⁽¹⁰⁾	
23099033	Containing not less than 10 % but less than 50 % by weight of milk products	498 €/t	
23099035	Containing not less than 50 % but less than 75 % by weight of milk products	730 €/t	_
23099039	Containing not less than 75 % by weight of milk products	948 €/t	_

Containing more than 10 % but not more than 30 % by weight of starch

23099041	Containing no milk products or containing less than 10 % by weight of such products	55 €/t ⁽¹⁰⁾	
23099043	Containing not less than 10 % but less than 50 % by weight of milk products	530 €/t	_
23099049	Containing not less than 50 % by weight of milk products	888 €/t	

Containing more than 30 % by weight of starch

Containing no milk products or containing less than 10 % by weight of such products Containing not less than 10 % but less than 50 % by weight of milk products Containing not less than 50 % by weight of milk products Containing not less than 50 % by weight of milk products Containing not less than 50 % by weight of milk products Containing no starch, glucose, glucose syrup, maltodextrine or maltodextrine syrup but containing milk products Other Containing by weight 49 % or more of choline chloride, on an organic or inorganic base Cother Cother Containing by weight 49 % or more of choline chloride, on an organic or inorganic base Cother Cother Cother Containing by weight 49 % or more of choline chloride, on an organic or inorganic base			I	
than 10 % but less than 50 % by weight of milk products Containing not less than 50 % by weight of milk products 730 €/t — Containing no starch, glucose, glucose syrup, maltodextrine or maltodextrine or maltodextrine syrup but containing milk products Other 23099091 Beet-pulp with added molasses Containing by weight 49 % or more of choline chloride, on an organic or inorganic base T30 €/t — kg C ₅ H ₁₄ CINO	23099051	milk products or containing less than 10 % by weight of	102 €/t ⁽¹⁰⁾	
than 50 % by weight of milk products 23099070 Containing no starch, glucose, glucose syrup, maltodextrine or maltodextrine syrup but containing milk products Other 23099091 Beet-pulp with added molasses Other Containing by weight 49 % or more of choline chloride, on an organic or inorganic base than 50 % by weight 948 €/t — Where the following milk products Containing by weight 9,6	23099053	than 10 % but less than 50 % by weight	577 €/t	
glucose, glucose syrup, maltodextrine or maltodextrine syrup but containing milk products Other 23099091 Beet-pulp with added molasses Other 23099095 Containing by weight 49 % or more of choline chloride, on an organic or inorganic base glucose, glucose syrup, maltodextrine or maltodextrine syrup but containing milk products — (Cottaining by weight 49 % or more of choline chloride, on an organic or inorganic base	23099059	than 50 % by weight	730 €/t	_
23099091 Beet-pulp with added molasses Other Containing by weight 49 % or more of choline chloride, on an organic or inorganic base Beet-pulp with added 12 — — — — — — — — — — — — — — — — — —	23099070	glucose, glucose syrup, maltodextrine or maltodextrine syrup but containing	948 €/t	_
Other 23099095 Containing by weight 49 % or more of choline chloride, on an organic or inorganic base Containing by weight 49 % or more of choline chloride, on an organic or inorganic base Containing by weight 49 % or more of choline chloride, on an organic or inorganic base Containing by weight 49 % or more of choline chloride, on an organic or inorganic base Containing by weight 49 % or more of choline chloride, on an organic or inorganic base Containing by weight 49 % or more of choline chloride, on an organic or inorganic base Containing by weight 49 % or more of choline chloride, on an organic or inorganic base Containing by weight 49 % or more of choline chloride, on an organic or inorganic base Containing by weight 49 % or more of choline chloride, on an organic or inorganic base Containing by weight 49 % or more of choline chloride, on an organic or inorganic base Containing by weight 49 % or more of choline chloride, on an organic or inorganic base Containing by weight 49 % or more of choline chloride, on an organic or inorganic base Containing by weight 49 % or more of choline chloride, on an organic or inorganic base Containing by weight 40 % or more of choline chloride, on an organic or inorganic base Containing by weight 40 % or more of choline chloride, on an organic or inorganic base Containing by weight 40 % or more of choline chloride, on an organic base Containing by weight 40 % or more of choline chloride, on an organic base Containing by weight 40 % or more of choline chloride, on an organic by weight 40 % or more of choline chloride, on an organic by weight 40 % or more of choline chloride, on an organic by weight 40 % or more of choline chloride, on an organic by weight 40 % or more of choline chloride, on an organic by weight 40 % or more of choline chloride, on an organic by weight 40 % or more of choline chloride, on an organic by weight 40 % or more of choline chloride, or weight 40 % or more of choline chloride, or weight 40 % or more of choline ch	Other	<u>'</u>		,
Containing by weight 49 % or more of choline chloride, on an organic or inorganic base	23099091		12	_
49 % or more of choline chloride, on an organic or inorganic base	Other	·		
23099099 Other 9.6 —	23099095	49 % or more of choline chloride, on an organic or	9,6	kg C ₅ H ₁₄ ClNO
	23099099	Other	9,6	_

CHAPTER 24

TOBACCO AND MANUFACTURED TOBACCO SUBSTITUTES

Note

1. This chapter does not cover medicinal cigarettes (Chapter 30).

CN code	Description	Conventi rate of duty (%)	onSupplementary unit
2401	Unmanufactured tobacco; tobacco refuse		
240110	Tobacco, not stemmed/stripped		

24011035	Light air-cured tobacco	11,2 MIN 22 € MAX 56 €/100 kg/net ⁽¹¹⁷⁾	_
24011060	Sun-cured Oriental type tobacco	11,2 MIN 22 € MAX 56 €/100 kg/net	_
24011070	Dark air-cured tobacco	11,2 MIN 22 € MAX 56 €/100 kg/net	_
24011085	Flue-cured tobacco	11,2 MIN 22 € MAX 56 €/100 kg/net ⁽¹¹⁸⁾	_
24011095	Other	10 MIN 22 € MAX 56 €/100 kg/net ⁽¹¹⁹⁾	_
240120	Tobacco, partly or wholly stemmed/ stripped		
24012035	Light air-cured tobacco	11,2 MIN 22 € MAX 56 €/100 kg/net ⁽¹¹⁷⁾	_
24012060	Sun-cured Oriental type tobacco	11,2 MIN 22 € MAX 56 €/100 kg/net	_
24012070	Dark air-cured tobacco	11,2 MIN 22 € MAX 56 €/100 kg/net	_
24012085	Flue-cured tobacco	11,2 MIN 22 € MAX 56 €/100 kg/net ⁽¹¹⁸⁾	_
24012095	Other	11,2 MIN 22 € MAX 56 €/100 kg/net ⁽¹¹⁹⁾	_
24013000	Tobacco refuse	11,2 MIN 22 € MAX 56 €/100 kg/net	_
2402	Cigars, cheroots, cigarillos and cigarettes, of tobacco or of tobacco substitutes		
24021000	Cigars, cheroots and cigarillos, containing tobacco	26	1 000 p/st
240220	Cigarettes containing tobacco		
24022010	Containing cloves	10	1 000 p/st
24022090	Other	57,6	1 000 p/st
24029000	Other	57,6	_
2403	Other manufactured tobacco and manufactured tobacco substitutes;		

	'homogenised' or 'reconstituted' tobacco; tobacco extracts and essences		
240310	Smoking tobacco, whether or not containing tobacco substitutes in any proportion	-	
24031010	In immediate packings of a net content not exceeding 500 g	74,9	_
24031090	Other	74,9	_
Other			
24039100	'Homogenised' or 'reconstituted' tobacco	16,6	
240399	Other		
24039910	Chewing tobacco and snuff	41,6	_
24039990	Other	16,6	_

SECTION V

MINERAL PRODUCTS

CHAPTER 25

SALT; SULPHUR; EARTHS AND STONE; PLASTERING MATERIALS, LIME AND CEMENT

Notes

1. Except where their context or note 4 to this chapter otherwise requires, the headings of this chapter cover only products which are in the crude state or which have been washed (even with chemical substances eliminating the impurities without changing the structure of the product), crushed, ground, powdered, levigated, sifted, screened, concentrated by flotation, magnetic separation or other mechanical or physical processes (except crystallisation), but not products which have been roasted, calcined, obtained by mixing or subjected to processing beyond that mentioned in each heading.

The products of this chapter may contain an added anti-dusting agent, provided that such addition does not render the product particularly suitable for specific use rather than for general use.

2. This chapter does not cover:

- (a) sublimed sulphur, precipitated sulphur or colloidal sulphur (heading 2802);
- (b) earth colours containing 70 % or more by weight of combined iron evaluated as Fe₂O₃ (heading 2821);
- (c) medicaments or other products of Chapter 30;
- (d) perfumery, cosmetic or toilet preparations (Chapter 33);
- (e) setts, curbstones or flagstones (heading 6801); mosaic cubes or the like (heading 6802); roofing, facing or damp-course slates (heading 6803);
- (f) precious or semi-precious stones (heading 7102 or 7103);
- (g) cultured crystals (other than optical elements) weighing not less than 2,5 g each, of sodium chloride or of magnesium oxide, of heading 3824; optical elements of sodium chloride or of magnesium oxide (heading 9001);
- (h) billiard chalks (heading 9504); or
- (ij) writing or drawing chalks or tailors' chalks (heading 9609).
- 3. Any products classifiable in heading 2517 and any other heading of the chapter are to be classified in heading 2517.
- 4. Heading 2530 applies, *inter alia*, to: vermiculite, perlite and chlorites, unexpanded; earth colours, whether or not calcined or mixed together; natural micaceous iron oxides; meerschaum (whether or not in polished pieces); amber; agglomerated meerschaum and agglomerated amber, in plates, rods, sticks or similar forms, not worked after moulding; jet; strontianite (whether or not calcined), other than strontium oxide; broken pieces of pottery, brick or concrete.

CN code	Description	Conventi rate of duty (%)	onaupplementary unit
250100	Salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing added anti-caking or free-flowing agents; sea water		
25010010	Sea water and salt liquors	Free	_

Salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing

added anti-caking or free-flowing agents

ircc-nowing agents			
25010031	For chemical transformation (separation of Na from Cl) for the manufacture of other products ⁽¹²⁾	Free	
Other			
25010051	Denatured ⁽²⁹⁾ or for industrial uses (including refining) other than the preservation or preparation of foodstuffs for human or animal consumption ⁽¹²⁾	1,7 €/1 000 kg/net	
Other			
25010091	Salt suitable for human consumption	2,6 €/1 000 kg/net	_
25010099	Other	2,6 €/1 000 kg/net	_
25020000	Unroasted iron pyrites	Free	_
250300	Sulphur of all kinds, other than sublimed sulphur, precipitated sulphur and colloidal sulphur		
25030010	Crude or unrefined sulphur	Free	_
25030090	Other	1,7	_
2504	Natural graphite		
25041000	In powder or in flakes	Free	_
25049000	Other	Free	_
2505	Natural sands of all kinds, whether or not coloured, other than metal-bearing sands of Chapter 26		
25051000	Silica sands and quartz sands	Free	_
25059000	Other	Free	_

2506	Quartz (other than natural sands); quartzite, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape	_	
25061000	Quartz	Free	_
25062000	Quartzite	Free	_
250700	Kaolin and other kaolinic clays, whether or not calcined		
25070020	Kaolin	Free	_
25070080	Other kaolinic clays	Free	_
2508	Other clays (not including expanded clays of heading 6806), andalusite, kyanite and sillimanite, whether or not calcined; mullite; chamotte or dinas earths		
25081000	Bentonite	Free	_
25083000	Fireclay	Free	_
25084000	Other clays	Free	_
25085000	Andalusite, kyanite and sillimanite	Free	_
25086000	Mullite	Free	_
25087000	Chamotte or dinas earths	Free	
25090000	Chalk	Free	_
2510	Natural calcium phosphates, natural aluminium calcium phosphates and phosphatic chalk	•	
25101000	Unground	Free	_
25102000	Ground	Free	_

2511	Natural barium sulphate (barytes); natural barium carbonate (witherite), whether or not calcined, other than barium oxide of heading 2816	_	
25111000	Natural barium sulphate (barytes)	Free	_
25112000	Natural barium carbonate (witherite)	Free	_
25120000	Siliceous fossil meals (for example, kieselguhr, tripolite and diatomite) and similar siliceous earths, whether or not calcined, of an apparent specific gravity of 1 or less	Free	
2513	Pumice stone; emery; natural corundum, natural garnet and other natural abrasives, whether or not heat-treated		
25131000	Pumice stone	Free	_
25132000	Emery, natural corundum, natural garnet and other natural abrasives	Free	_
25140000	Slate, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape	Free	
2515	Marble, travertine, ecaussine and other calcareous monumental or building stone of an apparent specific gravity of 2,5 or more, and alabaster,		

whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape

	square) shape		
Marble and travertine			
25151100	Crude or roughly trimmed	Free	_
25151200	Merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape	Free	
25152000	Ecaussine and other calcareous monumental or building stone; alabaster	Free	
2516	Granite, porphyry, basalt, sandstone and other monumental or building stone, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape		
Granite			
25161100	Crude or roughly trimmed	Free	_
25161200	Merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape	Free	
25162000	Sandstone	Free	_
25169000	Other monumental or building stone	Free	
2517	Pebbles, gravel, broken or crushed stone, of a kind		

	commonly used for concrete aggregates, for road metalling or for railway or other ballast, shingle and flint, whether or not heat-treated; macadam of slag, dross or similar industrial waste, whether or not incorporating the materials cited in the first part of the heading; tarred macadam; granules, chippings and powder, of stones of heading 2515 or 2516, whether or not heat-treated		
251710	Pebbles, gravel, broken or crushed stone, of a kind commonly used for concrete aggregates, for road metalling or for railway or other ballast, shingle and flint, whether or not heat-treated		
25171010	Pebbles, gravel, shingle and flint	Free	_
25171020	Limestone, dolomite and other calcareous stone, broken or crushed	Free	_
25171080	Other	Free	_
25172000	Macadam of slag, dross or similar industrial waste, whether or not incorporating the materials cited in subheading 2517 10	Free	
25173000	Tarred macadam	Free	_
Granules chinnings			

Granules, chippings and powder, of stones of heading 2515 or

2516, whether or not heat-treated

25174100	Of marble	Free	_
25174900	Other	Free	_
2518	Dolomite, whether or not calcined or sintered, including dolomite roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape; dolomite ramming mix		
25181000	Dolomite, not calcined or sintered	Free	_
25182000	Calcined or sintered dolomite	Free	
25183000	Dolomite ramming mix	Free	_
2519	Natural magnesium carbonate (magnesite); fused magnesia; deadburned (sintered) magnesia, whether or not containing small quantities of other oxides added before sintering; other magnesium oxide, whether or not pure		
25191000	Natural magnesium carbonate (magnesite)	Free	_
251990	Other		
25199010	Magnesium oxide, other than calcined natural magnesium carbonate	1,7	
25199030	Dead-burned (sintered) magnesia	Free	_
25199090	Other	Free	_

2520	Gypsum; anhydrite; plasters (consisting of calcined gypsum or calcium sulphate) whether or not coloured, with or without small quantities of accelerators or retarders	_	
25201000	Gypsum; anhydrite	Free	_
25202000	Plasters	Free	_
25210000	Limestone flux; limestone and other calcareous stone, of a kind used for the manufacture of lime or cement	Free	_
2522	Quicklime, slaked lime and hydraulic lime, other than calcium oxide and hydroxide of heading 2825		
25221000	Quicklime	1,7	_
25222000	Slaked lime	1,7	_
25223000	Hydraulic lime	1,7	_
2523	Portland cement, aluminous cement, slag cement, supersulphate cement and similar hydraulic cements, whether or not coloured or in the form of clinkers		
25231000	Cement clinkers	1,7	
Portland cement			
25232100	White cement, whether or not artificially coloured	1,7	_
25232900	Other	1,7	_
25233000	Aluminous cement	1,7	_
25239000	Other hydraulic cements	1,7	_

		-							
2524	Asbestos	,							
25241000	Crocidolite	Free	_						
25249000	Other	Free							
2525	Mica, including splittings; mica waste								
25251000	Crude mica and mica rifted into sheets or splittings	Free							
25252000	Mica powder	Free	_						
25253000	Mica waste	Free	_						
2526	Natural steatite, whether or not roughly trimmed or merely cut, by sawing or otherwise, into blocks or slabs of a rectangular (including square) shape; talc								
25261000	Not crushed, not powdered	Free	_						
25262000	Crushed or powdered	Free	_						
2527									
2528	Natural borates and concentrates thereof (whether or not calcined), but not including borates separated from natural brine; natural boric acid containing not more than 85 % of H ₃ BO ₃ calculated on the dry weight								
25281000	Natural sodium borates and concentrates thereof (whether or not calcined)	Free							
25289000	Other	Free	_						
2529	Feldspar; leucite; nepheline and nepheline syenite; fluorspar								

25291000	Feldspar	Free	_
Fluorspar			
25292100	Containing by weight 97 % or less of calcium fluoride	Free	_
25292200	Containing by weight more than 97 % of calcium fluoride	Free	_
25293000	Leucite; nepheline and nepheline syenite	Free	_
2530	Mineral substances not elsewhere specified or included		
25301000	Vermiculite, perlite and chlorites, unexpanded	Free	_
25302000	Kieserite, epsomite (natural magnesium sulphates)	Free	_
25309000	Other	Free	_

CHAPTER 26

ORES, SLAG AND ASH

Notes

- 1. This chapter does not cover:
- (a) slag or similar industrial waste prepared as macadam (heading 2517);
- (b) natural magnesium carbonate (magnesite), whether or not calcined (heading 2519);
- sludges from the storage tanks of petroleum oils, consisting mainly of such oils (heading 2710);
- (d) basic slag of Chapter 31;
- (e) slag wool, rock wool or similar mineral wools (heading 6806);
- (f) waste or scrap of precious metal or of metal clad with precious metal; other waste or scrap containing precious metal or precious-metal compounds, of a kind used principally for the recovery of precious metal (heading 7112); or
- (g) copper, nickel or cobalt matter produced by any process of smelting (Section XV).
- 2. For the purposes of headings 2601 to 2617, the term 'ores' means minerals of mineralogical species actually used in the metallurgical industry for the extraction of mercury, of the metals of heading 2844 or of the metals of Section XIV or XV, even if they are intended for non-metallurgical purposes. Headings 2601 to 2617 do not,

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

however, include minerals which have been submitted to processes not normal to the metallurgical industry.

- 3. Heading 2620 applies only to:
- slag, ash and residues of a kind used in industry either for the extraction of metals or as a basis for the manufacture of chemical compounds of metals, excluding ash and residues from the incineration of municipal waste (heading 2621); and
- (b) slag, ash and residues containing arsenic, whether or not containing metals, of a kind used either for the extraction of arsenic or metals or for the manufacture of their chemical compounds.

Subheading notes

- 1. For the purposes of subheading 2620 21, 'leaded gasoline sludges and leaded anti-knock compound sludges' mean sludges obtained from storage tanks of leaded gasoline and leaded anti-knock compounds (for example, tetraethyl lead), and consisting essentially of lead, lead compounds and iron oxide.
- 2. Slag, ash and residues containing arsenic, mercury, thallium or their mixtures, of a kind used for the extraction of arsenic or those metals or for the manufacture of their chemical compounds, are to be classified in subheading 2620 60.

CN code	Description	Convention rate of duty (%)	ունարplementary unit
2601	Iron ores and concentrates, including roasted iron pyrites		
Iron ores and concentrates, other than roasted iron pyrites		-	
26011100	Non-agglomerated	Free	_
26011200	Agglomerated	Free	_
26012000	Roasted iron pyrites	Free	_
26020000	Manganese ores and concentrates, including ferruginous manganese ores and concentrates with a manganese content of 20 % or more, calculated on the dry weight	Free	
26030000	Copper ores and concentrates	Free	

26040000	Nickel ores and concentrates	Free	_
26050000	Cobalt ores and concentrates	Free	_
26060000	Aluminium ores and concentrates	Free	_
26070000	Lead ores and concentrates	Free	_
26080000	Zinc ores and concentrates	Free	
26090000	Tin ores and concentrates	Free	_
26100000	Chromium ores and concentrates	Free	_
26110000	Tungsten ores and concentrates	Free	
2612	Uranium or thorium ores and concentrates		
261210	Uranium ores and concentrates		
26121010	Uranium ores and pitchblende, and concentrates thereof, with a uranium content of more than 5 % by weight (<i>Euratom</i>)	Free	
26121090	Other	Free	_
261220	Thorium ores and concentrates		
26122010	Monazite; uranothorianite and other thorium ores and concentrates, with a thorium content of more than 20 % by weight (<i>Euratom</i>)	Free	
26122090	Other	Free	_
2613	Molybdenum ores and concentrates		
26131000	Roasted	Free	_
26139000	Other	Free	

26140000	Titanium ores and concentrates	Free	_
2615	Niobium, tantalum, vanadium or zirconium ores and concentrates		
26151000	Zirconium ores and concentrates	Free	_
26159000	Other	Free	_
2616	Precious-metal ores and concentrates		
26161000	Silver ores and concentrates	Free	_
26169000	Other	Free	_
2617	Other ores and concentrates		
26171000	Antimony ores and concentrates	Free	_
26179000	Other	Free	_
26180000	Granulated slag (slag sand) from the manufacture of iron or steel	Free	_
261900	Slag, dross (other than granulated slag), scalings and other waste from the manufacture of iron or steel		
26190020	Waste suitable for the recovery of iron or manganese	Free	_
26190090	Other	Free	_
2620	Slag, ash and residues (other than from the manufacture of iron or steel), containing metals, arsenic or their compounds		
Containing mainly zinc			
26201100	Hard zinc spelter	Free	_
26201900	Other	Free	_

Containing mainly lead	_		
26202100	Leaded gasoline sludges and leaded anti-knock compound sludges	Free	_
26202900	Other	Free	_
26203000	Containing mainly copper	Free	_
26204000	Containing mainly aluminium	Free	_
26206000	Containing arsenic, mercury, thallium or their mixtures, of a kind used for the extraction of arsenic or those metals or for the manufacture of their chemical compounds	Free	
Other			1
26209100	Containing antimony, beryllium, cadmium, chromium or their mixtures	Free	_
262099	Other		
26209910	Containing mainly nickel	Free	_
26209920	Containing mainly niobium and tantalum	Free	_
26209940	Containing mainly tin	Free	_
26209960	Containing mainly titanium	Free	_
26209995	Other	Free	_
2621	Other slag and ash, including seaweed ash (kelp); ash and residues from the incineration of municipal waste		
26211000	Ash and residues from the incineration of municipal waste	Free	_
26219000	Other	Free	_

CHAPTER 27

MINERAL FUELS, MINERAL OILS AND PRODUCTS OF THEIR DISTILLATION: BITUMINOUS SUBSTANCES: MINERAL WAXES

Notes

- 1. This chapter does not cover:
- separate chemically defined organic compounds, other than pure methane and propane which are to be classified in heading 2711;
- (b) medicaments of heading 3003 or 3004; or
- (c) mixed unsaturated hydrocarbons of heading 3301, 3302 or 3805.
- 2. References in heading 2710 to 'petroleum oils and oils obtained from bituminous minerals' include not only petroleum oils and oils obtained from bituminous minerals but also similar oils, as well as those consisting mainly of mixed unsaturated hydrocarbons, obtained by any process, provided that the weight of the non-aromatic constituents exceeds that of the aromatic constituents.

However, the references do not include liquid synthetic polyolefins of which less than 60 % by volume distils at 300 °C, after conversion to 1 013 mbar when a reduced-pressure distillation method is used (Chapter 39).

- 3. For the purposes of heading 2710, 'waste oils' means waste containing mainly petroleum oils and oils obtained from bituminous minerals (as described in note 2 to this chapter), whether or not mixed with water. These include:
- such oils no longer fit for use as primary products (for example, used lubricating oils, used hydraulic oils and used transformer oils);
- (b) sludge oils from the storage tanks of petroleum oils, mainly containing such oils and a high concentration of additives (for example, chemicals) used in the manufacture of the primary products; and
- (c) such oils in the form of emulsions in water or mixtures with water, such as those resulting from oil spills, storage tank washings, or from the use of cutting oils for machining operations.

Subheading notes

- 1. For the purposes of subheading 2701 11, 'anthracite' means coal having a volatile matter limit (on a dry, mineral-matter-free basis) not exceeding 14 %.
- 2. For the purposes of subheading 2701 12, 'bituminous coal' means coal having a volatile matter limit (on a dry, mineral-matter-free basis) exceeding 14 % and a calorific value limit (on a moist, mineral-matter-free basis) equal to or greater than 5 833 kcal/kg.
- 3. For the purposes of subheadings 2707 10, 2707 20, 2707 30 and 2707 40, the terms 'benzol (benzene)', 'toluol (toluene)', 'xylol (xylenes)' and 'naphthalene' apply to products which contain more than 50 % by weight of benzene, toluene, xylenes or naphthalene, respectively.
- 4. For the purposes of subheading 2710 11, 'light oils and preparations' are those of which 90 % or more by volume (including losses) distil at 210 °C (ASTM D 86 method).

Additional notes⁽⁵⁸⁾

- 1. For the purposes of subheading 2707 99 80, the term 'phenols' applies to products which contain more than 50 % by weight of phenols.
- 2. For the purposes of heading 2710:
- (a) 'special spirits' (subheadings 2710 11 21 and 2710 11 25) mean light oils as defined in subheading note 4 to this chapter, not containing any anti-knock preparations, and with a difference of not more than 60 °C between the temperatures at which 5 % and 90 % by volume (including losses) distil;
- (b) 'white spirit' (subheading 2710 11 21) means special spirits as defined in paragraph (a) above with a flash-point higher than 21 °C by the EN ISO 13736 method;
- (c) 'medium oils' (subheadings 2710 19 11 to 2710 19 29) mean oils and preparations of which less than 90 % by volume (including losses) distils at 210 °C and 65 % or more by volume (including losses) distils at 250 °C (ISO 3405 method, equivalent to the ASTM D 86 method);
- (d) 'heavy oils' (subheadings 2710 19 31 to 2710 19 99) mean oils and preparations of which less than 65 % by volume (including losses) distils at 250 °C by the ISO 3405 method (equivalent to the ASTM D 86 method) or of which the distillation percentage at 250 °C cannot be determined by that method;
- (e) 'gas oils' (subheadings 2710 19 31 to 2710 19 49) mean heavy oils as defined in paragraph (d) above of which 85 % or more by volume (including losses) distils at 350 °C (ISO 3405 method, equivalent to the ASTM D 86 method);
- (f) 'fuel oils' (subheadings 2710 19 51 to 2710 19 69) mean heavy oils as defined in paragraph (d) above (other than gas oils as defined in paragraph (e)) which, for a corresponding diluted colour C, have a viscosity V:
 - not exceeding that shown in line I of the following table when the sulphated ashes content is less than 1 % by the ISO 3987 method and the saponification number is less than 4 by the ISO 6293-1 or 6293-2 method,
 - exceeding that shown in line II when the pour point is not less than 10 °C by the ISO 3016 method,
 - exceeding that shown in line I but not exceeding that shown in line II when 25 % or more by volume distils at 300 °C by the ISO 3405 method (equivalent to the ASTM D 86 method) or, if less than 25 % by volume distils at 300 °C, when the pour point is higher than 10 °C below zero by the ISO 3016 method. These provisions apply only to oils having a diluted colour C of less than 2.

DILUTED COLOUR C/VISCOSITY V CONCORDANCE TABLE

Co C	lour	0	0,5	1	1,5	2	2,5	3	3,5	4	4,5	5	5,5	6	6,5	7	7,5 and above
Viso V	dsity	4	4	4	5,4	9	15,1	25,3	42,4	71,1	119	200	335	562	943		2 650
	II	7	7	7	7	9	15,1	25,3	42,4	71,1	119	200	335	562	943		2 650

The term 'viscosity V' means the kinematic viscosity at 50 °C expressed in 10^{-6} m² s⁻¹ by the EN ISO 3104 method.

The term 'diluted colour C' means the colour of a product, as determined by the ASTM D 1500 method, after one part of such product has been mixed with 100 parts by volume of xylene, toluene or another suitable solvent. The colour must be determined immediately after dilution.

Subheadings 2710 19 51 to 2710 19 69 cover only fuel oils of natural colour.

These subheadings do not cover heavy oils defined in paragraph (d) above for which it is not possible to determine:

- the distillation percentage at 250 °C by the ISO 3405 method, equivalent to the ASTM D 86 method (zero shall be deemed to be a percentage),
- the kinematic viscosity at 50 °C by the EN ISO 3104 method,
- or the diluted colour C by the ASTM D 1500 method.

Such products fall in subheadings 2710 1971 to 2710 1999.

- 3. For the purposes of heading 2712, the expression 'crude petroleum jelly' (subheading 2712 10 10) shall be taken to apply to petroleum jelly of a natural colour higher than 4,5 by the ASTM D 1500 method.
- 4. For the purposes of subheadings 2712 90 31 to 2712 90 39, the term 'crude' shall be taken to apply to products:
- (a) with an oil content of 3,5 or higher by the ISO 2908 method, if their viscosity at 100 °C is lower than 9×10^{-6} m² s⁻¹ by the EN ISO 3104 method; or
- (b) of a natural colour higher than 3 by the ASTM D 1500 method, if their viscosity at $100 \,^{\circ}$ C is $9 \times 10^{-6} \, \text{m}^2 \, \text{s}^{-1}$ or higher by the EN ISO 3104 method.
- 5. For the purposes of headings 2710, 2711 and 2712, the term 'specific process' shall be taken to apply to the following operations:
- (a) vacuum distillation;
- (b) redistillation by a very thorough fractionation process;
- (c) cracking;
- (d) reforming;
- (e) extraction by means of selective solvents;
- (f) the process comprising all the following operations: processing with concentrated sulphuric acid, oleum or sulphuric anhydride; neutralisation with alkaline agents; decolorisation and purification with naturally active earth, activated earth, activated charcoal or bauxite;
- (g) polymerisation;
- (h) alkylation;
- (ij) isomerisation;

- (k) (in respect of products of subheadings 2710 19 31 to 2710 19 99 only) desulphurisation with hydrogen resulting in a reduction of at least 85 % of the sulphur content of the products processed (EN ISO 20846, EN ISO 20884 or EN ISO 14596 or EN ISO 24260, EN ISO 20847 and EN ISO 8754 methods);
- (l) (in respect of products of heading 2710 only) deparaffining by a process other than filtering;
- (m) (in respect of products of subheadings 2710 19 31 to 2710 19 99 only) treatment with hydrogen at a pressure of more than 20 bar and a temperature of more than 250 °C with the use of a catalyst, other than to effect desulphurisation, when the hydrogen constitutes an active element in a chemical reaction. The further treatment with hydrogen of lubricating oils of subheadings 2710 19 71 to 2710 19 99 (for example, hydrofinishing or decolorisation) in order, more especially, to improve colour or stability shall not, however, be deemed to be a specific process;
- (n) (in respect of products of subheadings 2710 19 51 to 2710 19 69 only) atmospheric distillation, on condition that less than 30 % of these products distils, by volume, including losses, at 300 °C by the ISO 3405 method (equivalent to the ASTM D 86 method). If 30 % or more by volume, including losses, of such products distils at 300 °C by the ISO 3405 method (equivalent to the ASTM D 86 method), the quantities of products which may be obtained during the atmospheric distillation and which fall in subheadings 2710 11 11 to 2710 11 90 or 2710 19 11 to 2710 19 29 shall be dutiable at the same rates as those provided for under subheadings 2710 19 61 to 2710 19 69 according to the kind and value of the products used and on the net weight of the products obtained. This rule shall not apply to products so obtained which, within a period of six months and subject to such other conditions as may be determined by the competent authorities, are to undergo a specific process or chemical transformation by a process not being a specific process;
- (o) (in respect of products of subheadings 2710 19 71 to 2710 19 99 only) treatment by means of a high-frequency electrical brush-discharge;
- (p) solely for products of subheading 2712 90 31: de-oiling by fractional crystallisation.

Should any preparatory treatment prior to the above treatments be necessary by reason of technical requirements, the customs exemption shall apply only to the quantities of the products intended for and actually subjected to such of the above treatments; any waste products arising during preparatory treatment shall also be exempt from customs duty.

6. The quantities of products which may be obtained during chemical transformation, or during preparatory treatment which may be necessary by reason of technical requirements, and which fall in headings or subheadings 2707 10 10, 2707 20 10, 2707 30 10, 2707 50 10, 2710, 2711, 2712 10, 2712 20, 2712 90 31 to 2712 90 99 and 2713 90 shall be dutiable at the same rates as those provided for in respect of products 'for other purposes', according to the kind and value of the products used and on the net weight of the products obtained. This rule shall not apply to such products of headings 2710 to 2712 which, within a period of six months and subject to such other conditions as may be determined by the competent authorities, are to undergo a specific process or further chemical transformation.

CN code	Description	Convention applementary
		rate of unit

			duty (%)	
2701	Coal; briquettes, ovoids and similar solid fuels manufactured from coal			
Coal, whether or not pulverised, but not agglomerated		-		
270111	Anthracite	-		
27011110	Having a volatile matter limit (on a dry, mineral-matter-free basis) not exceeding 10 %	Free		_
27011190	Other	Free		_
270112	Bituminous coal			1
27011210	Coking coal	Free		_
27011290	Other	Free		_
27011900	Other coal	Free		_
27012000	Briquettes, ovoids and similar solid fuels manufactured from coal	Free		_
2702	Lignite, whether or not agglomerated, excluding jet			
27021000	Lignite, whether or not pulverised, but not agglomerated	Free		_
27022000	Agglomerated lignite	Free		_
27030000	Peat (including peat litter), whether or not agglomerated	Free		_
270400	Coke and semi-coke of coal, of lignite or of peat, whether or not agglomerated; retort carbon			
Coke and semi-coke of coal	_	-		

27040011	For the manufacture of electrodes	Free	_
27040019	Other	Free	_
27040030	Coke and semi-coke of lignite	Free	_
27040090	Other	Free	_
27050000	Coal gas, water gas, producer gas and similar gases, other than petroleum gases and other gaseous hydrocarbons	Free	1 000 m ³
27060000	Tar distilled from coal, from lignite or from peat, and other mineral tars, whether or not dehydrated or partially distilled, including reconstituted tars	Free	
2707	Oils and other products of the distillation of high temperature coal tar; similar products in which the weight of the aromatic constituents exceeds that of the non-aromatic constituents		
270710	Benzol (benzene)	_	
27071010	For use as a power or heating fuel	3	_
27071090	For other purposes ⁽¹²⁾	Free	_
270720	Toluol (toluene)		
27072010	For use as a power or heating fuel	3	_
27072090	For other purposes ⁽¹²⁾	Free	_
270730	Xylol (xylenes)	1	1
27073010	For use as a power or heating fuel	3	_
27073090	For other purposes ⁽¹²⁾	Free	_
27074000	Naphthalene	Free	_

270750	Other aromatic hydrocarbon mixtures of which 65 % or more by volume (including losses) distils at 250 °C by the ASTM D 86 method		
27075010	For use as power or heating fuels	3	_
27075090	For other purposes ⁽¹²⁾	Free	_
Other	,		
27079100	Creosote oils	1,7	_
270799	Other		,
Crude oils			
27079911	Crude light oils of which 90 % or more by volume distils at temperatures of up to 200 °C	1,7	_
27079919	Other	Free	_
27079930	Sulphuretted toppings	Free	_
27079950	Basic products	1,7	_
27079970	Anthracene	Free	_
27079980	Phenols	1,2	_
Other	1		
27079991	For the manufacture of the products of heading 2803 ⁽¹²⁾	Free	_
27079999	Other	1,7	_
2708	Pitch and pitch coke, obtained from coal tar or from other mineral tars		
27081000	Pitch	Free	_
27082000	Pitch coke	Free	_
270900	Petroleum oils and oils obtained from bituminous minerals, crude		,

Special spirits

27090010	Natural gas condensates	Free	_
27090090	Other	Free	_
2710	Petroleum oils and oils obtained from bituminous minerals, other than crude; preparations not elsewhere specified or included, containing by weight 70 % or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations; waste oils		
Petroleum oils and oils obtained from bituminous minerals (other than crude) and preparations not elsewhere specified or included, containing by weight 70 % or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations, other than waste oils			
271011	Light oils and preparations	-	
27101111	For undergoing a specific process ⁽¹²⁾	4,7 ⁽¹⁷⁾	_
27101115	For undergoing chemical transformation by a process other than those specified in respect of subheading 2710 11 11 ⁽¹²⁾	4,7 ⁽¹⁷⁾⁽⁵⁹⁾	
For other purposes	_		

	I	I	
27101121	White spirit	4,7	_
27101125	Other	4,7	_
Other	_		
Motor spirit			
27101131	Aviation spirit	4,7	
Other, with a lead content			
Not exceeding 0,013 g per litre			
27101141	With an octane number (RON) of less than 95	4,7	1 000 1(60)
27101145	With an octane number (RON) of 95 or more but less than 98	4,7	1 000 1(60)
27101149	With an octane number (RON) of 98 or more	4,7	1 000 1(60)
Exceeding 0,013 g per litre		1	
27101151	With an octane number (RON) of less than 98	4,7	1 000 1(60)
27101159	With an octane number (RON) of 98 or more	4,7	1 000 1(60)
27101170	Spirit type jet fuel	4,7	_
27101190	Other light oils	4,7	_
271019	Other		
Medium oils		-	
27101911	For undergoing a specific process ⁽¹²⁾	4,7 ⁽¹⁷⁾	
27101915	For undergoing chemical transformation by a process other than those specified in respect of subheading 2710 19 11 ⁽¹²⁾	4,7 ⁽¹⁷⁾⁽⁵⁹⁾	_
For other purposes			

	_		
Kerosene			
27101921	Jet fuel	4,7	
27101925	Other	4,7	_
27101929	Other	4,7	_
Heavy oils			
Gas oils	_		
27101931	For undergoing a specific process ⁽¹²⁾	3,5 ⁽¹⁷⁾	_
27101935	For undergoing chemical transformation by a process other than those specified in respect of subheading 2710 19 31 ⁽¹²⁾	3,5 ⁽¹⁷⁾⁽⁵⁹⁾	
For other purposes	1	,	
27101941	With a sulphur content not exceeding 0,05 % by weight	3,5 ⁽⁶¹⁾	
27101945	With a sulphur content exceeding 0,05 % by weight but not exceeding 0,2 % by weight	3,5 ⁽⁶¹⁾	_
27101949	With a sulphur content exceeding 0,2 % by weight	3,5	_
Fuel oils		,	
27101951	For undergoing a specific process ⁽¹²⁾	3,5 ⁽¹⁷⁾	_
27101955	For undergoing chemical transformation by a process other than those specified in respect of subheading 2710 19 51 ⁽¹²⁾	3,5 ⁽¹⁷⁾⁽⁵⁹⁾	_
For other purposes			
27101961	With a sulphur content not exceeding 1 % by weight	3,5	_
27101963	With a sulphur content exceeding	3,5	_

		ı	1
	1 % by weight but not exceeding 2 % by weight		
27101965	With a sulphur content exceeding 2 % by weight but not exceeding 2,8 % by weight	3,5	
27101969	With a sulphur content exceeding 2,8 % by weight	3,5	_
Lubricating oils; other oils			
27101971	For undergoing a specific process ⁽¹²⁾	3,7 ⁽¹⁷⁾	_
27101975	For undergoing chemical transformation by a process other than those specified in respect of subheading 2710 19 71 ⁽¹²⁾	3,7 ⁽¹⁷⁾⁽⁵⁹⁾	
For other purposes			
27101981	Motor oils, compressor lube oils, turbine lube oils	3,7	_
27101983	Liquids for hydraulic purposes	3,7	_
27101985	White oils, liquid paraffin	3,7	_
27101987	Gear oils and reductor oils	3,7	_
27101991	Metal-working compounds, mould- release oils, anti- corrosion oils	3,7	
27101993	Electrical insulating oils	3,7	_
27101999	Other lubricating oils and other oils	3,7	_
Waste oils			
27109100	Containing polychlorinated biphenyls (PCBs),	3,5	_

For other purposes

	polychlorinated terphenyls (PCTs) or polybrominated biphenyls (PBBs)		
27109900	Other	3,5(116)	_
2711	Petroleum gases and other gaseous hydrocarbons		
Liquefied		-	
27111100	Natural gas	0,7 ⁽¹⁷⁾	TJ
271112	Propane		
Propane of a purity of not less than 99 %		-	
27111211	For use as a power or heating fuel	8	_
27111219	For other purposes ⁽¹²⁾	Free	_
Other	1	I	
27111291	For undergoing a specific process ⁽¹²⁾	0,7 ⁽¹⁷⁾	_
27111293	For undergoing chemical transformation by a process other than those specified in respect of subheading 2711 12 91 ⁽¹²⁾	0,7 ⁽¹⁷⁾⁽⁵⁹⁾	_
For other purposes			
27111294	Of a purity exceeding 90 % but of less than 99 %	0,7	_
27111297	Other	0,7	_
271113	Butanes		
27111310	For undergoing a specific process ⁽¹²⁾	0,7 ⁽¹⁷⁾	_
27111330	For undergoing chemical transformation by a process other than those specified in respect of subheading 2711 13 10 ⁽¹²⁾	0,7 ⁽¹⁷⁾⁽⁵⁹⁾	

27111391	Of a purity exceeding 90 % but of less than 95 %	0,7	_
27111397	Other	0,7	_
27111400	Ethylene, propylene, butylene and butadiene	0,7 ⁽¹⁷⁾	_
27111900	Other	0,7 ⁽¹⁷⁾	_
In gaseous state			
27112100	Natural gas	0,7 ⁽¹⁷⁾	TJ
27112900	Other	0,7 ⁽¹⁷⁾	_
2712	Petroleum jelly; paraffin wax, microcrystalline petroleum wax, slack wax, ozokerite, lignite wax, peat wax, other mineral waxes, and similar products obtained by synthesis or by other processes, whether or not coloured		
271210	Petroleum jelly	-	
27121010	Crude	0,7 ⁽¹⁷⁾	_
27121090	Other	2,2	_
271220	Paraffin wax containing by weight less than 0,75 % of oil		
27122010	Synthetic paraffin wax of a molecular weight of 460 or more but not exceeding 1 560	Free	_
27122090	Other	2,2	_
271290	Other		1
Ozokerite, lignite wax or peat wax (natural products)		-	
27129011	Crude	0,7	_
27129019	Other	2,2	

Other			
Crude			
27129031	For undergoing a specific process ⁽¹²⁾	0,7 ⁽¹⁷⁾	_
27129033	For undergoing chemical transformation by a process other than those specified in respect of subheading 2712 90 31 ⁽¹²⁾	0,7 ⁽¹⁷⁾⁽⁵⁹⁾	
27129039	For other purposes	0,7	_
Other	·		
27129091	Blend of 1-alkenes containing by weight 80 % or more of 1- alkenes of a chain- length of 24 carbon atoms or more but not exceeding 28 carbon atoms	Free	
27129099	Other	2,2	_
2713	Petroleum coke, petroleum bitumen and other residues of petroleum oils or of oils obtained from bituminous minerals		
Petroleum coke		-	
27131100	Not calcined	Free	_
27131200	Calcined	Free	_
27132000	Petroleum bitumen	Free	_
271390	Other residues of petroleum oils or of oils obtained from bituminous minerals		,
27139010	For the manufacture of the products of heading 2803 ⁽¹²⁾	0,7 ⁽¹⁷⁾	
27139090	Other	0,7	_
2714	Bitumen and asphalt, natural; bituminous or oil-shale and tar		,

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

	sands; asphaltites and asphaltic rocks		
27141000	Bituminous or oil- shale and tar sands	Free	_
27149000	Other	Free	_
27150000	Bituminous mixtures based on natural asphalt, on natural bitumen, on petroleum bitumen, on mineral tar or on mineral tar pitch (for example, bituminous mastics, cut-backs)	Free	
27160000	Electrical energy	Free	1 000 kWh

SECTION VI

PRODUCTS OF THE CHEMICAL OR ALLIED INDUSTRIES

Notes

1.

- (A) Goods (other than radioactive ores) answering to a description in heading 2844 or 2845 are to be classified in those headings and in no other heading of the nomenclature.
- (B) Subject to paragraph (A) above, goods answering to a description in heading 2843, 2846 or 2852 are to be classified in those headings and in no other heading of this section.
- 2. Subject to note 1 above, goods classifiable in heading 3004, 3005, 3006, 3212, 3303, 3304, 3305, 3306, 3307, 3506, 3707 or 3808 by reason of being put up in measured doses or for retail sale are to be classified in those headings and in no other heading of the nomenclature.
- 3. Goods put up in sets consisting of two or more separate constituents, some or all of which fall in this section and are intended to be mixed together to obtain a product of Section VI or VII, are to be classified in the heading appropriate to that product, provided that the constituents are:
- having regard to the manner in which they are put up, clearly identifiable as being intended to be used together without first being repacked;
- (b) presented together; and
- (c) identifiable, whether by their nature or by the relative proportions in which they are present, as being complementary one to another.

CHAPTER 28

INORGANIC CHEMICALS; ORGANIC OR INORGANIC COMPOUNDS OF PRECIOUS METALS, OF RARE-EARTH METALS, OF RADIOACTIVE ELEMENTS OR OF ISOTOPES

Notes

- 1. Except where the context otherwise requires, the headings of this chapter apply only to:
- (a) separate chemical elements and separate chemically defined compounds, whether or not containing impurities;
- (b) the products mentioned in (a) above dissolved in water;
- (c) the products mentioned in (a) above dissolved in other solvents provided that the solution constitutes a normal and necessary method of putting up these products adopted solely for reasons of safety or for transport and that the solvent does not render the product particularly suitable for specific use rather than for general use;
- (d) the products mentioned in (a), (b) or (c) above with an added stabiliser (including an anti-caking agent) necessary for their preservation or transport;
- (e) the products mentioned in (a), (b), (c) or (d) above with an added anti-dusting agent or a colouring substance added to facilitate their identification or for safety reasons, provided that the additions do not render the product particularly suitable for specific use rather than for general use.
- 2. In addition to dithionites and sulphoxylates, stabilised with organic substances (heading 2831), carbonates and peroxocarbonates of inorganic bases (heading 2836), cyanides, cyanide oxides and complex cyanides of inorganic bases (heading 2837), fulminates, cyanates and thiocyanates, of inorganic bases (heading 2842), organic products included in headings 2843 to 2846 and 2852 and carbides (heading 2849), only the following compounds of carbon are to be classified in this chapter:
- (a) oxides of carbon, hydrogen cyanide and fulminic, isocyanic, thiocyanic and other simple or complex cyanogen acids (heading 2811);
- (b) halide oxides of carbon (heading 2812);
- (c) carbon disulphide (heading 2813);
- (d) thiocarbonates, selenocarbonates, tellurocarbonates, selenocyanates, tellurocyanates, tetrathiocyanatodiamminochromates (reineckates) and other complex cyanates, of inorganic bases (heading 2842);
- (e) hydrogen peroxide, solidified with urea (heading 2847), carbon oxysulphide, thiocarbonyl halides, cyanogen, cyanogen halides and cyanamide and its metal derivatives (heading 2853) other than calcium cyanamide, whether or not pure (Chapter 31).
- 3. Subject to the provisions of note 1 to Section VI, this chapter does not cover:
- (a) sodium chloride or magnesium oxide, whether or not pure, or other products of Section V:
- (b) organo-inorganic compounds other than those mentioned in note 2 above;

- (c) products mentioned in note 2, 3, 4 or 5 to Chapter 31;
- inorganic products of a kind used as luminophores, of heading 3206; glass frit and other glass in the form of powder, granules or flakes, of heading 3207;
- (e) artificial graphite (heading 3801); products put up as charges for fire-extinguishers or put up in fire-extinguishing grenades, of heading 3813; ink removers put up in packings for retail sale, of heading 3824; cultured crystals (other than optical elements) weighing not less than 2,5 g each, of the halides of the alkali or alkaline-earth metals, of heading 3824;
- (f) precious or semi-precious stones (natural, synthetic or reconstructed) or dust or powder of such stones (headings 7102 to 7105), or precious metals or precious-metal alloys of Chapter 71;
- (g) the metals, whether or not pure, metal alloys or cermets, including sintered metal carbides (metal carbides sintered with a metal), of Section XV; or
- (h) optical elements, for example, of the halides of the alkali or alkaline-earth metals (heading 9001).
- 4. Chemically defined complex acids consisting of a non-metal acid of sub-chapter II and a metal acid of sub-chapter IV are to be classified in heading 2811.
- 5. Headings 2826 to 2842 apply only to metal or ammonium salts or peroxysalts.

Except where the context otherwise requires, double or complex salts are to be classified in heading 2842.

- 6. Heading 2844 applies only to:
- (a) technetium (atomic No 43), promethium (atomic No 61), polonium (atomic No 84) and all elements with an atomic number greater than 84;
- (b) natural or artificial radioactive isotopes (including those of the precious metals or of the base metals of Sections XIV and XV), whether or not mixed together;
- (c) compounds, inorganic or organic, of these elements or isotopes, whether or not chemically defined, whether or not mixed together;
- (d) alloys, dispersions (including cermets), ceramic products and mixtures containing these elements or isotopes or inorganic or organic compounds thereof and having a specific radioactivity exceeding 74 Bq/g (0,002 μCi/g);
- (e) spent (irradiated) fuel elements (cartridges) of nuclear reactors;
- (f) radioactive residues whether or not usable.

The term 'isotopes', for the purposes of this note and of the wording of headings 2844 and 2845, refers to:

- individual nuclides, excluding, however, those existing in nature in the monoisotopic state,
- mixtures of isotopes of one and the same element, enriched in one or several of the said isotopes, that is, elements of which the natural isotopic composition has been artificially modified.
- 7. Heading 2848 includes copper phosphide (phosphor copper) containing more than 15 % by weight of phosphorus.

8. Chemical elements (for example, silicon and selenium) doped for use in electronics are to be classified in this chapter, provided that they are in forms unworked as drawn, or in the form of cylinders or rods. When cut in the form of discs, wafers or similar forms, they fall in heading 3818.

Additional note

1. Unless provided otherwise, the salts specified in subheadings include acid salts and basic salts.

CN code	Description	Convention Applementary rate of duty (%)
		(70)

CHAPTER 29

ORGANIC CHEMICALS

Notes

- 1. Except where the context otherwise requires, the headings of this chapter apply only to:
- (a) separate chemically defined organic compounds, whether or not containing impurities;
- (b) mixtures of two or more isomers of the same organic compound (whether or not containing impurities), except mixtures of acyclic hydrocarbon isomers (other than stereoisomers), whether or not saturated (Chapter 27);
- (c) the products of headings 2936 to 2939 or the sugar ethers, sugar acetals and sugar esters, and their salts, of heading 2940, or the products of heading 2941, whether or not chemically defined;
- (d) the products mentioned in (a), (b) or (c) above dissolved in water;
- (e) the products mentioned in (a), (b) or (c) above dissolved in other solvents provided that the solution constitutes a normal and necessary method of putting up these products adopted solely for reasons of safety or for transport and that the solvent does not render the product particularly suitable for a specific use rather than for general use;
- (f) the products mentioned in (a), (b), (c), (d) or (e) above with an added stabiliser (including an anti-caking agent) necessary for their preservation or transport;
- (g) the products mentioned in (a), (b), (c), (d), (e) or (f) above with an added anti-dusting agent or a colouring or odoriferous substance added to facilitate their identification or for safety reasons, provided that the additions do not render the product particularly suitable for a specific use rather than for general use;
- (h) the following products, diluted to standard strengths, for the production of azo dyes: diazonium salts, couplers used for these salts and diazotizable amines and their salts.
- 2. This chapter does not cover:
- (a) goods of heading 1504 or crude glycerol of heading 1520;
- (b) ethyl alcohol (heading 2207 or 2208);

- (c) methane or propane (heading 2711);
- (d) the compounds of carbon mentioned in note 2 to Chapter 28;
- (e) urea (heading 3102 or 3105);
- (f) colouring matter of vegetable or animal origin (heading 3203), synthetic organic colouring matter, synthetic organic products of a kind used as fluorescent brightening agents or as luminophores (heading 3204) or dyes or other colouring matter put up in forms or packings for retail sale (heading 3212);
- (g) enzymes (heading 3507);
- (h) metaldehyde, hexamethylenetetramine or similar substances, put up in forms (for example, tablets, sticks or similar forms) for use as fuels, or liquid or liquefied-gas fuels in containers of a kind used for filling or refilling cigarette or similar lighters and of a capacity not exceeding 300 cm³ (heading 3606);
- (ij) products put up as charges for fire-extinguishers or put up in fire-extinguishing grenades, of heading 3813; ink removers put up in packings for retail sale, of heading 3824; or
- (k) optical elements, for example, of ethylenediamine tartrate (heading 9001).
- 3. Goods which could be included in two or more of the headings of this chapter are to be classified in that one of those headings which occurs last in numerical order.
- 4. In headings 2904 to 2906, 2908 to 2911 and 2913 to 2920, any reference to halogenated, sulphonated, nitrated or nitrosated derivatives includes a reference to compound derivatives, such as sulphohalogenated, nitrohalogenated, nitrosulphonated or nitrosulphohalogenated derivatives.

Nitro or nitroso groups are not to be taken as 'nitrogen-functions' for the purposes of heading 2929.

For the purposes of headings 2911, 2912, 2914, 2918 and 2922, 'oxygen-function' is to be restricted to the functions (the characteristic organic oxygen-containing groups) referred to in headings 2905 to 2920.

5.

- (A) The esters of acid-function organic compounds of sub-chapters I to VII with organic compounds of these sub-chapters are to be classified with that compound which is classified in the heading which occurs last in numerical order in these sub-chapters.
- (B) Esters of ethyl alcohol with acid-function organic compounds of sub-chapters I to VII are to be classified in the same heading as the corresponding acid-function compounds.
- (C) Subject to note 1 to Section VI and note 2 to Chapter 28:
 - (1) inorganic salts of organic compounds such as acid-, phenol- or enol-function compounds or organic bases, of sub-chapters I to X or heading 2942, are to be classified in the heading appropriate to the organic compound;
 - (2) salts formed between organic compounds of sub-chapters I to X or heading 2942 are to be classified in the heading appropriate to the base or to the acid (including phenol- or enol-function compounds) from which they are formed, whichever occurs last in numerical order in the chapter; and

- (3) coordination compounds, other than products classifiable in sub-chapter XI or heading 2941, are to be classified in the heading which occurs last in numerical order in Chapter 29, among those appropriate to the fragments formed by 'cleaving' of all metal bonds, other than metal-carbon bonds.
- (D) Metal alcoholates are to be classified in the same heading as the corresponding alcohols except in the case of ethanol (heading 2905).
- (E) Halides of carboxylic acids are to be classified in the same heading as the corresponding acids.
- 6. The compounds of headings 2930 and 2931 are organic compounds the molecules of which contain, in addition to atoms of hydrogen, oxygen or nitrogen, atoms of other non-metals or of metals (such as sulphur, arsenic or lead) directly linked to carbon atoms.

Heading 2930 (organo-sulphur compounds) and heading 2931 (other organo-inorganic compounds) do not include sulphonated or halogenated derivatives (including compound derivatives) which, apart from hydrogen, oxygen and nitrogen, only have directly linked to carbon the atoms of sulphur or of a halogen which give them their nature of sulphonated or halogenated derivatives (or compound derivatives).

7. Headings 2932, 2933 and 2934 do not include epoxides with a three-membered ring, ketone peroxides, cyclic polymers of aldehydes or of thioaldehydes, anhydrides of polybasic carboxylic acids, cyclic esters of polyhydric alcohols or phenols with polybasic acids, or imides of polybasic acids.

These provisions apply only when the ring-position hetero-atoms are those resulting solely from the cyclising function or functions here listed.

- 8. For the purposes of heading 2937:
- (a) the term 'hormones' includes hormone-releasing or hormone-stimulating factors, hormone inhibitors and hormone antagonists (anti-hormones);
- (b) the expression 'used primarily as hormones' applies not only to hormone derivatives and structural analogues used primarily for their hormonal effect, but also to those derivatives and structural analogues used primarily as intermediates in the synthesis of products of this heading.

Subheading notes

- 1. Within any one heading of this chapter, derivatives of a chemical compound (or group of chemical compounds) are to be classified in the same subheading as that compound (or group of compounds), provided that they are not more specifically covered by any other subheading and that there is no residual subheading named 'Other' in the series of subheadings concerned.
- 2. Note 3 to Chapter 29 does not apply to the subheadings of this chapter.

CN code	Description	Conventionapplementary
		rate of unit
		duty
		(%)

CHAPTER 30

PHARMACEUTICAL PRODUCTS

Notes

- 1. This chapter does not cover:
- (a) foods or beverages (such as dietetic, diabetic or fortified foods, food supplements, tonic beverages and mineral waters), other than nutritional preparations for intravenous administration (Section IV);
- (b) plasters specially calcined or finely ground for use in dentistry (heading 2520);
- (c) aqueous distillates or aqueous solutions of essential oils, suitable for medicinal uses (heading 3301);
- (d) preparations of headings 3303 to 3307, even if they have therapeutic or prophylactic properties;
- (e) soap or other products of heading 3401 containing added medicaments;
- (f) preparations with a basis of plaster for use in dentistry (heading 3407); or
- (g) blood albumin not prepared for therapeutic or prophylactic uses (heading 3502).
- 2. For the purposes of heading 3002, the expression 'modified immunological products' applies only to monoclonal antibodies (MABs), antibody fragments, antibody conjugates and antibody fragment conjugates.
- 3. For the purposes of headings 3003 and 3004 and of note 4(d) to this chapter, the following are to be treated:
- (a) as unmixed products:
 - (1) unmixed products dissolved in water;
 - (2) all goods of Chapter 28 or 29; and
 - simple vegetable extracts of heading 1302, merely standardised or dissolved in any solvent;
- (b) as products which have been mixed:
 - (1) colloidal solutions and suspensions (other than colloidal sulphur);
 - vegetable extracts obtained by the treatment of mixtures of vegetable materials; and
 - (3) salts and concentrates obtained by evaporating natural mineral waters.
- 4. Heading 3006 applies only to the following, which are to be classified in that heading and in no other heading of the nomenclature:
- (a) sterile surgical catgut, similar sterile suture materials (including sterile absorbable surgical or dental yarns) and sterile tissue adhesives for surgical wound closure;
- (b) sterile laminaria and sterile laminaria tents;
- (c) sterile absorbable surgical or dental haemostatics; sterile surgical or dental adhesion barriers, whether or not absorbable;

- (d) opacifying preparations for X-ray examinations and diagnostic reagents designed to be administered to the patient, being unmixed products put up in measured doses or products consisting of two or more ingredients which have been mixed together for such uses;
- (e) blood-grouping reagents;
- (f) dental cements and other dental fillings; bone reconstruction cements;
- (g) first-aid boxes and kits;
- (h) chemical contraceptive preparations based on hormones, on other products of heading 2937 or on spermicides;
- (ij) gel preparations designed to be used in human or veterinary medicine as a lubricant for parts of the body for surgical operations or physical examinations or as a coupling agent between the body and medical instruments;
- (k) waste pharmaceuticals, that is, pharmaceutical products which are unfit for their original intended purpose due to, for example, expiry of shelf life; and
- (l) appliances identifiable for ostomy use, that is, colostomy, ileostomy and urostomy pouches cut to shape and their adhesive wafers or faceplates.

Additional notes

- 1. Heading 3004 includes herbal medicinal preparations and preparations based on the following active substances: vitamins, minerals, essential amino-acids or fatty acids, in packings for retail sale. These preparations are classified in heading 3004 if they bear on the label, packaging or on the accompanying user directions the following statements of:
- (a) the specific diseases, ailments or their symptoms for which the product is to be used;
- (b) the concentration of active substance or substances contained therein;
- (c) dosage; and
- (d) mode of application.

This heading includes homeopathic medicinal preparations when they meet the above mentioned conditions of (a), (c) and (d).

In the case of preparations based on vitamins, minerals, essential amino-acids or fatty acids, the level of one of these substances per recommended daily dose indicated on the label must be significantly higher than the recommended daily allowance to maintain general health or wellbeing.

2. This chapter does not cover products such as tablets, chewing gum or other preparations intended to assist smokers to stop smoking, which fall within heading 2106 or 3824, with the exclusion of nicotine patches.

CN code	Description	Convent rate of duty (%)	on Appplementary unit
3001	Glands and other organs for organo-		

	therapeutic uses, dried, whether or not powdered; extracts of glands or other organs or of their secretions for organo-therapeutic uses; heparin and its salts; other human or animal substances prepared for therapeutic or prophylactic uses, not elsewhere specified or included		
300120	Extracts of glands or other organs or of their secretions		
30012010	Of human origin	Free	_
30012090	Other	Free	_
300190	Other		
30019020	Of human origin	Free	_
Other			
30019091	Heparin and its salts	Free	_
30019098	Other	Free	_
3002	Human blood; animal blood prepared for therapeutic, prophylactic or diagnostic uses; antisera and other blood fractions and modified immunological products, whether or not obtained by means of biotechnological processes; vaccines, toxins, cultures of micro-organisms (excluding yeasts) and similar products		
300210	Antisera and other blood fractions and modified immunological		

	products, whether or not obtained by means of biotechnological processes		
30021010	Antisera	Free	_
Other		1	1
30021091	Haemoglobin, blood globulins and serum globulins	Free	_
Other			
30021095	Of human origin	Free	_
30021099	Other	Free	_
30022000	Vaccines for human medicine	Free	_
30023000	Vaccines for veterinary medicine	Free	_
300290	Other		
30029010	Human blood	Free	_
30029030	Animal blood prepared for therapeutic, prophylactic or diagnostic uses	Free	
30029050	Cultures of micro- organisms	Free	_
30029090	Other	Free	_
3003	Medicaments (excluding goods of heading 3002, 3005 or 3006) consisting of two or more constituents which have been mixed together for therapeutic or prophylactic uses, not put up in measured doses or in forms or packings for retail sale		
30031000	Containing penicillins or derivatives thereof, with a penicillanic	Free	

	acid structure or	I	I
	acid structure, or streptomycins or their derivatives		
30032000	Containing other antibiotics	Free	_
Containing hormones or other products of heading 2937 but not containing antibiotics			
30033100	Containing insulin	Free	_
30033900	Other	Free	_
30034000	Containing alkaloids or derivatives thereof but not containing hormones or other products of heading 2937 or antibiotics	Free	
30039000	Other	Free	_
3004	Medicaments (excluding goods of heading 3002, 3005 or 3006) consisting of mixed or unmixed products for therapeutic or prophylactic uses, put up in measured doses (including those in the form of transdermal administration systems) or in forms or packings for retail sale		
30041000	Containing penicillins or derivatives thereof, with a penicillanic acid structure, or streptomycins or their derivatives	Free	
30042000	Containing other antibiotics	Free	_

Containing hormones or other products of

heading 2937 but not containing antibiotics

· ·			
30043100	Containing insulin	Free	_
30043200	Containing corticosteroid hormones, their derivatives or structural analogues	Free	
30043900	Other	Free	_
30044000	Containing alkaloids or derivatives thereof but not containing hormones, other products of heading 2937 or antibiotics	Free	
30045000	Other medicaments containing vitamins or other products of heading 2936	Free	_
30049000	Other	Free	_
3005	Wadding, gauze, bandages and similar articles (for example, dressings, adhesive plasters, poultices), impregnated or coated with pharmaceutical substances or put up in forms or packings for retail sale for medical, surgical, dental or veterinary purposes		
30051000	Adhesive dressings and other articles having an adhesive layer	Free	
300590	Other		
30059010	Wadding and articles of wadding	Free	_
Other			
Of textile materials			
30059031	Gauze and articles of gauze	Free	_

30059050	Other	Free	
30059099	Other	Free	_
3006	Pharmaceutical goods specified in note 4 to this chapter		
300610	Sterile surgical catgut, similar sterile suture materials (including sterile absorbable surgical or dental yarns) and sterile tissue adhesives for surgical wound closure; sterile laminaria and sterile laminaria tents; sterile absorbable surgical or dental haemostatics; sterile surgical or dental adhesion barriers, whether or not absorbable		
30061010	Sterile surgical catgut	Free	_
30061030	Sterile surgical or dental adhesion barriers, whether or not absorbable	6,5 ⁽¹⁷⁾	_
30061090	Other	Free	_
30062000	Blood-grouping reagents	Free	_
30063000	Opacifying preparations for X-ray examinations; diagnostic reagents designed to be administered to the patient	Free	
30064000	Dental cements and other dental fillings; bone reconstruction cements	Free	
30065000	First-aid boxes and kits	Free	_
300660	Chemical contraceptive preparations based		,

	on hormones, on other products of heading 2937 or on spermicides		
30066010	Based on hormones or on other products of heading 2937	Free	_
30066090	Based on spermicides	Free	_
30067000	Gel preparations designed to be used in human or veterinary medicine as a lubricant for parts of the body for surgical operations or physical examinations or as a coupling agent between the body and medical instruments	6,5 ⁽¹⁷⁾	
Other			
30069100	Appliances identifiable for ostomy use	6,5 ⁽¹⁷⁾	_
30069200	Waste pharmaceuticals	Free	_

CHAPTER 31

FERTILISERS

Notes

- 1. This chapter does not cover:
- (a) animal blood of heading 0511;
- (b) separate chemically defined compounds (other than those answering to the descriptions in note 2(a), 3(a), 4(a) or 5 below); or
- (c) cultured potassium chloride crystals (other than optical elements) weighing not less than 2,5 g each, of heading 3824; optical elements of potassium chloride (heading 9001).
- 2. Heading 3102 applies only to the following goods, provided that they are not put up in the forms or packages described in heading 3105:
- (a) goods which answer to one or other of the descriptions given below:
 - (1) sodium nitrate, whether or not pure;
 - (2) ammonium nitrate, whether or not pure;

- double salts, whether or not pure, of ammonium sulphate and ammonium nitrate;
- (4) ammonium sulphate, whether or not pure;
- (5) double salts (whether or not pure) or mixtures of calcium nitrate and ammonium nitrate;
- (6) double salts (whether or not pure) or mixtures of calcium nitrate and magnesium nitrate;
- (7) calcium cyanamide, whether or not pure or treated with oil;
- (8) urea, whether or not pure;
- (b) fertilisers consisting of any of the goods described in (a) above mixed together;
- (c) fertilisers consisting of ammonium chloride or of any of the goods described in (a) or (b) above mixed with chalk, gypsum or other inorganic non-fertilising substances;
- (d) liquid fertilisers consisting of the goods of subparagraph (a)(2) or (8) above, or of mixtures of those goods, in an aqueous or ammoniacal solution.
- 3. Heading 3103 applies only to the following goods, provided that they are not put up in the forms or packages described in heading 3105:
- (a) goods which answer to one or other of the descriptions given below:
 - (1) basic slag;
 - natural phosphates of heading 2510, calcined or further heat-treated than for the removal of impurities;
 - (3) superphosphates (single, double or triple);
 - (4) calcium hydrogenorthophosphate containing not less than 0,2 % by weight of fluorine calculated on the dry anhydrous product;
- (b) fertilisers consisting of any of the goods described in (a) above mixed together, but with no account being taken of the fluorine content limit;
- (c) fertilisers consisting of any of the goods described in (a) or (b) above, but with no account being taken of the fluorine content limit, mixed with chalk, gypsum or other inorganic non-fertilising substances.
- 4. Heading 3104 applies only to the following goods, provided that they are not put up in the forms or packages described in heading 3105:
- (a) goods which answer to one or other of the descriptions given below:
 - (1) crude natural potassium salts (for example, carnallite, kainite and sylvite);
 - (2) potassium chloride, whether or not pure, except as provided in note 1(c) above;
 - (3) potassium sulphate, whether or not pure;
 - (4) magnesium potassium sulphate, whether or not pure;
- (b) fertilisers consisting of any of the goods described in (a) above mixed together.

- 5. Ammonium dihydrogenorthophosphate (monoammonium phosphate) diammonium hydrogenorthophosphate (diammonium phosphate), whether or not pure, and intermixtures thereof, are to be classified in heading 3105.
- For the purposes of heading 3105, the term 'other fertilisers' applies only to products 6. of a kind used as fertilisers and containing, as an essential constituent, at least one of the fertilising elements nitrogen, phosphorus or potassium.

CN code	Description		Conventi rate of duty (%)	onaupplementary unit
31010000	Animal or vegetable fertilisers, whether or not mixed together or chemically treated; fertilisers produced by the mixing or chemical treatment of animal or vegetable products	Free	(**)	
3102	Mineral or chemical fertilisers, nitrogenous			
310210	Urea, whether or not in aqueous solution	=		
31021010	Urea containing more than 45 % by weight of nitrogen on the dry anhydrous product	6,5		kg N
31021090	Other	6,5		kg N
31021090 Ammonium sulphate; double salts and mixtures of ammonium sulphate		6,5		kg N

ammonium sulphate and ammonium nitrate

31022100	Ammonium sulphate	6,5	kg N
31022900	Other	6,5	kg N
310230	Ammonium nitrate, whether or not in aqueous solution		
31023010	In aqueous solution	6,5	kg N
31023090	Other	6,5	kg N
310240	Mixtures of ammonium nitrate	1	,

	with calcium carbonate or other inorganic non- fertilising substances		
31024010	With a nitrogen content not exceeding 28 % by weight	6,5	kg N
31024090	With a nitrogen content exceeding 28 % by weight	6,5	kg N
310250	Sodium nitrate		
31025010	Natural sodium nitrate ⁽²⁹⁾	Free	_
31025090	Other	6,5	kg N
31026000	Double salts and mixtures of calcium nitrate and ammonium nitrate	6,5	kg N
31028000	Mixtures of urea and ammonium nitrate in aqueous or ammoniacal solution	6,5	kg N
31029000	Other, including mixtures not specified in the foregoing subheadings	6,5	kg N
3103	Mineral or chemical fertilisers, phosphatic		
310310	Superphosphates	-	
31031010	Containing more than 35 % by weight of diphosphorus pentaoxide	4,8	kg P ₂ O ₅
31031090	Other	4,8	kg P ₂ O ₅
31039000	Other	Free	kg P ₂ O ₅
3104	Mineral or chemical fertilisers, potassic		
310420	Potassium chloride		
31042010	With a potassium content evaluated as K ₂ O, by weight, not exceeding 40 % on	Free	kg K ₂ O

	the dry anhydrous product		
31042050	With a potassium content evaluated as K ₂ O, by weight, exceeding 40 % but not exceeding 62 % on the dry anhydrous product	Free	kg K ₂ O
31042090	With a potassium content evaluated as K ₂ O, by weight, exceeding 62 % on the dry anhydrous product	Free	kg K ₂ O
31043000	Potassium sulphate	Free	kg K ₂ O
31049000	Other	Free	kg K ₂ O
3105	Mineral or chemical fertilisers containing two or three of the fertilising elements nitrogen, phosphorus and potassium; other fertilisers; goods of this chapter in tablets or similar forms or in packages of a gross weight not exceeding 10 kg		
31051000	Goods of this chapter in tablets or similar forms or in packages of a gross weight not exceeding 10 kg	6,5	_
31052000	Mineral or chemical fertilisers containing the three fertilising elements nitrogen, phosphorus and potassium	6,5	_
31053000	Diammonium hydrogenorthophospha (diammonium phosphate)	6,5 ite	_
31054000	Ammonium dihydrogenorthophosp (monoammonium phosphate) and	6,5 hate	

Other mineral or	mixtures thereof with diammonium hydrogenorthophospha (diammonium phosphate)	ite	
chemical fertilisers containing the two fertilising elements nitrogen and phosphorus			
31055100	Containing nitrates and phosphates	6,5	
31055900	Other	6,5	_
31056000	Mineral or chemical fertilisers containing the two fertilising elements phosphorus and potassium	3,2	_
310590	Other		
31059010	Natural potassic sodium nitrate, consisting of a natural mixture of sodium nitrate and potassium nitrate (the proportion of potassium nitrate may be as high as 44 %), of a total nitrogen content not exceeding 16,3 % by weight on the dry anhydrous product ⁽²⁹⁾	Free	
Other			
31059091	With a nitrogen content exceeding 10 % by weight on the dry anhydrous product	6,5	
31059099	Other	3,2	_

CHAPTER 32

TANNING OR DYEING EXTRACTS; TANNINS AND THEIR DERIVATIVES; DYES, PIGMENTS AND OTHER COLOURING MATTER; PAINTS AND VARNISHES; PUTTY AND OTHER MASTICS; INKS

Notes

- 1. This chapter does not cover:
- (a) separate chemically defined elements or compounds (except those of heading 3203 or 3204, inorganic products of a kind used as luminophores (heading 3206), glass obtained from fused quartz or other fused silica in the forms provided for in heading 3207, and also dyes and other colouring matter put up in forms or packings for retail sale of heading 3212);
- (b) tannates or other tannin derivatives of products of headings 2936 to 2939, 2941 or 3501 to 3504; or
- (c) mastics of asphalt or other bituminous mastics (heading 2715).
- 2. Heading 3204 includes mixtures of stabilised diazonium salts and couplers for the production of azo dyes.
- 3. Headings 3203, 3204, 3205 and 3206 apply also to preparations based on colouring matter (including, in the case of heading 3206, colouring pigments of heading 2530 or Chapter 28, metal flakes and metal powders), of a kind used for colouring any material or used as ingredients in the manufacture of colouring preparations. The headings do not apply, however, to pigments dispersed in non-aqueous media, in liquid or paste form, of a kind used in the manufacture of paints, including enamels (heading 3212), or to other preparations of headings 3207, 3208, 3209, 3210, 3212, 3213 or 3215.
- 4. Heading 3208 includes solutions (other than collodions) consisting of any of the products specified in headings 3901 to 3913 in volatile organic solvents when the weight of the solvent exceeds 50 % of the weight of the solution.
- 5. The expression 'colouring matter' in this chapter does not include products of a kind used as extenders in oil paints, whether or not they are also suitable for colouring distempers.
- 6. The expression 'stamping foils' in heading 3212 applies only to thin sheets of a kind used for printing, for example, book covers or hat bands, and consisting of:
- (a) metallic powder (including powder of precious metal) or pigment, agglomerated with glue, gelatin or other binder; or
- (b) metal (including precious metal) or pigment, deposited on a supporting sheet of any material.

CN code	Description	Convention rate of duty (%)	ո <mark>ւ</mark> պpplementary unit
3201	Tanning extracts of vegetable origin; tannins and their		

	salts, ethers, esters and other derivatives		
32011000	Quebracho extract	Free	_
32012000	Wattle extract	6,5 ⁽⁶³⁾	_
320190	Other		
32019020	Sumach extract, vallonia extract, oak extract or chestnut extract	5,8	_
32019090	Other	5,3 ⁽¹⁰⁾	_
3202	Synthetic organic tanning substances; inorganic tanning substances; tanning preparations, whether or not containing natural tanning substances; enzymatic preparations for pretanning		
32021000	Synthetic organic tanning substances	5,3	_
32029000	Other	5,3	_
320300	Colouring matter of vegetable or animal origin (including dyeing extracts but excluding animal black), whether or not chemically defined; preparations as specified in note 3 to this chapter based on colouring matter of vegetable or animal origin		
32030010	Colouring matter of vegetable origin and preparations based thereon	Free	_
32030090	Colouring matter of animal origin and preparations based thereon	2,5	_

Synthetic organic colouring matter, whether or not chemically defined; preparations as
specified in note 3 to this chapter based on synthetic organic colouring matter; synthetic organic products of a kind used as fluorescent brightening agents or as luminophores, whether or not chemically defined

Synthetic organic colouring matter and preparations based thereon as specified in note 3 to this chapter

32041100	Disperse dyes and preparations based thereon	6,5	_
32041200	Acid dyes, whether or not premetallised, and preparations based thereon; mordant dyes and preparations based thereon	6,5	
32041300	Basic dyes and preparations based thereon	6,5	_
32041400	Direct dyes and preparations based thereon	6,5	_
32041500	Vat dyes (including those usable in that state as pigments) and preparations based thereon	6,5	_
32041600	Reactive dyes and preparations based thereon	6,5	_

32041700	Pigments and preparations based thereon	6,5	_
32041900	Other, including mixtures of colouring matter of two or more of the subheadings 3204 11 to 3204 19	6,5	_
32042000	Synthetic organic products of a kind used as fluorescent brightening agents	6	_
32049000	Other	6,5	_
32050000	Colour lakes; preparations as specified in note 3 to this chapter based on colour lakes	6,5	_
3206	Other colouring matter; preparations as specified in note 3 to this chapter, other than those of heading 3203, 3204 or 3205; inorganic products of a kind used as luminophores, whether or not chemically defined		
Pigments and preparations based of titanium dioxide	on	-	
32061100	Containing 80 % or more by weight of titanium dioxide calculated on the dry matter	6	_
32061900	Other	6,5	_
32062000	Pigments and preparations based on chromium compounds	6,5	
Other colouring matter and other	1	1	

preparations

32064100	Ultramarine and preparations based thereon	6,5	
32064200	Lithopone and other pigments and preparations based on zinc sulphide	6,5	_
320649	Other		
32064910	Magnetite	4,9 ⁽¹⁷⁾	_
32064930	Pigments and preparations based on cadmium compounds	6,5	_
32064980	Other	6,5	_
32065000	Inorganic products of a kind used as luminophores	5,3	_
3207	Prepared pigments, prepared opacifiers and prepared colours, vitrifiable enamels and glazes, engobes (slips), liquid lustres and similar preparations, of a kind used in the ceramic, enamelling or glass industry; glass frit and other glass, in the form of powder, granules or flakes		
32071000	Prepared pigments, prepared opacifiers, prepared colours and similar preparations	6,5	
320720	Vitrifiable enamels and glazes, engobes (slips) and similar preparations		
32072010	Engobes (slips)	5,3	_
32072090	Other	6,3	_
32073000	Liquid lustres and similar preparations	5,3	_
320740	Glass frit and other glass, in the form of		

32074040 Glass in the form of flakes of a length of 0,1 mm or more but not exceeding 3,5 mm and of a thickness of 2 micrometres; glass, in the form of powder or granules, containing by weight 99 % or more of silicon dioxide 32074085 Other 3,7 Paints and vamishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in a non-aqueous medium; solutions as defined in note 4 to this chapter 320810 Based on polyesters 3208100 Other 5,5 Glass in the form of Free 3,7 — 320810 Based on polyesters 520810 Solutions as defined in note 4 to this chapter 320820 Based on acrylic or vinyl polymers 3208200 Collections as defined in note 4 to this chapter 3208200 Other 5,6,5 — 3208200 Other 6,5 — 32082090 Other 6,5		powder, granules or flakes		
Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in a non-aqueous medium; solutions as defined in note 4 to this chapter 320810 Based on polyesters 32081010 Solutions as defined in note 4 to this chapter 3208100 Other 6,5 — 320820 Based on acrylic or vinyl polymers 32082010 Solutions as defined in note 4 to this chapter 32082010 Other 6,5 — 32082010 Solutions as defined in note 4 to this chapter 32082010 Other 6,5 — 32082010 Solutions as defined in note 4 to this chapter	32074040	of flakes of a length of 0,1 mm or more but not exceeding 3,5 mm and of a thickness of 2 micrometres or more but not exceeding 5 micrometres; glass, in the form of powder or granules, containing by weight 99 % or more of	Free	
(including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in a non-aqueous medium; solutions as defined in note 4 to this chapter 320810 Based on polyesters	32074085	Other	3,7	_
32081010 Solutions as defined in note 4 to this chapter 6,5 —	3208	(including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in a non- aqueous medium; solutions as defined in note 4 to this		
in note 4 to this chapter 32081090 Other 6,5 — 320820 Based on acrylic or vinyl polymers 32082010 Solutions as defined in note 4 to this chapter 32082090 Other 6,5 — 32082090 Other 6,5 —	320810	Based on polyesters		
32082010 Based on acrylic or vinyl polymers 32082010 Solutions as defined in note 4 to this chapter 32082090 Other 6,5 —	32081010	in note 4 to this	6,5	
vinyl polymers Solutions as defined in note 4 to this chapter Other 6,5 — 32082090 Other 6,5 —	32081090	Other	6,5	_
in note 4 to this chapter 32082090 Other 6,5 —	320820			
	32082010	in note 4 to this	6,5	_
220800 Other	32082090	Other	6,5	_
J2U07U UIICI	320890	Other	_	

Solutions as defined in note 4 to this chapter

32089011	Polyurethane of 2,2'-(tert-butylimino)diethanol and 4,4'-methylenedicyclohexydiisocyanate, in the form of a solution in <i>N</i> , <i>N</i> -dimethylacetamide, containing by weight 48 % or more of polymer	Free	
32089013	Copolymer of <i>p</i> -cresol and divinylbenzene, in the form of a solution in <i>N</i> , <i>N</i> -dimethylacetamide, containing by weight 48 % or more of polymer	Free	
32089019	Other	6,5	_
Other	,		
32089091	Based on synthetic polymers	6,5	_
32089099	Based on chemically modified natural polymers	6,5	_
3209	Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in an aqueous medium		
32091000	Based on acrylic or vinyl polymers	6,5	_
32099000	Other	6,5	_
321000	Other paints and varnishes (including enamels, lacquers and distempers); prepared water pigments of a kind used for finishing leather		

32100010	Oil paints and varnishes (including enamels and lacquers)	6,5	_
32100090	Other	6,5	_
32110000	Prepared driers	6,5	_
3212	Pigments (including metallic powders and flakes) dispersed in non-aqueous media, in liquid or paste form, of a kind used in the manufacture of paints (including enamels); stamping foils; dyes and other colouring matter put up in forms or packings for retail sale		
32121000	Stamping foils	6,5	_
32129000	Other	6,5	_
3213	Artists', students' or signboard painters' colours, modifying tints, amusement colours and the like, in tablets, tubes, jars, bottles, pans or in similar forms or packings		
32131000	Colours in sets	6,5	_
32139000	Other	6,5	_
3214	Glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics; painters' fillings; non-refractory surfacing preparations for façades, indoor walls, floors, ceilings or the like		
321410	Glaziers' putty, grafting putty, resin cements, caulking		

	compounds and other mastics; painters' fillings		
32141010	Glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics	5	
32141090	Painters' fillings	5	_
32149000	Other	5	_
3215	Printing ink, writing or drawing ink and other inks, whether or not concentrated or solid		
Printing ink		-	
32151100	Black	6,5	_
32151900	Other	6,5	_
32159000	Other	6,5	_

CHAPTER 33

ESSENTIAL OILS AND RESINOIDS; PERFUMERY, COSMETIC OR TOILET PREPARATIONS

Notes

- 1. This chapter does not cover:
- (a) natural oleoresins or vegetable extracts of heading 1301 or 1302;
- (b) soap or other products of heading 3401; or
- (c) gum, wood or sulphate turpentine or other products of heading 3805.
- 2. The expression 'odoriferous substances' in heading 3302 refers only to the substances of heading 3301, to odoriferous constituents isolated from those substances or to synthetic aromatics.
- 3. Headings 3303 to 3307 apply, *inter alia*, to products, whether or not mixed (other than aqueous distillates and aqueous solutions of essential oils), suitable for use as goods of these headings and put up in packings of a kind sold by retail for such use.
- 4. The expression 'perfumery, cosmetic or toilet preparations' in heading 3307 applies, *inter alia*, to the following products: scented sachets; odoriferous preparations which operate by burning; perfumed papers and papers impregnated or coated with cosmetics; contact lens or artificial eye solutions; wadding, felt and nonwovens, impregnated, coated or covered with perfume or cosmetics; animal toilet preparations.

CN code	Description		Conventi	naupplementary
			rate of duty	unit
3301	Essential oils (terpeneless or not), including concretes and absolutes; resinoids; extracted oleoresins; concentrates of essential oils in fats, in fixed oils, in waxes or the like, obtained by enfleurage or maceration; terpenic by-products of the deterpenation of essential oils; aqueous distillates and aqueous solutions of essential oils			
Essential oils of citrus fruit	3	-		
330112	Of orange			
33011210	Not deterpenated	7		_
33011290	Deterpenated	4,4		_
330113	Of lemon			
33011310	Not deterpenated	7		_
33011390	Deterpenated	4,4		_
330119	Other			
33011920	Not deterpenated	7		_
33011980	Deterpenated	4,4		_
Essential oils other than those of citrus fruit				
330124	Of peppermint (Mentha piperita)	-		
33012410	Not deterpenated	Free		_
33012490	Deterpenated	2,9		_
330125	Of other mints			
33012510	Not deterpenated	Free		_

33012590	Deterpenated	2,9	_
330129	Other		
Of clove, niaouli and ylang-ylang		-	
33012911	Not deterpenated	Free	_
33012931	Deterpenated	2,9 ⁽⁶⁴⁾	_
Other		1	1
33012941	Not deterpenated	Free	_
Deterpenated			
33012971	Of geranium; of jasmin; of vetiver	2,3	_
33012979	Of lavender or of lavandin	2,9	_
33012991	Other	2,9 ⁽⁶⁴⁾	_
33013000	Resinoids	2	_
330190	Other		
33019010	Terpenic by-products of the deterpenation of essential oils	2,3	_
Extracted oleoresins			1
33019021	Of liquorice and hops	3,2	_
33019030	Other	Free	_
33019090	Other	3	_
3302	Mixtures of odoriferous substances and mixtures (including alcoholic solutions) with a basis of one or more of these substances, of a kind used as raw materials in industry; other preparations based on odoriferous substances, of a kind used for the manufacture of beverages		
330210	Of a kind used in the food or drink industries	-	

Of a kind used in the drink industries

Preparations containing all flavouring agents characterising a beverage

characterising a beverage			
33021010	Of an actual alcoholic strength by volume exceeding 0,5 %	17,3 MIN 1 €/% vol/ hl	
Other			
33021021	Containing no milkfats, sucrose, isoglucose, glucose or starch or containing, by weight, less than 1,5 % milkfat, 5 % sucrose or isoglucose, 5 % glucose or starch	12,8	
33021029	Other	$9 + EA^{(22)}$	_
33021040	Other	Free	_
33021090	Of a kind used in the food industries	Free	_
330290	Other		
33029010	Alcoholic solutions	Free	
33029090	Other	Free	_
330300	Perfumes and toilet waters		
33030010	Perfumes	Free	_
33030090	Toilet waters	Free	
3304	Beauty or make- up preparations and preparations for the care of the skin (other than medicaments), including sunscreen or suntan preparations; manicure or pedicure preparations		
33041000	Lip make-up preparations	Free	

33042000	Eye make-up preparations	Free	_
33043000	Manicure or pedicure preparations	Free	_
Other			
33049100	Powders, whether or not compressed	Free	
33049900	Other	Free	_
3305	Preparations for use on the hair		
33051000	Shampoos	Free	_
33052000	Preparations for permanent waving or straightening	Free	_
33053000	Hair lacquers	Free	_
33059000	Other	Free	_
3306	Preparations for oral or dental hygiene, including denture fixative pastes and powders; yarn used to clean between the teeth (dental floss), in individual retail packages		
33061000	Dentifrices	Free	_
33062000	Yarn used to clean between the teeth (dental floss)	4	_
33069000	Other	Free	_
3307	Pre-shave, shaving or aftershave preparations, personal deodorants, bath preparations, depilatories and other perfumery, cosmetic or toilet preparations, not elsewhere specified or included; prepared room deodorisers, whether or not perfumed or having disinfectant properties		

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

33071000	Pre-shave, shaving or aftershave preparations	6,5	_
33072000	Personal deodorants and antiperspirants	6,5	_
33073000	Perfumed bath salts and other bath preparations	6,5	_
Preparations for perfuming or deodorising rooms, including odoriferous preparations used during religious rites			
33074100	'Agarbatti' and other odoriferous preparations which operate by burning	6,5	_

CHAPTER 34

6,5

6,5

SOAP, ORGANIC SURFACE-ACTIVE AGENTS, WASHING PREPARATIONS, LUBRICATING PREPARATIONS, ARTIFICIAL WAXES, PREPARED WAXES, POLISHING OR SCOURING PREPARATIONS, CANDLES AND SIMILAR ARTICLES, MODELLING PASTES, 'DENTAL WAXES' AND DENTAL PREPARATIONS WITH A BASIS OF PLASTER

Notes

33074900

33079000

- 1. This chapter does not cover:
- (a) edible mixtures or preparations of animal or vegetable fats or oils of a kind used as mould-release preparations (heading 1517);
- (b) separate chemically defined compounds; or

Other

Other

- shampoos, dentifrices, shaving creams and foams, or bath preparations, containing soap or other organic surface-active agents (heading 3305, 3306 or 3307).
- 2. For the purposes of heading 3401, the expression 'soap' applies only to soap soluble in water. Soap and the other products of heading 3401 may contain added substances (for example, disinfectants, abrasive powders, fillers or medicaments). Products containing abrasive powders remain classified in heading 3401 only if in the form of bars, cakes or moulded pieces or shapes. In other forms, they are to be classified in heading 3405 as 'scouring powders and similar preparations'.
- 3. For the purposes of heading 3402, 'organic surface-active agents' are products which, when mixed with water at a concentration of 0,5 % at 20 °C and left to stand for one hour at the same temperature:

- (a) give a transparent or translucent liquid or stable emulsion without separation of insoluble matter; and
- (b) reduce the surface tension of water to 4.5×10^{-2} N/m (45 dyn/cm) or less.
- 4. In heading 3403, the expression 'petroleum oils and oils obtained from bituminous minerals' applies to the products defined in note 2 to Chapter 27.
- 5. In heading 3404, subject to the exclusions provided below, the expression 'artificial waxes and prepared waxes' applies only to:
- (a) chemically produced organic products of a waxy character, whether or not water-soluble;
- (b) products obtained by mixing different waxes;
- (c) products of a waxy character with a basis of one or more waxes and containing fats, resins, mineral substances or other materials.

The heading does not apply to:

- (a) products of heading 1516, 3402 or 3823, even if having a waxy character;
- (b) unmixed animal waxes or unmixed vegetable waxes, whether or not refined or coloured, of heading 1521;
- (c) mineral waxes or similar products of heading 2712, whether or not intermixed or merely coloured; or
- (d) waxes mixed with, dispersed in or dissolved in a liquid medium (headings 3405, 3809, etc.).

CN code	Description	Conventi rate of duty (%)	on Applementary unit
3401	Soap; organic surface-active products and preparations for use as soap, in the form of bars, cakes, moulded pieces or shapes, whether or not containing soap; organic surface-active products and preparations for washing the skin, in the form of liquid or cream and put up for retail sale, whether or not containing soap; paper, wadding, felt and nonwovens,		

impregnated, coated or covered with soap or detergent

Soap and organic surface-active products and preparations, in the form of bars, cakes, moulded pieces or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent

~			
34011100	For toilet use (including medicated products)	Free	_
34011900	Other	Free	_
340120	Soap in other forms		
34012010	Flakes, wafers, granules or powders	Free	
34012090	Other	Free	_
34013000	Organic surface- active products and preparations for washing the skin, in the form of liquid or cream and put up for retail sale, whether or not containing soap	4	_
3402	Organic surface-		

active agents (other than soap); surfaceactive preparations, washing preparations (including auxiliary washing preparations)

preparations, whether or not containing soap, other than those of heading 3401

and cleaning

Organic surfaceactive agents, whether or not put up for retail sale

340211	Anionic		
34021110	Aqueous solution containing by weight 30 % or more but not more than 50 % of disodium alkyl [oxydi(benzenesulphore)]	Free nate)]	
34021190	Other	4	_
34021200	Cationic	4	_
34021300	Non-ionic	4	_
34021900	Other	4	_
340220	Preparations put up for retail sale		
34022020	Surface-active preparations	4	_
34022090	Washing preparations and cleaning preparations	4	_
340290	Other		
34029010	Surface-active preparations	4	_
34029090	Washing preparations and cleaning preparations	4	_
3403	Lubricating preparations (including cutting-oil preparations, bolt or nut release preparations, antirust or anti-corrosion preparations and mould-release preparations, based on lubricants) and preparations of a kind used for the oil or grease treatment of textile materials, leather, furskins or other materials, but excluding preparations containing, as basic constituents, 70 % or more by weight		

	of petroleum oils or of oils obtained from bituminous minerals	-	
Containing petroleum oils or oils obtained from bituminous minerals			
34031100	Preparations for the treatment of textile materials, leather, furskins or other materials	4,6	_
340319	Other		
34031910	Containing 70 % or more by weight of petroleum oils or of oils obtained from bituminous minerals but not as the basic constituent	6,5	
34031990	Other	4,6	_
Other			
34039100	Preparations for the treatment of textile materials, leather, furskins or other materials	4,6	
34039900	Other	4,6	_
3404	Artificial waxes and prepared waxes	1	
34042000	Of poly(oxyethylene) (polyethylene glycol)	Free	
34049000	Other	Free	_
3405	Polishes and creams, for footwear, furniture, floors, coachwork, glass or metal, scouring pastes and powders and similar preparations (whether or not in the form of paper, wadding, felt, nonwovens, cellular plastics or cellular rubber,		

	impregnated, coated or covered with such preparations), excluding waxes of heading 3404		
34051000	Polishes, creams and similar preparations, for footwear or leather	Free	
34052000	Polishes, creams and similar preparations, for the maintenance of wooden furniture, floors or other woodwork	Free	
34053000	Polishes and similar preparations for coachwork, other than metal polishes	Free	_
34054000	Scouring pastes and powders and other scouring preparations	Free	_
340590	Other		
34059010	Metal polishes	Free	_
34059090	Other	Free	_
34060000	Candles, tapers and the like	Free	_
34070000	Modelling pastes, including those put up for children's amusement; preparations known as 'dental wax' or as 'dental impression compounds', put up in sets, in packings for retail sale or in plates, horseshoe shapes, sticks or similar forms; other preparations for use in dentistry, with a basis of plaster (of calcined gypsum or calcium sulphate)	Free	

CHAPTER 35

ALBUMINOIDAL SUBSTANCES; MODIFIED STARCHES; GLUES; ENZYMES Notes

- 1. This chapter does not cover:
- (a) yeasts (heading 2102);
- (b) blood fractions (other than blood albumin not prepared for therapeutic or prophylactic uses), medicaments or other products of Chapter 30;
- (c) enzymatic preparations for pre-tanning (heading 3202);
- (d) enzymatic soaking or washing preparations and other products of Chapter 34;
- (e) hardened proteins (heading 3913); or
- (f) gelatin products of the printing industry (Chapter 49).
- 2. For the purposes of heading 3505, the term 'dextrins' means starch degradation products with a reducing sugar content, expressed as dextrose on the dry substance, not exceeding 10 %.

Such products with a reducing sugar content exceeding 10 % fall in heading 1702. **Additional note**

1. Subheading 3504 00 10 covers concentrated milk proteins with a protein content of more than 85 % by weight, calculated on the dry matter.

CN code	Description		Conventi rate of duty (%)	onaupplementary unit
3501	Casein, caseinates and other casein derivatives; casein glues			
350110	Casein	_		
35011010	For the manufacture of regenerated textile fibres ⁽¹²⁾	Free		_
35011050	For industrial uses other than the manufacture of foodstuffs or fodder ⁽¹²⁾	3,2		_
35011090	Other	9		_
350190	Other			
35019010	Casein glues	8,3		_
35019090	Other	6,4		_

3502	Albumins (including concentrates of two or more whey proteins, containing by weight more than 80 % whey proteins, calculated on the dry matter), albuminates and other albumin derivatives	_	
Egg albumin	D: 1	_	
350211	Dried		T
35021110	Unfit, or to be rendered unfit, for human consumption ⁽²⁹⁾	Free	
35021190	Other	123,5 €/100 kg/net ⁽¹⁰⁾	_
350219	Other		
35021910	Unfit, or to be rendered unfit, for human consumption ⁽²⁹⁾	Free	_
35021990	Other	16,7 €/100 kg/net ⁽¹⁰⁾	_
350220	Milk albumin, including concentrates of two or more whey proteins		
35022010	Unfit, or to be rendered unfit, for human consumption ⁽²⁹⁾	Free	_
Other			
35022091	Dried (for example, in sheets, scales, flakes, powder)	123,5 €/100 kg/net	_
35022099	Other	16,7 €/100 kg/net	_
350290	Other		
Albumins, other than egg albumin and milk albumin (lactalbumin)			
35029020	Unfit, or to be rendered	Free	

	unfit, for human consumption ⁽²⁹⁾		
35029070	Other	6,4	_
35029090	Albuminates and other albumin derivatives	7,7	_
350300	Gelatin (including gelatin in rectangular (including square) sheets, whether or not surface-worked or coloured) and gelatin derivatives; isinglass; other glues of animal origin, excluding casein glues of heading 3501		
35030010	Gelatin and derivatives thereof	7,7	_
35030080	Other	7,7	_
350400	Peptones and their derivatives; other protein substances and their derivatives, not elsewhere specified or included; hide powder, whether or not chromed		
35040010	Concentrated milk proteins specified in additional note 1 to this chapter	3,4	
35040090	Other	3,4	_
3505	Dextrins and other modified starches (for example, pregelatinised or esterified starches); glues based on starches, or on dextrins or other modified starches		
350510	Dextrins and other modified starches		
35051010	Dextrins	9 + 17,7 €/100 kg/net	_

Other modified starches			
35051050	Starches, esterified or etherified	7,7	_
35051090	Other	9 + 17,7 €/100 kg/net	_
350520	Glues		
35052010	Containing, by weight, less than 25 % of starches or dextrins or other modified starches	8,3 + 4,5 €/100 kg/net MAX 11,5	
35052030	Containing, by weight, 25 % or more but less than 55 % of starches or dextrins or other modified starches	8,3 + 8,9 €/100 kg/net MAX 11,5	
35052050	Containing, by weight, 55 % or more but less than 80 % of starches or dextrins or other modified starches	8,3 + 14,2 €/100 kg/ net MAX 11,5	_
35052090	Containing, by weight, 80 % or more of starches or dextrins or other modified starches	8,3 + 17,7 €/100 kg/ net MAX 11,5	_
3506	Prepared glues and other prepared adhesives, not elsewhere specified or included; products suitable for use as glues or adhesives, put up for retail sale as glues or adhesives, not exceeding a net weight of 1 kg		
35061000	Products suitable for use as glues or adhesives, put up for retail sale as glues or adhesives, not exceeding a net weight of 1 kg	6,5	_
Other			

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

35069100	Adhesives based on polymers of headings 3901 to 3913 or on rubber	6,5	_
35069900	Other	6,5	_
3507	Enzymes; prepared enzymes not elsewhere specified or included		
35071000	Rennet and concentrates thereof	6,3	_
350790	Other		
35079030	Lipoprotein lipase; aspergillus alkaline protease	Free	_
35079090	Other	6,3	_

CHAPTER 36

EXPLOSIVES; PYROTECHNIC PRODUCTS; MATCHES; PYROPHORIC ALLOYS; CERTAIN COMBUSTIBLE PREPARATIONS

Notes

- 1. This chapter does not cover separate chemically defined compounds other than those described in note 2(a) or (b) below.
- 2. The expression 'articles of combustible materials' in heading 3606 applies only to:
- (a) metaldehyde, hexamethylenetetramine and similar substances, put up in forms (for example, tablets, sticks or similar forms) for use as fuels; fuels with a basis of alcohol, and similar prepared fuels, in solid or semi-solid form;
- (b) liquid or liquefied-gas fuels in containers of a kind used for filling or refilling cigarette or similar lighters and of a capacity not exceeding 300 cm³; and
- (c) resin torches, firelighters and the like.

CN code	Description		Conventerate of duty (%)	on Applementary unit
36010000	Propellent powders	5,7		_
36020000	Prepared explosives, other than propellent powders	6,5		_
360300	Safety fuses; detonating fuses;			1

	percussion or detonating caps; igniters; electric detonators		
36030010	Safety fuses; detonating fuses	6	_
36030090	Other	6,5	_
3604	Fireworks, signalling flares, rain rockets, fog signals and other pyrotechnic articles		
36041000	Fireworks	6,5	_
36049000	Other	6,5	_
36050000	Matches, other than pyrotechnic articles of heading 3604	6,5	_
3606	Ferro-cerium and other pyrophoric alloys in all forms; articles of combustible materials as specified in note 2 to this chapter		
36061000	Liquid or liquefied- gas fuels in containers of a kind used for filling or refilling cigarette or similar lighters and of a capacity not exceeding 300 cm ³	6,5	
360690	Other	l.	I
36069010	Ferro-cerium and other pyrophoric alloys in all forms	6	_
36069090	Other	6,5	_
	*		

CHAPTER 37

PHOTOGRAPHIC OR CINEMATOGRAPHIC GOODS

Notes

1. This chapter does not cover waste or scrap.

2. In this chapter, the word 'photographic' relates to the process by which visible images are formed, directly or indirectly, by the action of light or other forms of radiation on photosensitive surfaces.

Additional notes

- 1. In the case of sound films imported in two bands (the band bearing only the images and the band used for recording the sound), each band is to be classified in its appropriate heading.
- 2. The expression 'newsreels' (subheading 3706 90 51) shall be taken to apply to films of length of less than 330 m, and depicting current events of a political, sporting, military, scientific, literary, folkloric, touristic, society, etc., nature.

CN code	Description	Convent rate of duty (%)	ionaupplementary unit
3701	Photographic plates and film in the flat, sensitised, unexposed, of any material other than paper, paperboard or textiles; instant print film in the flat, sensitised, unexposed, whether or not in packs		
37011000	For X-ray	6,5	m ²
37012000	Instant print film	6,5	p/st
37013000	Other plates and film, with any side exceeding 255 mm	6,5	m ²
Other	1		
37019100	For colour photography (polychrome)	6,5	_
37019900	Other	6,5	_
3702	Photographic film in rolls, sensitised, unexposed, of any material other than paper, paperboard or textiles; instant print film in rolls, sensitised, unexposed		
37021000	For X-ray	6,5	m^2

Other film, without perforations, of a width not exceeding 105 mm	_		
370231	For colour photography (polychrome)	-	
37023120	Of a length not exceeding 30 m	6,5	p/st
Of a length exceeding 30 m			
37023191	Colour negative film: — of a width of 75 mm or more but not exceeding 105 mm and — of a length of 100 m or more for the manufacture of instant-picture film-packs ⁽¹²⁾	Free	m
37023198	Other	6,5	m
370232	Other, with silver halide emulsion	_	
Of a width not exceeding 35 mm			
37023210	Microfilm; film for the graphic arts	6,5	
37023220	Other	5,3	_
37023285	Of a width exceeding 35 mm	6,5	_
37023900	Other	6,5	_
Other film, without perforations, of a width exceeding 105 mm			
37024100	Of a width exceeding 610 mm and of a length exceeding 200 m, for colour photography (polychrome)	6,5	m ²

37024200	Of a width exceeding 610 mm and of a length exceeding 200 m, other than for colour photography	6,5	m ²
37024300	Of a width exceeding 610 mm and of a length not exceeding 200 m	6,5	m ²
37024400	Of a width exceeding 105 mm but not exceeding 610 mm	6,5	m ²
Other film, for colour photography (polychrome)			
37025100	Of a width not exceeding 16 mm and of a length not exceeding 14 m	5,3	p/st
37025200	Of a width not exceeding 16 mm and of a length exceeding 14 m	5,3	_
37025300	Of a width exceeding 16 mm but not exceeding 35 mm and of a length not exceeding 30 m, for slides	5,3	p/st
37025400	Of a width exceeding 16 mm but not exceeding 35 mm and of a length not exceeding 30 m, other than for slides	5	p/st
37025500	Of a width exceeding 16 mm but not exceeding 35 mm and of a length exceeding 30 m	5,3	m
37025600	Of a width exceeding 35 mm	6,5	_
Other			
370291	Of a width not exceeding 16 mm		

37029120	Film for the graphic arts	6,5	_
37029180	Other	5,3	_
370293	Of a width exceeding 16 mm but not exceeding 35 mm and of a length not exceeding 30 m		
37029310	Microfilm; film for the graphic arts	6,5	
37029390	Other	5,3	p/st
370294	Of a width exceeding 16 mm but not exceeding 35 mm and of a length exceeding 30 m		
37029410	Microfilm; film for the graphic arts	6,5	
37029490	Other	5,3	m
37029500	Of a width exceeding 35 mm	6,5	_
3703	Photographic paper, paperboard and textiles, sensitised, unexposed		
37031000	In rolls of a width exceeding 610 mm	6,5	_
37032000	Other, for colour photography (polychrome)	6,5	
37039000	Other	6,5	_
370400	Photographic plates, film, paper, paperboard and textiles, exposed but not developed		'
37040010	Plates and film	Free	_
37040090	Other	6,5	_
3705	Photographic plates and film, exposed and developed, other than cinematographic film	-	

	- aa	- -	
37051000	For offset reproduction	5,3	
370590	Other		
37059010	Microfilms	3,2	_
37059090	Other	5,3	_
3706	Cinematographic film, exposed and developed, whether or not incorporating soundtrack or consisting only of soundtrack		
370610	Of a width of 35 mm or more		
37061010	Consisting only of soundtrack	Free	m
Other			
37061091	Negatives; intermediate positives	Free	m
37061099	Other positives	6,5 ⁽⁶⁵⁾	m
370690	Other		
37069010	Consisting only of soundtrack	Free	m
Other			
37069031	Negatives; intermediate positives	Free	m
Other positives			
37069051	Newsreels	Free	m
Other, of a width of			
37069091	Less than 10 mm	Free	m
37069099	10 mm or more	5,4 ⁽⁶⁶⁾	m
3707	Chemical preparations for photographic uses (other than varnishes, glues, adhesives and similar preparations); unmixed products for photographic uses, put up in measured portions or put up for		

	retail sale in a form ready for use		
37071000	Sensitising emulsions	6	_
370790	Other		
37079020	Developers and fixers	6	_
37079090	Other	6	_

CHAPTER 38

MISCELLANEOUS CHEMICAL PRODUCTS

Notes

- 1. This chapter does not cover:
- (a) separate chemically defined elements or compounds with the exception of the following:
 - (1) artificial graphite (heading 3801);
 - insecticides, rodenticides, fungicides, herbicides, anti-sprouting products and plant-growth regulators, disinfectants and similar products, put up as described in heading 3808;
 - products put up as charges for fire-extinguishers or put up in fire-extinguishing grenades (heading 3813);
 - (4) certified reference materials specified in note 2 below;
 - (5) products specified in note 3(a) or 3(c) below;
- (b) mixtures of chemicals with foodstuffs or other substances with nutritive value, of a kind used in the preparation of human foodstuffs (generally, heading 2106);
- slag, ash and residues (including sludges, other than sewage sludge), containing metals, arsenic or their mixtures and meeting the requirements of note 3(a) or 3(b) to Chapter 26 (heading 2620);
- (d) medicaments (heading 3003 or 3004); or
- (e) spent catalysts of a kind used for the extraction of base metals or for the manufacture of chemical compounds of base metals (heading 2620), spent catalysts of a kind used principally for the recovery of precious metal (heading 7112) or catalysts consisting of metals or metal alloys in the form of, for example, finely divided powder or woven gauze (Section XIV or XV).

2.

(A) For the purpose of heading 3822, the expression 'certified reference materials' means reference materials which are accompanied by a certificate which indicates the values of the certified properties, the methods used to determine these values and the degree of certainty associated with each value and which are suitable for analytical, calibrating or referencing purposes.

- (B) With the exception of the products of Chapter 28 or 29, for the classification of certified reference materials, heading 3822 shall take precedence over any other heading in the nomenclature.
- 3. Heading 3824 includes the following goods which are not to be classified in any other heading of the nomenclature:
- (a) cultured crystals (other than optical elements) weighing not less than 2,5 g each, of magnesium oxide or of the halides of the alkali or alkaline-earth metals;
- (b) fusel oil; Dippel's oil;
- (c) ink removers put up in packings for retail sale;
- (d) stencil correctors and other correcting fluids put up in packings for retail sale; and
- (e) ceramic firing testers, fusible (for example, Seger cones).
- 4. Throughout the nomenclature, 'municipal waste' means waste of a kind collected from households, hotels, restaurants, hospitals, shops, offices, etc., road and pavement sweepings, as well as construction and demolition waste. Municipal waste generally contains a large variety of materials such as plastics, rubber, wood, paper, textiles, glass, metals, food materials, broken furniture and other damaged or discarded articles. The term 'municipal waste', however, does not cover:
- (a) individual materials or articles segregated from the waste, such as wastes of plastics, rubber, wood, paper, textiles, glass or metals and spent batteries which fall in their appropriate headings of the nomenclature;
- (b) industrial waste;
- (c) waste pharmaceuticals, as defined in note 4(k) to Chapter 30; or
- (d) clinical waste, as defined in note 6(a) below.
- 5. For the purposes of heading 3825, 'sewage sludge' means sludge arising from urban effluent treatment plant and includes pre-treatment waste, scourings and unstabilised sludge. Stabilised sludge when suitable for use as fertiliser is excluded (Chapter 31).
- 6. For the purposes of heading 3825, the expression 'other wastes' applies to:
- (a) clinical waste, that is, contaminated waste arising from medical research, diagnosis, treatment or other medical, surgical, dental or veterinary procedures, which often contain pathogens and pharmaceutical substances and require special disposal procedures (for example, soiled dressings, used gloves and used syringes);
- (b) waste organic solvents;
- (c) wastes of metal pickling liquors, hydraulic fluids, brake fluids and anti-freezing fluids; and
- (d) other wastes from chemical or allied industries.

The expression 'other wastes' does not, however, cover wastes which contain mainly petroleum oils or oils obtained from bituminous minerals (heading 2710).

Subheading notes

1. Subheading 3808 50 covers only goods of heading 3808, containing one or more of the following substances: aldrin (ISO); binapacryl (ISO); camphechlor

(ISO) (toxaphene); captafol (ISO); chlordane (ISO); chlordimeform (ISO); chlorobenzilate (ISO); DDT (ISO) (clofenotane (INN), 1,1,1-trichloro-2,2-bis(p-chlorophenyl)ethane); dieldrin (ISO, INN); dinoseb (ISO), its salts or its esters; ethylene dibromide (ISO) (1,2-dibromoethane); ethylene dichloride (ISO) (1,2-dichloroethane); fluoroacetamide (ISO); heptachlor (ISO); hexachlorobenzene (ISO); 1,2,3,4,5,6-hexachlorocyclohexane (HCH (ISO)), including lindane (ISO, INN); mercury compounds; methamidophos (ISO); monocrotophos (ISO); oxirane (ethylene oxide); parathion (ISO); parathion-methyl (ISO) (methylparathion); pentachlorophenol (ISO); phosphamidon (ISO); 2,4,5-T (ISO) (2,4,5-trichlorophenoxyacetic acid), its salts or its esters.

2. For the purposes of subheadings 3825 41 and 3825 49, 'waste organic solvents' are wastes containing mainly organic solvents, not fit for further use as presented as primary products, whether or not intended for recovery of the solvents.

CN code	Description	Conven rate of duty (%)	tionaupplementary unit
3801	Artificial graphite; colloidal or semi-colloidal graphite; preparations based on graphite or other carbon in the form of pastes, blocks, plates or other semi-manufactures		
38011000	Artificial graphite	3,6	_
380120	Colloidal or semi- colloidal graphite		
38012010	Colloidal graphite in suspension in oil; semi-colloidal graphite	6,5	
38012090	Other	4,1	_
38013000	Carbonaceous pastes for electrodes and similar pastes for furnace linings	5,3	_
38019000	Other	3,7	_
3802	Activated carbon; activated natural mineral products; animal black, including spent animal black		
38021000	Activated carbon	3,2	_

38029000	Other	5,7	_
380300	Tall oil, whether or not refined		
38030010	Crude	Free	_
38030090	Other	4,1	_
38040000	Residual lyes from the manufacture of wood pulp, whether or not concentrated, desugared or chemically treated, including lignin sulphonates, but excluding tall oil of heading 3803	5	
3805	Gum, wood or sulphate turpentine and other terpenic oils produced by the distillation or other treatment of coniferous woods; crude dipentene; sulphite turpentine and other crude para- cymene; pine oil containing alpha- terpineol as the main constituent		
380510	Gum, wood or sulphate turpentine oils	-	
38051010	Gum turpentine	4	_
38051030	Wood turpentine	3,7	_
38051090	Sulphate turpentine	3,2	_
380590	Other		
38059010	Pine oil	3,7	_
38059090	Other	3,4	_
3806	Rosin and resin acids, and derivatives thereof; rosin spirit and rosin oils; run gums	t.	1
38061000	Rosin and resin acids	5	

Salts of rosin, of resin acids or of derivatives of rosin or resin acids, other than salts of rosin adducts	4,2	
Ester gums	6,5	_
Other	4,2	_
Wood tar; wood tar oils; wood creosote; wood naphtha; vegetable pitch; brewers' pitch and similar preparations based on rosin, resin acids or on vegetable pitch		
Wood tar	2,1	_
Other	4,6	_
Insecticides, rodenticides, fungicides, herbicides, anti-sprouting products and plant-growth regulators, disinfectants and similar products, put up in forms or packings for retail sale or as preparations or articles (for example, sulphur-treated bands, wicks and candles, and flypapers)		
Goods specified in subheading note 1 to this chapter	6	_
Insecticides		
Based on pyrethroids	6	_
Based on chlorinated hydrocarbons	6	_
	resin acids or of derivatives of rosin or resin acids, other than salts of rosin adducts Ester gums Other Wood tar; wood tar oils; wood creosote; wood naphtha; vegetable pitch; brewers' pitch and similar preparations based on rosin, resin acids or on vegetable pitch Wood tar Other Insecticides, rodenticides, fungicides, herbicides, anti-sprouting products and plant-growth regulators, disinfectants and similar products, put up in forms or packings for retail sale or as preparations or articles (for example, sulphur-treated bands, wicks and candles, and fly-papers) Goods specified in subheading note 1 to this chapter Insecticides Based on pyrethroids	resin acids or of derivatives of rosin or resin acids, other than salts of rosin adducts Ester gums 6,5 Other 4,2 Wood tar; wood tar oils; wood creosote; wood naphtha; vegetable pitch; brewers' pitch and similar preparations based on rosin, resin acids or on vegetable pitch Wood tar 2,1 Other 4,6 Insecticides, rodenticides, fungicides, herbicides, anti-sprouting products and plant-growth regulators, disinfectants and similar products, put up in forms or packings for retail sale or as preparations or articles (for example, sulphur-treated bands, wicks and candles, and fly-papers) Goods specified in subheading note 1 to this chapter Insecticides Based on pyrethroids 6

38089140	Based on organophosphorus compounds	6	_
38089190	Other	6	_
380892	Fungicides		
Inorganic		•	
38089210	Preparations based on copper compounds	4,6	
38089220	Other	6	_
Other			
38089230	Based on dithiocarbamates	6	
38089240	Based on benzimidazoles	6	
38089250	Based on diazoles or triazoles	6	_
38089260	Based on diazines or morpholines	6	_
38089290	Other	6	_
380893	Herbicides, anti- sprouting products and plant-growth regulators		
Herbicides		-	
38089311	Based on phenoxy- phytohormones	6	
38089313	Based on triazines	6	_
38089315	Based on amides	6	_
38089317	Based on carbamates	6	_
38089321	Based on dinitroaniline derivatives	6	_
38089323	Based on derivatives of urea, of uracil or of sulphonylurea	6	_
38089327	Other	6	_
38089330	Anti-sprouting products	6	_
38089390	Plant-growth regulators	6,5	

380894	Disinfectants		
38089410	Based on quaternary ammonium salts	6	_
38089420	Based on halogenated compounds	6	_
38089490	Other	6	_
380899	Other		1
38089910	Rodenticides	6	_
38089990	Other	6	_
3809	Finishing agents, dye carriers to accelerate the dyeing or fixing of dyestuffs and other products and preparations (for example, dressings and mordants), of a kind used in the textile, paper, leather or like industries, not elsewhere specified or included		
380910	With a basis of amylaceous substances		
38091010	Containing by weight of such substances less than 55 %	8,3 + 8,9 €/100 kg/net MAX 12,8	_
38091030	Containing by weight of such substances 55 % or more but less than 70 %	8,3 + 12,4 €/100 kg/ net MAX 12,8	_
38091050	Containing by weight of such substances 70 % or more but less than 83 %	8,3 + 15,1 €/100 kg/ net MAX 12,8	_
38091090	Containing by weight of such substances 83 % or more	8,3 + 17,7 €/100 kg/ net MAX 12,8	_
Other			
38099100	Of a kind used in the textile or like industries	6,3	_

38099200	Of a kind used in the paper or like industries	6,3	_
38099300	Of a kind used in the leather or like industries	6,3	_
3810	Pickling preparations for metal surfaces; fluxes and other auxiliary preparations for soldering, brazing or welding; soldering, brazing or welding powders and pastes consisting of metal and other materials; preparations of a kind used as cores or coatings for welding electrodes or rods		
38101000	Pickling preparations for metal surfaces; soldering, brazing or welding powders and pastes consisting of metal and other materials	6,5	
381090	Other	ı	
38109010	Preparations of a kind used as cores or coatings for welding electrodes and rods	4,1	_
38109090	Other	5	_
3811	Anti-knock preparations, oxidation inhibitors, gum inhibitors, viscosity improvers, anti-corrosive preparations and other prepared additives, for mineral oils (including gasoline) or for other liquids used for the same purposes as mineral oils		

Anti-knock preparations			
381111	Based on lead compounds	-	
38111110	Based on tetraethyl- lead	6,5	_
38111190	Other	5,8	_
38111900	Other	5,8	_
Additives for lubricating oils			
38112100	Containing petroleum oils or oils obtained from bituminous minerals	5,3	_
38112900	Other	5,8	_
38119000	Other	5,8	_
3812	Prepared rubber accelerators; compound plasticisers for rubber or plastics, not elsewhere specified or included; anti-oxidising preparations and other compound stabilisers for rubber or plastics		
38121000	Prepared rubber accelerators	6,3	_
381220	Compound plasticisers for rubber or plastics		
38122010	Reaction mixture containing benzyl 3-isobutyryloxy-1-isopropyl-2,2-dimethylpropyl phthalate and benzyl 3-isobutyryloxy-2,2,4-trimethylpentyl phthalate	Free	
38122090	Other	6,5	_

		_	
381230	Anti-oxidising preparations and other compound stabilisers for rubber or plastics	-	
Anti-oxidising preparations		-	
38123021	Mixtures of oligomers of 1,2-dihydro-2,2,4-trimethylquinoline	6,5	_
38123029	Other	6,5	_
38123080	Other	6,5	_
38130000	Preparations and charges for fire-extinguishers; charged fire-extinguishing grenades	6,5	_
381400	Organic composite solvents and thinners, not elsewhere specified or included; prepared paint or varnish removers		
38140010	Based on butyl acetate	6,5	_
38140090	Other	6,5	_
3815	Reaction initiators, reaction accelerators and catalytic preparations, not elsewhere specified or included		
Supported catalysts		-	
38151100	With nickel or nickel compounds as the active substance	6,5	_
38151200	With precious metal or precious-metal compounds as the active substance	6,5	_
381519	Other		
38151910	Catalyst in the form of grains of	Free	_

	which 90 % or more by weight have a particle-size not exceeding 10 micrometres, consisting of a mixture of oxides on a magnesium-silicate support, containing by weight: — 20 % or more but not more than 35 % of copper and — 2 % or more but not more than 3 % of bismuth, and of an apparent specific gravity of 0,2 or more but not exceeding 1,0		
38151990	Other	6,5	_
381590	Other		
38159010	Catalyst consisting of ethyltriphenylphosphor acetate in the form of a solution in methanol		_
38159090	Other	6,5	
38160000	Refractory cements, mortars, concretes and similar compositions, other than products of heading 3801	2,7	
381700	Mixed alkylbenzenes and mixed alkylnaphthalenes, other than those of heading 2707 or 2902		
38170050	Linear alkylbenzene	6,3	_
38170080	Other	6,3	
381800	Chemical elements doped for use in		

	electronics, in the form of discs, wafers or similar forms; chemical compounds doped for use in electronics		
38180010	Doped silicon	Free	_
38180090	Other	Free	_
38190000	Hydraulic brake fluids and other prepared liquids for hydraulic transmission, not containing or containing less than 70 % by weight of petroleum oils or oils obtained from bituminous minerals	6,5	
38200000	Anti-freezing preparations and prepared de-icing fluids	6,5	_
38210000	Prepared culture media for the development or maintenance of micro-organisms (including viruses and the like) or of plant, human or animal cells	5	
38220000	Diagnostic or laboratory reagents on a backing, prepared diagnostic or laboratory reagents whether or not on a backing, other than those of heading 3002 or 3006; certified reference materials	Free	
3823	Industrial monocarboxylic fatty acids; acid oils from refining; industrial fatty alcohols		

Industrial monocarboxylic fatty acids; acid oils from refining

refining			
38231100	Stearic acid	5,1	_
38231200	Oleic acid	4,5	_
38231300	Tall oil fatty acids	2,9	_
382319	Other		1
38231910	Distilled fatty acids	2,9	_
38231930	Fatty acid distillate	2,9	_
38231990	Other	2,9	_
38237000	Industrial fatty alcohols	3,8	_
3824	Prepared binders for foundry moulds or cores; chemical products and preparations of the chemical or allied industries (including those consisting of mixtures of natural products), not elsewhere specified or included		
38241000	Prepared binders for foundry moulds or cores	6,5	_
38243000	Non-agglomerated metal carbides mixed together or with metallic binders	5,3	_
38244000	Prepared additives for cements, mortars or concretes	6,5	_
382450	Non-refractory mortars and concretes		
38245010	Concrete ready to pour	6,5	_
38245090	Other	6,5	_
382460	Sorbitol other than that of subheading 2905 44	-	

In aqueous solution			
38246011	Containing 2 % or less by weight of D-mannitol, calculated on the D-glucitol content	7,7 + 16,1 €/100 kg/ net	
38246019	Other	9,6 + 37,8 €/100 kg/ net ⁽⁶²⁾	_
Other		1	1
38246091	Containing 2 % or less by weight of D-mannitol, calculated on the D-glucitol content	7,7 + 23 €/100 kg/net	_
38246099	Other	9,6 + 53,7 €/100 kg/ net ⁽⁶²⁾	_
Mixtures containing halogenated derivatives of methane, ethane or propane			
38247100	Containing chlorofluorocarbons (CFCs), whether or not containing hydrochlorofluorocarb (HCFCs), perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs)	ons	
38247200	Containing bromochlorodifluorom bromotrifluoromethane or dibromotetrafluoroetha	•	_
38247300	Containing hydrobromofluorocarb (HBFCs)	6,5 ons	_
38247400	Containing hydrochlorofluorocarb (HCFCs), whether or not containing perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs), but	6,5 ons	_

	not containing chlorofluorocarbons (CFCs)		
38247500	Containing carbon tetrachloride	6,5	_
38247600	Containing 1,1,1- trichloroethane (methyl chloroform)	6,5	_
38247700	Containing bromomethane (methyl bromide) or bromochloromethane	6,5	_
38247800	Containing perfluorocarbons (PFCs) or hydrofluorocarbons (HFCs), but not containing chlorofluorocarbons (CFCs) or hydrochlorofluorocarb (HCFCs)	6,5	
38247900	Other	6,5	_

Mixtures and preparations containing oxirane (ethylene oxide), polybrominated biphenyls (PBBs), polychlorinated biphenyls (PCBs), polychlorinated terphenyls (PCTs) or tris(2,3-dibromopropyl) phosphate

38248100	Containing oxirane (ethylene oxide)	6,5	_
38248200	Containing polychlorinated biphenyls (PCBs), polychlorinated terphenyls (PCTs) or polybrominated biphenyls (PBBs)	6,5	
38248300	Containing tris(2,3-dibromopropyl) phosphate	6,5	_

382490	Other	-	
38249010	Petroleum sulphonates, excluding petroleum sulphonates of alkali metals, of ammonium or of ethanolamines; thiophenated sulphonic acids of oils obtained from bituminous minerals, and their salts	5,7	
38249015	Ion-exchangers	6,5	_
38249020	Getters for vacuum tubes	6	_
38249025	Pyrolignites (for example, of calcium); crude calcium tartrate; crude calcium citrate	5,1	_
38249030	Naphthenic acids, their water-insoluble salts and their esters	3,2	_
38249035	Anti-rust preparations containing amines as active constituents	6,5	
38249040	Inorganic composite solvents and thinners for varnishes and similar products	6,5	_
Other			
38249045	Anti-scaling and similar compounds	6,5	_
38249050	Preparations for electroplating	6,5	_
38249055	Mixtures of mono-, di- and tri-, fatty acid esters of glycerol (emulsifiers for fats)	6,5	_
Products and preparations for pharmaceutical or surgical uses			
38249061	Intermediate products of the antibiotics manufacturing	Free	_

	process obtained from the fermentation of <i>Streptomyces tenebrarius</i> , whether or not dried, for use in the manufacture of human medicaments of heading 3004 ⁽¹²⁾		
38249062	Intermediate products from the manufacture of monensin salts	Free	_
38249064	Other	6,5	_
38249065	Auxiliary products for foundries (other than those of subheading 3824 10 00)	6,5	_
38249070	Fireproofing, waterproofing and similar protective preparations used in the building industry	6,5	_
Other	1		
38249075	Lithium niobate wafer, undoped	Free	_
38249080	Mixture of amines derived from dimerised fatty acids, of an average molecular weight of 520 or more but not exceeding 550	Free	_
38249085	3-(1-Ethyl-1- methylpropyl)isoxazol ylamine, in the form of a solution in toluene	Free -5-	_
38249087	Mixtures consisting mainly of (5-ethyl-2-methyl-2-oxido-1,3,2-dioxaphosphinan-5-yl)methyl methylphosphonate and bis[(5-ethyl-2-methyl-2-oxido-1,3,2-dioxaphosphinan-5-	6,5	

38249091	yl)methyl] methylphosphonate, and mixtures consisting mainly of dimethyl methylphosphonate, oxirane and diphosphorus pentaoxide Fatty-acid mono-	6,5	
	alkyl esters, containing by volume 96,5 % or more of esters (FAMAE)		
38249097	Other	6,5	_
3825	Residual products of the chemical or allied industries, not elsewhere specified or included; municipal waste; sewage sludge; other wastes specified in note 6 to this chapter		
38251000	Municipal waste	6,5	_
38252000	Sewage sludge	6,5	_
38253000	Clinical waste	6,5	_
Waste organic solvents			
38254100	Halogenated	6,5	_
38254900	Other	6,5	_
38255000	Wastes of metal pickling liquors, hydraulic fluids, brake fluids and anti- freeze fluids	6,5	
Other wastes from chemical or allied industries			
38256100	Mainly containing organic constituents	6,5	_
38256900	Other	6,5	
382590	Other	_	

38259010	Alkaline iron oxide for the purification of gas	5	_
38259090	Other	6,5	

SECTION VII

PLASTICS AND ARTICLES THEREOF; RUBBER AND ARTICLES THEREOF Notes

- 1. Goods put up in sets consisting of two or more separate constituents, some or all of which fall in this section and are intended to be mixed together to obtain a product of Section VI or VII, are to be classified in the heading appropriate to that product, provided that the constituents are:
- having regard to the manner in which they are put up, clearly identifiable as being intended to be used together without first being repacked;
- (b) presented together; and
- (c) identifiable, whether by their nature or by the relative proportions in which they are present, as being complementary one to another.
- 2. Except for the goods of heading 3918 or 3919, plastics, rubber, and articles thereof, printed with motifs, characters or pictorial representations, which are not merely incidental to the primary use of the goods, fall in Chapter 49.

CHAPTER 39

PLASTICS AND ARTICLES THEREOF

Notes

1. Throughout the nomenclature, the expression 'plastics' means those materials of headings 3901 to 3914 which are or have been capable, either at the moment of polymerisation or at some subsequent stage, of being formed under external influence (usually heat and pressure, if necessary with a solvent or plasticiser) by moulding, casting, extruding, rolling or other process into shapes which are retained on the removal of the external influence.

Throughout the nomenclature, any reference to 'plastics' also includes vulcanised fibre. The expression, however, does not apply to materials regarded as textile materials of Section XI.

- 2. This chapter does not cover:
- (a) lubricating preparations of heading 2710 or 3403;
- (b) waxes of heading 2712 or 3404;
- (c) separate chemically defined organic compounds (Chapter 29);
- (d) heparin or its salts (heading 3001);
- (e) solutions (other than collodions) consisting of any of the products specified in headings 3901 to 3913 in volatile organic solvents when the weight of the solvent

- exceeds 50 % of the weight of the solution (heading 3208); stamping foils of heading 3212;
- (f) organic surface-active agents or preparations of heading 3402;
- (g) run gums or ester gums (heading 3806);
- (h) prepared additives for mineral oils (including gasoline) or for other liquids used for the same purposes as mineral oils (heading 3811);
- (ij) prepared hydraulic fluids based on polyglycols, silicones or other polymers of Chapter 39 (heading 3819);
- (k) diagnostic or laboratory reagents on a backing of plastics (heading 3822);
- (l) synthetic rubber, as defined for the purposes of Chapter 40, or articles thereof;
- (m) saddlery or harness (heading 4201) or trunks, suitcases, handbags or other containers of heading 4202;
- (n) plaits, wickerwork or other articles of Chapter 46;
- (o) wallcoverings of heading 4814;
- (p) goods of Section XI (textiles and textile articles);
- (q) articles of Section XII (for example, footwear, headgear, umbrellas, sun umbrellas, walking sticks, whips, riding-crops or parts thereof);
- (r) imitation jewellery of heading 7117;
- (s) articles of Section XVI (machines and mechanical or electrical appliances);
- (t) parts of aircraft or vehicles of Section XVII;
- (u) articles of Chapter 90 (for example, optical elements, spectacle frames, drawing instruments);
- (v) articles of Chapter 91 (for example, clock or watch cases);
- (w) articles of Chapter 92 (for example, musical instruments or parts thereof);
- (x) articles of Chapter 94 (for example, furniture, lamps and lighting fittings, illuminated signs, prefabricated buildings);
- (y) articles of Chapter 95 (for example, toys, games, sports requisites); or
- articles of Chapter 96 (for example, brushes, buttons, slide fasteners, combs, mouthpieces or stems for smoking pipes, cigarette-holders or the like, parts of vacuum flasks or the like, pens, propelling pencils).
- 3. Headings 3901 to 3911 apply only to goods of a kind produced by chemical synthesis, falling in the following categories:
- (a) liquid synthetic polyolefins of which less than 60 % by volume distils at 300 °C, after conversion to 1 013 mbar when a reduced-pressure distillation method is used (headings 3901 and 3902);
- (b) resins, not highly polymerised, of the coumarone-indene type (heading 3911);
- (c) other synthetic polymers with an average of at least five monomer units;

- (d) silicones (heading 3910);
- (e) resols (heading 3909) and other prepolymers.
- 4. The expression 'copolymers' covers all polymers in which no single monomer unit contributes 95 % or more by weight to the total polymer content.

For the purposes of this chapter, except where the context otherwise requires, copolymers (including co-polycondensates, co-polyaddition products, block copolymers and graft copolymers) and polymer blends are to be classified in the heading covering polymers of that comonomer unit which predominates by weight over every other single comonomer unit. For the purposes of this note, constituent comonomer units of polymers falling in the same heading shall be taken together.

If no single comonomer unit predominates, copolymers or polymer blends, as the case may be, are to be classified in the heading which occurs last in numerical order among those which equally merit consideration.

- 5. Chemically modified polymers, that is those in which only appendages to the main polymer chain have been changed by chemical reaction, are to be classified in the heading appropriate to the unmodified polymer. This provision does not apply to graft copolymers.
- 6. In headings 3901 to 3914, the expression 'primary forms' applies only to the following forms:
- (a) liquids and pastes, including dispersions (emulsions and suspensions) and solutions;
- (b) blocks of irregular shape, lumps, powders (including moulding powders), granules, flakes and similar bulk forms.
- 7. Heading 3915 does not apply to waste, parings and scrap of a single thermoplastic material, transformed into primary forms (headings 3901 to 3914).
- 8. For the purposes of heading 3917, the expression 'tubes, pipes and hoses' means hollow products, whether semi-manufactured or finished products, of a kind generally used for conveying, conducting or distributing gases or liquids (for example, ribbed garden hose, perforated tubes). This expression also includes sausage casings and other lay-flat tubing. However, except for the last mentioned, those having an internal cross-section other than round, oval, rectangular (in which the length does not exceed one-and-a-half times the width) or in the shape of a regular polygon are not to be regarded as tubes, pipes and hoses but as profile shapes.
- 9. For the purposes of heading 3918, the expression 'wall or ceiling coverings of plastics' applies to products in rolls, of a width not less than 45 cm, suitable for wall or ceiling decoration, consisting of plastics fixed permanently on a backing of any material other than paper, the layer of plastics (on the face side) being grained, embossed, coloured, design-printed or otherwise decorated.
- 10. In headings 3920 and 3921, the expression 'plates, sheets, film, foil and strip' applies only to plates, sheets, film, foil and strip (other than those of Chapter 54) and to blocks of regular geometric shape, whether or not printed or otherwise surface-worked, uncut or cut into rectangles (including squares) but not further worked (even if when so cut they become articles ready for use).
- Heading 3925 applies only to the following articles, not being products covered by any of the earlier headings of sub-chapter II:

- (a) reservoirs, tanks (including septic tanks), vats and similar containers, of a capacity exceeding 300 litres;
- (b) structural elements used, for example, in floors, walls or partitions, ceilings or roofs;
- (c) gutters and fittings therefor;

Document Generated: 2023-12-29

- (d) doors, windows and their frames and thresholds for doors;
- (e) balconies, balustrades, fencing, gates and similar barriers;
- (f) shutters, blinds (including venetian blinds) and similar articles and parts and fittings thereof;
- (g) large-scale shelving for assembly and permanent installation, for example, in shops, workshops, warehouses;
- (h) ornamental architectural features, for example, flutings, cupolas, dovecotes; and
- (ij) fittings and mountings intended for permanent installation in or on doors, windows, staircases, walls or other parts of buildings, for example, knobs, handles, hooks, brackets, towel rails, switch-plates and other protective plates.

Subheading notes

- 1. Within any one heading of this chapter, polymers (including copolymers) and chemically modified polymers are to be classified according to the following provisions:
- (a) where there is a subheading named 'Other' in the same series:
 - (1) the designation in a subheading of a polymer by the prefix 'poly' (for example, polyethylene and polyamide-6,6) means that the constituent monomer unit or monomer units of the named polymer taken together must contribute 95 % or more by weight of the total polymer content;
 - the copolymers named in subheadings 3901 30, 3903 20, 3903 30 and 3904 30 are to be classified in those subheadings, provided that the comonomer units of the named copolymers contribute 95 % or more by weight of the total polymer content;
 - chemically modified polymers are to be classified in the subheading named 'Other', provided that the chemically modified polymers are not more specifically covered by another subheading;
 - (4) polymers not meeting (1), (2) or (3) above, are to be classified in the subheading, among the remaining subheadings in the series, covering polymers of that monomer unit which predominates by weight over every other single comonomer unit. For this purpose, constituent monomer units of polymers falling in the same subheading shall be taken together. Only the constituent comonomer units of the polymers in the series of subheadings under consideration are to be compared;
- (b) where there is no subheading named 'Other' in the same series:
 - (1) polymers are to be classified in the subheading covering polymers of that monomer unit which predominates by weight over every other single comonomer unit. For this purpose, constituent monomer units of polymers falling in the same subheading shall be taken together. Only the constituent

- comonomer units of the polymers in the series under consideration are to be compared;
- chemically modified polymers are to be classified in the subheading appropriate to the unmodified polymer.

Polymer blends are to be classified in the same subheading as polymers of the same monomer units in the same proportions.

2. For the purposes of subheading 3920 43, the term 'plasticisers' includes secondary plasticisers.

Additional note

- 1. Where the woven, knitted or crocheted fabrics, felt or nonwovens are present merely for reinforcing purposes, gloves, mittens or mitts impregnated, coated or covered with cellular plastics belong to Chapter 39, even if they are:
- made up from woven, knitted or crocheted fabrics (other than those of heading 5903), felt or nonwovens impregnated, coated or covered with cellular plastics, or
- made up from unimpregnated, uncoated or uncovered woven, knitted or crocheted fabrics, felt or nonwovens and subsequently impregnated, coated or covered with cellular plastics.

(Note 3(c) to Chapter 56 and note 2(a)(5) to Chapter 59).

CN code	Description	Convention rate of duty (%)	_{กก} ลุ บ pplementary unit

CHAPTER 40

RUBBER AND ARTICLES THEREOF

Notes

- 1. Except where the context otherwise requires, throughout the nomenclature the expression 'rubber' means the following products, whether or not vulcanised or hard: natural rubber, balata, gutta-percha, guayule, chicle and similar natural gums, synthetic rubber, factice derived from oils, and such substances reclaimed.
- 2. This chapter does not cover:
- (a) goods of Section XI (textiles and textile articles);
- (b) footwear or parts thereof of Chapter 64;
- (c) headgear or parts thereof (including bathing caps) of Chapter 65;
- (d) mechanical or electrical appliances or parts thereof of Section XVI (including electrical goods of all kinds), of hard rubber;
- (e) articles of Chapter 90, 92, 94 or 96; or
- (f) articles of Chapter 95 (other than sports gloves, mittens and mitts and articles of headings 4011 to 4013).

- 3. In headings 4001 to 4003 and 4005, the expression 'primary forms' applies only to the following forms:
- (a) liquids and pastes (including latex, whether or not pre-vulcanised, and other dispersions and solutions);
- (b) blocks of irregular shape, lumps, bales, powders, granules, crumbs and similar bulk forms.
- 4. In note 1 to this chapter and in heading 4002, the expression 'synthetic rubber' applies to:
- (a) unsaturated synthetic substances which can be irreversibly transformed by vulcanisation with sulphur into non-thermoplastic substances which, at a temperature between 18 and 29 °C, will not break on being extended to three times their original length and will return, after being extended to twice their original length, within a period of five minutes, to a length not greater than one-and-a-half times their original length. For the purposes of this test, substances necessary for the cross-linking, such as vulcanising activators or accelerators, may be added; the presence of substances as provided for by note 5(B)(2) and (3) is also permitted. However, the presence of any substances not necessary for the cross-linking, such as extenders, plasticisers and fillers, is not permitted;
- (b) thioplasts (TM); and
- natural rubber modified by grafting or mixing with plastics, depolymerised natural rubber, mixtures of unsaturated synthetic substances with saturated synthetic high polymers provided that all the abovementioned products comply with the requirements concerning vulcanisation, elongation and recovery in (a) above.

5.

- (A) Headings 4001 and 4002 do not apply to any rubber or mixture of rubbers which has been compounded, before or after coagulation, with:
 - vulcanising agents, accelerators, retarders or activators (other than those added for the preparation of pre-vulcanised rubber latex);
 - pigments or other colouring matter, other than those added solely for the purpose of identification;
 - plasticisers or extenders (except mineral oil in the case of oil-extended rubber), fillers, reinforcing agents, organic solvents or any other substances, except those permitted under (B).
- (B) The presence of the following substances in any rubber or mixture of rubbers shall not affect its classification in heading 4001 or 4002, as the case may be, provided that such rubber or mixture of rubbers retains its essential character as a raw material:
 - (1) emulsifiers or anti-tack agents;
 - (2) small amounts of breakdown products of emulsifiers;
 - (3) very small amounts of the following: heat-sensitive agents (generally, for obtaining thermosensitive rubber latexes), cationic surface-active agents (generally, for obtaining electropositive rubber latexes), antioxidants, coagulants, crumbling agents, freeze-resisting agents,

peptisers, preservatives, stabilisers, viscosity-control agents, or similar special-purpose additives.

- 6. For the purposes of heading 4004, the expression 'waste, parings and scrap' means rubber waste, parings and scrap from the manufacture or working of rubber and rubber goods definitely not usable as such because of cutting-up, wear or other reasons.
- 7. Thread wholly of vulcanised rubber, of which any cross-sectional dimension exceeds 5 mm, is to be classified as strip, rods or profile shapes, of heading 4008.
- 8. Heading 4010 includes conveyor or transmission belts or belting of textile fabric impregnated, coated, covered or laminated with rubber or made from textile yarn or cord impregnated, coated, covered or sheathed with rubber.
- 9. In headings 4001, 4002, 4003, 4005 and 4008, the expressions 'plates', 'sheets' and 'strip' apply only to plates, sheets and strip and to blocks of regular geometric shape, uncut or simply cut to rectangular (including square) shape, whether or not having the character of articles and whether or not printed or otherwise surface-worked, but not otherwise cut to shape or further worked.

In heading 4008, the expressions 'rods' and 'profile shapes' apply only to such products, whether or not cut to length or surface-worked but not otherwise worked.

Additional note

- 1. Where the woven, knitted or crocheted fabrics, felt or nonwovens are present merely for reinforcing purposes, gloves, mittens or mitts impregnated, coated or covered with cellular rubber belong to Chapter 40, even if they are:
- made up from woven, knitted or crocheted fabrics (other than those of heading 5906), felt or nonwovens impregnated, coated or covered with cellular rubber, or
- made up from unimpregnated, uncoated or uncovered woven, knitted or crocheted fabrics, felt or nonwovens and subsequently impregnated, coated or covered with cellular rubber.

(Note 3(c) to Chapter 56 and note 4, last paragraph, to Chapter 59).

CN code	Description	ra dı	onvention te of uty (6)	maupplementary unit
4001	Natural rubber, balata, gutta-percha, guayule, chicle and similar natural gums, in primary forms or in plates, sheets or strip			
40011000	Natural rubber latex, whether or not prevulcanised	Free		
Natural rubber in other forms				
40012100	Smoked sheets	Free		_

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

40012200	Technically specified natural rubber (TSNR)	Free	
40012900	Other	Free	_
40013000	Balata, gutta-percha, guayule, chicle and similar natural gums	Free	_
4002	Synthetic rubber and factice derived from oils, in primary forms or in plates, sheets or strip; mixtures of any product of heading 4001 with any product of this heading, in primary forms or in plates, sheets or strip		

Styrene-butadiene rubber (SBR); carboxylated styrenebutadiene rubber (XSBR)

40021100	Latex	Free	_		
400219	Other				
40021910	Styrene-butadiene rubber produced by emulsion polymerisation (E- SBR), in bales	Free			
40021920	Styrene-butadiene- styrene block copolymers produced by solution polymerisation (SBS, thermoplastic elastomers), in granules, crumbs or powders	Free			
40021930	Styrene-butadiene rubber produced by solution polymerisation (S- SBR), in bales	Free	_		
40021990	Other	Free	_		

40022000	Butadiene rubber (BR)	Free	_
Isobutene-isoprene (butyl) rubber (IIR); halo-isobutene- isoprene rubber (CIIR or BIIR)			
40023100	Isobutene-isoprene (butyl) rubber (IIR)	Free	_
40023900	Other	Free	_
Chloroprene (chlorobutadiene) rubber (CR)			
40024100	Latex	Free	_
40024900	Other	Free	_
Acrylonitrile- butadiene rubber (NBR)			
40025100	Latex	Free	_
40025900	Other	Free	_
40026000	Isoprene rubber (IR)	Free	_
40027000	Ethylene-propylene- non-conjugated diene rubber (EPDM)	Free	_
40028000	Mixtures of any product of heading 4001 with any product of this heading	Free	_
Other			
40029100	Latex	Free	_
400299	Other		
40029910	Products modified by the incorporation of plastics	2,9	_
40029990	Other	Free	_
40030000	Reclaimed rubber in primary forms or in plates, sheets or strip	Free	
40040000	Waste, parings and scrap of rubber (other than hard rubber) and	Free	_

	powders and granules obtained therefrom		
4005	Compounded rubber, unvulcanised, in primary forms or in plates, sheets or strip		
40051000	Compounded with carbon black or silica	Free	_
40052000	Solutions; dispersions other than those of subheading 4005 10	Free	_
Other			
40059100	Plates, sheets and strip	Free	_
40059900	Other	Free	_
4006	Other forms (for example, rods, tubes and profile shapes) and articles (for example, discs and rings), of unvulcanised rubber		
40061000	'Camel-back' strips for retreading rubber tyres	Free	_
40069000	Other	Free	_
40070000	Vulcanised rubber thread and cord	3	_
4008	Plates, sheets, strip, rods and profile shapes, of vulcanised rubber other than hard rubber		
Of cellular rubber		•	
40081100	Plates, sheets and strip	3	_
40081900	Other	2,9	_
Of non-cellular rubber			
400821	Plates, sheets and strip		
40082110	Floor coverings and mats	3	m ²

40082190	Other	3	_
40082900	Other	2,9	_
4009	Tubes, pipes and hoses, of vulcanised rubber other than hard rubber, with or without their fittings (for example, joints, elbows, flanges)		
Not reinforced or otherwise combined with other materials			
40091100	Without fittings	3	_
40091200	With fittings	3	_
Reinforced or otherwise combined only with metal			
40092100	Without fittings	3	_
40092200	With fittings	3	_
Reinforced or otherwise combined only with textile materials			
40093100	Without fittings	3	_
40093200	With fittings	3	_
Reinforced or otherwise combined with other materials			
40094100	Without fittings	3	_
40094200	With fittings	3	_
4010	Conveyor or transmission belts or belting, of vulcanised rubber		
Conveyor belts or belting			
40101100	Reinforced only with metal	6,5	_
40101200	Reinforced only with textile materials	6,5	_
40101900	Other	6,5	_

Transmission belts or belting

belting			
40103100	Endless transmission belts of trapezoidal cross-section (V- belts), V-ribbed, of an outside circumference exceeding 60 cm but not exceeding 180 cm	6,5	
40103200	Endless transmission belts of trapezoidal cross-section (V- belts), other than V-ribbed, of an outside circumference exceeding 60 cm but not exceeding 180 cm	6,5	_
40103300	Endless transmission belts of trapezoidal cross-section (V- belts), V-ribbed, of an outside circumference exceeding 180 cm but not exceeding 240 cm	6,5	
40103400	Endless transmission belts of trapezoidal cross-section (V- belts), other than V-ribbed, of an outside circumference exceeding 180 cm but not exceeding 240 cm	6,5	_
40103500	Endless synchronous belts, of an outside circumference exceeding 60 cm but not exceeding 150 cm	6,5	
40103600	Endless synchronous belts, of an outside circumference exceeding 150 cm but not exceeding 198 cm	6,5	_
40103900	Other	6,5	
4011	New pneumatic tyres, of rubber		

40111000	Of a kind used on motor cars (including station wagons and racing cars)	4,5	p/st
401120	Of a kind used on buses or lorries		
40112010	With a load index not exceeding 121	4,5	p/st
40112090	With a load index exceeding 121	4,5	p/st
40113000	Of a kind used on aircraft	4,5	p/st
40114000	Of a kind used on motorcycles	4,5	p/st
40115000	Of a kind used on bicycles	4	p/st
Other, having a 'herring-bone' or similar tread			
40116100	Of a kind used on agricultural or forestry vehicles and machines	4	p/st
40116200	Of a kind used on construction or industrial handling vehicles and machines and having a rim size not exceeding 61 cm	4	p/st
40116300	Of a kind used on construction or industrial handling vehicles and machines and having a rim size exceeding 61 cm	4	p/st
40116900	Other	4	p/st
Other			
40119200	Of a kind used on agricultural or forestry vehicles and machines	4	p/st
40119300	Of a kind used on construction	4	p/st

	or industrial handling vehicles and machines and having a rim size not exceeding 61 cm		
40119400	Of a kind used on construction or industrial handling vehicles and machines and having a rim size exceeding 61 cm	4	p/st
40119900	Other	4	p/st
4012	Retreaded or used pneumatic tyres of rubber; solid or cushion tyres, tyre treads and tyre flaps, of rubber		
Retreaded tyres			
40121100	Of a kind used on motor cars (including station wagons and racing cars)	4,5	p/st
40121200	Of a kind used on buses or lorries	4,5	p/st
40121300	Of a kind used on aircraft	4,5	p/st
40121900	Other	4,5	p/st
40122000	Used pneumatic tyres	4,5	p/st
401290	Other		
40129020	Solid or cushion tyres	2,5	_
40129030	Tyre treads	2,5	_
40129090	Tyre flaps	4	_
4013	Inner tubes, of rubber		
40131000	Of a kind used on motor cars (including station wagons and racing cars), buses or lorries	4	p/st
40132000	Of a kind used on bicycles	4	p/st
40139000	Other	4	p/st

4014	Hygienic or pharmaceutical articles (including teats), of vulcanised rubber other than hard rubber, with or without fittings of hard rubber	-	
40141000	Sheath contraceptives	Free	_
40149000	Other	Free	_
4015	Articles of apparel and clothing accessories (including gloves, mittens and mitts), for all purposes, of vulcanised rubber other than hard rubber		
Gloves, mittens and mitts		-	
40151100	Surgical	2	pa
40151900	Other	2,7	pa
40159000	Other	5	_
4016	Other articles of vulcanised rubber other than hard rubber		
40161000	Of cellular rubber	3,5	_
Other			
40169100	Floor coverings and mats	2,5	_
40169200	Erasers	2,5	_
40169300	Gaskets, washers and other seals	2,5	_
40169400	Boat or dock fenders, whether or not inflatable	2,5	_
40169500	Other inflatable articles	2,5	_
401699	Other		
	1	-	

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

For motor vehicles of headings 8701 to 8705

0,00			
40169952	Rubber-to-metal bonded parts	2,5	
40169957	Other	2,5	_
Other			
40169991	Rubber-to-metal bonded parts	2,5	
40169997	Other	2,5	_
40170000	Hard rubber (for example, ebonite) in all forms, including waste and scrap; articles of hard rubber	Free	_

SECTION VIII

RAW HIDES AND SKINS, LEATHER, FURSKINS AND ARTICLES THEREOF; SADDLERY AND HARNESS; TRAVEL GOODS, HANDBAGS AND SIMILAR CONTAINERS; ARTICLES OF ANIMAL GUT (OTHER THAN SILKWORM GUT)

CHAPTER 41

RAW HIDES AND SKINS (OTHER THAN FURSKINS) AND LEATHER

Notes

- 1. This chapter does not cover:
- (a) parings or similar waste, of raw hides or skins (heading 0511);
- (b) birdskins or parts of birdskins, with their feathers or down, of heading 0505 or 6701; or
- (c) hides or skins, with the hair or wool on, raw, tanned or dressed (Chapter 43); the following are, however, to be classified in Chapter 41, namely, raw hides and skins with the hair or wool on, of bovine animals (including buffalo), of equine animals, of sheep or lambs (except Astrakhan, Broadtail, Caracul, Persian or similar lambs, Indian, Chinese, Mongolian or Tibetan lambs), of goats or kids (except Yemen, Mongolian or Tibetan goats and kids), of swine (including peccary), of chamois, of gazelle, of camels (including dromedaries), of reindeer, of elk, of deer, of roebucks or of dogs.

2.

(A) Headings 4104 to 4106 do not cover hides and skins which have undergone a tanning (including pre-tanning) process which is reversible (headings 4101 to 4103, as the case may be).

- (B) For the purposes of headings 4104 to 4106, the term 'crust' includes hides and skins that have been retanned, coloured or fat-liquored (stuffed) prior to drying.
- 3. Throughout the nomenclature, the expression 'composition leather' means only substances of the kind referred to in heading 4115.

CN code	Description	Convent rate of duty (%)	ionaupplementary unit
4101	Raw hides and skins of bovine (including buffalo) or equine animals (fresh, or salted, dried, limed, pickled or otherwise preserved, but not tanned, parchment-dressed or further prepared), whether or not dehaired or split		
410120	Whole hides and skins, of a weight per skin not exceeding 8 kg when simply dried, 10 kg when dry-salted, or 16 kg when fresh, wet-salted or otherwise preserved	_	
41012010	Fresh	Free	p/st
41012030	Wet-salted	Free	p/st
41012050	Dried or dry-salted	Free	p/st
41012090	Other	Free	p/st
410150	Whole hides and skins, of a weight exceeding 16 kg		
41015010	Fresh	Free	p/st
41015030	Wet-salted	Free	p/st
41015050	Dried or dry-salted	Free	p/st
41015090	Other	Free	p/st
41019000	Other, including butts, bends and bellies	Free	_
4102	Raw skins of sheep or lambs (fresh, or		1

	salted, dried, limed, pickled or otherwise preserved, but not tanned, parchment-dressed or further prepared), whether or not with wool on or split, other than those excluded by note 1(c) to this chapter			
410210	With wool on	<u> </u>		
41021010	Of lambs	Free	p/st	
41021090	Other	Free	p/st	
Without wool on	,			
41022100	Pickled	Free	p/st	
41022900	Other	Free	p/st	
4103	Other raw hides and skins (fresh, or salted, dried, limed, pickled or otherwise preserved, but not tanned, parchment-dressed or further prepared), whether or not dehaired or split, other than those excluded by note 1(b) or 1(c) to this chapter)		
41032000	Of reptiles	Free	p/st	
41033000	Of swine	Free	p/st	
410390	Other			
41039010	Of goats or kids	Free	p/st	
41039090	Other	Free	_	
In the wet state	Tanned or crust hides and skins of bovine (including buffalo) or equine animals, without hair on, whether or not split, but not further prepared			

(including wet-blue)

410411	Full grains, unsplit; grain splits		
41041110	Whole bovine (including buffalo) hides and skins, of a unit surface area not exceeding 28 square feet (2,6 m ²)	Free	p/st
Other	•		,
Of bovine (including buffalo) animals	_		
41041151	Whole hides and skins, of a unit surface area exceeding 28 square feet (2,6 m ²)	Free	p/st
41041159	Other	Free	p/st
41041190	Other	5,5	p/st
410419	Other		
41041910	Whole bovine (including buffalo) hides and skins, of a unit surface area not exceeding 28 square feet (2,6 m ²)	Free	p/st
Other			
Of bovine (including buffalo) animals	_		
41041951	Whole hides and skins, of a unit surface area exceeding 28 square feet (2,6 m ²)	Free	p/st
41041959	Other	Free	p/st
41041990	Other	5,5	p/st
In the dry state (crust)	1	1	1
410441	Full grains, unsplit; grain splits	_	
Whole bovine	1	_	

Whole bovine (including buffalo) hides and skins, of a unit surface area not

exceeding 28 square feet (2,6 m²)

feet (2,6 m ²)			
41044111	East India kip, whole, whether or not the heads and legs have been removed, each of a net weight of not more than 4,5 kg, not further prepared than vegetable tanned, whether or not having undergone certain treatments, but obviously unsuitable for immediate use for the manufacture of leather articles	Free	p/st
41044119	Other	6,5	p/st
Other		I	
Of bovine (including buffalo) animals	_		
41044151	Whole hides and skins, of a unit surface area exceeding 28 square feet (2,6 m ²)	6,5	p/st
41044159	Other	6,5	p/st
41044190	Other	5,5	p/st
410449	Other	I	
Whole bovine (including buffalo) hides and skins, of a unit surface area not exceeding 28 square feet (2,6 m ²)			
41044911	East India kip, whole, whether or not the heads and legs have been removed, each of a net weight of not more than 4,5 kg, not further prepared than vegetable tanned, whether or not having undergone certain treatments, but obviously unsuitable	Free	p/st

	for immediate use for the manufacture of leather articles		
41044919	Other	6,5	p/st
Other		,	
Of bovine (including buffalo) animals	_		
41044951	Whole hides and skins, of a unit surface area exceeding 28 square feet (2,6 m ²)	6,5	p/st
41044959	Other	6,5	p/st
41044990	Other	5,5	p/st
4105	Tanned or crust skins of sheep or lambs, without wool on, whether or not split, but not further prepared		
410510	In the wet state (including wet-blue)	-	
41051010	Not split	2	p/st
41051090	Split	2	p/st
410530	In the dry state (crust)		
41053010	Vegetable pre-tanned Indian hair sheep, whether or not having undergone certain treatments, but obviously unsuitable for immediate use for the manufacture of leather articles	Free	p/st
Other			
41053091	Not split	2	p/st
41053099	Split	2	p/st
4106	Tanned or crust hides and skins of other animals, without wool or hair on, whether or not split, but not further prepared	-	

Of goats or kids	<u> </u>		
410621	In the wet state (including wet-blue)	-	
41062110	Not split	2	p/st
41062190	Split	2	p/st
410622	In the dry state (crust)		,
41062210	Vegetable pre-tanned Indian goat or kid, whether or not having undergone certain treatments, but obviously unsuitable for immediate use for the manufacture of leather articles	Free	p/st
41062290	Other	2	p/st
Of swine	,		,
41063100	In the wet state (including wet-blue)	2	p/st
41063200	In the dry state (crust)	2	p/st
410640	Of reptiles		,
41064010	Vegetable pre-tanned	Free	p/st
41064090	Other	2	p/st
Other			
41069100	In the wet state (including wet-blue)	2	_
41069200	In the dry state (crust)	2	p/st
4107	Leather further prepared after tanning or crusting, including parchment-dressed leather, of bovine (including buffalo) or equine animals, without hair on, whether or not split, other than leather of heading 4114		
Whole hides and skins		-	
410711	Full grains, unsplit	-	
		-	

Bovine (including
buffalo) leather, of a
unit surface area not
exceeding 28 square
feet (2,6 m ²)

unit surface area not exceeding 28 square feet (2,6 m ²)			
41071111	Boxcalf	6,5	m^2
41071119	Other	6,5	m^2
41071190	Other	6,5	m^2
410712	Grain splits		
Bovine (including buffalo) leather, of a unit surface area not exceeding 28 square feet (2,6 m ²)		_	
41071211	Boxcalf	6,5	m^2
41071219	Other	6,5	m ²
Other			
41071291	Bovine (including buffalo) leather	5,5	m^2
41071299	Equine leather	6,5	m ²
410719	Other		
41071910	Bovine (including buffalo) leather, of a unit surface area not exceeding 28 square feet (2,6 m ²)	6,5	m ²
41071990	Other	6,5	m ²
Other, including sides	I		1
410791	Full grains, unsplit	-	
41079110	Sole leather	6,5	_
41079190	Other	6,5	m ²
410792	Grain splits		
41079210	Bovine (including buffalo) leather	5,5	m^2
41079290	Equine leather	6,5	m^2
410799	Other		
41079910	Bovine (including buffalo) leather	6,5	m^2

41079990	Equine leather	6,5	m ²
4108	_		
4109	_		
4110			
4111			
41120000	Leather further prepared after tanning or crusting, including parchment-dressed leather, of sheep or lamb, without wool on, whether or not split, other than leather of heading 4114	3,5	m ²
4113	Leather further prepared after tanning or crusting, including parchment-dressed leather, of other animals, without wool or hair on, whether or not split, other than leather of heading 4114		
41131000	Of goats or kids	3,5	m ²
41132000	Of swine	2	m^2
41133000	Of reptiles	2	m ²
41139000	Other	2	m ²
4114	Chamois (including combination chamois) leather; patent leather and patent laminated leather; metallised leather	-	
411410	Chamois (including combination chamois) leather		
41141010	Of sheep or lambs	2,5	p/st
41141090	Of other animals	2,5	p/st
41142000	Patent leather and patent laminated	2,5	m^2

	leather; metallised leather		
4115	Composition leather with a basis of leather or leather fibre, in slabs, sheets or strip, whether or not in rolls; parings and other waste of leather or of composition leather, not suitable for the manufacture of leather articles; leather dust, powder and flour		
41151000	Composition leather with a basis of leather or leather fibre, in slabs, sheets or strip, whether or not in rolls	2,5	
41152000	Parings and other waste of leather or of composition leather, not suitable for the manufacture of leather articles; leather dust, powder and flour	Free	

CHAPTER 42

ARTICLES OF LEATHER; SADDLERY AND HARNESS; TRAVEL GOODS, HANDBAGS AND SIMILAR CONTAINERS; ARTICLES OF ANIMAL GUT (OTHER THAN SILKWORM GUT)

Notes

- 1. This chapter does not cover:
- (a) sterile surgical catgut or similar sterile suture materials (heading 3006);
- (b) articles of apparel and clothing accessories (except gloves, mittens and mitts), lined with furskin or artificial fur or to which furskin or artificial fur is attached on the outside except as mere trimming (heading 4303 or 4304);
- (c) made-up articles of netting (heading 5608);
- (d) articles of Chapter 64;
- (e) headgear or parts thereof of Chapter 65;
- (f) whips, riding-crops or other articles of heading 6602;

- (g) cuff links, bracelets or other imitation jewellery (heading 7117);
- (h) fittings or trimmings for harness, such as stirrups, bits, horse brasses and buckles, separately presented (generally, Section XV);
- (ij) strings, skins for drums or the like, or other parts of musical instruments (heading 9209);
- (k) articles of Chapter 94 (for example, furniture, lamps and lighting fittings);
- (l) articles of Chapter 95 (for example, toys, games, sports requisites); or
- (m) buttons, press-fasteners, snap-fasteners, press studs, button moulds or other parts of these articles, button blanks, of heading 9606.

2.

- (A) In addition to the provisions of note 1 above, heading 4202 does not cover:
 - (a) bags made of sheeting of plastics, whether or not printed, with handles, not designed for prolonged use (heading 3923);
 - (b) articles of plaiting materials (heading 4602).
- (B) Articles of headings 4202 and 4203 which have parts of precious metal or metal clad with precious metal, of natural or cultured pearls, of precious or semi-precious stones (natural, synthetic or reconstructed) remain classified in those headings, even if such parts constitute more than minor fittings or minor ornamentation, provided that these parts do not give the articles their essential character. If, on the other hand, the parts give the articles their essential character, the articles are to be classified in Chapter 71.
- 3. For the purposes of heading 4203, the expression 'articles of apparel and clothing accessories' applies, *inter alia*, to gloves, mittens and mitts (including those for sport or for protection), aprons and other protective clothing, braces, belts, bandoliers and wrist straps, but excluding watch straps (heading 9113).

Additional note

1. For the purposes of the subheadings of heading 4202, the term 'outer surface' shall refer to the material of the outer surface of the container being visible to the naked eye, even where this material is the outer layer of a combination of materials which makes up the outer material of the container.

CN code	Description	Convention rate of duty (%)	maupplementary unit
42010000	Saddlery and harness for any animal (including traces, leads, knee pads, muzzles, saddle- cloths, saddlebags, dog coats and the like), of any material	2,7	

4202

Trunks, suitcases, vanity cases, executive-cases, briefcases, school satchels, spectacle cases, binocular cases, camera cases, musical instrument cases, gun cases, holsters and similar containers; travellingbags, insulated food or beverages bags, toilet bags, rucksacks, handbags, shopping-bags, wallets, purses, mapcases, cigarette-cases, tobacco-pouches, tool bags, sports bags, bottle-cases, jewellery boxes, powder boxes, cutlery cases and similar containers, of leather or of composition leather, of sheeting of plastics, of textile materials, of vulcanised fibre or of paperboard, or wholly or mainly covered with such materials or with paper

Trunks, suitcases, vanity cases, executive-cases, briefcases, school satchels and similar containers

420211	With outer surface of leather, of composition leather or of patent leather		
42021110	Executive-cases, briefcases, school satchels and similar containers	3	p/st
42021190	Other	3	_

		_	
420212	With outer surface of plastics or of textile materials		
In the form of plastic sheeting		-	
42021211	Executive-cases, briefcases, school satchels and similar containers	9,7	p/st
42021219	Other	9,7	_
42021250	Of moulded plastic material	5,2	_
Of other materials, including vulcanised fibre			
42021291	Executive-cases, briefcases, school satchels and similar containers	3,7	p/st
42021299	Other	3,7	_
420219	Other		
42021910	Of aluminium	5,7	_
42021990	Of other materials	3,7	_
Handbags, whether or not with shoulder strap, including those without handle			
42022100	With outer surface of leather, of composition leather or of patent leather	3	p/st
420222	With outer surface of plastic sheeting or of textile materials		
42022210	Of plastic sheeting	9,7	p/st
42022290	Of textile materials	3,7	p/st
42022900	Other	3,7	p/st
Articles of a kind normally carried in the pocket or in the handbag			
42023100	With outer surface of leather, of	3	_

mitts

	composition leather or of patent leather		
420232	With outer surface of plastic sheeting or of textile materials		
42023210	Of plastic sheeting	9,7	
42023290	Of textile materials	3,7	_
42023900	Other	3,7	_
Other			
420291	With outer surface of leather, of composition leather or of patent leather	-	
42029110	Travelling-bags, toilet bags, rucksacks and sports bags	3	_
42029180	Other	3	_
420292	With outer surface of plastic sheeting or of textile materials		
Of plastic sheeting		-	
42029211	Travelling-bags, toilet bags, rucksacks and sports bags	9,7	_
42029215	Musical instrument cases	6,7	_
42029219	Other	9,7	_
Of textile materials			
42029291	Travelling-bags, toilet bags, rucksacks and sports bags	2,7	_
42029298	Other	2,7	_
42029900	Other	3,7	_
4203	Articles of apparel and clothing accessories, of leather or of composition leather		
42031000	Articles of apparel	4	_
Gloves, mittens and			

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

42032100	Specially designed for use in sports	9	pa
420329	Other		
42032910	Protective for all trades	9	pa
42032990	Other	7	pa
42033000	Belts and bandoliers	5	_
42034000	Other clothing accessories	5	_
4204			
420500	Other articles of leather or of composition leather	-	
Of a kind used in machinery or mechanical appliances or for other technical uses		-	
42050011	Conveyor or transmission belts or belting	2	_
42050019	Other	3	_
42050090	Other	2,5	_
42060000	Articles of gut (other than silkworm gut), of goldbeater's skin, of bladders or of tendons	1,7	_

CHAPTER 43

FURSKINS AND ARTIFICIAL FUR; MANUFACTURES THEREOF

Notes

- 1. Throughout the nomenclature, references to 'furskins', other than to raw furskins of heading 4301, apply to hides or skins of all animals which have been tanned or dressed with the hair or wool on.
- 2. This chapter does not cover:
- (a) birdskins or parts of birdskins, with their feathers or down (heading 0505 or 6701);
- (b) raw hides or skins, with the hair or wool on, of Chapter 41 (see note 1(c) to that chapter);

- gloves, mittens and mitts consisting of leather and furskin or of leather and artificial fur (heading 4203);
- (d) articles of Chapter 64;
- (e) headgear or parts thereof of Chapter 65; or
- (f) articles of Chapter 95 (for example, toys, games, sports requisites).
- 3. Heading 4303 includes furskins and parts thereof, assembled with the addition of other materials, and furskins and parts thereof, sewn together in the form of garments or parts or accessories of garments or in the form of other articles.
- 4. Articles of apparel and clothing accessories (except those excluded by note 2) lined with furskin or artificial fur or to which furskin or artificial fur is attached on the outside except as mere trimming are to be classified in heading 4303 or 4304, as the case may be.
- 5. Throughout the nomenclature, the expression 'artificial fur' means any imitation of furskin consisting of wool, hair or other fibres gummed or sewn on to leather, woven fabric or other materials, but does not include imitation furskins obtained by weaving or knitting (generally, heading 5801 or 6001).

CN code	Description	Conver	ntionSupplementary unit
4301	Raw furskins (including heads, tails, paws and other pieces or cuttings, suitable for furriers' use), other than raw hides and skins of heading 4101, 4102 or 4103		
43011000	Of mink, whole, with or without head, tail or paws	Free	p/st
43013000	Of lamb, the following: Astrakhan, Broadtail, Caracul, Persian and similar lamb, Indian, Chinese, Mongolian or Tibetan lamb, whole, with or without head, tail or paws	Free	p/st
43016000	Of fox, whole, with or without head, tail or paws	Free	p/st

430180	Other furskins, whole, with or without head, tail or paws		
43018030	Of marmots	Free	p/st
43018050	Of wild felines	Free	p/st
43018070	Other	Free	_
43019000	Heads, tails, paws and other pieces or cuttings, suitable for furriers' use	Free	_
4302	Tanned or dressed furskins (including heads, tails, paws and other pieces or cuttings), unassembled, or assembled (without the addition of other materials) other than those of heading 4303		
Whole skins, with or without head, tail or paws, not assembled		-	
1			
43021100	Of mink	Free	p/st
<u>* </u>	Of mink Other	Free	p/st
43021100		Free	p/st
43021100 430219	Other		
43021100 430219 43021910	Other Of beaver	Free	p/st
43021100 430219 43021910 43021920	Other Of beaver Of muskrat	Free Free	p/st p/st
43021100 430219 43021910 43021920 43021930	Other Of beaver Of muskrat Of fox	Free Free Free	p/st p/st p/st p/st
43021100 430219 43021910 43021920 43021930 43021935	Other Of beaver Of muskrat Of fox	Free Free Free	p/st p/st p/st p/st
43021100 430219 43021910 43021920 43021930 43021935 Of seal	Other Of beaver Of muskrat Of fox Of rabbit or hare Of whitecoat pups of harp seal or of pups of hooded seal (blue-	Free Free Free Free	p/st p/st p/st p/st p/st
43021100 430219 43021910 43021920 43021930 43021935 Of seal 43021941	Other Of beaver Of muskrat Of fox Of rabbit or hare Of whitecoat pups of harp seal or of pups of hooded seal (bluebacks)	Free Free Free 2,2	p/st p/st p/st p/st p/st p/st
43021100 430219 43021910 43021920 43021930 43021935 Of seal 43021941	Other Of beaver Of muskrat Of fox Of rabbit or hare Of whitecoat pups of harp seal or of pups of hooded seal (bluebacks) Other Of sea otters or of	Free Free Free 2,2	p/st p/st p/st p/st p/st p/st p/st

43021975	Of lamb, the following: Astrakhan, Broadtail, Caracul, Persian and similar lamb, Indian, Chinese, Mongolian or Tibetan lamb	Free	p/st
43021980	Other	2,2	p/st
43021995	Other	2,2	_
43022000	Heads, tails, paws and other pieces or cuttings, not assembled	Free	
430230	Whole skins and pieces or cuttings thereof, assembled		
43023010	'Dropped' furskins	2,7	_
Other	<u>'</u>	1	'
43023021	Of mink	2,2	p/st
43023025	Of rabbit or hare	2,2	p/st
43023031	Of lamb, the following: Astrakhan, Broadtail, Caracul, Persian and similar lamb, Indian, Chinese, Mongolian or Tibetan lamb	2,2	p/st
43023041	Of muskrat	2,2	p/st
43023045	Of fox	2,2	p/st
Of seal			
43023051	Of whitecoat pups of harp seal or of pups of hooded seal (bluebacks)	2,2	p/st
43023055	Other	2,2	p/st
43023061	Of sea otters or of nutria (coypu)	2,2	p/st
43023071	Of wild felines	2,2	p/st
43023095	Other	2,2	
4303	Articles of apparel, clothing accessories and other articles of furskin	-	

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

430310	Articles of apparel and clothing accessories		
43031010	Of furskins of whitecoat pups of harp seal or of pups of hooded seal (blue- backs)	3,7	
43031090	Other	3,7	_
43039000	Other	3,7	_
43040000	Artificial fur and articles thereof	3,2	_

SECTION IX

WOOD AND ARTICLES OF WOOD; WOOD CHARCOAL; CORK AND ARTICLES OF CORK; MANUFACTURES OF STRAW, OF ESPARTO OR OF OTHER PLAITING MATERIALS; BASKETWARE AND WICKERWORK

CHAPTER 44

WOOD AND ARTICLES OF WOOD; WOOD CHARCOAL

Notes

- 1. This chapter does not cover:
- (a) wood, in chips, in shavings, crushed, ground or powdered, of a kind used primarily in perfumery, in pharmacy, or for insecticidal, fungicidal or similar purposes (heading 1211);
- (b) bamboos or other materials of a woody nature of a kind used primarily for plaiting, in the rough, whether or not split, sawn lengthwise or cut to length (heading 1401);
- (c) wood, in chips, in shavings, ground or powdered, of a kind used primarily in dyeing or in tanning (heading 1404);
- (d) activated charcoal (heading 3802);
- (e) articles of heading 4202;
- (f) goods of Chapter 46;
- (g) footwear or parts thereof of Chapter 64;
- (h) goods of Chapter 66 (for example, umbrellas and walking sticks and parts thereof);
- (ij) goods of heading 6808;
- (k) imitation jewellery of heading 7117;
- (l) goods of Section XVI or XVII (for example, machine parts, cases, covers, cabinets for machines and apparatus and wheelwrights' wares);

- (m) goods of Section XVIII (for example, clock cases and musical instruments and parts thereof);
- (n) parts of firearms (heading 9305);
- (o) articles of Chapter 94 (for example, furniture, lamps and lighting fittings, prefabricated buildings);
- (p) articles of Chapter 95 (for example, toys, games, sports requisites);
- (q) articles of Chapter 96 (for example, smoking pipes and parts thereof, buttons, pencils) excluding bodies and handles, of wood, for articles of heading 9603; or
- (r) articles of Chapter 97 (for example, works of art).
- 2. In this chapter, the expression 'densified wood' means wood which has been subjected to chemical or physical treatment (being, in the case of layers bonded together, treatment in excess of that needed to ensure a good bond), and which has thereby acquired increased density or hardness together with improved mechanical strength or resistance to chemical or electrical agencies.
- 3. Headings 4414 to 4421 apply to articles of the respective descriptions of particle board or similar board, fibreboard, laminated wood or densified wood as they apply to such articles of wood.
- 4. Products of heading 4410, 4411 or 4412 may be worked to form the shapes provided for in respect of the goods of heading 4409, curved, corrugated, perforated, cut or formed to shapes other than square or rectangular or submitted to any other operation, provided it does not give them the character of articles of other headings.
- 5. Heading 4417 does not apply to tools in which the blade, working edge, working surface or other working part is formed by any of the materials specified in note 1 to Chapter 82.
- 6. Subject to note 1 above and except where the context otherwise requires, any reference to 'wood' in a heading of this chapter applies also to bamboos and other materials of a woody nature.

Subheading note

1. For the purposes of subheadings 4403 41 to 4403 49, 4407 21 to 4407 29, 4408 31 to 4408 39 and 4412 31, the expression 'tropical wood' means one of the following types of wood: abura, acajou d'Afrique, afrormosia, ako, alan, andiroba, aningré, avodiré, azobé, balau, balsa, bossé clair, bossé foncé, cativo, cedro, dabema, dark red meranti, dibétou, doussié, framiré, freijo, fromager, fuma, geronggang, ilomba, imbuia, ipé, iroko, jaboty, jelutong, jequitiba, jongkong, kapur, kempas, keruing, kosipo, kotibé, koto, light red meranti, limba, louro, maçaranduba, mahogany, makoré, mandioqueira, mansonia, mengkulang, meranti bakau, merawan, merbau, merpauh, mersawa, moabi, niangon, nyatoh, obeche, okoumé, onzabili, orey, ovengkol, ozigo, padauk, paldao, palissandre de Guatemala, palissandre de Para, palissandre de Rio, palissandre de Rose, pau Amarelo, pau marfim, pulai, punah, quaruba, ramin, sapelli, saqui-saqui, sepetir, sipo, sucupira, suren, tauari, teak, tiama, tola, virola, white lauan, white meranti, white seraya, yellow meranti.

Additional notes

1. For the purposes of subheading 4401 30 20, the expression 'pellets' means cylindrical products which have been agglomerated either directly by compression or by the

- addition of a small quantity of binder, having a diameter not exceeding 25 mm and a length not exceeding 45 mm.
- 2. For the purposes of heading 4405, 'wood flour' means wood powder of which not more than 8 % by weight is retained by a sieve with an aperture of 0,63 mm.
- 3. For the purposes of subheadings 4414 00 10, 4418 10 10, 4418 20 10, 4419 00 10, 4420 10 11 and 4420 90 91, 'tropical wood' means the following tropical woods: acajou d'Afrique, alan, azobé, balsa, dark red meranti, dibétou, ilomba, imbuia, iroko, jelutong, jongkong, kapur, kempas, keruing, light red meranti, limba, mahogany (Swietenia spp.), makoré, mansonia, meranti bakau, merbau, obeche, okoumé, palissandre de Para, palissandre de Rio, palissandre de Rose, ramin, sapelli, sipo, teak, tiama, virola, white lauan, white meranti, white seraya and yellow meranti.

CN code	Description	Conventionaupplementary		
			rate of duty (%)	unit
4401	Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms; wood in chips or particles; sawdust and wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms			
44011000	Fuel wood, in logs, in billets, in twigs, in faggots or in similar forms	Free		_
Wood in chips or particles				
44012100	Coniferous	Free		
44012200	Non-coniferous	Free		_
440130	Sawdust and wood waste and scrap, whether or not agglomerated in logs, briquettes, pellets or similar forms			
44013020	Pellets	Free		
Other	1	1		1
44013040	Sawdust	Free		_
44013080	Other	Free		_

4402	Wood charcoal (including shell or nut charcoal), whether or not agglomerated		
44021000	Of bamboo	Free	_
44029000	Other	Free	_
4403	Wood in the rough, whether or not stripped of bark or sapwood, or roughly squared		
44031000	Treated with paint, stains, creosote or other preservatives	Free	m ³
440320	Other, coniferous		
Spruce of the species 'Picea abies Karst.' or silver fir (Abies alba Mill.)		_	
44032011	Sawlogs	Free	m^3
44032019	Other	Free	m^3
Pine of the species 'Pinus sylvestris L.'			1
44032031	Sawlogs	Free	m^3
44032039	Other	Free	m^3
Other			1
44032091	Sawlogs	Free	m^3
44032099	Other	Free	m^3
Other, of tropical wood specified in subheading note 1 to this chapter			
44034100	Dark red meranti, light red meranti and meranti bakau	Free	m ³
440349	Other		
44034910	Acajou d'Afrique, iroko and sapelli	Free	m ³
44034935	Okoumé and sipo	Free	m^3
44034995	Other	Free	m^3
	•	•	*

Other			
440391	Of oak (<i>Quercus</i> spp.)		
44039110	Sawlogs	Free	m^3
44039190	Other	Free	m^3
440392	Of beech (Fagus spp.)		<u> </u>
44039210	Sawlogs	Free	m^3
44039290	Other	Free	m^3
440399	Other		
44039910	Of poplar	Free	m^3
44039930	Of eucalyptus	Free	m^3
Of birch			
44039951	Sawlogs	Free	m^3
44039959	Other	Free	m^3
44039995	Other	Free	m^3
4404	Hoopwood; split poles; piles, pickets and stakes of wood, pointed but not sawn lengthwise; wooden sticks, roughly trimmed but not turned, bent or otherwise worked, suitable for the manufacture of walking sticks, umbrellas, tool handles or the like; chipwood and the lik	re .	
44041000	Coniferous	Free	_
44042000	Non-coniferous	Free	_
44050000	Wood wool; wood flour	Free	
4406	Railway or tramway sleepers (cross-ties) of wood		
44061000	Not impregnated	Free	m^3

44069000	Other	Free	m^3
4407	Wood sawn or chipped lengthwise, sliced or peeled, whether or not planed, sanded or end-jointed, of a thickness exceeding 6 mm		
440710	Coniferous	-	
44071015	Sanded; end-jointed, whether or not planed or sanded	Free	m ³
Other			,
Planed	_		
44071031	Spruce of the species 'Picea abies Karst.' or silver fir (Abies alba Mill.)	Free	m^3
44071033	Pine of the species 'Pinus sylvestris L.'	Free	m ³
44071038	Other	Free	m ³
Other			
44071091	Spruce of the species 'Picea abies Karst.' or silver fir (Abies alba Mill.)	Free	m ³
44071093	Pine of the species 'Pinus sylvestris L.'	Free	m ³
44071098	Other	Free	m ³
Of tropical wood specified in subheading note 1 to this chapter			
440721	Mahogany (Swietenia spp.)		
44072110	Sanded; end-jointed, whether or not planed or sanded	4,9 ⁽⁶⁸⁾	m ³
Other			
44072191	Planed	4 ⁽⁴⁸⁾	m^3

44072199	Other	Free	m^3		
440722	Virola, imbuia and balsa				
44072210	Sanded; end-jointed, whether or not planed or sanded	4,9 ⁽⁶⁸⁾	m ³		
Other	·				
44072291	Planed	4 ⁽⁴⁸⁾	m^3		
44072299	Other	Free	m ³		
440725	Dark red meranti, light red meranti and meranti bakau				
44072510	End-jointed, whether or not planed or sanded	4,9 ⁽⁶⁸⁾	m ³		
Other	,				
44072530	Planed	4 ⁽⁴⁸⁾	m^3		
44072550	Sanded	4,9 ⁽⁶⁸⁾	m ³		
44072590	Other	Free	m ³		
440726	White lauan, white meranti, white seraya, yellow meranti and alan				
44072610	End-jointed, whether or not planed or sanded	4,9 ⁽⁶⁸⁾	m ³		
Other					
44072630	Planed	4 ⁽⁴⁸⁾	m ³		
44072650	Sanded	4,9 ⁽⁶⁸⁾	m^3		
44072690	Other	Free	m^3		
440727	Sapelli		·		
44072710	Sanded; end-jointed, whether or not planed or sanded	4,9 ⁽⁶⁸⁾	m ³		
Other					
44072791	Planed	4 ⁽⁴⁸⁾	m ³		
44072799	Other	Free	m ³		

440728	Iroko		
44072810	Sanded; end-jointed, whether or not planed or sanded	4,9 ⁽⁶⁸⁾	m ³
Other		,	,
44072891	Planed	4 ⁽⁴⁸⁾	m^3
44072899	Other	Free	m^3
440729	Other	I.	
44072915	End-jointed, whether or not planed or sanded	4,9 ⁽⁶⁸⁾	m ³

Other

Acajou d'Afrique, azobé, dibétou, ilomba, jelutong, jongkong, kapur, kempas, keruing, limba, makoré, mansonia, merbau, obeche, okoumé, palissandre de Rio, palissandre de Para, palissandre de Rose, ramin, sipo, teak and tiama

Planed

44072920	Palissandre de Para, palissandre de Rio and palissandre de Rose	4,9 ⁽⁴⁸⁾	m^3
44072925	Other	4 ⁽⁴⁸⁾	m ³
44072945	Sanded	4,9 ⁽⁶⁸⁾	m ³
Other			
44072961	Azobé	Free	m^3
44072968	Other	Free	m ³
Other			
44072983	Planed	4 ⁽⁴⁸⁾	m^3
44072985	Sanded	4,9 ⁽⁶⁸⁾	m^3
44072995	Other	Free	m^3

Other			
440791	Of oak (Quercus spp.)	•	
44079115	Sanded; end-jointed, whether or not planed or sanded	Free	m^3
Other			
Planed			
44079131	Blocks, strips and friezes for parquet or wood block flooring, not assembled	Free	m ²
44079139	Other	Free	m^3
44079190	Other	Free	m ³
44079200	Of beech (Fagus spp.)	Free	m ³
440793	Of maple (Acer spp.)		
44079310	Planed; end-jointed, whether or not planed or sanded	Free	m^3
Other			
44079391	Sanded	2,5	m^3
44079399	Other	Free	m ³
440794	Of cherry (<i>Prunus</i> spp.)		
44079410	Planed; end-jointed, whether or not planed or sanded	Free	m ³
Other			
44079491	Sanded	2,5	m^3
44079499	Other	Free	m ³
440795	Of ash (Fraxinus spp.)		,
44079510	Planed; end-jointed, whether or not planed or sanded	Free	m ³
Other			
44079591	Sanded	2,5	m^3

44079599 440799 44079920 Other 44079925 44079940	Other Other End-jointed, whether or not planed or sanded Planed Sanded	Free Free 2,5	m^3 m^3
0ther 44079925 44079940	End-jointed, whether or not planed or sanded	Free	
Other 44079925 44079940	or not planed or sanded Planed	Free	
44079925 44079940			m^3
44079940			m ³
	Sanded	2.5	
0.1		2,3	m^3
Other			
44079991	Of poplar	Free	m^3
44079996	Of tropical wood	Free	m^3
44079998	Other	Free	m^3
	(including those obtained by slicing laminated wood), for plywood or for similar laminated wood and other wood, sawn lengthwise, sliced or peeled, whether or not planed, sanded, spliced or end-jointed, of a thickness not exceeding 6 mm	-	
440810	Coniferous		
44081015	Planed; sanded; end- jointed, whether or not planed or sanded	3	m^3
Other	-		·
44081091	Small boards for the manufacture of pencils ⁽¹²⁾	Free	m ³
Other			
44081093	Of a thickness not exceeding 1 mm	4	m ³
44081099	Of a thickness exceeding 1 mm	4	m^3

Of tropical wood specified in

Other

subheading note 1 to this chapter			
440831	Dark red meranti, light red meranti and meranti bakau	-	
44083111	End-jointed, whether or not planed or sanded	4,9	m ³
Other			
44083121	Planed	4	m^3
44083125	Sanded	4,9	m^3
44083130	Other	6	m^3
440839	Other		
Acajou d'Afrique, limba, mahogany (Swietenia spp.), obeche, okoumé, palissandre de Para, palissandre de Rio, palissandre de Rose, sapelli, sipo, virola and white lauan			
44083915	Sanded; end-jointed, whether or not planed or sanded	4,9	m^3
Other			
44083921	Planed	4	m^3
Other			
44083931	Of a thickness not exceeding 1 mm	6	m^3
44083935	Of a thickness exceeding 1 mm	6	m ³
Other			
44083955	Planed; sanded; end- jointed, whether or not planed or sanded	3	m^3
Other			
44083970	Small boards for the manufacture of pencils ⁽¹²⁾	Free	m ³

44083985	Of a thickness not exceeding 1 mm	4	m ³
44083995	Of a thickness exceeding 1 mm	4	m ³
440890	Other		'
44089015	Planed; sanded; end- jointed, whether or not planed or sanded	3	m ³
Other			'
44089035	Small boards for the manufacture of pencils ⁽¹²⁾	Free	m ³
Other			
44089085	Of a thickness not exceeding 1 mm	4	m ³
44089095	Of a thickness exceeding 1 mm	4	m ³
4409	Wood (including strips and friezes for parquet flooring, not assembled) continuously shaped (tongued, grooved, rebated, chamfered, V-jointed, beaded, moulded, rounded or the like) along any of its edges, ends or faces, whether or not planed, sanded or end-jointed		
440910	Coniferous	_	
44091011	Mouldings for frames for paintings, photographs, mirrors or similar objects	Free	m
44091018	Other	Free	_
Non-coniferous	,	•	,
44092100	Of bamboo	Free	_
440929	Other		,
44092910	Mouldings for frames for paintings,	Free	m

	photographs, mirrors or similar objects		
Other			
44092991	Blocks, strips and friezes for parquet or wood block flooring, not assembled	Free	m ²
44092999	Other	Free	_
4410	Particle board, oriented strand board (OSB) and similar board (for example, waferboard) of wood or other ligneous materials, whether or not agglomerated with resins or other organic binding substances		
Of wood		-	
441011	Particle board	-	
44101110	Unworked or not further worked than sanded	7	m^3
44101130	Surface-covered with melamine-impregnated paper	7	m ³
44101150	Surface-covered with decorative laminates of plastics	7	m ³
44101190	Other	7	m^3
441012	Oriented strand board (OSB)		
44101210	Unworked or not further worked than sanded	7	m ³
44101290	Other	7	m^3
44101900	Other	7	m^3
44109000	Other	7	m ³
4411	Fibreboard of wood or other ligneous materials, whether or not bonded with		ı

	resins or other organic substances		
Medium density fibreboard (MDF)	,	_	
441112	Of a thickness not exceeding 5 mm	_	
44111210	Not mechanically worked or surface covered	7	m ²
44111290	Other	7	m ²
441113	Of a thickness exceeding 5 mm but not exceeding 9 mm		
44111310	Not mechanically worked or surface covered	7	m ²
44111390	Other	7	m ²
441114	Of a thickness exceeding 9 mm		
44111410	Not mechanically worked or surface covered	7	m ²
44111490	Other	7	m ²
Other			
441192	Of a density exceeding 0,8 g/cm ³	_	
44119210	Not mechanically worked or surface covered	7	m ²
44119290	Other	7	m^2
441193	Of a density exceeding 0,5 g/cm ³ but not exceeding 0,8 g/cm ³		
44119310	Not mechanically worked or surface covered	7	m ²
44119390	Other	7	m^2
441194	Of a density not exceeding 0,5 g/cm ³	_	

387

44119410	Not mechanically worked or surface covered	7	m ²
44119490	Other	7	m ²
4412	Plywood, veneered panels and similar laminated wood		
44121000	Of bamboo	10	m^3
Other plywood consisting solely of sheets of wood (other than bamboo), each ply not exceeding 6 mm thickness			
441231	With at least one outer ply of tropical wood specified in subheading note 1 to this chapter	-	
44123110	Of acajou d'Afrique, dark red meranti, light red meranti, limba, mahogany (Swietenia spp.), obeche, okoumé, palissandre de Para, palissandre de Rio, palissandre de Rose, sapelli, sipo, virola or white lauan	10	m ³
44123190	Other	7	m^3
441232	Other, with at least one outer ply of non- coniferous wood		
44123210	Of alder, ash, beech, birch, cherry, chestnut, elm, hickory, hornbeam, horse chestnut, lime, maple, oak, plane tree, poplar, robinia, walnut or yellow poplar	7	m ³
44123290	Other	7	m^3
44123900	Other	7 ⁽¹⁰⁾	m^3

Other			
441294	Blockboard, laminboard and battenboard	_	
44129410	With at least one outer ply of non-coniferous wood	10	m ³
44129490	Other	6	m ³
441299	Other		
44129930	Containing at least one layer of particle board	6	m^3
Other			
With at least one outer ply of non-coniferous wood			
44129940	Of alder, ash, beech, birch, cherry, chestnut, elm, hickory, hornbeam, horse chestnut, lime, maple, oak, plane tree, poplar, robinia, walnut or yellow poplar	10	m ³
44129950	Other	10	m ³
44129985	Other	10 ⁽¹⁰⁾	m ³
44130000	Densified wood, in blocks, plates, strips or profile shapes	Free	m ³
441400	Wooden frames for paintings, photographs, mirrors or similar objects		
44140010	Of tropical wood specified in additional note 3 to this chapter	5,1 ⁽⁶⁸⁾	_
44140090	Of other wood	Free	_
4415	Packing cases, boxes, crates, drums and similar packings, of wood; cable-drums of wood; pallets, box		

	pallets and other load boards, of wood; pallet collars of wood		
441510	Cases, boxes, crates, drums and similar packings; cable- drums	-	
44151010	Cases, boxes, crates, drums and similar packings	4	_
44151090	Cable-drums	3	_
441520	Pallets, box pallets and other load boards; pallet collars		
44152020	Flat pallets; pallet collars	3	p/st
44152090	Other	4	_
44160000	Casks, barrels, vats, tubs and other coopers' products and parts thereof, of wood, including staves	Free	_
44170000	Tools, tool bodies, tool handles, broom or brush bodies and handles, of wood; boot or shoe lasts and trees, of wood	Free	_
4418	Builders' joinery and carpentry of wood, including cellular wood panels, assembled flooring panels, shingles and shakes		
441810	Windows, French windows and their frames		
44181010	Of tropical wood specified in additional note 3 to this chapter	3	p/st ⁽⁶⁹⁾
44181050	Coniferous	3	p/st ⁽⁶⁹⁾
44181090	Of other wood	3	p/st ⁽⁶⁹⁾

441820	Doors and their frames and thresholds	-	
44182010	Of tropical wood specified in additional note 3 to this chapter	6 ⁽⁷⁰⁾	p/st ⁽⁷¹⁾
44182050	Coniferous	Free	p/st ⁽⁷¹⁾
44182080	Of other wood	Free	p/st ⁽⁷¹⁾
44184000	Shuttering for concrete constructional work	Free	_
44185000	Shingles and shakes	Free	_
44186000	Posts and beams	Free	_
Assembled flooring panels			
44187100	For mosaic floors	3	m ²
44187200	Other, multilayer	Free	m ²
44187900	Other	Free	m ²
441890	Other		
44189010	Glue-laminated timber	Free	_
44189080	Other	Free	_
441900	Tableware and kitchenware, of wood		
44190010	Of tropical wood specified in additional note 3 to this chapter	3 ⁽¹⁷⁾	
44190090	Of other wood	Free	_
4420	Wood marquetry and inlaid wood; caskets and cases for jewellery or cutlery, and similar articles, of wood; statuettes and other ornaments, of wood; wooden articles of furniture not falling in Chapter 94		
442010	Statuettes and other ornaments, of wood	_	

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

al wood 6 ⁽⁷⁰⁾	<u> </u>
wood Free	_
	,
	m ³
in I note 3 to	
Free	_
cles of	
angers Free	p/st
'	
oard 4	_
Free	_
t t	al wood al wood in al note 3 to ter Free arquetry and od al wood in l food Free Free icles of angers Free oard 4

CHAPTER 45

CORK AND ARTICLES OF CORK

Note

- 1. This chapter does not cover:
- (a) footwear or parts of footwear of Chapter 64;
- (b) headgear or parts of headgear of Chapter 65; or
- (c) articles of Chapter 95 (for example, toys, games, sports requisites).

CN code	Description	Convention rate of duty (%)	ուհաpplementary unit
4501	Natural cork, raw or simply prepared; waste cork; crushed, granulated or ground cork		
45011000	Natural cork, raw or simply prepared	Free	_

45019000	Other	Free	_
45020000	Natural cork, debacked or roughly squared, or in rectangular (including square) blocks, plates, sheets or strip (including sharp-edged blanks for corks or stoppers)	Free	
4503	Articles of natural cork		
450310	Corks and stoppers	-	
45031010	Cylindrical	4,7	_
45031090	Other	4,7	_
45039000	Other	4,7	_
4504	Agglomerated cork (with or without a binding substance) and articles of agglomerated cork		
450410	Blocks, plates, sheets and strip; tiles of any shape; solid cylinders, including discs	-	
Corks and stoppers			
45041011	For sparkling wine, including those with discs of natural cork	4,7	_
45041019	Other	4,7	_
Other			1
45041091	With a binding substance	4,7	_
45041099	Other	4,7	_
450490	Other		
45049020	Corks and stoppers	4,7	_
45049080	Other	4,7	_
			·

CHAPTER 46

MANUFACTURES OF STRAW, OF ESPARTO OR OF OTHER PLAITING MATERIALS; BASKETWARE AND WICKERWORK

Notes

- 1. In this chapter, the expression 'plaiting materials' means materials in a state or form suitable for plaiting, interlacing or similar processes; it includes straw, osier or willow, bamboos, rattans, rushes, reeds, strips of wood, strips of other vegetable material (for example, strips of bark, narrow leaves and raffia or other strips obtained from broad leaves), unspun natural textile fibres, monofilament and strip and the like of plastics and strips of paper, but not strips of leather or composition leather or of felt or nonwovens, human hair, horsehair, textile rovings or yarns, or monofilament and strip and the like of Chapter 54.
- 2. This chapter does not cover:
- (a) wallcoverings of heading 4814;
- (b) twine, cordage, ropes or cables, plaited or not (heading 5607);
- (c) footwear or headgear or parts thereof of Chapter 64 or 65;
- (d) vehicles or bodies for vehicles of basketware (Chapter 87); or
- (e) articles of Chapter 94 (for example, furniture, lamps and lighting fittings).
- 3. For the purposes of heading 4601, the expression 'plaiting materials, plaits and similar products of plaiting materials, bound together in parallel strands' means plaiting materials, plaits and similar products of plaiting materials, placed side by side and bound together, in the form of sheets, whether or not the binding materials are of spun textile materials.

CN code	Description	Conventional rate of duty (%)	µpplementary nit
4601	Plaits and similar products of plaiting materials, whether or not assembled into strips; plaiting materials, plaits and similar products of plaiting materials, bound together in parallel strands or woven, in sheet form, whether or not being finished articles (for example, mats, matting, screens)		

Mats, matting and
screens of vegetable
materials
460121

460121	screens of vegetable materials			
Products of plaiting materials	460121	Of bamboo	-	
A60122	46012110	products of plaiting	3,7	_
Of plaits or similar products of plaiting materials	46012190	Other	2,2	_
Products of plaiting materials	460122	Of rattan		
A60129	46012210	products of plaiting	3,7	_
46012910 Of plaits or similar products of plaiting materials 46012990 Other 2,2 — Other 460192 Of bamboo 46019205 Plaits and similar products of plaiting materials, whether or not assembled into strips Other 46019210 Of plaits or similar products of plaiting materials 46019210 Of plaits or similar products of plaiting materials 4601930 Other 2,2 — 460193 Of rattan 46019305 Plaits and similar products of plaiting materials, whether or not assembled into strips Other Other Other Of plaits or similar products of plaiting materials, whether or not assembled into strips Other Other	46012290	Other	2,2	_
products of plaiting materials 46012990 Other 2,2 — Other 460192 Of bamboo 46019205 Plaits and similar products of plaiting materials, whether or not assembled into strips Other 46019210 Of plaits or similar products of plaiting materials 46019210 Of plaits or similar products of plaiting materials 46019290 Other 2,2 — 460193 Of rattan 46019305 Plaits and similar products of plaiting materials, whether or not assembled into strips Other Other Of plaits or similar products of plaiting materials, whether or not assembled into strips Other Of plaits or similar products of plaiting materials Other	460129	Other		
Other 460192	46012910	products of plaiting	3,7	_
46019205 Plaits and similar products of plaiting materials, whether or not assembled into strips Other 46019210 Of plaits or similar products of plaiting materials 46019290 Other 2,2 — 460193 Of rattan 46019305 Plaits and similar products of plaiting materials, whether or not assembled into strips Other Other Of plaits or similar products of plaiting materials, whether or not assembled into strips Other Other Of plaits or similar products of plaiting materials, whether or not assembled into strips Other	46012990	Other	2,2	_
Plaits and similar products of plaiting materials, whether or not assembled into strips Other 46019210 Of plaits or similar products of plaiting materials 46019290 Other 2,2 — 460193 Of rattan Plaits and similar products of plaiting materials Plaits and similar products of plaiting materials, whether or not assembled into strips Other Other Of plaits or similar products of plaiting materials, whether or not assembled into strips Other Of plaits or similar products of plaiting materials	Other			
products of plaiting materials, whether or not assembled into strips Other 46019210 Of plaits or similar products of plaiting materials 46019290 Other 2,2 — 460193 Of rattan 46019305 Plaits and similar products of plaiting materials, whether or not assembled into strips Other Other Of plaits or similar products of plaiting materials, whether or not assembled into strips Other 46019310 Of plaits or similar products of plaiting materials	460192	Of bamboo		
Of plaits or similar products of plaiting materials 3,7	46019205	products of plaiting materials, whether or not assembled into	Free	
products of plaiting materials 46019290 Other 2,2 — 460193 Of rattan 46019305 Plaits and similar products of plaiting materials, whether or not assembled into strips Other 46019310 Of plaits or similar products of plaiting materials 3,7 —	Other			
46019305 Of rattan Plaits and similar products of plaiting materials, whether or not assembled into strips Other 46019310 Of plaits or similar products of plaiting materials 3,7 —	46019210	products of plaiting	3,7	
Plaits and similar products of plaiting materials, whether or not assembled into strips Other Of plaits or similar products of plaiting materials 3,7 —	46019290	Other	2,2	_
products of plaiting materials, whether or not assembled into strips Other Of plaits or similar products of plaiting materials 3,7 —	460193	Of rattan	-	
46019310 Of plaits or similar products of plaiting materials 3,7	46019305	products of plaiting materials, whether or not assembled into	Free	_
products of plaiting materials	Other			
46019390 Other 2,2 —	46019310	products of plaiting	3,7	_
	46019390	Other	2,2	_

460194	Of other vegetable	-	
46019405	Plaits and similar products of plaiting materials, whether or not assembled into strips	Free	
Other	'		
46019410	Of plaits or similar products of plaiting materials	3,7	
46019490	Other	2,2	_
460199	Other		
46019905	Plaits and similar products of plaiting materials, whether or not assembled into strips	1,7	
Other	'		
46019910	Of plaits or similar products of plaiting materials	4,7	_
46019990	Other	2,7	_
4602	Basketwork, wickerwork and other articles, made directly to shape from plaiting materials or made up from goods of heading 4601; articles of loofah		
Of vegetable materials		-	
46021100	Of bamboo	3,7	_
46021200	Of rattan	3,7	_
460219	Other		
46021910	Straw envelopes for bottles	1,7	
46021990	Other	3,7	
46029000	Other	4,7	

SECTION X

PULP OF WOOD OR OF OTHER FIBROUS CELLULOSIC MATERIAL; RECOVERED (WASTE AND SCRAP) PAPER OR PAPERBOARD; PAPER AND PAPERBOARD AND ARTICLES THEREOF

CHAPTER 47

PULP OF WOOD OR OF OTHER FIBROUS CELLULOSIC MATERIAL; RECOVERED (WASTE AND SCRAP) PAPER OR PAPERBOARD

Note

1. For the purposes of heading 4702, the expression 'chemical wood pulp, dissolving grades' means chemical wood pulp having by weight an insoluble fraction of 92 % or more for soda or sulphate wood pulp or of 88 % or more for sulphite wood pulp after one hour in a caustic soda solution containing 18 % sodium hydroxide (NaOH) at 20 °C, and for sulphite wood pulp an ash content that does not exceed 0,15 % by weight.

CN code	Description	Convent rate of duty (%)	on Applementary unit
470100	Mechanical wood pulp		
47010010	Thermo-mechanical wood pulp	Free	kg 90 % sdt
47010090	Other	Free	kg 90 % sdt
47020000	Chemical wood pulp, dissolving grades	Free	kg 90 % sdt
4703	Chemical wood pulp, soda or sulphate, other than dissolving grades		
Unbleached	-	-	
47031100	Coniferous	Free	kg 90 % sdt
47031900	Non-coniferous	Free	kg 90 % sdt
Semi-bleached or bleached			
47032100	Coniferous	Free	kg 90 % sdt
47032900	Non-coniferous	Free	kg 90 % sdt
4704	Chemical wood pulp, sulphite, other than dissolving grades		

Unbleached			
47041100	Coniferous	Free	kg 90 % sdt
47041900	Non-coniferous	Free	kg 90 % sdt
Semi-bleached or bleached			
47042100	Coniferous	Free	kg 90 % sdt
47042900	Non-coniferous	Free	kg 90 % sdt
47050000	Wood pulp obtained by a combination of mechanical and chemical pulping processes	Free	kg 90 % sdt
4706	Pulps of fibres derived from recovered (waste and scrap) paper or paperboard or of other fibrous cellulosic material		
47061000	Cotton linters pulp	Free	_
47062000	Pulps of fibres derived from recovered (waste and scrap) paper or paperboard	Free	kg 90 % sdt
47063000	Other, of bamboo	Free	kg 90 % sdt
Other			
47069100	Mechanical	Free	kg 90 % sdt
47069200	Chemical	Free	kg 90 % sdt
47069300	Semi-chemical	Free	kg 90 % sdt
4707	Recovered (waste and scrap) paper or paperboard		
47071000	Unbleached kraft paper or paperboard or corrugated paper or paperboard	Free	_
47072000	Other paper or paperboard made mainly of bleached chemical pulp, not coloured in the mass	Free	_

470730	Paper or paperboard made mainly of mechanical pulp (for example, newspapers, journals and similar printed matter)	:	
47073010	Old and unsold newspapers and magazines, telephone directories, brochures and printed advertising material	Free	
47073090	Other	Free	_
470790	Other, including unsorted waste and scrap		
47079010	Unsorted	Free	_
47079090	Sorted	Free	_

CHAPTER 48

PAPER AND PAPERBOARD; ARTICLES OF PAPER PULP, OF PAPER OR OF PAPERBOARD

Notes

- 1. For the purposes of this chapter, except where the context otherwise requires, a reference to 'paper' includes references to paperboard (irrespective of thickness or weight per m²).
- 2. This chapter does not cover:
- (a) articles of Chapter 30;
- (b) stamping foils of heading 3212;
- (c) perfumed papers or papers impregnated or coated with cosmetics (Chapter 33);
- (d) paper or cellulose wadding impregnated, coated or covered with soap or detergent (heading 3401) or with polishes, creams or similar preparations (heading 3405);
- (e) sensitised paper or paperboard of headings 3701 to 3704;
- (f) paper impregnated with diagnostic or laboratory reagents (heading 3822);
- (g) paper-reinforced stratified sheeting of plastics, or one layer of paper or paperboard coated or covered with a layer of plastics, the latter constituting more than half the total thickness, or articles of such materials, other than wallcoverings of heading 4814 (Chapter 39);
- (h) articles of heading 4202 (for example, travel goods);
- (ij) articles of Chapter 46 (manufactures of plaiting material);

- (k) paper yarn or textile articles of paper yarn (Section XI);
- (1) articles of Chapter 64 or 65;
- (m) abrasive paper or paperboard (heading 6805) or paper- or paperboard-backed mica (heading 6814) (paper and paperboard coated with mica powder are, however, to be classified in this chapter);
- (n) metal foil backed with paper or paperboard (generally Section XIV or XV);
- (o) articles of heading 9209; or
- (p) articles of Chapter 95 (for example, toys, games, sports requisites) or Chapter 96 (for example, buttons).
- 3. Subject to the provisions of note 7, headings 4801 to 4805 include paper and paperboard which have been subjected to calendering, supercalendering, glazing or similar finishing, false watermarking or surface sizing, and also paper, paperboard, cellulose wadding and webs of cellulose fibres, coloured or marbled throughout the mass by any method. Except where heading 4803 otherwise requires, these headings do not apply to paper, paperboard, cellulose wadding or webs of cellulose fibres which have been otherwise processed.
- 4. In this chapter, the expression 'newsprint' means uncoated paper of a kind used for the printing of newspapers, of which not less than 50 % by weight of the total fibre content consists of wood fibres obtained by a mechanical or chemi-mechanical process, unsized or very lightly sized, having a surface roughness Parker Print Surf (1 MPa) on each side exceeding 2,5 micrometres (microns), weighing not less than 40 g/m² and not more than 65 g/m².
- 5. For the purposes of heading 4802, the expressions 'paper and paperboard, of a kind used for writing, printing or other graphic purposes' and 'non-perforated punchcards and punch-tape paper' mean paper and paperboard made mainly from bleached pulp or from pulp obtained by a mechanical or chemi-mechanical process and satisfying any of the following criteria:
- For paper or paperboard weighing not more than 150 g/m²:
 - (a) containing 10 % or more of fibres obtained by a mechanical or chemimechanical process, and
 - 1. weighing not more than 80 g/m^2 , or
 - 2. coloured throughout the mass; or
 - (b) containing more than 8 % ash, and
 - 1. weighing not more than 80 g/m^2 , or
 - 2. coloured throughout the mass; or
 - (c) containing more than 3 % ash and having a brightness of 60 % or more; or
 - (d) containing more than 3 % but not more than 8 % ash, having a brightness less than 60 %, and a burst index equal to or less than 2,5 kPa·m²/g; or
 - (e) containing 3 % ash or less, having a brightness of 60 % or more and a burst index equal to or less than 2,5 kPa·m²/g.

- For paper or paperboard weighing more than 150 g/m²:
 - (a) coloured throughout the mass; or
 - (b) having a brightness of 60 % or more, and
 - 1. a caliper of 225 micrometres (microns) or less, or
 - 2. a caliper of more than 225 micrometres (microns) but not more than 508 micrometres (microns) and an ash content of more than 3 %; or
 - (c) having a brightness of less than 60 %, a caliper of 254 micrometres (microns) or less and an ash content of more than 8 %.

Heading 4802 does not, however, cover filter paper or paperboard (including tea-bag paper) or felt paper or paperboard.

- 6. In this chapter, 'kraft paper and paperboard' means paper and paperboard of which not less than 80 % by weight of the total fibre content consists of fibres obtained by the chemical sulphate or soda processes.
- 7. Except where the terms of the headings otherwise require, paper, paperboard, cellulose wadding and webs of cellulose fibres answering to a description in two or more of the headings 4801 to 4811 are to be classified under that one of such headings which occurs last in numerical order in the nomenclature.
- 8. Headings 4801 and 4803 to 4809 apply only to paper, paperboard, cellulose wadding and webs of cellulose fibres:
- (a) in strips or rolls of a width exceeding 36 cm; or
- (b) in rectangular (including square) sheets with one side exceeding 36 cm and the other side exceeding 15 cm in the unfolded state.
- 9. For the purposes of heading 4814, the expression 'wallpaper and similar wallcoverings' applies only to:
- paper in rolls, of a width of not less than 45 cm and not more than 160 cm, suitable for wall or ceiling decoration:
 - (1) grained, embossed, surface-coloured, design-printed or otherwise surface-decorated (for example, with textile flock), whether or not coated or covered with transparent protective plastics;
 - (2) with an uneven surface resulting from the incorporation of particles of wood, straw, etc.;
 - (3) coated or covered on the face side with plastics, the layer of plastics being grained, embossed, coloured, design-printed or otherwise decorated; or
 - (4) covered on the face side with plaiting material, whether or not bound together in parallel strands or woven;
- (b) borders and friezes, of paper, treated as above, whether or not in rolls, suitable for wall or ceiling decoration;
- (c) wallcoverings of paper made up of several panels, in rolls or sheets, printed so as to make up a scene, design or motif when applied to a wall.

Products on a base of paper or paperboard, suitable for use both as floor coverings and as wallcoverings, are to be classified in heading 4823.

- 10. Heading 4820 does not cover loose sheets or cards, cut to size, whether or not printed, embossed or perforated.
- 11. Heading 4823 applies, *inter alia*, to perforated paper or paperboard cards for jacquard or similar machines and paper lace.
- Except for the goods of heading 4814 or 4821, paper, paperboard, cellulose wadding and articles thereof, printed with motifs, characters or pictorial representations, which are not merely incidental to the primary use of the goods fall in Chapter 49.

Subheading notes

1. For the purposes of subheadings 4804 11 and 4804 19, 'kraftliner' means machine-finished or machine-glazed paper and paperboard, of which not less than 80 % by weight of the total fibre content consists of wood fibres obtained by the chemical sulphate or soda processes, in rolls, weighing more than 115 g/m² and having a minimum Mullen bursting strength as indicated in the following table or the linearly interpolated or extrapolated equivalent for any other weight.

Weight (g/m²)	Minimum Mullen bursting strength (kPa)
115	393
125	417
200	637
300	824
400	961

- 2. For the purposes of subheadings 4804 21 and 4804 29, 'sack kraft paper' means machine-finished paper, of which not less than 80 % by weight of the total fibre content consists of fibres obtained by the chemical sulphate or soda processes, in rolls, weighing not less than 60 g/m² but not more than 115 g/m² and meeting one of the following sets of specifications:
- having a Mullen burst index of not less than 3,7 kPa·m²/g and a stretch factor of more than 4,5 % in the cross direction and of more than 2 % in the machine direction;
- (b) having minima for tear and tensile as indicated in the following table or the linearly interpolated equivalent for any other weight:

Weight (g/	Minimum to	Minimum tear (mN)		Minimum tensile (kN/m)	
m ²)	Machine direction	Machine direction plus cross direction	Cross direction	Machine direction plus cross direction	
60	700	1 510	1,9	6	
70	830	1 790	2,3	7,2	
80	965	2 070	2,8	8,3	

100	1 230	2 635	3,7	10,6
115	1 425	3 060	4,4	12,3

- 3. For the purposes of subheading 4805 11, 'semi-chemical fluting paper' means paper, in rolls, of which not less than 65 % by weight of the total fibre content consists of unbleached hardwood fibres obtained by a semi-chemical pulping process, and having a CMT 30 (Corrugated Medium Test with 30 minutes of conditioning) crush resistance exceeding 1,8 newtons/g/m² at 50 % relative humidity, at 23 °C.
- 4. Subheading 4805 12 covers paper, in rolls, made mainly of straw pulp obtained by a semi-chemical process, weighing 130 g/m² or more, and having a CMT 30 (Corrugated Medium Test with 30 minutes of conditioning) crush resistance exceeding 1,4 newtons/g/m² at 50 % relative humidity, at 23 °C.
- 5. Subheadings 4805 24 and 4805 25 cover paper and paperboard made wholly or mainly of pulp of recovered (waste and scrap) paper or paperboard. Testliner may also have a surface layer of dyed paper or of paper made of bleached or unbleached non-recovered pulp. These products have a Mullen burst index of not less than 2 kPa·m²/g.
- 6. For the purposes of subheading 4805 30, 'sulphite wrapping paper' means machine-glazed paper, of which more than 40 % by weight of the total fibre content consists of wood fibres obtained by the chemical sulphite process, having an ash content not exceeding 8 % and having a Mullen burst index of not less than 1,47 kPa·m²/g.
- 7. For the purposes of subheading 4810 22, 'lightweight coated paper' means paper, coated on both sides, of a total weight not exceeding 72 g/m², with a coating weight not exceeding 15 g/m² per side, on a base of which not less than 50 % by weight of the total fibre content consists of wood fibres obtained by a mechanical process.

CN code	Description		Conventing rate of duty (%)	onSupplementary unit
48010000	Newsprint, in rolls or sheets	Free		_
4802	Uncoated paper and paperboard, of a kind used for writing, printing or other graphic purposes, and non-perforated punchcards and punch-tape paper, in rolls or rectangular (including square) sheets, of any size, other than paper of heading 4801 or 4803; handmade paper and paperboard			

48021000	Handmade paper and paperboard	Free	
48022000	Paper and paperboard of a kind used as a base for photosensitive, heat-sensitive or electrosensitive paper or paperboard	Free	
480240	Wallpaper base		
48024010	Not containing fibres obtained by a mechanical process or of which not more than 10 % by weight of the total fibre content consists of such fibres	Free	
48024090	Other	Free	_

Other paper and paperboard, not containing fibres obtained by a mechanical or chemimechanical process or of which not more than 10 % by weight of the total fibre content consists of such fibres

48025400	Weighing less than 40 g/m ²	Free	_
480255	Weighing 40 g/m ² or more but not more than 150 g/m ² , in rolls		
48025515	Weighing 40 g/m ² or more but less than 60 g/m ²	Free	_
48025525	Weighing 60 g/m ² or more but less than 75 g/m ²	Free	_
48025530	Weighing 75 g/m ² or more but less than 80 g/m ²	Free	_

48025590	Weighing 80 g/m ² or more	Free	_
480256	Weighing 40 g/m ² or more but not more than 150 g/m ² , in sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the unfolded state		
48025620	With one side measuring 297 mm and the other side measuring 210 mm (A4 format)	Free	_
48025680	Other	Free	_
48025700	Other, weighing 40 g/m ² or more but not more than 150 g/m ²	Free	_
480258	Weighing more than 150 g/m ²		
48025810	In rolls	Free	_
48025890	Other	Free	

Other paper and paperboard, of which more than 10 % by weight of the total fibre content consists of fibres obtained by a mechanical or chemi-mechanical process

480261	In rolls	-	
48026115	Weighing less than 72 g/m² and of which more than 50 % by weight of the total fibre content consists of fibres obtained by a mechanical process	Free	
48026180	Other	Free	_
48026200	In sheets with one side not exceeding 435 mm and the other	Free	_

	side not exceeding 297 mm in the unfolded state		
48026900	Other	Free	_
480300	Toilet or facial tissue stock, towel or napkin stock and similar paper of a kind used for household or sanitary purposes, cellulose wadding and webs of cellulose fibres, whether or not creped, crinkled, embossed, perforated, surface-coloured, surface-decorated or printed, in rolls or sheets		
48030010	Cellulose wadding	Free	_
Creped paper and webs of cellulose fibres (tissues), weighing, per ply 48030031	Not more than 25 g/	Free	
	m ²	Ticc	
48030039	More than 25 g/m ²	Free	_
48030090	Other	Free	_
4804	Uncoated kraft paper and paperboard, in rolls or sheets, other than that of heading 4802 or 4803		
Kraftliner		-	
480411	Unbleached	-	
Of which not less than 80 % by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process		_	

48041111	Weighing less than 150 g/m ²	Free	_
48041115	Weighing 150 g/m ² or more but less than 175 g/m ²	Free	
48041119	Weighing 175 g/m ² or more	Free	_
48041190	Other	Free	_
480419	Other		

Of which not less than 80 % by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process

Composed of one or more layers unbleached and an outside layer bleached, semibleached or coloured, weighing per m²

48041912	Less than 175 g	Free	_
48041919	175 g or more	Free	_
48041930	Other	Free	_
48041990	Other	Free	_
Sack kraft paper			
480421	Unbleached	-	
48042110	Of which not less than 80 % by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process	Free	
48042190	Other	Free	_
480429	Other		
48042910	Of which not less than 80 % by weight of the total fibre	Free	_

	content consists of coniferous fibres obtained by the chemical sulphate or soda process		
48042990	Other	Free	_
Other kraft paper and paperboard weighing 150 g/m ² or less			
480431	Unbleached	-	
Of which not less than 80 % by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process			
48043151	Kraft electro- technical insulating paper	Free	_
48043158	Other	Free	_
48043180	Other	Free	_
480439	Other		
Of which not less than 80 % by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process			
48043951	Bleached uniformly throughout the mass	Free	_
48043958	Other	Free	_
48043980	Other	Free	_
Other kraft paper and paperboard weighing more than 150 g/m ² but less than 225 g/m ²			
480441	Unbleached	-	
48044191	Saturating kraft	Free	

48044198	Other	Free	_
48044200	Bleached uniformly throughout the mass and of which more than 95 % by weight of the total fibre content consists of wood fibres obtained by a chemical process	Free	
48044900	Other	Free	_
Other kraft paper and paperboard weighing 225 g/m ² or more			
48045100	Unbleached	Free	_
48045200	Bleached uniformly throughout the mass and of which more than 95 % by weight of the total fibre content consists of wood fibres obtained by a chemical process	Free	
480459	Other		
48045910	Of which not less than 80 % by weight of the total fibre content consists of coniferous fibres obtained by the chemical sulphate or soda process	Free	
48045990	Other	Free	_
4805	Other uncoated paper and paperboard, in rolls or sheets, not further worked or processed than as specified in note 3 to this chapter	-	
Fluting paper			
48051100	Semi-chemical fluting paper	Free	_
48051200	Straw fluting paper	Free	_
480519	Other		

	T		T
48051910	Wellenstoff	Free	_
48051990	Other	Free	_
Testliner (recycled liner board)			
48052400	Weighing 150 g/m ² or less	Free	_
48052500	Weighing more than 150 g/m ²	Free	_
480530	Sulphite wrapping paper		
48053010	Weighing less than 30 g/m ²	Free	_
48053090	Weighing 30 g/m ² or more	Free	_
48054000	Filter paper and paperboard	Free	_
48055000	Felt paper and paperboard	Free	_
Other			
48059100	Weighing 150 g/m ² or less	Free	_
48059200	Weighing more than 150 g/m² but less than 225 g/m²	Free	_
480593	Weighing 225 g/m ² or more		
48059320	Made from recovered paper	Free	
48059380	Other	Free	_
4806	Vegetable parchment, greaseproof papers, tracing papers and glassine and other glazed transparent or translucent papers, in rolls or sheets		
48061000	Vegetable parchment	Free	_
48062000	Greaseproof papers	Free	
48063000	Tracing papers	Free	_

480640	Glassine and other glazed transparent or translucent papers	-	
48064010	Glassine papers	Free	_
48064090	Other	Free	_
480700	Composite paper and paperboard (made by sticking flat layers of paper or paperboard together with an adhesive), not surface-coated or impregnated, whether or not internally reinforced, in rolls or sheets		
48070030	Made from recovered paper, whether or not covered with paper	Free	
48070080	Other	Free	_
4808	Paper and paperboard, corrugated (with or without glued flat surface sheets), creped, crinkled, embossed or perforated, in rolls or sheets, other than paper of the kind described in heading 4803		
48081000	Corrugated paper and paperboard, whether or not perforated	Free	_
48082000	Sack kraft paper, creped or crinkled, whether or not embossed or perforated	Free	_
48083000	Other kraft paper, creped or crinkled, whether or not embossed or perforated	Free	_
48089000	Other	Free	_

4809	Carbon paper, self- copy paper and other copying or transfer papers (including coated or impregnated paper for duplicator stencils or offset plates), whether or not printed, in rolls or sheets		
48092000	Self-copy paper	Free	_
480990	Other		
48099010	Carbon or similar copying papers	Free	_
48099090	Other	Free	_
4810	Paper and paperboard, coated on one or both sides with kaolin (China clay) or other inorganic substances, with or without a binder, and with no other coating, whether or not surface-coloured, surface-decorated or printed, in rolls or rectangular (including square) sheets, of any size	-	
Paper and paperboard of a kind used for writing, printing or other graphic purposes, not containing fibres obtained by a mechanical or chemimechanical process or of which not more than 10 % by weight of the total fibre content consists of such fibres	La nella		
481013	In rolls	ſ	T
48101320	Paper and paperboard of a kind used	Free	_

	as a base for photosensitive, heat-sensitive or electrosensitive paper or paperboard, weighing not more than 150 g/m ²		
48101380	Other	Free	_
481014	In sheets with one side not exceeding 435 mm and the other side not exceeding 297 mm in the unfolded state		
48101420	Paper and paperboard of a kind used as a base for photosensitive, heat-sensitive or electrosensitive paper or paperboard, weighing not more than 150 g/m ²	Free	
48101480	Other	Free	_
481019	Other		
48101910	Paper and paperboard of a kind used as a base for photosensitive, heat-sensitive or electrosensitive paper or paperboard, weighing not more than 150 g/m ²	Free	
48101990	Other	Free	_

Paper and paperboard of a kind used for writing, printing or other graphic purposes, of which more than 10 % by weight of the total fibre content consists of fibres obtained by a mechanical or chemi-mechanical process

In rolls of a width exceeding 15 cm or in sheets with one side exceeding 36 cm and the other side exceeding 36 cm and the other side exceeding 15 cm in the unfolded state	481022	Lightweight coated paper		
481029 Other 48102930 In rolls Free — 48102980 Other Free — Kraft paper and paperboard, other than that of a kind used for writing, printing or other graphic purposes 48103100 Bleached uniformly throughout the mass and of which more than 95 % by weight of the total fibre content consists of wood fibres obtained by a chemical process, and weighing 150 g/m² or less 481032 Bleached uniformly throughout the mass and of which more than 95 % by weight of the total fibre content consists of wood fibres obtained by a chemical process, and weighing 150 g/m² or less 481032 Bleached uniformly throughout the mass and of which more than 95 % by weight of the total fibre content consists of wood fibres obtained by a chemical process, and weighing more than 150 g/m² 48103210 Coated with kaolin Free — 48103290 Other Free	48102210	exceeding 15 cm or in sheets with one side exceeding 36 cm and the other side exceeding 15 cm in	Free	_
A8102930	48102290	Other	Free	_
Kraft paper and paperboard, other than that of a kind used for writing, printing or other graphic purposes Bleached uniformly throughout the mass and of which more than 95 % by weight of the total fibre content consists of wood fibres obtained by a chemical process, and weighing 150 g/m² or less Bleached uniformly throughout the mass and of which more than 95 % by weight of the total fibre content consists of wood fibres obtained by a chemical process, and weighing 150 g/m² or less Bleached uniformly throughout the mass and of which more than 95 % by weight of the total fibre content consists of wood fibres obtained by a chemical process, and weighing more than 150 g/m² 48103210 Coated with kaolin Free —	481029	Other		,
Kraft paper and paperboard, other than that of a kind used for writing, printing or other graphic purposes 48103100 Bleached uniformly throughout the mass and of which more than 95 % by weight of the total fibre content consists of wood fibres obtained by a chemical process, and weighing 150 g/m² or less 481032 Bleached uniformly throughout the mass and of which more than 95 % by weight of the total fibre content consists of wood fibres obtained by a chemical process, and weighing 150 g/m² or less 481032 A81032 Bleached uniformly throughout the mass and of which more than 95 % by weight of the total fibre content consists of wood fibres obtained by a chemical process, and weighing more than 150 g/m² A8103210 Coated with kaolin Free H8103290 Other Free	48102930	In rolls	Free	_
paperboard, other than that of a kind used for writing, printing or other graphic purposes 48103100 Bleached uniformly throughout the mass and of which more than 95 % by weight of the total fibre content consists of wood fibres obtained by a chemical process, and weighing 150 g/m² or less 481032 Bleached uniformly throughout the mass and of which more than 95 % by weight of the total fibre content consists of wood fibres obtained by a chemical process, and weighing 150 g/m² or less 481032 Bleached uniformly throughout the mass and of which more than 95 % by weight of the total fibre content consists of wood fibres obtained by a chemical process, and weighing more than 150 g/m² 48103210 Coated with kaolin Free Halos290 Other Free	48102980	Other	Free	_
throughout the mass and of which more than 95 % by weight of the total fibre content consists of wood fibres obtained by a chemical process, and weighing 150 g/m² or less 481032 Bleached uniformly throughout the mass and of which more than 95 % by weight of the total fibre content consists of wood fibres obtained by a chemical process, and weighing more than 150 g/m² 48103210 Coated with kaolin Free 48103290 Other Free —	paperboard, other than that of a kind used for writing, printing or other			
throughout the mass and of which more than 95 % by weight of the total fibre content consists of wood fibres obtained by a chemical process, and weighing more than 150 g/m² 48103210 Coated with kaolin Free — 48103290 Other Free —	48103100	throughout the mass and of which more than 95 % by weight of the total fibre content consists of wood fibres obtained by a chemical process, and weighing 150 g/m ² or	Free	
48103290 Other Free —	481032	throughout the mass and of which more than 95 % by weight of the total fibre content consists of wood fibres obtained by a chemical process, and weighing more than		
	48103210	Coated with kaolin	Free	_
48103900 Other Free —	48103290	Other	Free	_
	48103900	Other	Free	_

	-		
Other paper and paperboard			
481092	Multi-ply	_	
48109210	Each layer bleached	Free	_
48109230	With only one outer layer bleached	Free	_
48109290	Other	Free	_
481099	Other		
48109910	Bleached paper and paperboard, coated with kaolin	Free	_
48109930	Coated with mica powder	Free	_
48109990	Other	Free	_
4811	Paper, paperboard, cellulose wadding and webs of cellulose fibres, coated, impregnated, covered, surface-coloured, surface-decorated or printed, in rolls or rectangular (including square) sheets, of any size, other than goods of the kind described in heading 4803, 4809 or 4810		
48111000	Tarred, bituminised or asphalted paper and paperboard	Free	_
Gummed or adhesive paper and paperboard		_	
481141	Self-adhesive		
48114120	Of a width not exceeding 10 cm, the coating of which consists of unvulcanised natural or synthetic rubber	Free	
48114190	Other	Free	
48114900	Other	Free	_

Paper and paperboard, coated, impregnated or covered with plastics (excluding adhesives)

(excluding adhesives)			
48115100	Bleached, weighing more than 150 g/m ²	Free	_
48115900	Other	Free	_
48116000	Paper and paperboard, coated, impregnated or covered with wax, paraffin wax, stearin, oil or glycerol	Free	
48119000	Other paper, paperboard, cellulose wadding and webs of cellulose fibres	Free	
48120000	Filter blocks, slabs and plates, of paper pulp	Free	
4813	Cigarette paper, whether or not cut to size or in the form of booklets or tubes		
48131000	In the form of booklets or tubes	Free	_
48132000	In rolls of a width not exceeding 5 cm	Free	_
481390	Other		
48139010	In rolls of a width exceeding 5 cm but not exceeding 15 cm	Free	_
48139090	Other	Free	_
4814	Wallpaper and similar wallcoverings; window transparencies of paper		
48141000	'Ingrain' paper	Free	_
48142000	Wallpaper and similar wallcoverings, consisting of paper coated or covered, on the face side, with a	Free	

481490 48149010	grained, embossed, coloured, design-printed or otherwise decorated layer of plastics Other Wallpaper and similar wallcoverings, consisting of grained,	Free	
	embossed, surface- coloured, design- printed or otherwise surface-decorated paper, coated or covered with transparent protective plastics		
48149080	Other	Free	_
4815			
4816	Carbon paper, self- copy paper and other copying or transfer papers (other than those of heading 4809), duplicator stencils and offset plates, of paper, whether or not put up in boxes		
48162000	Self-copy paper	Free	_
48169000	Other	Free	_
4817	Envelopes, letter cards, plain postcards and correspondence cards, of paper or paperboard; boxes, pouches, wallets and writing compendiums, of paper or paperboard, containing an assortment of paper stationery		
48171000	Envelopes	Free	_
48172000	Letter cards, plain postcards and correspondence cards	Free	_

48173000	Boxes, pouches,	Free	
10173000	wallets and writing compendiums, of paper or paperboard, containing an assortment of paper stationery		
4818	Toilet paper and similar paper, cellulose wadding or webs of cellulose fibres, of a kind used for household or sanitary purposes, in rolls of a width not exceeding 36 cm, or cut to size or shape; handkerchiefs, cleansing tissues, towels, tablecloths, serviettes, napkins for babies, tampons, bedsheets and similar household, sanitary or hospital articles, articles of apparel and clothing accessories, of paper pulp, paper, cellulose wadding or webs of cellulose fibres		
481810	Toilet paper		T
48181010	Weighing, per ply, 25 g/m ² or less	Free	
48181090	Weighing, per ply, more than 25 g/m ²	Free	_
481820	Handkerchiefs, cleansing or facial tissues and towels		
48182010	Handkerchiefs and cleansing or facial tissues	Free	_
Hand towels			
48182091	In rolls	Free	_
48182099	Other	Free	

48183000	Tablecloths and serviettes	Free	
481840	Sanitary towels and tampons, napkins and napkin liners for babies and similar sanitary articles		
Sanitary towels, tampons and similar articles		-	
48184011	Sanitary towels	Free	_
48184013	Tampons	Free	_
48184019	Other	Free	_
Napkins and napkin liners for babies and similar sanitary articles			
48184091	Napkins and napkin liners for babies	Free	
48184099	Other (for example, incontinence care articles)	Free	_
48185000	Articles of apparel and clothing accessories	Free	_
481890	Other		
48189010	Articles of a kind used for surgical, medical or hygienic purposes, not put up for retail sale	Free	
48189090	Other	Free	_
4819	Cartons, boxes, cases, bags and other packing containers, of paper, paperboard, cellulose wadding or webs of cellulose fibres; box files, letter trays, and similar articles, of paper or paperboard, of a kind used in offices, shops or the like		

48191000	Cartons, boxes and cases, of corrugated paper or paperboard	Free	
48192000	Folding cartons, boxes and cases, of non-corrugated paper or paperboard	Free	_
48193000	Sacks and bags, having a base of a width of 40 cm or more	Free	
48194000	Other sacks and bags, including cones	Free	_
48195000	Other packing containers, including record sleeves	Free	_
48196000	Box files, letter trays, storage boxes and similar articles, of a kind used in offices, shops or the like	Free	
4820	Registers, account books, notebooks, order books, receipt books, letter pads, memorandum pads, diaries and similar articles, exercise books, blotting pads, binders (loose-leaf or other), folders, file covers, manifold business forms, interleaved carbon sets and other articles of stationery, of paper or paperboard; albums for samples or for collections and book covers, of paper or paperboard		
482010	Registers, account books, notebooks, order books, receipt books, letter pads, memorandum pads, diaries and similar articles		

48201010	Registers, account books, order books and receipt books	Free	
48201030	Notebooks, letter pads and memorandum pads	Free	_
48201050	Diaries	Free	_
48201090	Other	Free	_
48202000	Exercise books	Free	_
48203000	Binders (other than book covers), folders and file covers	Free	_
48204000	Manifold business forms and interleaved carbon sets	Free	_
48205000	Albums for samples or for collections	Free	_
48209000	Other	Free	_
4821	Paper or paperboard labels of all kinds, whether or not printed		
482110	Printed	-	
48211010	Self-adhesive	Free	_
48211090	Other	Free	_
482190	Other		
48219010	Self-adhesive	Free	_
48219090	Other	Free	_
4822	Bobbins, spools, cops and similar supports, of paper pulp, paper or paperboard (whether or not perforated or hardened)	•	
48221000	Of a kind used for winding textile yarn	Free	_
48229000	Other	Free	_
4823	Other paper, paperboard, cellulose wadding and webs of cellulose fibres, cut	•	

	to size or shape; other articles of paper pulp, paper, paperboard, cellulose wadding or webs of cellulose fibres		
48232000	Filter paper and paperboard	Free	_
48234000	Rolls, sheets and dials, printed for self-recording apparatus	Free	_
Trays, dishes, plates, cups and the like, of paper or paperboard			
48236100	Of bamboo	Free	_
482369	Other		
48236910	Trays, dishes and plates	Free	_
48236990	Other	Free	_
482370	Moulded or pressed articles of paper pulp		
48237010	Moulded trays and boxes for packing eggs	Free	_
48237090	Other	Free	_
482390	Other		
48239040	Paper and paperboard, of a kind used for writing, printing or other graphic purposes	Free	_
48239085	Other	Free	_

CHAPTER 49

PRINTED BOOKS, NEWSPAPERS, PICTURES AND OTHER PRODUCTS OF THE PRINTING INDUSTRY; MANUSCRIPTS, TYPESCRIPTS AND PLANS Notes

- 1. This chapter does not cover:
- (a) photographic negatives or positives on transparent bases (Chapter 37);
- (b) maps, plans or globes, in relief, whether or not printed (heading 9023);
- (c) playing cards or other goods of Chapter 95; or

- original engravings, prints or lithographs (heading 9702), postage or revenue stamps, stamp-postmarks, first-day covers, postal stationery or the like of heading 9704, antiques of an age exceeding 100 years or other articles of Chapter 97.
- 2. For the purposes of Chapter 49, the term 'printed' also means reproduced by means of a duplicating machine, produced under the control of an automatic data-processing machine, embossed, photographed, photocopied, thermocopied or typewritten.
- 3. Newspapers, journals and periodicals which are bound otherwise than in paper, and sets of newspapers, journals or periodicals comprising more than one number under a single cover are to be classified in heading 4901, whether or not containing advertising material.
- 4. Heading 4901 also covers:
- (a) a collection of printed reproductions of, for example, works of art or drawings, with a relative text, put up with numbered pages in a form suitable for binding into one or more volumes;
- (b) a pictorial supplement accompanying, and subsidiary to, a bound volume; and
- (c) printed parts of books or booklets, in the form of assembled or separate sheets or signatures, constituting the whole or a part of a complete work and designed for binding.

However, printed pictures or illustrations not bearing a text, whether in the form of signatures or separate sheets, fall in heading 4911.

- 5. Subject to note 3 to this chapter, heading 4901 does not cover publications which are essentially devoted to advertising (for example, brochures, pamphlets, leaflets, trade catalogues, yearbooks published by trade associations, tourist propaganda). Such publications are to be classified in heading 4911.
- 6. For the purposes of heading 4903, the expression 'children's picture books' means books for children in which the pictures form the principal interest and the text is subsidiary.

CN code	Description		Conventi rate of duty (%)	on applementary unit
4901	Printed books, brochures, leaflets and similar printed matter, whether or not in single sheets	1		
49011000	In single sheets, whether or not folded	Free		
Other				
49019100	Dictionaries and encyclopaedias, and serial instalments thereof	Free		_

	T	I	T
49019900	Other	Free	_
4902	Newspapers, journals and periodicals, whether or not illustrated or containing advertising material		
49021000	Appearing at least four times a week	Free	_
49029000	Other	Free	_
49030000	Children's picture, drawing or colouring books	Free	_
49040000	Music, printed or in manuscript, whether or not bound or illustrated	Free	
4905	Maps and hydrographic or similar charts of all kinds, including atlases, wall maps, topographical plans and globes, printed		
49051000	Globes	Free	_
Other			
49059100	In book form	Free	_
49059900	Other	Free	_
49060000	Plans and drawings for architectural, engineering, industrial, commercial, topographical or similar purposes, being originals drawn by hand; handwritten texts; photographic reproductions on sensitised paper and carbon copies of the foregoing	Free	
490700	Unused postage, revenue or similar stamps of current or new issue in the		

	country in which they have, or will have, a recognised face value; stamp- impressed paper; banknotes; cheque forms; stock, share or bond certificates and similar documents of title		
49070010	Postage, revenue and similar stamps	Free	_
49070030	Banknotes	Free	_
49070090	Other	Free	_
4908	Transfers (decalcomanias)		
49081000	Transfers (decalcomanias), vitrifiable	Free	_
49089000	Other	Free	_
49090000	Printed or illustrated postcards; printed cards bearing personal greetings, messages or announcements, whether or not illustrated, with or without envelopes or trimmings	Free	
49100000	Calendars of any kind, printed, including calendar blocks	Free	_
4911	Other printed matter, including printed pictures and photographs		
491110	Trade advertising material, commercial catalogues and the like		
49111010	Commercial catalogues	Free	
49111090	Other	Free	_
Other			

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

49119100	Pictures, designs and photographs	Free	_
49119900	Other	Free	_

SECTION XI

TEXTILES AND TEXTILE ARTICLES

Notes

- 1. This section does not cover:
- (a) animal brush-making bristles or hair (heading 0502); horsehair or horsehair waste (heading 0511);
- (b) human hair or articles of human hair (heading 0501, 6703 or 6704), except straining cloth of a kind commonly used in oil-presses or the like (heading 5911);
- (c) cotton linters or other vegetable materials of Chapter 14;
- (d) asbestos of heading 2524 or articles of asbestos or other products of heading 6812 or 6813;
- (e) articles of heading 3005 or 3006; yarn used to clean between the teeth (dental floss), in individual retail packages, of heading 3306;
- (f) sensitised textiles of headings 3701 to 3704;
- (g) monofilament of which any cross-sectional dimension exceeds 1 mm or strip or the like (for example, artificial straw) of an apparent width exceeding 5 mm, of plastics (Chapter 39), or plaits or fabrics or other basketware or wickerwork of such monofilament or strip (Chapter 46);
- (h) woven, knitted or crocheted fabrics, felt or nonwovens, impregnated, coated, covered or laminated with plastics, or articles thereof, of Chapter 39;
- (ij) woven, knitted or crocheted fabrics, felt or nonwovens, impregnated, coated, covered or laminated with rubber, or articles thereof, of Chapter 40;
- (k) hides or skins with their hair or wool on (Chapter 41 or 43) or articles of furskin, artificial fur or articles thereof, of heading 4303 or 4304;
- (l) articles of textile materials of heading 4201 or 4202;
- (m) products or articles of Chapter 48 (for example, cellulose wadding);
- (n) footwear or parts of footwear, gaiters or leggings or similar articles of Chapter 64;
- (o) hairnets or other headgear or parts thereof of Chapter 65;
- (p) goods of Chapter 67;
- (q) abrasive-coated textile material (heading 6805) and also carbon fibres or articles of carbon fibres of heading 6815;
- (r) glass fibres or articles of glass fibres, other than embroidery with glass thread on a visible ground of fabric (Chapter 70);

- (s) articles of Chapter 94 (for example, furniture, bedding, lamps and lighting fittings);
- (t) articles of Chapter 95 (for example, toys, games, sports requisites and nets);
- (u) articles of Chapter 96 (for example, brushes, travel sets for sewing, slide fasteners and typewriter ribbons); or
- (v) articles of Chapter 97.

2.

(A) Goods classifiable in Chapters 50 to 55 or in heading 5809 or 5902 and of a mixture of two or more textile materials are to be classified as if consisting wholly of that one textile material which predominates by weight over any other single textile material.

When no one textile material predominates by weight, the goods are to be classified as if consisting wholly of that one textile material which is covered by the heading which occurs last in numerical order among those which equally merit consideration.

- (B) For the purposes of the above rule:
 - (a) gimped horsehair yarn (heading 5110) and metallised yarn (heading 5605) are to be treated as a single textile material the weight of which is to be taken as the aggregate of the weights of its components; for the classification of woven fabrics, metal thread is to be regarded as a textile material;
 - (b) the choice of the appropriate heading shall be effected by determining first the chapter and then the applicable heading within that chapter, disregarding any materials not classified in that chapter;
 - (c) when both Chapters 54 and 55 are involved with any other chapter, Chapters 54 and 55 are to be treated as a single chapter;
 - (d) where a chapter or a heading refers to goods of different textile materials, such materials are to be treated as a single textile material.
- (C) The provisions of paragraphs (A) and (B) above apply also to the yarns referred to in note 3, 4, 5 or 6 below.

3.

- (A) For the purposes of this section, and subject to the exceptions in paragraph (B) below, yarns (single, multiple (folded) or cabled) of the following descriptions are to be treated as 'twine, cordage, ropes and cables':
 - (a) of silk or waste silk, measuring more than 20 000 decitex;
 - (b) of man-made fibres (including yarn of two or more monofilaments of Chapter 54), measuring more than 10 000 decitex;
 - (c) of true hemp or flax:
 - (1) polished or glazed, measuring 1 429 decitex or more; or
 - (2) not polished or glazed, measuring more than 20 000 decitex;
 - (d) of coir, consisting of three or more plies;
 - (e) of other vegetable fibres, measuring more than 20 000 decitex; or

- (f) reinforced with metal thread.
- (B) Exceptions:
 - yarn of wool or other animal hair and paper yarn, other than yarn reinforced with metal thread;
 - (b) man-made filament tow of Chapter 55 and multifilament yarn without twist or with a twist of less than five turns per metre of Chapter 54;
 - (c) silkworm gut of heading 5006, and monofilaments of Chapter 54;
 - (d) metallised yarn of heading 5605; yarn reinforced with metal thread is subject to paragraph (A)(f) above; and
 - (e) chenille yarn, gimped yarn and loop wale-yarn of heading 5606.

4.

- (A) For the purposes of Chapters 50, 51, 52, 54 and 55, the expression 'put up for retail sale' in relation to yarn means, subject to the exceptions in paragraph (B) below, yarn (single, multiple (folded) or cabled) put up:
 - (a) on cards, reels, tubes or similar supports, of a weight (including support) not exceeding:
 - (1) 85 g in the case of silk, waste silk or man-made filament yarn; or
 - (2) 125 g in other cases;
 - (b) in balls, hanks or skeins of a weight not exceeding:
 - (1) 85 g in the case of man-made filament yarn of less than 3 000 decitex, silk or silk waste;
 - (2) 125 g in the case of all other yarns of less than 2 000 decitex; or
 - (3) 500 g in other cases;
 - (c) in hanks or skeins comprising several smaller hanks or skeins separated by dividing threads which render them independent one of the other, each of uniform weight not exceeding:
 - (1) 85 g in the case of silk, waste silk or man-made filament yarn; or
 - (2) 125 g in other cases.
- (B) Exceptions:
 - (a) single yarn of any textile material, except:
 - (1) single yarn of wool or fine animal hair, unbleached; and
 - single yarn of wool or fine animal hair, bleached, dyed or printed, measuring more than 5 000 decitex;
 - (b) multiple (folded) or cabled yarn, unbleached:
 - (1) of silk or waste silk, however put up; or

- of other textile material except wool or fine animal hair, in hanks or skeins;
- (c) multiple (folded) or cabled yarn of silk or waste silk, bleached, dyed or printed, measuring 133 decitex or less; and
- (d) single, multiple (folded) or cabled yarn of any textile material:
 - (1) in cross-reeled hanks or skeins; or
 - (2) put up on supports or in some other manner indicating its use in the textile industry (for example, on cops, twisting mill tubes, pirns, conical bobbins or spindles, or reeled in the form of cocoons for embroidery looms).
- 5. For the purposes of headings 5204, 5401 and 5508, the expression 'sewing thread' means multiple (folded) or cabled yarn:
- (a) put up on supports (for example, reels, tubes) of a weight (including support) not exceeding 1 000 grams;
- (b) dressed for use as sewing thread; and
- (c) with a final 'Z' twist.
- 6. For the purposes of this section, the expression 'high-tenacity yarn' means yarn having a tenacity, expressed in cN/tex (centinewtons per tex), greater than the following:

— single yarn of nylon or other polyamides, or of polyesters:	60 cN/tex,
— multiple (folded) or cabled yarn of nylon or other polyamides, or of polyesters:	53 cN/tex,
— single, multiple (folded) or cabled yarn of viscose rayon:	27 cN/tex.

- 7. For the purposes of this section, the expression 'made up' means:
- (a) cut otherwise than into squares or rectangles;
- (b) produced in the finished state, ready for use (or merely needing separation by cutting dividing threads) without sewing or other working (for example, certain dusters, towels, tablecloths, scarf squares, blankets);
- hemmed or with rolled edges, or with a knotted fringe at any of the edges, but excluding fabrics the cut edges of which have been prevented from unravelling by whipping or by other simple means;
- (d) cut to size and having undergone a process of drawn thread work;
- (e) assembled by sewing, gumming or otherwise (other than piece goods consisting of two or more lengths of identical material joined end to end and piece goods composed of two or more textiles assembled in layers, whether or not padded);
- (f) knitted or crocheted to shape, whether presented as separate items or in the form of a number of items in the length.

- 8. For the purposes of Chapters 50 to 60:
- (a) Chapters 50 to 55 and 60 and, except where the context otherwise requires, Chapters 56 to 59 do not apply to goods made up within the meaning of note 7 above; and
- (b) Chapters 50 to 55 and 60 do not apply to goods of Chapters 56 to 59.
- 9. The woven fabrics of Chapters 50 to 55 include fabrics consisting of layers of parallel textile yarns superimposed on each other at acute or right angles. These layers are bonded at the intersections of the yarns by an adhesive or by thermal bonding.
- 10. Elastic products consisting of textile materials combined with rubber threads are classified in this section.
- 11. For the purposes of this section, the expression 'impregnated' includes 'dipped'.
- 12. For the purposes of this section, the expression 'polyamides' includes 'aramids'.
- 13. For the purposes of this section and, where applicable, throughout the nomenclature, the expression 'elastomeric yarn' means filament yarn, including monofilament, of synthetic textile material, other than textured yarn, which does not break on being extended to three times its original length and which returns, after being extended to twice its original length, within a period of five minutes, to a length not greater than one and a half times its original length.
- 14. Unless the context otherwise requires, textile garments of different headings are to be classified in their own headings, even if put up in sets for retail sale. For the purposes of this note, the expression 'textile garments' means garments of headings 6101 to 6114 and headings 6201 to 6211.

Subheading notes

- 1. In this section and, where applicable, throughout the nomenclature, the following expressions have the meanings hereby assigned to them:
- (a) 'Unbleached yarn':

Yarn which:

- (1) has the natural colour of its constituent fibres and has not been bleached, dyed (whether or not in the mass) or printed; or
- (2) is of indeterminate colour (grey yarn), manufactured from garnetted stock.

Such yarn may have been treated with a colourless dressing or fugitive dye (which disappears after simple washing with soap) and, in the case of manmade fibres, treated in the mass with delustring agents (for example, titanium dioxide).

(b) 'Bleached yarn':

Yarn which:

- (1) has undergone a bleaching process, is made of bleached fibres or, unless the context otherwise requires, has been dyed white (whether or not in the mass) or treated with a white dressing;
- (2) consists of a mixture of unbleached and bleached fibres; or
- is multiple (folded) or cabled and consists of unbleached and bleached yarns.

(c) 'Coloured (dyed or printed) yarn':

Yarn which:

- (1) is dyed (whether or not in the mass) other than white or in a fugitive colour, or printed, or made from dyed or printed fibres;
- (2) consists of a mixture of dyed fibres of different colours or of a mixture of unbleached or bleached fibres with coloured fibres (marl or mixture yarns), or is printed in one or more colours at intervals to give the impression of dots;
- (3) is obtained from slivers or rovings which have been printed; or
- is multiple (folded) or cabled and consists of unbleached or bleached yarn and coloured yarn.

The above definitions also apply, *mutatis mutandis*, to monofilament and to strip or the like of Chapter 54.

(d) 'Unbleached woven fabric':

Woven fabric made from unbleached yarn and which has not been bleached, dyed or printed. Such fabric may have been treated with a colourless dressing or a fugitive dye.

(e) 'Bleached woven fabric':

Woven fabric which:

- (1) has been bleached or, unless the context otherwise requires, dyed white or treated with a white dressing, in the piece;
- (2) consists of bleached yarn; or
- (3) consists of unbleached and bleached yarn.
- (f) 'Dyed woven fabric':

Woven fabric which:

- (1) is dyed a single uniform colour other than white (unless the context otherwise requires) or has been treated with a coloured finish other than white (unless the context otherwise requires), in the piece; or
- (2) consists of coloured yarn of a single uniform colour.
- (g) 'Woven fabric of yarns of different colours':

Woven fabric (other than printed woven fabric) which:

- (1) consists of yarns of different colours or yarns of different shades of the same colour (other than the natural colour of the constituent fibres);
- (2) consists of unbleached or bleached yarn and coloured yarn; or
- (3) consists of marl or mixture yarns.

(In all cases, the yarn used in selvedges and piece ends is not taken into consideration.)

(h) 'Printed woven fabric':

Woven fabric which has been printed in the piece, whether or not made from yarns of different colours.

(The following are also regarded as printed woven fabrics: woven fabrics bearing designs made, for example, with a brush or spray gun, by means of transfer paper, by flocking or by the batik process.)

The process of mercerization does not affect the classification of yarns or fabrics within the above categories.

The definitions at (d) to (h) above apply, mutatis mutandis, to knitted or crocheted fabrics.

(ij) 'Plain weave':

A fabric construction in which each yarn of the weft passes alternately over and under successive yarns of the warp and each yarn of the warp passes alternately over and under successive yarns of the weft.

2.

- (A) Products of Chapters 56 to 63 containing two or more textile materials are to be regarded as consisting wholly of that textile material which would be selected under note 2 to this section for the classification of a product of Chapters 50 to 55 or of heading 5809 consisting of the same textile materials.
- (B) For the application of this rule:
 - (a) where appropriate, only the part which determines the classification under interpretative rule 3 shall be taken into account;
 - (b) in the case of textile products consisting of a ground fabric and a pile or looped surface, no account shall be taken of the ground fabric;
 - (c) in the case of embroidery of heading 5810 and goods thereof, only the ground fabric shall be taken into account. However, embroidery without visible ground, and goods thereof, shall be classified with reference to the embroidering threads alone.

CHAPTER 50

SILK

CN code	Description		Convention rate of duty (%)	onSupplementary unit
50010000	Silkworm cocoons suitable for reeling	Free		_
50020000	Raw silk (not thrown)	Free		_
50030000	Silk waste (including cocoons unsuitable for reeling, yarn	Free		_

	waste and garnetted stock)		
500400	Silk yarn (other than yarn spun from silk waste) not put up for retail sale		
50040010	Unbleached, scoured or bleached	4	_
50040090	Other	4	_
500500	Yarn spun from silk waste, not put up for retail sale		
50050010	Unbleached, scoured or bleached	2,9	_
50050090	Other	2,9	_
500600	Silk yarn and yarn spun from silk waste, put up for retail sale; silkworm gut		
50060010	Silk yarn	5	_
50060090	Yarn spun from noil or other silk waste; silkworm gut	2,9	
5007	Woven fabrics of silk or of silk waste		
50071000	Fabrics of noil silk	3	m ²
500720	Other fabrics, containing 85 % or more by weight of silk or of silk waste other than noil silk		
Crêpes			
50072011	Unbleached, scoured or bleached	6,9	m^2
50072019	Other	6,9	m^2

Pongee, habutai, honan, shantung, corah and similar far eastern fabrics, wholly of silk (not mixed with noil or other silk waste or

with other textile materials)			
50072021	Plain-woven, unbleached or not further processed than scoured	5,3	m ²
Other			
50072031	Plain-woven	7,5	m ²
50072039	Other	7,5	m ²
Other	1	1	
50072041	Diaphanous fabrics (open weave)	7,2	m ²
Other	1		
50072051	Unbleached, scoured or bleached	7,2	m ²
50072059	Dyed	7,2	m ²
Of yarns of different colours	1		
50072061	Of a width exceeding 57 cm but not exceeding 75 cm	7,2	m ²
50072069	Other	7,2	m ²
50072071	Printed	7,2	m^2
500790	Other fabrics		
50079010	Unbleached, scoured or bleached	6,9	m ²
50079030	Dyed	6,9	m ²
50079050	Of yarns of different colours	6,9	m ²
50079090	Printed	6,9	m^2

CHAPTER 51

WOOL, FINE OR COARSE ANIMAL HAIR; HORSEHAIR YARN AND WOVEN FABRIC

Note

- 1. Throughout the nomenclature:
- (a) 'wool' means the natural fibre grown by sheep or lambs;

- (b) 'fine animal hair' means the hair of alpaca, llama, vicuna, camel (including dromedary), yak, angora, Tibetan, Kashmir or similar goats (but not common goats), rabbit (including angora rabbit), hare, beaver, nutria or muskrat;
- (c) 'coarse animal hair' means the hair of animals not mentioned above, excluding brush-making hair and bristles (heading 0502) and horsehair (heading 0511).

CN code	Description	Conventirate of duty (%)	on Appplementary unit
5101	Wool, not carded or combed		
Greasy, including fleece-washed wool		-	
51011100	Shorn wool	Free	_
51011900	Other	Free	_
Degreased, not carbonised			
51012100	Shorn wool	Free	_
51012900	Other	Free	_
51013000	Carbonised	Free	_
5102	Fine or coarse animal hair, not carded or combed		
Fine animal hair		-	
51021100	Of Kashmir (cashmere) goats	Free	_
510219	Other		
51021910	Of angora rabbit	Free	_
51021930	Of alpaca, llama or vicuna	Free	_
51021940	Of camel (including dromedary) or yak, or of angora, Tibetan or similar goats	Free	_
51021990	Of rabbit (other than angora rabbit), hare, beaver, nutria or muskrat	Free	_
51022000	Coarse animal hair	Free	_
5103	Waste of wool or of fine or coarse animal		

	hair, including yarn waste but excluding garnetted stock		
510310	Noils of wool or of fine animal hair	-	
51031010	Not carbonised	Free	_
51031090	Carbonised	Free	_
51032000	Other waste of wool or of fine animal hair	Free	_
51033000	Waste of coarse animal hair	Free	_
51040000	Garnetted stock of wool or of fine or coarse animal hair	Free	_
5105	Wool and fine or coarse animal hair, carded or combed (including combed wool in fragments)		
51051000	Carded wool	2	
Wool tops and other combed wool		1	
51052100	Combed wool in fragments	2	
51052900	Other	2	_
Fine animal hair, carded or combed			
51053100	Of Kashmir (cashmere) goats	2	
51053900	Other	2	_
51054000	Coarse animal hair, carded or combed	2	_
5106	Yarn of carded wool, not put up for retail sale	_	
510610	Containing 85 % or more by weight of wool		
51061010	Unbleached	3,8	_
51061090	Other	3,8	_

510620	Containing less than 85 % by weight of wool	-	
51062010	Containing 85 % or more by weight of wool and fine animal hair	4 ⁽⁷²⁾	_
Other			
51062091	Unbleached	4	_
51062099	Other	4	_
5107	Yarn of combed wool, not put up for retail sale		
510710	Containing 85 % or more by weight of wool	-	
51071010	Unbleached	3,8	_
51071090	Other	3,8	_
510720	Containing less than 85 % by weight of wool		
Containing 85 % or more by weight of wool and fine animal hair		-	
51072010	Unbleached	4	_
51072030	Other	4	_
Other			
Mixed solely or mainly with synthetic staple fibres	-		
51072051	Unbleached	4	_
51072059	Other	4	_
Otherwise mixed			
51072091	Unbleached	4	_
51072099	Other	4	_
5108	Yarn of fine animal hair (carded or combed), not put up for retail sale		
510810	Carded	_	
		_	

51081010	Unbleached	3,2	_
51081090	Other	3,2	_
510820	Combed		
51082010	Unbleached	3,2	_
51082090	Other	3,2	_
5109	Yarn of wool or of fine animal hair, put up for retail sale		
510910	Containing 85 % or more by weight of wool or of fine animal hair		
51091010	In balls, hanks or skeins, of a weight exceeding 125 g but not exceeding 500 g	3,8	
51091090	Other	5	_
51099000	Other	5	_
51100000	Yarn of coarse animal hair or of horsehair (including gimped horsehair yarn), whether or not put up for retail sale	3,5	
5111	Woven fabrics of carded wool or of carded fine animal hair		
Containing 85 % or more by weight of wool or of fine animal hair		-	
51111100	Of a weight not exceeding 300 g/m ²	8	m^2
511119	Other		
51111910	Of a weight exceeding 300 g/m ² but not exceeding 450 g/m ²	8	m ²
51111990	Of a weight exceeding 450 g/m ²	8	m ²

51112000	Other, mixed mainly or solely with man-made filaments	8	m^2
511130	Other, mixed mainly or solely with man- made staple fibres		
51113010	Of a weight not exceeding 300 g/m ²	8	m^2
51113030	Of a weight exceeding 300 g/m ² but not exceeding 450 g/m ²	8	m ²
51113090	Of a weight exceeding 450 g/m ²	8	m ²
511190	Other		
51119010	Containing a total of more than 10 % by weight of textile materials of Chapter 50	7,2	m ²
Other			
51119091	Of a weight not exceeding 300 g/m ²	8	m^2
51119093	Of a weight exceeding 300 g/m ² but not exceeding 450 g/m ²	8	m ²
51119099	Of a weight exceeding 450 g/m ²	8	m ²
5112	Woven fabrics of combed wool or of combed fine animal hair		
Containing 85 % or more by weight of wool or of fine animal hair		_	
51121100	Of a weight not exceeding 200 g/m ²	8	m ²
511219	Other	1	
51121910	Of a weight exceeding 200 g/m ²	8	m^2

	but not exceeding 375 g/m ²		
51121990	Of a weight exceeding 375 g/m ²	8	m ²
51122000	Other, mixed mainly or solely with man- made filaments	8	m^2
511230	Other, mixed mainly or solely with man- made staple fibres		
51123010	Of a weight not exceeding 200 g/m ²	8	m^2
51123030	Of a weight exceeding 200 g/m ² but not exceeding 375 g/m ²	8	m ²
51123090	Of a weight exceeding 375 g/m ²	8	m ²
511290	Other		
51129010	Containing a total of more than 10 % by weight of textile materials of Chapter 50	7,2	m ²
Other			
51129091	Of a weight not exceeding 200 g/m ²	8	m^2
51129093	Of a weight exceeding 200 g/m ² but not exceeding 375 g/m ²	8	m ²
51129099	Of a weight exceeding 375 g/m ²	8	m ²
51130000	Woven fabrics of coarse animal hair or of horsehair	5,3	m ²

CHAPTER 52

COTTON

Subheading note

1. For the purposes of subheadings 5209 42 and 5211 42, the expression 'denim' means fabrics of yarns of different colours, of 3-thread or 4-thread twill, including broken twill, warp faced, the warp yarns of which are of one and the same colour and the weft yarns of which are unbleached, bleached, dyed grey or coloured a lighter shade of the colour of the warp yarns.

CN code	Description		Convent rate of duty (%)	ion Appplementary unit
520100	Cotton, not carded or combed			
52010010	Rendered absorbent or bleached	Free		_
52010090	Other	Free		_
5202	Cotton waste (including yarn waste and garnetted stock)			
52021000	Yarn waste (including thread waste)	Free		_
Other		1		
52029100	Garnetted stock	Free		_
52029900	Other	Free		_
52030000	Cotton, carded or combed	Free		_
5204	Cotton sewing thread, whether or not put up for retail sale	1		
Not put up for retail sale		-		
52041100	Containing 85 % or more by weight of cotton	4		_
52041900	Other	4		_
52042000	Put up for retail sale	5		_
5205	Cotton yarn (other than sewing thread), containing 85 % or more by weight of cotton, not put up for retail sale			

Single yarn, of uncombed fibres

52051100	Measuring 714,29 decitex or more (not exceeding 14 metric number)	4	_
52051200	Measuring less than 714,29 decitex but not less than 232,56 decitex (exceeding 14 metric number but not exceeding 43 metric number)	4	
52051300	Measuring less than 232,56 decitex but not less than 192,31 decitex (exceeding 43 metric number but not exceeding 52 metric number)	4	
52051400	Measuring less than 192,31 decitex but not less than 125 decitex (exceeding 52 metric number but not exceeding 80 metric number)	4	
520515	Measuring less than 125 decitex (exceeding 80 metric number)		
52051510	Measuring less than 125 decitex but not less than 83,33 decitex (exceeding 80 metric number but not exceeding 120 metric number)	4,4	
52051590	Measuring less than 83,33 decitex (exceeding 120 metric number)	4	_
Single yarn, of combed fibres			
52052100	Measuring 714,29 decitex or more (not exceeding 14 metric number)	4	_
52052200	Measuring less than 714,29 decitex but	4	_

	not less than 232,56 decitex (exceeding 14 metric number but not exceeding 43 metric number)		
52052300	Measuring less than 232,56 decitex but not less than 192,31 decitex (exceeding 43 metric number but not exceeding 52 metric number)	4	
52052400	Measuring less than 192,31 decitex but not less than 125 decitex (exceeding 52 metric number but not exceeding 80 metric number)	4	
52052600	Measuring less than 125 decitex but not less than 106,38 decitex (exceeding 80 metric number but not exceeding 94 metric number)	4	
52052700	Measuring less than 106,38 decitex but not less than 83,33 decitex (exceeding 94 metric number but not exceeding 120 metric number)	4	
52052800	Measuring less than 83,33 decitex (exceeding 120 metric number)	4	_
Multiple (folded) or cabled yarn, of uncombed fibres			
52053100	Measuring per single yarn 714,29 decitex or more (not exceeding 14 metric number per single yarn)	4	_
52053200	Measuring per single yarn less than 714,29	4	_

	decitex but not less	I	I
	than 232,56 decitex (exceeding 14 metric number but not exceeding 43 metric number per single yarn)		
52053300	Measuring per single yarn less than 232,56 decitex but not less than 192,31 decitex (exceeding 43 metric number but not exceeding 52 metric number per single yarn)	4	
52053400	Measuring per single yarn less than 192,31 decitex but not less than 125 decitex (exceeding 52 metric number but not exceeding 80 metric number per single yarn)	4	
52053500	Measuring per single yarn less than 125 decitex (exceeding 80 metric number per single yarn)	4	_
Multiple (folded) or cabled yarn, of combed fibres			
52054100	Measuring per single yarn 714,29 decitex or more (not exceeding 14 metric number per single yarn)	4	
52054200	Measuring per single yarn less than 714,29 decitex but not less than 232,56 decitex (exceeding 14 metric number but not exceeding 43 metric number per single yarn)	4	

52054300	Measuring per single yarn less than 232,56 decitex but not less than 192,31 decitex (exceeding 43 metric number but not exceeding 52 metric number per single yarn)	4	
52054400	Measuring per single yarn less than 192,31 decitex but not less than 125 decitex (exceeding 52 metric number but not exceeding 80 metric number per single yarn)	4	
52054600	Measuring per single yarn less than 125 decitex but not less than 106,38 decitex (exceeding 80 metric number but not exceeding 94 metric number per single yarn)	4	
52054700	Measuring per single yarn less than 106,38 decitex but not less than 83,33 decitex (exceeding 94 metric number but not exceeding 120 metric number per single yarn)	4	
52054800	Measuring per single yarn less than 83,33 decitex (exceeding 120 metric number per single yarn)	4	_
5206	Cotton yarn (other than sewing thread), containing less than 85 % by weight of cotton, not put up for retail sale		
Single yarn, of uncombed fibres	1	-	

52061100	Measuring 714,29 decitex or more (not exceeding 14 metric number)	4	_
52061200	Measuring less than 714,29 decitex but not less than 232,56 decitex (exceeding 14 metric number but not exceeding 43 metric number)	4	
52061300	Measuring less than 232,56 decitex but not less than 192,31 decitex (exceeding 43 metric number but not exceeding 52 metric number)	4	
52061400	Measuring less than 192,31 decitex but not less than 125 decitex (exceeding 52 metric number but not exceeding 80 metric number)	4	
52061500	Measuring less than 125 decitex (exceeding 80 metric number)	4	_
Single yarn, of combed fibres		1	-
52062100	Measuring 714,29 decitex or more (not exceeding 14 metric number)	4	
52062200	Measuring less than 714,29 decitex but not less than 232,56 decitex (exceeding 14 metric number but not exceeding 43 metric number)	4	
52062300	Measuring less than 232,56 decitex but not less than 192,31 decitex (exceeding 43 metric number	4	_

	but not exceeding 52 metric number)		
52062400	Measuring less than 192,31 decitex but not less than 125 decitex (exceeding 52 metric number but not exceeding 80 metric number)	4	
52062500	Measuring less than 125 decitex (exceeding 80 metric number)	4	_
Multiple (folded) or cabled yarn, of uncombed fibres			
52063100	Measuring per single yarn 714,29 decitex or more (not exceeding 14 metric number per single yarn)	4	
52063200	Measuring per single yarn less than 714,29 decitex but not less than 232,56 decitex (exceeding 14 metric number but not exceeding 43 metric number per single yarn)	4	
52063300	Measuring per single yarn less than 232,56 decitex but not less than 192,31 decitex (exceeding 43 metric number but not exceeding 52 metric number per single yarn)	4	
52063400	Measuring per single yarn less than 192,31 decitex but not less than 125 decitex (exceeding 52 metric number but not exceeding 80 metric number per single yarn)	4	

52063500	Measuring per single yarn less than 125 decitex (exceeding 80 metric number per single yarn)	4	
Multiple (folded) or cabled yarn, of combed fibres			
52064100	Measuring per single yarn 714,29 decitex or more (not exceeding 14 metric number per single yarn)	4	
52064200	Measuring per single yarn less than 714,29 decitex but not less than 232,56 decitex (exceeding 14 metric number but not exceeding 43 metric number per single yarn)	4	
52064300	Measuring per single yarn less than 232,56 decitex but not less than 192,31 decitex (exceeding 43 metric number but not exceeding 52 metric number per single yarn)	4	
52064400	Measuring per single yarn less than 192,31 decitex but not less than 125 decitex (exceeding 52 metric number but not exceeding 80 metric number per single yarn)	4	
52064500	Measuring per single yarn less than 125 decitex (exceeding 80 metric number per single yarn)	4	_

5207	Cotton yarn (other than sewing thread) put up for retail sale		
52071000	Containing 85 % or more by weight of cotton	5	_
52079000	Other	5	_
5208	Woven fabrics of cotton, containing 85 % or more by weight of cotton, weighing not more than 200 g/m ²		
Unbleached		_	
520811	Plain weave, weighing not more than 100 g/m ²	_	
52081110	Fabrics for the manufacture of bandages, dressings and medical gauzes	8	m ²
52081190	Other	8	m^2
520812	Plain weave, weighing more than 100 g/m ²		
Plain weave, weighing more than 100 g/m ² but not more than 130 g/m ² and of a width		_	
52081216	Not exceeding 165 cm	8	m^2
52081219	Exceeding 165 cm	8	m ²
Plain weave, weighing more than 130 g/m ² and of a width			
52081296	Not exceeding 165 cm	8	m ²
52081299	Exceeding 165 cm	8	m ²

52081300	3-thread or 4-thread twill, including cross twill	8	m ²
52081900	Other fabrics	8	m^2
Bleached		1	1
520821	Plain weave, weighing not more than 100 g/m ²	_	
52082110	Fabrics for the manufacture of bandages, dressings and medical gauzes	8	m ²
52082190	Other	8	m ²
520822	Plain weave, weighing more than 100 g/m ²		
Plain weave, weighing more than 100 g/m ² but not more than 130 g/m ² and of a width		_	
52082216	Not exceeding 165 cm	8	m ²
52082219	Exceeding 165 cm	8	m^2
Plain weave, weighing more than 130 g/m ² and of a width			
52082296	Not exceeding 165 cm	8	m ²
52082299	Exceeding 165 cm	8	m^2
52082300	3-thread or 4-thread twill, including cross twill	8	m ²
52082900	Other fabrics	8	m ²
Dyed			
52083100	Plain weave, weighing not more than 100 g/m ²	8	m ²

520832	Plain weave, weighing more than 100 g/m ²	-	
Plain weave, weighing more than 100 g/m ² but not more than 130 g/m ² and of a width		_	
52083216	Not exceeding 165 cm	8	m ²
52083219	Exceeding 165 cm	8	m ²
Plain weave, weighing more than 130 g/m ² and of a width			
52083296	Not exceeding 165 cm	8	m ²
52083299	Exceeding 165 cm	8	m ²
52083300	3-thread or 4-thread twill, including cross twill	8	m ²
52083900	Other fabrics	8	m^2
Of yarns of different colours			
52084100	Plain weave, weighing not more than 100 g/m ²	8	m ²
52084200	Plain weave, weighing more than 100 g/m ²	8	m ²
52084300	3-thread or 4-thread twill, including cross twill	8	m ²
52084900	Other fabrics	8	m ²
Printed			
52085100	Plain weave, weighing not more than 100 g/m ²	8	m^2
52085200	Plain weave, weighing more than 100 g/m ²	8	m ²

520859	Other fabrics	-	
52085910	3-thread or 4-thread twill, including cross twill	8	m ²
52085990	Other	8	m ²
5209	Woven fabrics of cotton, containing 85 % or more by weight of cotton, weighing more than 200 g/m ²		
Unbleached			
52091100	Plain weave	8	m ²
52091200	3-thread or 4-thread twill, including cross twill	8	m ²
52091900	Other fabrics	8	m ²
Bleached			
52092100	Plain weave	8	m^2
52092200	3-thread or 4-thread twill, including cross twill	8	m ²
52092900	Other fabrics	8	m ²
Dyed			
52093100	Plain weave	8	m ²
52093200	3-thread or 4-thread twill, including cross twill	8	m ²
52093900	Other fabrics	8	m ²
Of yarns of different colours			
52094100	Plain weave	8	m ²
52094200	Denim	8	m ²
52094300	Other fabrics of 3- thread or 4-thread twill, including cross twill	8	m ²
52094900	Other fabrics	8	m^2

Printed			
52095100	Plain weave	8	m ²
52095200	3-thread or 4-thread twill, including cross twill	8	m ²
52095900	Other fabrics	8	m ²
5210	Woven fabrics of cotton, containing less than 85 % by weight of cotton, mixed mainly or solely with man-made fibres, weighing not more than 200 g/m ²		
Unbleached		-	
52101100	Plain weave	8	m ²
52101900	Other fabrics	8	m ²
Bleached			
52102100	Plain weave	8	m ²
52102900	Other fabrics	8	m ²
Dyed			
52103100	Plain weave	8	m^2
52103200	3-thread or 4-thread twill, including cross twill	8	m ²
52103900	Other fabrics	8	m ²
Of yarns of different colours		1	
52104100	Plain weave	8	m ²
52104900	Other fabrics	8	m ²
Printed	1	1	1
52105100	Plain weave	8	m ²
52105900	Other fabrics	8	m ²
5211	Woven fabrics of cotton, containing less than 85 % by weight of cotton,		

	mixed mainly or solely with man-made fibres, weighing more than 200 g/m ²		
Unbleached		-	
52111100	Plain weave	8	m^2
52111200	3-thread or 4-thread twill, including cross twill	8	m ²
52111900	Other fabrics	8	m ²
52112000	Bleached	8	m^2
Dyed	1	1	1
52113100	Plain weave	8	m ²
52113200	3-thread or 4-thread twill, including cross twill	8	m ²
52113900	Other fabrics	8	m ²
Of yarns of different colours	1		1
52114100	Plain weave	8	m^2
52114200	Denim	8	m ²
52114300	Other fabrics of 3- thread or 4-thread twill, including cross twill	8	m ²
521149	Other fabrics		
52114910	Jacquard fabrics	8	m^2
52114990	Other	8	m ²
Printed	1	1	
52115100	Plain weave	8	m^2
52115200	3-thread or 4-thread twill, including cross twill	8	m ²
52115900	Other fabrics	8	m ²
5212	Other woven fabrics of cotton	-	

Waishing not mara	_		
Weighing not more than 200 g/m ²			
521211	Unbleached	_	
52121110	Mixed mainly or solely with flax	8	m^2
52121190	Otherwise mixed	8	m^2
521212	Bleached		
52121210	Mixed mainly or solely with flax	8	m ²
52121290	Otherwise mixed	8	m^2
521213	Dyed		1
52121310	Mixed mainly or solely with flax	8	m ²
52121390	Otherwise mixed	8	m^2
521214	Of yarns of different colours		
52121410	Mixed mainly or solely with flax	8	m ²
52121490	Otherwise mixed	8	m ²
521215	Printed		
52121510	Mixed mainly or solely with flax	8	m ²
52121590	Otherwise mixed	8	m^2
Weighing more than 200 g/m ²			
521221	Unbleached	_	
52122110	Mixed mainly or solely with flax	8	m ²
52122190	Otherwise mixed	8	m^2
521222	Bleached		1
52122210	Mixed mainly or solely with flax	8	m ²
52122290	Otherwise mixed	8	m^2
521223	Dyed		
52122310	Mixed mainly or solely with flax	8	m ²
52122390	Otherwise mixed	8	m ²

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

521224	Of yarns of different colours		
52122410	Mixed mainly or solely with flax	8	m ²
52122490	Otherwise mixed	8	m^2
521225	Printed	,	
52122510	Mixed mainly or solely with flax	8	m ²
52122590	Otherwise mixed	8	m^2

CHAPTER 53

OTHER VEGETABLE TEXTILE FIBRES; PAPER YARN AND WOVEN FABRICS OF PAPER YARN

Additional note

1.

- (A) For the purposes of subheadings 5306 10 90, 5306 20 90 and 5308 20 90, the expression 'put up for retail sale' in relation to yarn (single, multiple or cabled) means, subject to the exceptions in paragraph (B) below, yarn put up:
 - in balls or on cards, reels, tubes or similar supports, of a weight (including support) not exceeding 200 grams;
 - (b) in hanks or skeins of a weight not exceeding 125 grams;
 - (c) in hanks or skeins comprising several smaller hanks or skeins separated by dividing threads which render them independent one of the other, each of uniform weight not exceeding 125 grams.
- (B) Exceptions:
 - (a) multiple or cabled yarn, unbleached, in hanks or skeins;
 - (b) multiple or cabled yarn, put up:
 - (1) in cross-reeled hanks or skeins; or
 - (2) put up on supports or in some other manner indicating its use in the textile industry (for example, on cops, twisting mill tubes, pirns, conical bobbins or spindles, or reeled in the form of cocoons for embroidery looms).

CN code	Description	Conventi rate of duty (%)	onaupplementary unit
5301	Flax, raw or processed but not spun; flax tow and		

	waste (including yarn waste and garnetted stock)		
53011000	Flax, raw or retted	Free	_
Flax, broken, scutched, hackled or otherwise processed, but not spun			
53012100	Broken or scutched	Free	
53012900	Other	Free	
53013000	Flax tow and waste	Free	_
5302	True hemp (Cannabis sativa L.), raw or processed but not spun; tow and waste of true hemp (including yarn waste and garnetted stock)		
53021000	True hemp, raw or retted	Free	_
53029000	Other	Free	_
5303	Jute and other textile bast fibres (excluding flax, true hemp and ramie), raw or processed but not spun; tow and waste of these fibres (including yarn waste and garnetted stock)		
53031000	Jute and other textile bast fibres, raw or retted	Free	_
53039000	Other	Free	_
5304			
53050000	Coconut, abaca (Manila hemp or Musa textilis Nee), ramie and other vegetable textile fibres, not elsewhere specified or included, raw or processed but not spun; tow, noils and waste of these fibres (including yarn	Free	

	waste and garnetted stock)		
5306	Flax yarn		
530610	Single	_	
Not put up for retail sale		_	
53061010	Measuring 833,3 decitex or more (not exceeding 12 metric number)	4 ⁽¹⁰⁾	_
53061030	Measuring less than 833,3 decitex but not less than 277,8 decitex (exceeding 12 metric number but not exceeding 36 metric number)	4 ⁽¹⁰⁾	_
53061050	Measuring less than 277,8 decitex (exceeding 36 metric number)	3,8	_
53061090	Put up for retail sale	5	_
530620	Multiple (folded) or cabled		
53062010	Not put up for retail sale	4	_
53062090	Put up for retail sale	5	_
5307	Yarn of jute or of other textile bast fibres of heading 5303		
53071000	Single	Free	_
53072000	Multiple (folded) or cabled	Free	_
5308	Yarn of other vegetable textile fibres; paper yarn		
53081000	Coir yarn	Free	_
530820	True hemp yarn	•	•
53082010	Not put up for retail sale	3	_
53082090	Put up for retail sale	4,9	_

530890	Other		
Ramie yarn		-	
53089012	Measuring 277,8 decitex or more (not exceeding 36 metric number)	4	
53089019	Measuring less than 277,8 decitex (exceeding 36 metric number)	3,8	_
53089050	Paper yarn	4	_
53089090	Other	3,8	_
5309	Woven fabrics of flax		
Containing 85 % or more by weight of flax		-	
530911	Unbleached or bleached		
53091110	Unbleached	8	m^2
53091190	Bleached	8	m^2
53091900	Other	8	m^2
Containing less than 85 % by weight of flax			
53092100	Unbleached or bleached	8	m^2
53092900	Other	8	m ²
5310	Woven fabrics of jute or of other textile bast fibres of heading 5303		
531010	Unbleached	-	
53101010	Of a width not exceeding 150 cm	4	m^2
53101090	Of a width exceeding 150 cm	4	m ²
53109000	Other	4	m ²
531100	Woven fabrics of other vegetable		1

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

	textile fibres; woven fabrics of paper yarn		
53110010	Of ramie	8	m ²
53110090	Other	5,8	m ²

CHAPTER 54

MAN-MADE FILAMENTS; STRIP AND THE LIKE OF MAN-MADE TEXTILE MATERIALS

Notes

- 1. Throughout the nomenclature, the term 'man-made fibres' means staple fibres and filaments of organic polymers produced by manufacturing processes, either:
- (a) by polymerisation of organic monomers to produce polymers such as polyamides, polyesters, polyolefins or polyurethanes, or by chemical modification of polymers produced by this process (for example, poly(vinyl alcohol) prepared by the hydrolysis of poly(vinyl acetate)); or
- (b) by dissolution or chemical treatment of natural organic polymers (for example, cellulose) to produce polymers such as cuprammonium rayon (cupro) or viscose rayon, or by chemical modification of natural organic polymers (for example, cellulose, casein and other proteins, or alginic acid), to produce polymers such as cellulose acetate or alginates.

The terms 'synthetic' and 'artificial', used in relation to fibres, mean: synthetic: fibres as defined at (a); artificial: fibres as defined at (b). Strip and the like of heading 5404 or 5405 are not considered to be man-made fibres.

The terms 'man-made', 'synthetic' and 'artificial' shall have the same meanings when used in relation to 'textile materials'.

2. Headings 5402 and 5403 do not apply to synthetic or artificial filament tow of Chapter 55.

CN code	Description	Convention rate of duty	maµpplementary unit
5401	Sewing thread of man-made filaments, whether or not put up for retail sale		
540110	Of synthetic filaments		
Not put up for retail sale	,		
Core yarn	_		

54011012	Polyester filament surrounded by cotton fibres	4	_
54011014	Other	4	_
Other		,	
54011016	Textured yarn	4	_
54011018	Other	4	_
54011090	Put up for retail sale	5	_
540120	Of artificial filaments		
54012010	Not put up for retail sale	4	_
54012090	Put up for retail sale	5	_
5402	Synthetic filament yarn (other than sewing thread), not put up for retail sale, including synthetic monofilament of less than 67 decitex		
High-tenacity yarn of nylon or other polyamides		-	
54021100	Of aramids	4	_
54021900	Other	4	_
54022000	High-tenacity yarn of polyesters	4	_
Textured yarn			
54023100	Of nylon or other polyamides, measuring per single yarn not more than 50 tex	4	
54023200	Of nylon or other polyamides, measuring per single yarn more than 50 tex	4	
54023300	Of polyesters	4	_
54023400	Of polypropylene	4	_
54023900	Other	4	_

Other yarn, single, untwisted or with a

twist not exceeding
50 turns per metre

50 turns per metre			
54024400	Elastomeric	4	_
54024500	Other, of nylon or other polyamides	4	_
54024600	Other, of polyesters, partially oriented	4	_
54024700	Other, of polyesters	4	_
54024800	Other, of polypropylene	4	_
54024900	Other	4	_
Other yarn, single, with a twist exceeding 50 turns per metre 54025100	Of nylon or other polyamides	4	_
54025200	Of polyesters	4	_
540259	Other	L	<u> </u>
54025910	Of polypropylene	4	_
54025990	Other	4	_
Other yarn, multiple (folded) or cabled	1	1	
54026100	Of nylon or other polyamides	4	_
54026200	Of polyesters	4	_
540269	Other		
54026910	Of polypropylene	4	_
54026990	Other	4	_
5403	Artificial filament yarn (other than sewing thread), not put up for retail sale, including artificial monofilament of less than 67 decitex		
54031000	High-tenacity yarn of viscose rayon	4	_
Other yarn, single			
54033100	Of viscose rayon, untwisted or with a	4	

	twist not exceeding 120 turns per metre		
54033200	Of viscose rayon, with a twist exceeding 120 turns per metre	4	_
54033300	Of cellulose acetate	4	_
54033900	Other	4	_
Other yarn, multiple (folded) or cabled			
54034100	Of viscose rayon	4	_
54034200	Of cellulose acetate	4	_
54034900	Other	4	_
5404	Synthetic monofilament of 67 decitex or more and of which no cross-sectional dimension exceeds 1 mm; strip and the like (for example, artificial straw), of synthetic textile materials, of an apparent width not exceeding 5 mm		
Monofilament			
54041100	Elastomeric	4	_
54041200	Other, of polypropylene	4	_
54041900	Other	4	_
540490	Other		
54049010	Of polypropylene	4	_
54049090	Other	4	_
54050000	Artificial monofilament of 67 decitex or more and of which no cross-sectional dimension exceeds 1 mm; strip and the like (for example, artificial straw), of artificial textile materials, of	3,8	

	an apparent width not exceeding 5 mm		
54060000	Man-made filament yarn (other than sewing thread), put up for retail sale	5	_
5407	Woven fabrics of synthetic filament yarn, including woven fabrics obtained from materials of heading 5404		
54071000	Woven fabrics obtained from high- tenacity yarn of nylon or other polyamides or of polyesters	8	m^2
540720	Woven fabrics obtained from strip or the like		
Of polyethylene or polypropylene, of a width of			
54072011	Less than 3 m	8	m^2
54072019	3 m or more	8	m^2
54072090	Other	8	m ²
54073000	Fabrics specified in note 9 to Section XI	8	m^2
Other woven fabrics, containing 85 % or more by weight of filaments of nylon or other polyamides			
54074100	Unbleached or bleached	8	m^2
54074200	Dyed	8	m ²
54074300	Of yarns of different colours	8	m^2
54074400	Printed	8	m^2

Other woven fabrics, containing 85 % or more by weight of

textured polyester

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

filaments			
54075100	Unbleached or bleached	8	m ²
54075200	Dyed	8	m ²
54075300	Of yarns of different colours	8	m ²
54075400	Printed	8	m ²
Other woven fabrics containing 85 % or more by weight of polyester filaments	,		
540761	Containing 85 % or more by weight of non-textured polyester filaments	_	
54076110	Unbleached or bleached	8	m ²
54076130	Dyed	8	m ²
54076150	Of yarns of different colours	8	m ²
54076190	Printed	8	m ²
540769	Other		
54076910	Unbleached or bleached	8	m ²

Other woven fabrics, containing 85 % or more by weight of synthetic filaments

Other

54076990

54077100	Unbleached or bleached	8	m^2
54077200	Dyed	8	m ²
54077300	Of yarns of different colours	8	m ²
54077400	Printed	8	m ²

8

 m^2

Other woven fabrics, containing less than 85 % by weight of synthetic filaments,

mixed	mair	ily or
solely	with	cotton

solely with cotton				
54078100	Unbleached or bleached	8	m ²	
54078200	Dyed	8	m ²	
54078300	Of yarns of different colours	8	m ²	
54078400	Printed	8	m ²	
Other woven fabrics				
54079100	Unbleached or bleached	8	m ²	
54079200	Dyed	8	m ²	
54079300	Of yarns of different colours	8	m ²	
54079400	Printed	8	m ²	
5408	Woven fabrics of artificial filament yarn, including woven fabrics obtained from materials of heading 5405			
54081000	Woven fabrics obtained from high- tenacity yarn of viscose rayon	8	m ²	
Other woven fabrics, containing 85 % or more by weight of artificial filament or strip or the like				
54082100	Unbleached or bleached	8	m ²	
540822	Dyed			
54082210	Of a width exceeding 135 cm but not exceeding 155 cm, plain weave, twill weave, cross twill weave or satin weave	8	m ²	
54082290	Other	8	m ²	

54082300	Of yarns of different colours	8	m ²
54082400	Printed	8	m ²
Other woven fabrics			
54083100	Unbleached or bleached	8	m ²
54083200	Dyed	8	m ²
54083300	Of yarns of different colours	8	m ²
54083400	Printed	8	m ²

CHAPTER 55

MAN-MADE STAPLE FIBRES

Note

- 1. Headings 5501 and 5502 apply only to man-made filament tow, consisting of parallel filaments of a uniform length equal to the length of the tow, meeting the following specifications:
- (a) length of tow exceeding 2 m;
- (b) twist less than five turns per metre;
- (c) measuring per filament less than 67 decitex;
- (d) synthetic filament tow only: the tow must be drawn, that is to say, be incapable of being stretched by more than 100 % of its length;
- (e) total measurement of tow more than 20 000 decitex.

Tow of a length not exceeding 2 m is to be classified in heading 5503 or 5504.

CN code	Description	Convention rate of duty (%)	onaupplementary unit
5501	Synthetic filament tow		
55011000	Of nylon or other polyamides	4	_
55012000	Of polyesters	4	_
55013000	Acrylic or modacrylic	4	_
55014000	Of polypropylene	4	_
55019000	Other	4	_

550200	Artificial filament tow		
55020010	Of viscose rayon	4	_
55020040	Of acetate	4	_
55020080	Other	4	_
5503	Synthetic staple fibres, not carded, combed or otherwise processed for spinning		
Of nylon or other polyamides			
55031100	Of aramids	4	_
55031900	Other	4	_
55032000	Of polyesters	4	_
55033000	Acrylic or modacrylic	4	_
55034000	Of polypropylene	4	_
55039000	Other	4	_
5504	Artificial staple fibres, not carded, combed or otherwise processed for spinning		
55041000	Of viscose rayon	4	_
55049000	Other	4	_
5505	Waste (including noils, yarn waste and garnetted stock) of man-made fibres		
550510	Of synthetic fibres	-	
55051010	Of nylon or other polyamides	4	_
55051030	Of polyesters	4	_
55051050	Acrylic or modacrylic	4	_
55051070	Of polypropylene	4	_
55051090	Other	4	_
55052000	Of artificial fibres	4	_
5506	Synthetic staple fibres, carded, combed or otherwise		

	processed for spinning		
55061000	Of nylon or other polyamides	4	_
55062000	Of polyesters	4	_
55063000	Acrylic or modacrylic	4	_
55069000	Other	4	_
55070000	Artificial staple fibres, carded, combed or otherwise processed for spinning	4	_
5508	Sewing thread of man-made staple fibres, whether or not put up for retail sale		
550810	Of synthetic staple fibres		
55081010	Not put up for retail sale	4	_
55081090	Put up for retail sale	5	_
550820	Of artificial staple fibres		
55082010	Not put up for retail sale	4	_
55082090	Put up for retail sale	5	_
5509	Yarn (other than sewing thread) of synthetic staple fibres, not put up for retail sale		
Containing 85 % or more by weight of staple fibres of nylon or other polyamides			
55091100	Single yarn	4	
55091200	Multiple (folded) or cabled yarn	4	_
Containing 85 % or more by weight of polyester staple fibres			
55092100	Single yarn	4	_

55092200	Multiple (folded) or cabled yarn	4	_
Containing 85 % or more by weight of acrylic or modacrylic staple fibres			
55093100	Single yarn	4	_
55093200	Multiple (folded) or cabled yarn	4	_
Other yarn, containing 85 % or more by weight of synthetic staple fibres			
55094100	Single yarn	4	_
55094200	Multiple (folded) or cabled yarn	4	
Other yarn, of polyester staple fibres			
55095100	Mixed mainly or solely with artificial staple fibres	4	
55095200	Mixed mainly or solely with wool or fine animal hair	4	_
55095300	Mixed mainly or solely with cotton	4	_
55095900	Other	4	_
Other yarn, of acrylic or modacrylic staple fibres			
55096100	Mixed mainly or solely with wool or fine animal hair	4	_
55096200	Mixed mainly or solely with cotton	4	_
55096900	Other	4	_
Other yarn			
55099100	Mixed mainly or solely with wool or fine animal hair	4	_
55099200	Mixed mainly or solely with cotton	4	

55099900	Other	4	_
5510	Yarn (other than sewing thread) of artificial staple fibres, not put up for retail sale		
Containing 85 % or more by weight of artificial staple fibres		-	
55101100	Single yarn	4	_
55101200	Multiple (folded) or cabled yarn	4	_
55102000	Other yarn, mixed mainly or solely with wool or fine animal hair	4	_
55103000	Other yarn, mixed mainly or solely with cotton	4	_
55109000	Other yarn	4	_
5511	Yarn (other than sewing thread) of man-made staple fibres, put up for retail sale		
55111000	Of synthetic staple fibres, containing 85 % or more by weight of such fibres	5	_
55112000	Of synthetic staple fibres, containing less than 85 % by weight of such fibres	5	_
55113000	Of artificial staple fibres	5	_
5512	Woven fabrics of synthetic staple fibres, containing 85 % or more by weight of synthetic staple fibres		
Containing 85 % or			

Containing 85 % or more by weight of polyester staple fibres

55121100	Unbleached or bleached	8	m^2
551219	Other		
55121910	Printed	8	m^2
55121990	Other	8	m^2
Containing 85 % or more by weight of acrylic or modacrylic staple fibres			
55122100	Unbleached or bleached	8	m^2
551229	Other		
55122910	Printed	8	m^2
55122990	Other	8	m ²
Other			
55129100	Unbleached or bleached	8	m ²
551299	Other		
55129910	Printed	8	m^2
55129990	Other	8	m^2
5513	Woven fabrics of synthetic staple fibres, containing less than 85 % by weight of such fibres, mixed mainly or solely with cotton, of a weight not exceeding 170 g/m ²		
Unbleached or bleached		-	
551311	Of polyester staple fibres, plain weave	-	
55131120	Of a width of 165 cm or less	8	m^2
55131190	Of a width of more than 165 cm	8	m ²
55131200	3-thread or 4-thread twill, including cross	8	m ²

	twill, of polyester staple fibres		
55131300	Other woven fabrics of polyester staple fibres	8	m ²
55131900	Other woven fabrics	8	m ²
Dyed			
55132100	Of polyester staple fibres, plain weave	8	m^2
551323	Other woven fabrics of polyester staple fibres		
55132310	3-thread or 4-thread twill, including cross twill	8	m ²
55132390	Other	8	m^2
55132900	Other woven fabrics	8	m^2
Of yarns of different colours			
55133100	Of polyester staple fibres, plain weave	8	m ²
55133900	Other woven fabrics	8	m ²
Printed			
55134100	Of polyester staple fibres, plain weave	8	m^2
55134900	Other woven fabrics	8	m^2
5514	Woven fabrics of synthetic staple fibres, containing less than 85 % by weight of such fibres, mixed mainly or solely with cotton, of a weight exceeding 170 g/m ²		
Unbleached or bleached			
55141100	Of polyester staple fibres, plain weave	8	m ²
55141200	3-thread or 4-thread twill, including cross	8	m^2

	twill, of polyester staple fibres			
551419	Other woven fabrics			
55141910	Of polyester staple fibres	8	m ²	
55141990	Other	8	m ²	
Dyed				
55142100	Of polyester staple fibres, plain weave	8	m ²	
55142200	3-thread or 4-thread twill, including cross twill, of polyester staple fibres	8	m ²	
55142300	Other woven fabrics of polyester staple fibres	8	m ²	
55142900	Other woven fabrics	8	m ²	
551430	Of yarns of different colours			
55143010	Of polyester staple fibres, plain weave	8	m ²	
55143030	3-thread or 4-thread twill, including cross twill, of polyester staple fibres	8	m ²	
55143050	Other woven fabrics of polyester staple fibres	8	m ²	
55143090	Other woven fabrics	8	m ²	
Printed				
55144100	Of polyester staple fibres, plain weave	8	m^2	
55144200	3-thread or 4-thread twill, including cross twill, of polyester staple fibres	8	m ²	
55144300	Other woven fabrics of polyester staple fibres	8	m ²	
55144900	Other woven fabrics	8	m ²	

5515	Other woven fabrics of synthetic staple fibres	_	
Of polyester staple fibres		_	
551511	Mixed mainly or solely with viscose rayon staple fibres	_	
55151110	Unbleached or bleached	8	m ²
55151130	Printed	8	m ²
55151190	Other	8	m ²
551512	Mixed mainly or solely with man-made filaments		
55151210	Unbleached or bleached	8	m ²
55151230	Printed	8	m ²
55151290	Other	8	m ²
551513	Mixed mainly or solely with wool or fine animal hair		
Mixed mainly or solely with carded wool or fine animal hair (woollen)		_	
55151311	Unbleached or bleached	8	m ²
55151319	Other	8	m ²
Mixed mainly or solely with combed wool or fine animal hair (worsted)			
55151391	Unbleached or bleached	8	m ²
55151399	Other	8	m ²
551519	Other		1
55151910	Unbleached or bleached	8	m ²
55151930	Printed	8	m ²

55151990	Other	8	m^2
Of acrylic or modacrylic staple fibres			
551521	Mixed mainly or solely with man-made filaments	-	
55152110	Unbleached or bleached	8	m ²
55152130	Printed	8	m^2
55152190	Other	8	m^2
551522	Mixed mainly or solely with wool or fine animal hair		
Mixed mainly or solely with carded wool or fine animal hair (woollen)		-	
55152211	Unbleached or bleached	8	m^2
55152219	Other	8	m ²
Mixed mainly or solely with combed wool or fine animal hair (worsted)			
55152291	Unbleached or bleached	8	m^2
55152299	Other	8	m^2
55152900	Other	8	m^2
Other woven fabrics			
551591	Mixed mainly or solely with man-made filaments	_	
55159110	Unbleached or bleached	8	m ²
55159130	Printed	8	m^2
55159190	Other	8	m^2
551599	Other		
55159920	Unbleached or bleached	8	m ²

55159940	Printed	8	m^2
55159980	Other	8	m^2
5516	Woven fabrics of artificial staple fibres		1
Containing 85 % or more by weight of artificial staple fibres		-	
55161100	Unbleached or bleached	8	m^2
55161200	Dyed	8	m ²
55161300	Of yarns of different colours	8	m ²
55161400	Printed	8	m^2
Containing less than 85 % by weight of artificial staple fibres, mixed mainly or solely with man-made filaments			
55162100	Unbleached or bleached	8	m ²
55162200	Dyed	8	m^2
551623	Of yarns of different colours		
55162310	Jacquard fabrics of a width of 140 cm or more (mattress tickings)	8	m ²
55162390	Other	8	m ²
55162400	Printed	8	m^2
Containing less than 85 % by weight of artificial staple fibres, mixed mainly or solely with wool or fine animal hair			
55163100	Unbleached or bleached	8	m ²
55163200	Dyed	8	m ²
55163300	Of yarns of different colours	8	m^2

55163400	Printed	8	m^2
Containing less than 85 % by weight of artificial staple fibres, mixed mainly or solely with cotton			
55164100	Unbleached or bleached	8	m ²
55164200	Dyed	8	m ²
55164300	Of yarns of different colours	8	m ²
55164400	Printed	8	m ²
Other			
55169100	Unbleached or bleached	8	m ²
55169200	Dyed	8	m^2
55169300	Of yarns of different colours	8	m ²
55169400	Printed	8	m ²

CHAPTER 56

WADDING, FELT AND NONWOVENS; SPECIAL YARNS; TWINE, CORDAGE, ROPES AND CABLES AND ARTICLES THEREOF

Notes

- 1. This chapter does not cover:
- (a) wadding, felt or nonwovens, impregnated, coated or covered with substances or preparations (for example, perfumes or cosmetics of Chapter 33, soaps or detergents of heading 3401, polishes, creams or similar preparations of heading 3405, fabric softeners of heading 3809), where the textile material is present merely as a carrying medium;
- (b) textile products of heading 5811;
- (c) natural or artificial abrasive powder or grain, on a backing of felt or nonwovens (heading 6805);
- (d) agglomerated or reconstituted mica, on a backing of felt or nonwovens (heading 6814); or
- (e) metal foil on a backing of felt or nonwovens (generally Section XIV or XV).
- 2. The term 'felt' includes needleloom felt and fabrics consisting of a web of textile fibres the cohesion of which has been enhanced by a stitch-bonding process using fibres from the web itself.

3. Headings 5602 and 5603 cover, respectively, felt and nonwovens, impregnated, coated, covered or laminated with plastics or rubber, whatever the nature of these materials (compact or cellular).

Heading 5603 also includes nonwovens in which plastics or rubber forms the bonding substance.

Headings 5602 and 5603 do not, however, cover:

- (a) felt impregnated, coated, covered or laminated with plastics or rubber, containing 50 % or less by weight of textile material or felt completely embedded in plastics or rubber (Chapter 39 or 40);
- (b) nonwovens, either completely embedded in plastics or rubber, or entirely coated or covered on both sides with such materials, provided that such coating or covering can be seen with the naked eye with no account being taken of any resulting change of colour (Chapter 39 or 40); or
- plates, sheets or strip of cellular plastics or cellular rubber combined with felt or nonwovens, where the textile material is present merely for reinforcing purposes (Chapter 39 or 40).
- 4. Heading 5604 does not cover textile yarn, or strip or the like of heading 5404 or 5405, in which the impregnation, coating or covering cannot be seen with the naked eye (usually Chapters 50 to 55); for the purpose of this provision, no account should be taken of any resulting change of colour.

CN code	Description	Conver rate of duty (%)	ntionSupplementary unit
5601	Wadding of textile materials and articles thereof; textile fibres, not exceeding 5 mm in length (flock), textile dust and mill neps		•
560110	Sanitary towels and tampons, napkins and napkin liners for babies and similar sanitary articles, of wadding		
56011010	Of man-made fibres	5	_
56011090	Of other textile materials	3,8	
Wadding; other articles of wadding		_	
560121	Of cotton	-	
56012110	Absorbent	3,8	_

		1	
56012190	Other	3,8	_
560122	Of man-made fibres		
56012210	Rolls of a diameter not exceeding 8 mm	3,8	_
56012290	Other	4	_
56012900	Other	3,8	_
56013000	Textile flock and dust and mill neps	3,2	_
5602	Felt, whether or not impregnated, coated, covered or laminated		
560210	Needleloom felt and stitch-bonded fibre fabrics	-	
Not impregnated, coated, covered or laminated		-	
Needleloom felt			
56021011	Of jute or other textile bast fibres of heading 5303	6,7	_
56021019	Of other textile materials	6,7	_
Stitch-bonded fibre fabrics			
56021031	Of wool or fine animal hair	6,7	_
56021038	Of other textile materials	6,7	_
56021090	Impregnated, coated, covered or laminated	6,7	_
Other felt, not impregnated, coated, covered or laminated			
56022100	Of wool or fine animal hair	6,7	_
56022900	Of other textile materials	6,7	_
56029000	Other	6,7	_
5603	Nonwovens, whether or not impregnated,		

	coated, covered or laminated		
Of man-made filaments		-	
560311	Weighing not more than 25 g/m ²	-	
56031110	Coated or covered	4,3	_
56031190	Other	4,3	_
560312	Weighing more than 25 g/m ² but not more than 70 g/m ²		
56031210	Coated or covered	4,3	_
56031290	Other	4,3	_
560313	Weighing more than 70 g/m ² but not more than 150 g/m ²		
56031310	Coated or covered	4,3	_
56031390	Other	4,3	_
560314	Weighing more than 150 g/m ²		
56031410	Coated or covered	4,3	_
56031490	Other	4,3	_
Other			
560391	Weighing not more than 25 g/m ²	-	
56039110	Coated or covered	4,3	_
56039190	Other	4,3	_
560392	Weighing more than 25 g/m ² but not more than 70 g/m ²		
56039210	Coated or covered	4,3	_
56039290	Other	4,3	<u> </u>
560393	Weighing more than 70 g/m ² but not more than 150 g/m ²		
56039310	Coated or covered	4,3	_
56039390	Other	4,3	_

	I	-	
560394	Weighing more than 150 g/m ²		
56039410	Coated or covered	4,3	_
56039490	Other	4,3	_
5604	Rubber thread and cord, textile covered; textile yarn, and strip and the like of heading 5404 or 5405, impregnated, coated, covered or sheathed with rubber or plastics		
56041000	Rubber thread and cord, textile covered	4	_
560490	Other		
56049010	High-tenacity yarn of polyesters, of nylon or other polyamides or of viscose rayon, impregnated or coated	4	
56049090	Other	4	_
56050000	Metallised yarn, whether or not gimped, being textile yarn, or strip or the like of heading 5404 or 5405, combined with metal in the form of thread, strip or powder or covered with metal	4	
560600	Gimped yarn, and strip and the like of heading 5404 or 5405, gimped (other than those of heading 5605 and gimped horsehair yarn); chenille yarn (including flock chenille yarn); loop wale-yarn		
56060010	Loop wale-yarn	8	_
		l .	

56060091	Gimped yarn	5,3	_
56060099	Other	5,3	_
5607	Twine, cordage, ropes and cables, whether or not plaited or braided and whether or not impregnated, coated, covered or sheathed with rubber or plastics		
Of sisal or other textile fibres of the genus <i>Agave</i>			
56072100	Binder or baler twine	12	_
56072900	Other	12	_
Of polyethylene or polypropylene			
56074100	Binder or baler twine	8	_
560749	Other		
Measuring more than 50 000 decitex (5 g/m)		-	
56074911	Plaited or braided	8	_
56074919	Other	8	_
56074990	Measuring 50 000 decitex (5 g/m) or less	8	_
560750	Of other synthetic fibres		'
Of nylon or other polyamides or of polyesters		-	
Measuring more than 50 000 decitex (5 g/m)	-		
56075011	Plaited or braided	8	_
56075019	Other	8	_
56075030	Measuring 50 000 decitex (5 g/m) or less	8	_
56075090	Of other synthetic fibres	8	_

560790	Other		
56079020	Of abaca (Manila hemp or <i>Musa textilis Nee</i>) or other hard (leaf) fibres; of jute or other textile bast fibres of heading 5303	6	
56079090	Other	8	_
5608	Knotted netting of twine, cordage or rope; made-up fishing nets and other made- up nets, of textile materials		
Of man-made texti	ile		
560811	Made-up fishing nets	-	
56081120	Of twine, cordage, rope or cables	8	_
56081180	Other	8	_
560819	Other		
Made-up nets		-	
Of nylon or other polyamides			
56081911	Of twine, cordage, rope or cables	8	_
56081919	Other	8	_
56081930	Other	8	_
56081990	Other	8	_
56089000	Other	8	_
56090000	Articles of yarn, strip or the like of heading 5404 or 5405, twine, cordage, rope or cables, not elsewhere specified or included	5,8	

CHAPTER 57

CARPETS AND OTHER TEXTILE FLOOR COVERINGS

- 1. For the purposes of this chapter, the term 'carpets and other textile floor coverings' means floor coverings in which textile materials serve as the exposed surface of the article when in use and includes articles having the characteristics of textile floor coverings but intended for use for other purposes.
- 2. This chapter does not cover floor-covering underlays.

Additional note

1. For the purposes of applying the maximum rate of duty provided for in respect of carpets, carpeting and rugs of subheading 5701 10 90, the dutiable surface shall not include the heading, the selvedges and the fringes.

CN code	Description	Convent rate of duty (%)	ionapplementary unit
5701	Carpets and other textile floor coverings, knotted, whether or not made up		
570110	Of wool or fine animal hair	-	
57011010	Containing a total of more than 10 % by weight of silk or of waste silk other than noil	8	m ²
57011090	Other	8 MAX 2,8 €/m ²	m ²
570190	Of other textile materials		
57019010	Of silk, of waste silk other than noil, of synthetic fibres, of yarn of heading 5605 or of textile materials containing metal threads	8	m ²
57019090	Of other textile materials	3,5	m ²
5702	Carpets and other textile floor coverings, woven, not tufted or flocked, whether or not made up, including 'Kelem', 'Schumacks', 'Karamanie' and		

	similar hand-woven rugs		
57021000	'Kelem', 'Schumacks', 'Karamanie' and similar hand-woven rugs	3	m ²
57022000	Floor coverings of coconut fibres (coir)	4	m^2
Other, of pile construction, not made up			
570231	Of wool or fine animal hair	-	
57023110	Axminster carpets	8	m ²
57023180	Other	8	m^2
570232	Of man-made textile materials		
57023210	Axminster carpets	8	m ²
57023290	Other	8	m ²
57023900	Of other textile materials	8	m ²
Other, of pile construction, made up			
570241	Of wool or fine animal hair	-	
57024110	Axminster carpets	8	m^2
57024190	Other	8	m ²
570242	Of man-made textile materials		
57024210	Axminster carpets	8	m ²
57024290	Other	8	m ²
57024900	Of other textile materials	8	m ²
570250	Other, not of pile construction, not made up		
57025010	Of wool or fine animal hair	8	m ²

Of man-made textile materials	_		
57025031	Of polypropylene	8	m ²
57025039	Other	8	m ²
57025090	Of other textile materials	8	m ²
Other, not of pile construction, made up			
57029100	Of wool or fine animal hair	8	m ²
570292	Of man-made textile materials		
57029210	Of polypropylene	8	m ²
57029290	Other	8	m ²
57029900	Of other textile materials	8	m ²
5703	Carpets and other textile floor coverings, tufted, whether or not made up		
57031000	Of wool or fine animal hair	8	m ²
570320	Of nylon or other polyamides		
Printed		_	
57032012	Tiles, having a maximum surface area of 1 m ²	8	m ²
57032018	Other	8	m ²
Other			
57032092	Tiles, having a maximum surface area of 1 m ²	8	m ²
57032098	Other	8	m ²
570330	Of other man-made textile materials	_	,
Of polypropylene	_		

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

57033012	Tiles, having a maximum surface area of 1 m ²	8	m ²
57033018	Other	8	m^2
Other			
57033082	Tiles, having a maximum surface area of 1 m ²	8	m ²
57033088	Other	8	m^2
570390	Of other textile materials	ı	
57039020	Tiles, having a maximum surface area of 1 m ²	8	m ²
57039080	Other	8	m ²
5704	Carpets and other textile floor coverings, of felt, not tufted or flocked, whether or not made up		
57041000	Tiles, having a maximum surface area of 0,3 m ²	6,7	m ²
57049000	Other	6,7	m ²
570500	Other carpets and other textile floor coverings, whether or not made up		1
57050030	Of man-made textile materials	8	m ²
57050080	Of other textile materials	8	m ²

CHAPTER 58

SPECIAL WOVEN FABRICS; TUFTED TEXTILE FABRICS; LACE; TAPESTRIES; TRIMMINGS; EMBROIDERY

Notes

1. This chapter does not apply to textile fabrics referred to in note 1 to Chapter 59, impregnated, coated, covered or laminated, or to other goods of Chapter 59.

- 2. Heading 5801 also includes woven weft pile fabrics which have not yet had the floats cut, at which stage they have no pile standing up.
- 3. For the purposes of heading 5803, 'gauze' means a fabric with a warp composed wholly or in part of standing or ground threads and crossing or doup threads which cross the standing or ground threads making a half turn, a complete turn or more to form loops through which weft threads pass.
- 4. Heading 5804 does not apply to knotted net fabrics of twine, cordage or rope, of heading 5608.
- 5. For the purposes of heading 5806, the expression 'narrow woven fabrics' means:
- (a) woven fabrics of a width not exceeding 30 cm, whether woven as such or cut from wider pieces, provided with selvedges (woven, gummed or otherwise made) on both edges;
- (b) tubular woven fabrics of a flattened width not exceeding 30 cm; and
- (c) bias binding with folded edges, of a width when unfolded not exceeding 30 cm.

Narrow woven fabrics with woven fringes are to be classified in heading 5808.

- 6. In heading 5810, the expression 'embroidery' means, *inter alia*, embroidery with metal or glass thread on a visible ground of textile fabric, and sewn appliqué work of sequins, beads or ornamental motifs of textile or other materials. The heading does not apply to needlework tapestry (heading 5805).
- 7. In addition to the products of heading 5809, this chapter also includes articles made of metal thread and of a kind used in apparel, as furnishing fabrics or for similar purposes.

CN code	Description	Convention rate of duty (%)	onSupplementary unit
5801	Woven pile fabrics and chenille fabrics, other than fabrics of heading 5802 or 5806		
58011000	Of wool or fine animal hair	8	m ²
Of cotton			
58012100	Uncut weft pile fabrics	8	m ²
58012200	Cut corduroy	8	m^2
58012300	Other weft pile fabrics	8	m ²
58012400	Warp pile fabrics, épinglé (uncut)	8	m ²
58012500	Warp pile fabrics, cut	8	m ²

58012600	Chenille fabrics	8	m^2
Of man-made fibres			
58013100	Uncut weft pile fabrics	8	m ²
58013200	Cut corduroy	8	m ²
58013300	Other weft pile fabrics	8	m ²
58013400	Warp pile fabrics, épinglé (uncut)	8	m ²
58013500	Warp pile fabrics, cut	8	m^2
58013600	Chenille fabrics	8	m ²
580190	Of other textile materials		
58019010	Of flax	8	m^2
58019090	Other	8	m ²
5802	Terry towelling and similar woven terry fabrics, other than narrow fabrics of heading 5806; tufted textile fabrics, other than products of heading 5703		
Terry towelling and similar woven terry fabrics, of cotton			
58021100	Unbleached	8	m^2
58021900	Other	8	m ²
58022000	Terry towelling and similar woven terry fabrics, of other textile materials	8	m ²
58023000	Tufted textile fabrics	8	m ²
580300	Gauze, other than narrow fabrics of heading 5806		
58030010	Of cotton	5,8	m ²
58030030	Of silk or silk waste	7,2	m ²
58030090	Other	8	m ²

5804	Tulles and other net fabrics, not including woven, knitted or crocheted fabrics; lace in the piece, in strips or in motifs, other than fabrics of headings 6002 to 6006 Tulles and other net fabrics	-	
58041010	Plain	6,5	_
58041090	Other	8	_
Mechanically made lace			
580421	Of man-made fibres	-	
58042110	Made on mechanical bobbin machines	8	_
58042190	Other	8	_
580429	Of other textile materials		
58042910	Made on mechanical bobbin machines	8	_
58042990	Other	8	_
58043000	Handmade lace	8	_
58050000	Hand-woven tapestries of the type Gobelins, Flanders, Aubusson, Beauvais and the like, and needle-worked tapestries (for example, petit point, cross stitch), whether or not made up	5,6	
5806	Narrow woven fabrics, other than goods of heading 5807; narrow fabrics consisting of warp without weft assembled by means of an adhesive (bolducs)		

58061000	Woven pile fabrics (including terry towelling and similar terry fabrics) and chenille fabrics	6,3	_
58062000	Other woven fabrics, containing by weight 5 % or more of elastomeric yarn or rubber thread	7,5	
Other woven fabrics			
58063100	Of cotton	7,5	_
580632	Of man-made fibres		
58063210	With real selvedges	7,5	_
58063290	Other	7,5	_
58063900	Of other textile materials	7,5	_
58064000	Fabrics consisting of warp without weft assembled by means of an adhesive (bolducs)	6,2	_
5807	Labels, badges and similar articles of textile materials, in the piece, in strips or cut to shape or size, not embroidered		
580710	Woven	-	
58071010	With woven inscription	6,2	_
58071090	Other	6,2	_
580790	Other		
58079010	Of felt or nonwovens	6,3	_
58079090	Other	8	_
5808	Braids in the piece; ornamental trimmings in the piece, without embroidery, other than knitted or crocheted; tassels, pompons and similar articles	-	

58081000	Braids, in the piece	5	_
58089000	Other	5,3	_
58090000	Woven fabrics of metal thread and woven fabrics of metallised yarn of heading 5605, of a kind used in apparel, as furnishing fabrics or for similar purposes, not elsewhere specified or included	5,6	
5810	Embroidery in the piece, in strips or in motifs		
581010	Embroidery without visible ground	_	
58101010	Of a value exceeding € 35/kg (net weight)	5,8	_
58101090	Other	8	_
Other embroidery		_	
581091	Of cotton		
58109110	Of a value exceeding € 17,50/kg (net weight)	5,8	_
58109190	Other	7,2	_
581092	Of man-made fibres		
58109210	Of a value exceeding € 17,50/kg (net weight)	5,8	_
58109290	Other	7,2	_
581099	Of other textile materials		
58109910	Of a value exceeding € 17,50/kg (net weight)	5,8	
58109990	Other	7,2	_
58110000	Quilted textile products in the piece, composed of one or more layers of textile materials	8	m ²

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

assembled with padding by stitching or otherwise, other than embroidery of heading 5810

CHAPTER 59

IMPREGNATED, COATED, COVERED OR LAMINATED TEXTILE FABRICS; TEXTILE ARTICLES OF A KIND SUITABLE FOR INDUSTRIAL USE

Notes

- 1. Except where the context otherwise requires, for the purposes of this chapter, the expression 'textile fabrics' applies only to the woven fabrics of Chapters 50 to 55 and headings 5803 and 5806, the braids and ornamental trimmings in the piece of heading 5808 and the knitted or crocheted fabrics of headings 6002 to 6006.
- 2. Heading 5903 applies to:
- (a) textile fabrics, impregnated, coated, covered or laminated with plastics, whatever the weight per square metre and whatever the nature of the plastic material (compact or cellular), other than:
 - (1) fabrics in which the impregnation, coating or covering cannot be seen with the naked eye (usually, Chapters 50 to 55, 58 or 60); for the purpose of this provision, no account should be taken of any resulting change of colour;
 - products which cannot, without fracturing, be bent manually around a cylinder of a diameter of 7 mm, at a temperature between 15 and 30 °C (usually, Chapter 39);
 - (3) products in which the textile fabric is either completely embedded in plastics or entirely coated or covered on both sides with such material, provided that such coating or covering can be seen with the naked eye with no account being taken of any resulting change of colour (Chapter 39);
 - fabrics partially coated or partially covered with plastics and bearing designs resulting from these treatments (usually, Chapters 50 to 55, 58 or 60);
 - plates, sheets or strip of cellular plastics, combined with textile fabric, where the textile fabric is present merely for reinforcing purposes (Chapter 39); or
 - (6) textile products of heading 5811;
- (b) fabrics made from yarn, strip or the like, impregnated, coated, covered or sheathed with plastics, of heading 5604.
- 3. For the purposes of heading 5905, the expression 'textile wallcoverings' applies to products in rolls, of a width of not less than 45 cm, suitable for wall or ceiling decoration, consisting of a textile surface which has been fixed on a backing or has been treated on the back (impregnated or coated to permit pasting).

This heading does not, however, apply to wallcoverings consisting of textile flock or dust fixed directly on a backing of paper (heading 4814) or on a textile backing (generally, heading 5907).

4. For the purposes of heading 5906, the expression 'rubberised textile fabrics' means:

(a) textile fabrics impregnated, coated, covered or laminated with rub	ber:
--	------

- weighing not more than 1500 g/m^2 ; or
- weighing more than 1 500 g/m² and containing more than 50 % by weight of textile material;
- (b) fabrics made from yarn, strip or the like, impregnated, coated, covered or sheathed with rubber, of heading 5604; and
- (c) fabrics composed of parallel textile yarns agglomerated with rubber, irrespective of their weight per square metre.

This heading does not, however, apply to plates, sheets or strip of cellular rubber, combined with textile fabric, where the textile fabric is present merely for reinforcing purposes (Chapter 40), or textile products of heading 5811.

- 5. Heading 5907 does not apply to:
- (a) fabrics in which the impregnation, coating or covering cannot be seen with the naked eye (usually Chapters 50 to 55, 58 or 60); for the purpose of this provision, no account should be taken of any resulting change of colour;
- (b) fabrics painted with designs (other than painted canvas being theatrical scenery, studio backcloths or the like);
- (c) fabrics partially covered with flock, dust, powdered cork or the like and bearing designs resulting from these treatments. However, imitation pile fabrics remain classified in this heading;
- (d) fabrics finished with normal dressings having a basis of amylaceous or similar substances;
- (e) wood veneered on a backing of textile fabrics (heading 4408);
- (f) natural or artificial abrasive powder or grain, on a backing of textile fabrics (heading 6805);
- (g) agglomerated or reconstituted mica, on a backing of textile fabrics (heading 6814); or
- (h) metal foil on a backing of textile fabrics (generally Section XIV or XV).
- 6. Heading 5910 does not apply to:
- (a) transmission or conveyor belting, of textile material, of a thickness of less than 3 mm; or
- (b) transmission or conveyor belts or belting of textile fabric impregnated, coated, covered or laminated with rubber or made from textile yarn or cord impregnated, coated, covered or sheathed with rubber (heading 4010).
- 7. Heading 5911 applies to the following goods, which do not fall in any other heading of Section XI:
- (a) textile products in the piece, cut to length or simply cut to rectangular (including square) shape (other than those having the character of the products of headings 5908 to 5910), the following only:
 - textile fabrics, felt and felt-lined woven fabrics, coated, covered or laminated with rubber, leather or other material, of a kind used for card clothing, and similar fabrics of a kind used for other technical purposes, including narrow

- fabrics made of velvet impregnated with rubber, for covering weaving spindles (weaving beams);
- bolting cloth;
- straining cloth of a kind used in oil-presses or the like, of textile material or of human hair;
- flat woven textile fabrics with multiple warp or weft, whether or not felted, impregnated or coated, of a kind used in machinery or for other technical purposes;
- textile fabrics reinforced with metal, of a kind used for technical purposes;
- cords, braids and the like, whether or not coated, impregnated or reinforced with metal, of a kind used in industry as packing or lubricating materials;
- (b) textile articles (other than those of headings 5908 to 5910) of a kind used for technical purposes (for example, textile fabrics and felts, endless or fitted with linking devices, of a kind used in papermaking or similar machines (for example, for pulp or asbestoscement), gaskets, washers, polishing discs and other machinery parts).

CN code	Description		Conventing rate of duty (%)	oraupplementary unit
5901	Textile fabrics coated with gum or amylaceous substances, of a kind used for the outer covers of books or the like; tracing cloth; prepared painting canvas; buckram and similar stiffened textile fabrics of a kind used for hat foundations			
59011000	Textile fabrics coated with gum or amylaceous substances, of a kind used for the outer covers of books or the like	6,5		m ²
59019000	Other	6,5		m ²
5902	Tyre cord fabric of high-tenacity yarn of nylon or other polyamides, polyesters or viscose rayon			

590210	Of nylon or other polyamides	_	
59021010	Impregnated with rubber	5,6	m ²
59021090	Other	8	m ²
590220	Of polyesters		
59022010	Impregnated with rubber	5,6	m ²
59022090	Other	8	m ²
590290	Other		
59029010	Impregnated with rubber	5,6	m^2
59029090	Other	8	m^2
5903	Textile fabrics impregnated, coated, covered or laminated with plastics, other than those of heading 5902		
590310	With poly(vinyl chloride)	_	
59031010	Impregnated	8	m ²
59031090	Coated, covered or laminated	8	m ²
590320	With polyurethane		
59032010	Impregnated	8	m^2
59032090	Coated, covered or laminated	8	m ²
590390	Other		
59039010	Impregnated	8	m ²
Coated, covered or laminated			
59039091	With cellulose derivatives or other plastics, with the fabric forming the right side	8	m ²
59039099	Other	8	m ²
5904	Linoleum, whether or not cut to shape; floor		

	coverings consisting of a coating or covering applied on a textile backing, whether or not cut to shape		
59041000	Linoleum	5,3	m^2
59049000	Other	5,3	m^2
590500	Textile wall coverings		
59050010	Consisting of parallel yarns, fixed on a backing of any material	5,8	_
Other	'		'
59050030	Of flax	8	_
59050050	Of jute	4	_
59050070	Of man-made fibres	8	_
59050090	Other	6	_
5906	Rubberised textile fabrics, other than those of heading 5902		
59061000	Adhesive tape of a width not exceeding 20 cm	4,6	
Other	1	ı	
59069100	Knitted or crocheted	6,5	_
590699	Other		'
59069910	Fabrics mentioned in note 4(c) to this chapter	8	
59069990	Other	5,6	_
59070000	Textile fabrics otherwise impregnated, coated or covered; painted canvas being theatrical scenery, studio backcloths or the like	4,9	m ²
59080000	Textile wicks, woven, plaited or knitted, for lamps, stoves, lighters, candles or	5,6	_

	the like; incandescent gas mantles and tubular knitted gas-mantle fabric therefor, whether or not impregnated		
590900	Textile hosepiping and similar textile tubing, with or without lining, armour or accessories of other materials		
59090010	Of synthetic fibres	6,5	_
59090090	Of other textile materials	6,5	_
59100000	Transmission or conveyor belts or belting, of textile material, whether or not impregnated, coated, covered or laminated with plastics, or reinforced with metal or other material	5,1	
5911	Textile products and articles, for technical uses, specified in note 7 to this chapter		
59111000	Textile fabrics, felt and felt-lined woven fabrics, coated, covered or laminated with rubber, leather or other material, of a kind used for card clothing, and similar fabrics of a kind used for other technical purposes, including narrow fabrics made of velvet impregnated with rubber, for covering weaving spindles (weaving beams)	5,3	
59112000	Bolting cloth, whether or not made up ⁽⁷³⁾	4,6	

aspestos-cement)	Textile fabrics and felts, endless or fitted with linking devices, of a kind used in paper-making or similar machines (for example, for pulp or asbestos-cement)
------------------	---

of a kind used in paper-making or similar machines (for example, for pulp or asbestos-cement)			
591131	Weighing less than 650 g/m ²	-	
Of silk or man-made fibres			
59113111	Woven fabrics, of a kind used in papermaking machines (for example, forming fabrics)	5,8	m ²
59113119	Other	5,8	_
59113190	Of other textile materials	4,4	_
591132	Weighing 650 g/m ² or more		
Of silk or man-made fibres		-	
59113211	Woven fabrics having a batt layer needled on them, of a kind used in papermaking machines (for example, press felts)	5,8	m ²
59113219	Other	5,8	m ²
59113290	Of other textile materials	4,4	_
59114000	Straining cloth of a kind used in oil- presses or the like, including that of human hair	6	
591190	Other		
59119010	Of felt	6	
59119090	Other	6	_

CHAPTER 60

KNITTED OR CROCHETED FABRICS

Notes

- 1. This chapter does not cover:
- (a) crochet lace of heading 5804;
- (b) labels, badges and similar articles, knitted or crocheted, of heading 5807; or
- (c) knitted or crocheted fabrics, impregnated, coated, covered or laminated of Chapter 59. However, knitted or crocheted pile fabrics, impregnated, coated, covered or laminated, remain classified in heading 6001.
- 2. This chapter also includes fabrics made of metal thread and of a kind used in apparel, as furnishing fabrics or for similar purposes.
- 3. Throughout the nomenclature, any reference to 'knitted goods' includes a reference to stitch-bonded goods in which the chain stitches are formed of textile yarn.

CN code	Description	Conven rate of duty (%)	tionaupplementary unit
6001	Pile fabrics, including 'long pile' fabrics and terry fabrics, knitted or crocheted		
60011000	'Long pile' fabrics	8	_
Looped pile fabri	cs		
60012100	Of cotton	8	_
60012200	Of man-made fibres	8	_
60012900	Of other textile materials	8	_
Other		•	
60019100	Of cotton	8	_
60019200	Of man-made fibres	8	_
60019900	Of other textile materials	8	
6002	Knitted or crocheted fabrics of a width not exceeding 30 cm, containing by weight 5 % or more of elastomeric yarn or rubber thread,		

	other than those of heading 6001		
60024000	Containing by weight 5 % or more of elastomeric yarn, but not containing rubber thread	8	_
60029000	Other	6,5	_
6003	Knitted or crocheted fabrics of a width not exceeding 30 cm, other than those of heading 6001 or 6002		
60031000	Of wool or fine animal hair	8	_
60032000	Of cotton	8	_
600330	Of synthetic fibres	L	
60033010	Raschel lace	8	_
60033090	Other	8	_
60034000	Of artificial fibres	8	_
60039000	Other	8	_
6004	Knitted or crocheted fabrics of a width exceeding 30 cm, containing by weight 5 % or more of elastomeric yarn or rubber thread, other than those of heading 6001		
60041000	Containing by weight 5 % or more of elastomeric yarn, but not containing rubber thread	8	
60049000	Other	6,5	_
Of cotton	Warp knit fabrics (including those made on galloon knitting machines), other than those of headings 6001 to 6004	-	

Of cotton

60052100	** 11 1 1		
	Unbleached or bleached	8	_
60052200	Dyed	8	_
	Of yarns of different colours	8	_
60052400	Printed	8	_
Of synthetic fibres		1	,
	Unbleached or bleached	-	
	For curtains, including net curtain fabric	8	_
	Raschel lace, other than for curtains or net curtain fabric	8	_
60053190	Other	8	_
600532	Dyed		
	For curtains, including net curtain fabric	8	_
	Raschel lace, other than for curtains or net curtain fabric	8	_
60053290	Other	8	_
	Of yarns of different colours		
	For curtains, including net curtain fabric	8	_
	Raschel lace, other than for curtains or net curtain fabric	8	_
60053390	Other	8	_
600534	Printed		
	For curtains, including net curtain fabric	8	
	Raschel lace, other than for curtains or net curtain fabric	8	_
60053490	Other	8	

Of artificial fibres			
60054100	Unbleached or bleached	8	_
60054200	Dyed	8	_
60054300	Of yarns of different colours	8	_
60054400	Printed	8	_
600590	Other		
60059010	Of wool or fine animal hair	8	
60059090	Other	8	_
6006	Other knitted or crocheted fabrics		
60061000	Of wool or fine animal hair	8	
Of cotton			
60062100	Unbleached or bleached	8	
60062200	Dyed	8	_
60062300	Of yarns of different colours	8	_
60062400	Printed	8	_
Of synthetic fibres		_	
600631	Unbleached or bleached		
60063110	For curtains, including net curtain fabric	8	
60063190	Other	8	_
600632	Dyed		
60063210	For curtains, including net curtain fabric	8	
60063290	Other	8	_
600633	Of yarns of different colours		
60063310	For curtains, including net curtain fabric	8	_

60063390	Other	8	_
600634	Printed		
60063410	For curtains, including net curtain fabric	8	_
60063490	Other	8	_
Of artificial fibres			
60064100	Unbleached or bleached	8	_
60064200	Dyed	8	_
60064300	Of yarns of different colours	8	_
60064400	Printed	8	_
60069000	Other	8	_

CHAPTER 61

ARTICLES OF APPAREL AND CLOTHING ACCESSORIES, KNITTED OR CROCHETED

Notes

- 1. This chapter applies only to made-up knitted or crocheted articles.
- 2. This chapter does not cover:
- (a) goods of heading 6212;
- (b) worn clothing or other worn articles of heading 6309; or
- (c) orthopaedic appliances, surgical belts, trusses or the like (heading 9021).
- 3. For the purposes of headings 6103 and 6104:
- (a) The term 'suit' means a set of garments composed of two or three pieces made up, in respect of their outer surface, in identical fabric and comprising:
 - one suit coat or jacket the outer shell of which, exclusive of sleeves, consists of four or more panels, designed to cover the upper part of the body, possibly with a tailored waistcoat in addition whose front is made from the same fabric as the outer surface of the other components of the set and whose back is made from the same fabric as the lining of the suit coat or jacket, and
 - one garment designed to cover the lower part of the body and consisting of trousers, breeches or shorts (other than swimwear), a skirt or a divided skirt, having neither braces nor bibs.

All of the components of a 'suit' must be of the same fabric construction, colour and composition; they must also be of the same style and of corresponding or compatible size. However, these components may have piping (a strip of fabric sewn into the seam) in a different fabric.

If several separate components to cover the lower part of the body are presented together (for example, two pairs of trousers or trousers and shorts, or a skirt or divided skirt and trousers), the constituent lower part shall be one pair of trousers or, in the case of women's or girls' suits, the skirt or divided skirt, the other garments being considered separately.

The term 'suit' includes the following sets of garments, whether or not they fulfil all the above conditions:

- morning dress, comprising a plain jacket (cutaway) with rounded tails hanging well down at the back and striped trousers,
- evening dress (tailcoat), generally made of black fabric, the jacket of which
 is relatively short at the front, does not close and has narrow skirts cut in at
 the hips and hanging down behind,
- dinner jacket suits, in which the jacket is similar in style to an ordinary jacket (though perhaps revealing more of the shirt-front), but has shiny silk or imitation silk lapels.
- (b) The term 'ensemble' means a set of garments (other than suits and articles of heading 6107, 6108 or 6109), composed of several pieces made up in identical fabric, put up for retail sale, and comprising:
 - one garment designed to cover the upper part of the body, with the exception
 of pullovers which may form a second upper garment in the sole context of
 twin sets, and of waistcoats which may also form a second upper garment,
 and
 - one or two different garments, designed to cover the lower part of the body and consisting of trousers, bib and brace overalls, breeches, shorts (other than swimwear), a skirt or a divided skirt.

All of the components of an ensemble must be of the same fabric construction, style, colour and composition; they also must be of corresponding or compatible size. The term 'ensemble' does not apply to tracksuits or ski suits, of heading 6112.

- 4. Headings 6105 and 6106 do not cover garments with pockets below the waist, with a ribbed waistband or other means of tightening at the bottom of the garment, or garments having an average of less than 10 stitches per linear centimetre in each direction counted on an area measuring at least 10 cm × 10 cm. Heading 6105 does not cover sleeveless garments.
- 5. Heading 6109 does not cover garments with a drawstring, ribbed waistband or other means of tightening at the bottom of the garment.
- 6. For the purposes of heading 6111:
- (a) the expression 'babies' garments and clothing accessories' means articles for young children of a body height not exceeding 86 cm; it also covers babies' napkins;
- (b) articles which are *prima facie* classifiable both in heading 6111 and in other headings of this chapter are to be classified in heading 6111.
- 7. For the purposes of heading 6112, 'ski suits' means garments or sets of garments which, by their general appearance and texture, are identifiable as intended to be worn principally for skiing (cross-country or alpine). They consist of either:

- (a) a 'ski overall', that is, a one-piece garment designed to cover the upper and the lower parts of the body; in addition to sleeves and a collar, the ski overall may have pockets or footstraps; or
- (b) a 'ski ensemble', that is, a set of garments composed of two or three pieces, put up for retail sale and comprising:
 - one garment such as an anorak, windcheater, wind-jacket or similar article, closed by a slide fastener (zipper), possibly with a waistcoat in addition, and
 - one pair of trousers, whether or not extending above waist level, one pair of breeches or one bib and brace overall.

The 'ski ensemble' may also consist of an overall similar to the one mentioned in paragraph (a) above and a type of padded, sleeveless jacket worn over the overall.

All the components of a 'ski ensemble' must be made up in a fabric of the same texture, style and composition whether or not of the same colour; they also must be of corresponding or compatible size.

- 8. Garments which are *prima facie* classifiable both in heading 6113 and in other headings of this chapter, excluding heading 6111, are to be classified in heading 6113.
- 9. Garments of this chapter designed for left-over-right closure at the front shall be regarded as men's or boys' garments, and those designed for right-over-left closure at the front as women's or girls' garments. These provisions do not apply where the cut of the garment clearly indicates that it is designed for one or other of the sexes.

Garments which cannot be identified as either men's or boys' garments or as women's or girls' garments are to be classified in the headings covering women's or girls' garments.

10. Articles of this chapter may be made of metal thread.

Additional notes

1. For the application of note 3(b) to this chapter, the components of an ensemble must be made up entirely in a single identical fabric, subject to compliance with the other conditions laid down in the said note.

For this purpose:

- the fabric used can be unbleached, bleached, dyed, of yarns of different colours or printed,
- a pullover or waistcoat with ribbing is to be considered as a component of an ensemble, even if there is no ribbing on the component intended to cover the lower part of the body, provided that the ribbing is not sewn on but produced directly by the knitting process.

Sets of garments are not regarded as ensembles when their components are made up in different fabrics, even if the difference is due only to their respective colours.

All the components of an ensemble must be presented together for retail sale as a single unit. Individual wrapping or separate labelling of each component of such a single unit does not influence its classification as an ensemble.

2. For the purposes of heading 6109, the terms 'singlets' and 'other vests' include garments, even if of a fancy design, worn next to the body, without collar, with or without sleeves, including those with shoulder straps.

These garments, which are intended to cover the upper part of the body, often possess many characteristics in common with those of T-shirts or with more traditional kinds of singlets and other vests of heading 6109.

- 3. Heading 6111 and subheadings 6116 10 20 and 6116 10 80 cover gloves, mittens and mitts, impregnated, coated or covered with plastics or rubber, even if they are:
- made up from knitted or crocheted textile fabrics impregnated, coated or covered with plastics or rubber of heading 5903 or 5906, or
- made up from unimpregnated, uncoated or uncovered knitted or crocheted textile fabrics and subsequently impregnated, coated or covered with plastics or rubber.

Where knitted or crocheted textile fabrics serve only as reinforcement, gloves, mittens or mitts impregnated, coated or covered with cellular plastics or cellular rubber belong in Chapter 39 or 40, even if they are made up from unimpregnated, uncoated or uncovered knitted or crocheted textile fabrics and subsequently impregnated, coated or covered with cellular plastics or cellular rubber (note 2(a)(5) and note 4, last paragraph, to Chapter 59).

CN code	Description	Conver rate of duty (%)	ntionaupplementary unit
6101	Men's or boys' overcoats, car coats, capes, cloaks, anoraks (including ski jackets), windcheaters, wind- jackets and similar articles, knitted or crocheted, other than those of heading 6103		
610120	Of cotton	-	
61012010	Overcoats, car coats, capes, cloaks and similar articles	12	p/st
61012090	Anoraks (including ski jackets), windcheaters, windjackets and similar articles	12	p/st
610130	Of man-made fibres	1	1
61013010	Overcoats, car coats, capes, cloaks and similar articles	12	p/st
61013090	Anoraks (including ski jackets), windcheaters, wind- jackets and similar articles	12	p/st

610190	Of other textile materials	-	
61019020	Overcoats, car coats, capes, cloaks and similar articles	12	p/st
61019080	Anoraks (including ski jackets), windcheaters, wind- jackets and similar articles	12	p/st
6102	Women's or girls' overcoats, car coats, capes, cloaks, anoraks (including ski jackets), windcheaters, windjackets and similar articles, knitted or crocheted, other than those of heading 6104		
610210	Of wool or fine animal hair	-	
61021010	Overcoats, car coats, capes, cloaks and similar articles	12	p/st
61021090	Anoraks (including ski jackets), windcheaters, wind- jackets and similar articles	12	p/st
610220	Of cotton		
61022010	Overcoats, car coats, capes, cloaks and similar articles	12	p/st
61022090	Anoraks (including ski jackets), windcheaters, wind- jackets and similar articles	12	p/st
610230	Of man-made fibres		'
61023010	Overcoats, car coats, capes, cloaks and similar articles	12	p/st
61023090	Anoraks (including ski jackets), windcheaters, wind-	12	p/st

	jackets and similar articles		
610290	Of other textile materials		
61029010	Overcoats, car coats, capes, cloaks and similar articles	12	p/st
61029090	Anoraks (including ski jackets), windcheaters, wind- jackets and similar articles	12	p/st
6103	Men's or boys' suits, ensembles, jackets, blazers, trousers, bib and brace overalls, breeches and shorts (other than swimwear), knitted or crocheted		
610310	Suits	-	
61031010	Of wool or fine animal hair	12	p/st
61031090	Of other textile materials	12	p/st
Ensembles			
61032200	Of cotton	12	p/st
61032300	Of synthetic fibres	12	p/st
61032900	Of other textile materials	12	p/st
Jackets and blazers	1	1	
61033100	Of wool or fine animal hair	12	p/st
61033200	Of cotton	12	p/st
61033300	Of synthetic fibres	12	p/st
61033900	Of other textile materials	12	p/st
Trousers, bib and brace overalls, breeches and shorts			
61034100	Of wool or fine animal hair	12	p/st

61034200	Of cotton	12	p/st
61034200	Of synthetic fibres	12	p/st p/st
	Of other textile	12	
61034900	materials	12	p/st
6104	Women's or girls' suits, ensembles, jackets, blazers, dresses, skirts, divided skirts, trousers, bib and brace overalls, breeches and shorts (other than swimwear), knitted o crocheted	or	
Suits			
61041300	Of synthetic fibres	12	p/st
610419	Of other textile materials		
61041920	Of cotton	12	p/st
61041990	Of other textile materials	12	p/st
Ensembles			
61042200	Of cotton	12	p/st
61042300	Of synthetic fibres	12	p/st
610429	Of other textile materials		
61042910	Of wool or fine animal hair	12	p/st
61042990	Of other textile materials	12	p/st
Jackets and blazers	3	,	
61043100	Of wool or fine animal hair	12	p/st
61043200	Of cotton	12	p/st
61043300	Of synthetic fibres	12	p/st
61043900	Of other textile materials	12	p/st
Dresses			
61044100	Of wool or fine animal hair	12	p/st

61044200	Of cotton	12	p/st
61044300	Of synthetic fibres	12	p/st
61044400	Of artificial fibres	12	p/st
61044900	Of other textile materials	12	p/st
Skirts and divided skirts			
61045100	Of wool or fine animal hair	12	p/st
61045200	Of cotton	12	p/st
61045300	Of synthetic fibres	12	p/st
61045900	Of other textile materials	12	p/st
Trousers, bib and brace overalls, breeches and shorts		1	
61046100	Of wool or fine animal hair	12	p/st
61046200	Of cotton	12	p/st
61046300	Of synthetic fibres	12	p/st
61046900	Of other textile materials	12	p/st
6105	Men's or boys' shirts, knitted or crocheted		
61051000	Of cotton	12	p/st
610520	Of man-made fibres		
61052010	Of synthetic fibres	12	p/st
61052090	Of artificial fibres	12	p/st
610590	Of other textile materials		
61059010	Of wool or fine animal hair	12	p/st
61059090	Of other textile materials	12	p/st
6106	Women's or girls' blouses, shirts and shirt-blouses, knitted or crocheted		
61061000	Of cotton	12	p/st
			*

61062000	Of man-made fibres	12	p/st
610690	Of other textile materials		
61069010	Of wool or fine animal hair	12	p/st
61069030	Of silk or silk waste	12	p/st
61069050	Of flax or of ramie	12	p/st
61069090	Of other textile materials	12	p/st
6107	Men's or boys' underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles, knitted or crocheted		
Underpants and br	iefs		
61071100	Of cotton	12	p/st
61071200	Of man-made fibres	12	p/st
61071900	Of other textile materials	12	p/st
Nightshirts and pyjamas			
61072100	Of cotton	12	p/st
61072200	Of man-made fibres	12	p/st
61072900	Of other textile materials	12	p/st
Other		1	·
61079100	Of cotton	12	p/st
61079900	Of other textile materials	12	p/st
6108	Women's or girls' slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles, knitted or crocheted		

61081100	Of man-made fibres	12	p/st
61081900	Of other textile materials	12	p/st
Briefs and panties			
61082100	Of cotton	12	p/st
61082200	Of man-made fibres	12	p/st
61082900	Of other textile materials	12	p/st
Nightdresses and pyjamas			
61083100	Of cotton	12	p/st
61083200	Of man-made fibres	12	p/st
61083900	Of other textile materials	12	p/st
Other			
61089100	Of cotton	12	p/st
61089200	Of man-made fibres	12	p/st
61089900	Of other textile materials	12	p/st
6109	T-shirts, singlets and other vests, knitted or crocheted		
61091000	Of cotton	12	p/st
610990	Of other textile materials		
61099020	Of wool or fine animal hair or man-made fibres	12	p/st
61099090	Of other textile materials	12	p/st
6110	Jerseys, pullovers, cardigans, waistcoats and similar articles, knitted or crocheted		
Of wool or fine animal hair	'	-	
611011	Of wool	-	
61101110	Jerseys and pullovers, containing at least 50 % by weight of wool and weighing	10,5	p/st

	600 g or more per article			
Other			,	
61101130	Men's or boys'	12	p/st	
61101190	Women's or girls'	12	p/st	
611012	Of Kashmir (cashmere) goats			
61101210	Men's or boys'	12	p/st	
61101290	Women's or girls'	12	p/st	
611019	Other		,	
61101910	Men's or boys'	12	p/st	
61101990	Women's or girls'	12	p/st	
611020	Of cotton		,	
61102010	Lightweight fine knit roll, polo or turtleneck jumpers and pullovers	12	p/st	
Other				
61102091	Men's or boys'	12	p/st	
61102099	Women's or girls'	12	p/st	
611030	Of man-made fibres			
61103010	Lightweight fine knit roll, polo or turtleneck jumpers and pullovers	12	p/st	
Other		-	·	
61103091	Men's or boys'	12	p/st	
61103099	Women's or girls'	12	p/st	
611090	Of other textile materials			
61109010	Of flax or ramie	12	p/st	
61109090	Of other textile materials	12	p/st	
6111	Babies' garments and clothing accessories, knitted or crocheted			
611120	Of cotton			
61112010	Gloves, mittens and mitts	8,9	pa	

61112090	Other	12	_		
611130	Of synthetic fibres				
61113010	Gloves, mittens and mitts	8,9	pa		
61113090	Other	12	_		
611190	Of other textile materials				
Of wool or fine animal hair		-			
61119011	Gloves, mittens and mitts	8,9	pa		
61119019	Other	12	_		
61119090	Of other textile materials	12	_		
6112	Tracksuits, ski suits and swimwear, knitted or crocheted				
Tracksuits		-			
61121100	Of cotton	12	p/st		
61121200	Of synthetic fibres	12	p/st		
61121900	Of other textile materials	12	p/st		
61122000	Ski suits	12	_		
Men's or boys' swimwear					
611231	Of synthetic fibres	_			
61123110	Containing by weight 5 % or more of rubber thread	8	p/st		
61123190	Other	12	p/st		
611239	Of other textile materials				
61123910	Containing by weight 5 % or more of rubber thread	8	p/st		
61123990	Other	12	p/st		
Women's or girls' swimwear					
611241	Of synthetic fibres	-			
-		=			

61124110	Containing by weight 5 % or more of rubber thread	8	p/st
61124190	Other	12	p/st
611249	Of other textile materials		
61124910	Containing by weight 5 % or more of rubber thread	8	p/st
61124990	Other	12	p/st
611300	Garments, made up of knitted or crocheted fabrics of heading 5903, 5906 or 5907		
61130010	Of knitted or crocheted fabrics of heading 5906	8	
61130090	Other	12	_
6114	Other garments, knitted or crocheted		
61142000	Of cotton	12	_
61143000	Of man-made fibres	12	_
61149000	Of other textile materials	12	_
6115	Pantyhose, tights, stockings, socks and other hosiery, including graduated compression hosiery (for example, stockings for varicose veins) and footwear without applied soles, knitted or crocheted		
611510	Graduated compression hosiery (for example, stockings for varicose veins)		
61151010	Stockings for varicose veins of synthetic fibres	8	pa
61151090	Other	12	

Other pantyhose and	_		
tights			
61152100	Of synthetic fibres, measuring per single yarn less than 67 decitex	12	p/st
61152200	Of synthetic fibres, measuring per single yarn 67 decitex or more	12	p/st
61152900	Of other textile materials	12	p/st
611530	Other women's full- length or knee-length hosiery, measuring per single yarn less than 67 decitex		
Of synthetic fibres		_	
61153011	Knee-length stockings	12	pa
61153019	Other	12	pa
61153090	Of other textile materials	12	pa
Other			
61159400	Of wool or fine animal hair	12	pa
61159500	Of cotton	12	pa
611596	Of synthetic fibres		
61159610	Knee-length stockings	12	pa
Other			
61159691	Women's stockings	12	pa
61159699	Other	12	pa
61159900	Of other textile materials	12	pa
6116	Gloves, mittens and mitts, knitted or crocheted		
611610	Impregnated, coated or covered with plastics or rubber	_	

61161020	Gloves impregnated, coated or covered with rubber	8	pa
61161080	Other	8,9	pa
Other		•	
61169100	Of wool or fine animal hair	8,9	pa
61169200	Of cotton	8,9	pa
61169300	Of synthetic fibres	8,9	pa
61169900	Of other textile materials	8,9	pa
6117	Other made-up clothing accessories, knitted or crocheted; knitted or crocheted parts of garments or of clothing accessories		
61171000	Shawls, scarves, mufflers, mantillas, veils and the like	12	_
611780	Other accessories		
61178010	Knitted or crocheted, elasticated or rubberised	8	
61178080	Other	12	_
61179000	Parts	12	_

CHAPTER 62

ARTICLES OF APPAREL AND CLOTHING ACCESSORIES, NOT KNITTED OR CROCHETED

Notes

- 1. This chapter applies only to made-up articles of any textile fabric other than wadding, excluding knitted or crocheted articles (other than those of heading 6212).
- 2. This chapter does not cover:
- (a) worn clothing or other worn articles of heading 6309; or
- (b) orthopaedic appliances, surgical belts, trusses or the like (heading 9021).
- 3. For the purposes of headings 6203 and 6204:
- (a) The term 'suit' means a set of garments composed of two or three pieces made up, in respect of their outer surface, in identical fabric and comprising:

- one suit coat or jacket the outer shell of which, exclusive of sleeves, consists of four or more panels, designed to cover the upper part of the body, possibly with a tailored waistcoat in addition whose front is made from the same fabric as the outer surface of the other components of the set and whose back is made from the same fabric as the lining of the suit coat or jacket, and
- one garment designed to cover the lower part of the body and consisting of trousers, breeches or shorts (other than swimwear), a skirt or a divided skirt, having neither braces nor bibs.

All of the components of a 'suit' must be of the same fabric construction, colour and composition; they must also be of the same style and of corresponding or compatible size. However, these components may have piping (a strip of fabric sewn into the seam) in a different fabric.

If several separate components to cover the lower part of the body are presented together (for example, two pairs of trousers or trousers and shorts, or a skirt or divided skirt and trousers), the constituent lower part shall be one pair of trousers or, in the case of women's or girls' suits, the skirt or divided skirt, the other garments being considered separately.

The term 'suit' includes the following sets of garments, whether or not they fulfil all the above conditions:

- morning dress, comprising a plain jacket (cutaway) with rounded tails hanging well down at the back and striped trousers,
- evening dress (tailcoat), generally made of black fabric, the jacket of which
 is relatively short at the front, does not close and has narrow skirts cut in at
 the hips and hanging down behind,
- dinner jacket suits, in which the jacket is similar in style to an ordinary jacket (though perhaps revealing more of the shirt front), but has shiny silk or imitation silk lapels.
- (b) The term 'ensemble' means a set of garments (other than suits and articles of heading 6207 or 6208) composed of several pieces made up in identical fabric, put up for retail sale, and comprising:
 - one garment designed to cover the upper part of the body, with the exception of waistcoats which may also form a second upper garment, and
 - one or two different garments, designed to cover the lower part of the body and consisting of trousers, bib and brace overalls, breeches, shorts (other than swimwear), a skirt or a divided skirt.

All of the components of an ensemble must be of the same fabric construction, style, colour and composition; they also must be of corresponding or compatible size. The term 'ensemble' does not apply to tracksuits or ski suits, of heading 6211.

- 4. For the purposes of heading 6209:
- (a) the expression 'babies' garments and clothing accessories' means articles for young children of a body height not exceeding 86 cm; it also covers babies' napkins;
- (b) articles which are *prima facie* classifiable both in heading 6209 and in other headings of this chapter are to be classified in heading 6209.
- 5. Garments which are *prima facie* classifiable both in heading 6210 and in other headings of this chapter, excluding heading 6209, are to be classified in heading 6210.

- 6. For the purposes of heading 6211, 'ski suits' means garments or sets of garments which, by their general appearance and texture, are identifiable as intended to be worn principally for skiing (cross-country or alpine). They consist of either:
- (a) a 'ski overall', that is, a one-piece garment designed to cover the upper and the lower parts of the body; in addition to sleeves and a collar, the ski overall may have pockets or footstraps; or
- (b) a 'ski ensemble', that is, a set of garments composed of two or three pieces, put up for retail sale and comprising:
 - one garment, such as an anorak, windcheater, wind-jacket or similar article, closed by a slide fastener (zipper), possibly with a waistcoat in addition, and
 - one pair of trousers, whether or not extending above waist level, one pair of breeches or one bib and brace overall.

The 'ski ensemble' may also consist of an overall similar to the one mentioned in paragraph (a) above and a type of padded, sleeveless jacket worn over the overall.

All the components of a 'ski ensemble' must be made up in a fabric of the same texture, style and composition, whether or not of the same colour; they also must be of corresponding or compatible size.

- 7. Scarves and articles of the scarf type, square or approximately square, of which no side exceeds 60 cm, are to be classified as handkerchiefs (heading 6213). Handkerchiefs of which any side exceeds 60 cm are to be classified in heading 6214.
- 8. Garments of this chapter designed for left-over-right closure at the front shall be regarded as men's or boys' garments, and those designed for right-over-left closure at the front as women's or girls' garments. These provisions do not apply where the cut of the garment clearly indicates that it is designed for one or other of the sexes.

Garments which cannot be identified as either men's or boys' garments or as women's or girls' garments are to be classified in the headings covering women's or girls' garments.

9. Articles of this chapter may be made of metal thread.

Additional notes

1. For the application of note 3(b) to this chapter, the components of an ensemble must be made up entirely in a single identical fabric, subject to compliance with the other conditions laid down in the said note.

For this purpose, the fabric used can be unbleached, bleached, dyed, of yarns of different colours or printed.

Sets of garments are not regarded as ensembles when their components are made up in different fabrics, even if the difference is due only to their respective colours.

All the components of an ensemble must be presented together for retail sale as a single unit. Individual wrapping or separate labelling of each component of such a single unit does not influence its classification as an ensemble.

- 2. Headings 6209 and 6216 cover gloves, mittens and mitts, impregnated, coated or covered with plastics or rubber, even if they are:
- made up from textile fabrics (other than knitted or crocheted) impregnated, coated or covered with plastics or rubber of heading 5903 or 5906, or

 made up from unimpregnated, uncoated or uncovered textile fabrics (other than knitted or crocheted) and subsequently impregnated, coated or covered with plastics or rubber.

Where textile fabrics (other than knitted or crocheted) serve only as reinforcement, gloves, mittens or mitts impregnated, coated or covered with cellular plastics or cellular rubber belong in Chapter 39 or 40, even if they are made up from unimpregnated, uncoated or uncovered textile fabrics (other than knitted or crocheted) and subsequently impregnated, coated or covered with cellular plastics or cellular rubber (note 2(a)(5) and note 4, last paragraph, to Chapter 59).

CN code	Description	Convention rate of duty (%)	ումաpplementary unit
6201	Men's or boys' overcoats, car coats, capes, cloaks, anoraks (including ski jackets), windcheaters, windjackets and similar articles, other than those of heading 6203		
Overcoats, raincoats, car coats, capes, cloaks and similar articles		-	
62011100	Of wool or fine animal hair	12	p/st
620112	Of cotton		,
62011210	Of a weight, per garment, not exceeding 1 kg	12	p/st
62011290	Of a weight, per garment, exceeding 1 kg	12	p/st
620113	Of man-made fibres		
62011310	Of a weight, per garment, not exceeding 1 kg	12	p/st
62011390	Of a weight, per garment, exceeding 1 kg	12	p/st
62011900	Of other textile materials	12	p/st
Other	1		

62019100	Of wool or fine animal hair	12	p/st
62019200	Of cotton	12	p/st
62019300	Of man-made fibres	12	p/st
62019900	Of other textile materials	12	p/st
6202	Women's or girls' overcoats, car coats, capes, cloaks, anoraks (including ski jackets), windcheaters, windjackets and similar articles, other than those of heading 6204		
Overcoats, raincoats, car coats, capes, cloaks and similar articles		-	
62021100	Of wool or fine animal hair	12	p/st
620212	Of cotton		
62021210	Of a weight, per garment, not exceeding 1 kg	12	p/st
62021290	Of a weight, per garment, exceeding 1 kg	12	p/st
620213	Of man-made fibres		
62021310	Of a weight, per garment, not exceeding 1 kg	12	p/st
62021390	Of a weight, per garment, exceeding 1 kg	12	p/st
62021900	Of other textile materials	12	p/st
Other			
62029100	Of wool or fine animal hair	12	p/st
62029200	Of cotton	12	p/st
62029300	Of man-made fibres	12	p/st

62029900	Of other textile materials	12	p/st
6203	Men's or boys' suits, ensembles, jackets, blazers, trousers, bib and brace overalls, breeches and shorts (other than swimwear)		
Suits		_	
62031100	Of wool or fine animal hair	12	p/st
62031200	Of synthetic fibres	12	p/st
620319	Of other textile materials	1	,
62031910	Of cotton	12	p/st
62031930	Of artificial fibres	12	p/st
62031990	Of other textile materials	12	p/st
Ensembles			1
620322	Of cotton	_	
62032210	Industrial and occupational	12	p/st
62032280	Other	12	p/st
620323	Of synthetic fibres	1	1
62032310	Industrial and occupational	12	p/st
62032380	Other	12	p/st
620329	Of other textile materials		,
Of artificial fibres	S	_	
62032911	Industrial and occupational	12	p/st
62032918	Other	12	p/st
62032930	Of wool or fine animal hair	12	p/st
62032990	Of other textile materials	12	p/st

Jackets and blazers

62033100	Of wool or fine animal hair	12	p/st
620332	Of cotton		
62033210	Industrial and occupational	12	p/st
62033290	Other	12	p/st
620333	Of synthetic fibres		
62033310	Industrial and occupational	12	p/st
62033390	Other	12	p/st
620339	Of other textile materials		
Of artificial fibres			
62033911	Industrial and occupational	12	p/st
62033919	Other	12	p/st
62033990	Of other textile materials	12	p/st
Trousers, bib and brace overalls, breeches and shorts			
620341	Of wool or fine animal hair	_	
62034110	Trousers and breeches	12	p/st
62034130	Bib and brace overalls	12	p/st
62034190	Other	12	p/st
620342	Of cotton		
Trousers and breeches			
62034211	Industrial and occupational	12	p/st
Other	'	'	1
62034231	Of denim	12	p/st
62034233	Of cut corduroy	12	p/st
62034235	Other	12	p/st
Bib and brace overalls			

62034251	Industrial and occupational	12	p/st
62034259	Other	12	p/st
62034290	Other	12	p/st
620343	Of synthetic fibres		<u>'</u>
Trousers and breeches			
62034311	Industrial and occupational	12	p/st
62034319	Other	12	p/st
Bib and brace overalls	,	,	
62034331	Industrial and occupational	12	p/st
62034339	Other	12	p/st
62034390	Other	12	p/st
620349	Of other textile materials		
Of artificial fibres			
Trousers and breeches	_		
62034911	Industrial and occupational	12	p/st
62034919	Other	12	p/st
Bib and brace overalls	,	,	
62034931	Industrial and occupational	12	p/st
62034939	Other	12	p/st
62034950	Other	12	p/st
62034990	Of other textile materials	12	p/st
6204	Women's or girls' suits, ensembles, jackets, blazers, dresses, skirts, divided skirts, trousers, bib and brace overalls, breeches and		

	shorts (other than swimwear)		
Suits	'		
62041100	Of wool or fine animal hair	12	p/st
62041200	Of cotton	12	p/st
62041300	Of synthetic fibres	12	p/st
620419	Of other textile materials		
62041910	Of artificial fibres	12	p/st
62041990	Of other textile materials	12	p/st
Ensembles			
62042100	Of wool or fine animal hair	12	p/st
620422	Of cotton		
62042210	Industrial and occupational	12	p/st
62042280	Other	12	p/st
620423	Of synthetic fibres		
62042310	Industrial and occupational	12	p/st
62042380	Other	12	p/st
620429	Of other textile materials		
Of artificial fibres			
62042911	Industrial and occupational	12	p/st
62042918	Other	12	p/st
62042990	Of other textile materials	12	p/st
Jackets and blazers			·
62043100	Of wool or fine animal hair	12	p/st
620432	Of cotton		
62043210	Industrial and occupational	12	p/st
62043290	Other	12	p/st

620433	Of synthetic fibres	_	
62043310	Industrial and occupational	12	p/st
62043390	Other	12	p/st
620439	Of other textile materials		
Of artificial fibres		_	
62043911	Industrial and occupational	12	p/st
62043919	Other	12	p/st
62043990	Of other textile materials	12	p/st
Dresses			
62044100	Of wool or fine animal hair	12	p/st
62044200	Of cotton	12	p/st
62044300	Of synthetic fibres	12	p/st
62044400	Of artificial fibres	12	p/st
620449	Of other textile materials		
62044910	Of silk or silk waste	12	p/st
62044990	Of other textile materials	12	p/st
Skirts and divided skirts			
62045100	Of wool or fine animal hair	12	p/st
62045200	Of cotton	12	p/st
62045300	Of synthetic fibres	12	p/st
620459	Of other textile materials		
62045910	Of artificial fibres	12	p/st
62045990	Of other textile materials	12	p/st
Trousers, bib and brace overalls, breeches and shorts			
620461	Of wool or fine animal hair	_	

62046110	Trousers and breeches	12	p/st
62046185	Other	12	p/st
620462	Of cotton		
Trousers and breeches		_	
62046211	Industrial and occupational	12	p/st
Other			
62046231	Of denim	12	p/st
62046233	Of cut corduroy	12	p/st
62046239	Other	12	p/st
Bib and brace overalls			
62046251	Industrial and occupational	12	p/st
62046259	Other	12	p/st
62046290	Other	12	p/st
620463	Of synthetic fibres		
Trousers and breeches		_	
62046311	Industrial and occupational	12	p/st
62046318	Other	12	p/st
Bib and brace overalls			
62046331	Industrial and occupational	12	p/st
62046339	Other	12	p/st
62046390	Other	12	p/st
620469	Of other textile materials		
Of artificial fibres		_	
Trousers and breeches	_		
62046911	Industrial and occupational	12	p/st
62046918	Other	12	p/st
	·		

Bib and brace overalls	-		
62046931	Industrial and occupational	12	p/st
62046939	Other	12	p/st
62046950	Other	12	p/st
62046990	Of other textile materials	12	p/st
6205	Men's or boys' shirts		
62052000	Of cotton	12	p/st
62053000	Of man-made fibres	12	p/st
620590	Of other textile materials		
62059010	Of flax or ramie	12	p/st
62059080	Of other textile materials	12	p/st
6206	Women's or girls' blouses, shirts and shirt-blouses		
62061000	Of silk or silk waste	12	p/st
62062000	Of wool or fine animal hair	12	p/st
62063000	Of cotton	12	p/st
62064000	Of man-made fibres	12	p/st
620690	Of other textile materials		
62069010	Of flax or ramie	12	p/st
62069090	Of other textile materials	12	p/st
6207	Men's or boys' singlets and other vests, underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles		
Underpants and briefs			
62071100	Of cotton	12	p/st
62071900	Of other textile materials	12	p/st

Nightshirts and pyjamas P/st 62072100 Of cotton 12 p/st 62072200 Of man-made fibres 12 p/st 62072900 Of other textile materials 12 p/st Other 62079100 Of cotton 12 — 6207990 Of other textile materials 12 — 62079910 Of man-made fibres 12 — 62079990 Of other textile materials 12 — 6208 Women's or girls' singlets and other vests, slips, petticoats, briefs, pantice, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles P/st Slips and petticoats 12 p/st 6208100 Of other textile materials 12 p/st Nightdresses and pyjamas 12 p/st 62082100 Of cotton 12 p/st 62082200 Of man-made fibres 12 p/st 62082900 Of other textile materials 12 p/st Other 12 — — 62089900 <t< th=""><th></th><th>_</th><th></th><th></th></t<>		_		
Of man-made fibres 12	Nightshirts and pyjamas			
Of other textile materials 12	62072100	Of cotton	12	p/st
materials	62072200	Of man-made fibres	12	p/st
Of cotton 12	62072900	1	12	p/st
Of other textile materials 12	Other	,		
materials 12	62079100	Of cotton	12	_
62079990 Of other textile materials	620799			
materials	62079910	Of man-made fibres	12	_
singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles Slips and petticoats 62081100 Of man-made fibres 12 p/st 62081900 Of other textile materials Nightdresses and pyjamas 62082100 Of cotton 12 p/st 62082200 Of man-made fibres 12 p/st 62082900 Of other textile materials 12 m/st Other 62089100 Of cotton 12 p/st 62089900 Of man-made fibres 12 p/st 6209 Babies' garments and clothing accessories	62079990		12	
62081100 Of man-made fibres 12 p/st 62081900 Of other textile materials 12 p/st Nightdresses and pyjamas P/st 62082100 Of cotton 12 p/st 62082200 Of man-made fibres 12 p/st 62082900 Of other textile materials 12 p/st Other 62089100 Of cotton 12 — 62089200 Of man-made fibres 12 — 62089900 Of other textile materials 12 — 6209 Babies' garments and clothing accessories 12 —	6208	singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar		
62081900 Of other textile materials 12 p/st Nightdresses and pyjamas 62082100 Of cotton 12 p/st 62082200 Of man-made fibres 12 p/st 62082900 Of other textile materials 12 p/st Other 00 Of cotton 12 — 62089100 Of cotton 12 — 62089200 Of other textile manufaction 12 — 62089900 Of other textile materials 12 — 6209 Babies' garments and clothing accessories Babies' garments and clothing accessories	Slips and petticoats			
Mightdresses and pyjamas 1	62081100	Of man-made fibres	12	p/st
pyjamas 62082100 Of cotton 12 p/st 62082200 Of man-made fibres 12 p/st 62082900 Of other textile materials 12 p/st Other Cotton 12 — 62089100 Of cotton 12 — 62089200 Of man-made fibres 12 — 62089900 Of other textile materials 12 — 6209 Babies' garments and clothing accessories Clothing accessories	62081900		12	p/st
62082200 Of man-made fibres 12 p/st 62082900 Of other textile materials 12 p/st Other 62089100 Of cotton 12 — 62089200 Of man-made fibres 12 — 62089900 Of other textile materials 12 — 6209 Babies' garments and clothing accessories Clothing accessories	_			
62082900 Of other textile materials Other 62089100 Of cotton 62089200 Of man-made fibres 12 — 62089900 Of other textile materials 6209 Babies' garments and clothing accessories	62082100	Of cotton	12	p/st
Other 62089100 Of cotton 12 — 62089200 Of man-made fibres 12 — 62089900 Of other textile 12 materials 6209 Babies' garments and clothing accessories	62082200	Of man-made fibres	12	p/st
62089100 Of cotton 12 — 62089200 Of man-made fibres 12 — 62089900 Of other textile 12 — 6209 Babies' garments and clothing accessories	62082900		12	p/st
62089200 Of man-made fibres 12 — 62089900 Of other textile 12 — 6209 Babies' garments and clothing accessories	Other			
62089900 Of other textile materials — 6209 Babies' garments and clothing accessories	62089100	Of cotton	12	_
materials 6209 Babies' garments and clothing accessories	62089200	Of man-made fibres	12	_
clothing accessories	62089900		12	
62092000 Of cotton 10,5 —	6209			
	62092000	Of cotton	10,5	_

62093000	Of synthetic fibres	10,5	_
620990	Of other textile materials		
62099010	Of wool or fine animal hair	10,5	_
62099090	Of other textile materials	10,5	_
6210	Garments, made up of fabrics of heading 5602, 5603, 5903, 5906 or 5907		
621010	Of fabrics of heading 5602 or 5603	-	
62101010	Of fabrics of heading 5602	12	_
62101090	Of fabrics of heading 5603	12	_
62102000	Other garments, of the type described in subheadings 6201 11 to 6201 19	12	p/st
62103000	Other garments, of the type described in subheadings 6202 11 to 6202 19	12	p/st
62104000	Other men's or boys' garments	12	_
62105000	Other women's or girls' garments	12	_
6211	Tracksuits, ski suits and swimwear; other garments		
Swimwear		-	
62111100	Men's or boys'	12	p/st
62111200	Women's or girls'	12	p/st
62112000	Ski suits	12	p/st
Other garments, men's or boys'			
621132	Of cotton		
62113210	Industrial and occupational clothing	12	_

Tracksuits with li	ning		
62113231	With an outer shell of a single identical fabric	12	p/st
Other			
62113241	Upper parts	12	p/st
62113242	Lower parts	12	p/st
62113290	Other	12	_
621133	Of man-made fibres		
62113310	Industrial and occupational clothing	12	_
Tracksuits with li	ning		
62113331	With an outer shell of a single identical fabric	12	p/st
Other			
62113341	Upper parts	12	p/st
62113342	Lower parts	12	p/st
62113390	Other	12	_
62113900	Of other textile materials	12	_
Other garments, women's or girls'			
62114100	Of wool or fine animal hair	12	_
621142	Of cotton		,
62114210	Aprons, overalls, smock-overalls and other industrial and occupational clothing (whether or not also suitable for domestic use)	12	
Tracksuits with li	ning		
62114231	With an outer shell of a single identical fabric	12	p/st
Other			
62114241	Upper parts	12	p/st
62114242	Lower parts	12	p/st

62114290	Other	12	_		
621143	Of man-made fibres	Of man-made fibres			
62114310	Aprons, overalls, smock-overalls and other industrial and occupational clothing (whether or not also suitable for domestic use)	12			
Tracksuits with li	ning				
62114331	With an outer shell of a single identical fabric	12	p/st		
Other					
62114341	Upper parts	12	p/st		
62114342	Lower parts	12	p/st		
62114390	Other	12	_		
62114900	Of other textile materials	12	_		
6212	Brassières, girdles, corsets, braces, suspenders, garters and similar articles and parts thereof, whether or not knitted or crocheted				
621210	Brassières	-			
62121010	In a set made up for retail sale containing a brassière and a pair of briefs	6,5	p/st		
62121090	Other	6,5	p/st		
62122000	Girdles and panty girdles	6,5	p/st		
62123000	Corselettes	6,5	p/st		
62129000	Other	6,5	_		
6213	Handkerchiefs	Handkerchiefs			
62132000	Of cotton	10	p/st		
62139000	Of other textile materials	10	p/st		

6214	Shawls, scarves, mufflers, mantillas, veils and the like	_	
62141000	Of silk or silk waste	8	p/st
62142000	Of wool or fine animal hair	8	p/st
62143000	Of synthetic fibres	8	p/st
62144000	Of artificial fibres	8	p/st
62149000	Of other textile materials	8	p/st
6215	Ties, bow ties and cravats		
62151000	Of silk or silk waste	6,3	p/st
62152000	Of man-made fibres	6,3	p/st
62159000	Of other textile materials	6,3	p/st
62160000	Gloves, mittens and mitts	7,6	pa
6217	Other made-up clothing accessories; parts of garments or of clothing accessories, other than those of heading 6212		
62171000	Accessories	6,3	_
62179000	Parts	12	_

CHAPTER 63

OTHER MADE-UP TEXTILE ARTICLES; SETS; WORN CLOTHING AND WORN TEXTILE ARTICLES; RAGS

Notes

- 1. Sub-chapter I applies only to made-up articles, of any textile fabric.
- 2. Sub-chapter I does not cover:
- (a) goods of Chapters 56 to 62; or
- (b) worn clothing or other worn articles of heading 6309.
- 3. Heading 6309 applies only to the following goods:
- (a) articles of textile materials:
 - clothing and clothing accessories, and parts thereof,

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

- blankets and travelling rugs,
- bedlinen, table linen, toilet linen and kitchen linen,
- furnishing articles, other than carpets of headings 5701 to 5705 and tapestries of heading 5805;
- (b) footwear and headgear of any material other than asbestos.

In order to be classified in this heading, the articles mentioned above must comply with both of the following requirements:

- they must show signs of appreciable wear, and
- they must be presented in bulk or in bales, sacks or similar packings.

CN code	Description	Convention Supplementary rate of duty (%)
---------	-------------	---

SECTION XII

FOOTWEAR, HEADGEAR, UMBRELLAS, SUN UMBRELLAS, WALKING STICKS, SEAT-STICKS, WHIPS, RIDING-CROPS AND PARTS THEREOF; PREPARED FEATHERS AND ARTICLES MADE THEREWITH; ARTIFICIAL FLOWERS; ARTICLES OF HUMAN HAIR

CHAPTER 64

FOOTWEAR, GAITERS AND THE LIKE; PARTS OF SUCH ARTICLES

Notes

- 1. This chapter does not cover:
- (a) disposable foot or shoe coverings of flimsy material (for example, paper, sheeting of plastics) without applied soles. These products are classified according to their constituent material;
- (b) footwear of textile material, without an outer sole glued, sewn or otherwise affixed or applied to the upper (Section XI);
- (c) worn footwear of heading 6309;
- (d) articles of asbestos (heading 6812);
- (e) orthopaedic footwear or other orthopaedic appliances, or parts thereof (heading 9021); or
- (f) toy footwear or skating boots with ice or roller skates attached; shin-guards or similar protective sportswear (Chapter 95).
- 2. For the purposes of heading 6406, the term 'parts' does not include pegs, protectors, eyelets, hooks, buckles, ornaments, braid, laces, pompons or other trimmings (which are to be classified in their appropriate headings) or buttons or other goods of heading 9606.

- 3. For the purposes of this chapter:
- (a) the terms 'rubber' and 'plastics' include woven fabrics or other textile products with an external layer of rubber or plastics being visible to the naked eye; for the purpose of this provision, no account should be taken of any resulting change of colour; and
- (b) the term 'leather' refers to the goods of headings 4107 and 4112 to 4114.
- 4. Subject to note 3 to this chapter:
- (a) the material of the upper shall be taken to be the constituent material having the greatest external surface area, no account being taken of accessories or reinforcements such as ankle patches, edging, ornamentation, buckles, tabs, eyelet stays or similar attachments;
- (b) the constituent material of the outer sole shall be taken to be the material having the greatest surface area in contact with the ground, no account being taken of accessories or reinforcements such as spikes, bars, nails, protectors or similar attachments.

Subheading note

- 1. For the purposes of subheadings 6402 12, 6402 19, 6403 12, 6403 19 and 6404 11, the expression 'sports footwear' applies only to:
- (a) footwear which is designed for a sporting activity and has, or has provision for the attachment of, spikes, sprigs, stops, clips, bars or the like;
- (b) skating boots, ski-boots and cross-country ski footwear, snowboard boots, wrestling boots, boxing boots and cycling shoes.

Additional notes

1. Within the meaning of note 4(a), 'reinforcements' is taken to mean all pieces of material (for example, plastics or leather) attached to the external surface of the upper to give additional strength, whether or not also attached to the sole. After the removal of reinforcements, the visible material must have the characteristics of an upper and not lining, supporting the foot sufficiently to enable the wearer, with the original fastening systems in place, to walk in the footwear.

Account is to be taken of sections covered by accessories or reinforcements when deciding on the composition of the upper.

2. Within the meaning of note 4(b), one or more layers of textile material which do not possess the characteristics usually required for normal use of an outer sole (for example, durability, strength, etc.) are not to be taken into consideration for classification purposes.

CN code	Description	Conventi rate of duty (%)	onSupplementary unit
6401	Waterproof footwear with outer soles and uppers of rubber or of plastics, the uppers of which are neither fixed to the sole nor assembled		

	by stitching, riveting, nailing, screwing, plugging or similar processes		
64011000	Footwear incorporating a protective metal toecap	17	pa
Other footwear			
640192	Covering the ankle but not covering the knee		
64019210	With uppers of rubber	17	pa
64019290	With uppers of plastics	17	pa
64019900	Other	17	pa
6402	Other footwear with outer soles and uppers of rubber or plastics		
Sports footwear		-	
640212	Ski-boots, cross- country ski footwear and snowboard boots	•	
64021210	Ski-boots and cross- country ski footwear	17	pa
64021290	Snowboard boots	17	pa
64021900	Other	16,9	pa
64022000	Footwear with upper straps or thongs assembled to the sole by means of plugs	17	pa
Other footwear		_	
640291	Covering the ankle		
64029110	Incorporating a protective metal toecap	17	pa
64029190	Other	16,9	pa
640299	Other		
64029905	Incorporating a protective metal toecap	17	pa

Other	-		
64029910	With uppers of rubber	16,8	pa
With uppers of plastics			
Footwear with a vamp made of straps or which has one or several pieces cut out	-		
64029931	With sole and heel combined having a height of more than 3 cm	16,8	pa
64029939	Other	16,8	pa
64029950	Slippers and other indoor footwear	16,8	pa
Other, with insoles of a length			
64029991	Of less than 24 cm	16,8	pa
Of 24 cm or more			
64029993	Footwear which cannot be identified as men's or women's footwear	16,8	pa
Other			
64029996	For men	16,8	pa
64029998	For women	16,8	pa
6403	Footwear with outer soles of rubber, plastics, leather or composition leather and uppers of leather	_	
Sports footwear			_
64031200	Ski-boots, cross- country ski footwear and snowboard boots	8	pa
64031900	Other	8	pa
64032000	Footwear with outer soles of leather, and uppers which consist of leather straps across the instep and around the big toe	8	pa

64034000	Other footwear, incorporating a protective metal toecap	8	pa
Other footwear with outer soles of leather			
640351	Covering the ankle	-	
64035105	Made on a base or platform of wood, not having an inner sole	8	pa
Other	_		
Covering the ankle but no part of the calf, with insoles of a length			
64035111	Of less than 24 cm	8	pa
Of 24 cm or more			
64035115	For men	8	pa
64035119	For women	8	pa
Other, with insoles of a length			
64035191	Of less than 24 cm	8	pa
Of 24 cm or more			
64035195	For men	8	pa
64035199	For women	8	pa
640359	Other		
64035905	Made on a base or platform of wood, not having an inner sole	8	pa
Other			
Footwear with a vamp made of straps or which has one or several pieces cut out	-		
64035911	With sole and heel combined having a height of more than 3 cm	5	pa
Other, with insoles of a length			
64035931	Of less than 24 cm	8	pa

Of 24 cm or more	_		
64035935	For men	8	pa
64035939	For women	8	pa
64035950	Slippers and other indoor footwear	8	pa
Other, with insoles of a length			
64035991	Of less than 24 cm	8	pa
Of 24 cm or more			
64035995	For men	8	pa
64035999	For women	8	pa
Other footwear			
640391	Covering the ankle	-	
64039105	Made on a base or platform of wood, not having an inner sole	8	pa
Other			
Covering the ankle but no part of the calf, with insoles of a length	_		
64039111	Of less than 24 cm	8	pa
Of 24 cm or more			
64039113	Footwear which cannot be identified as men's or women's footwear	8	pa
Other			
64039116	For men	8	pa
64039118	For women	8	pa
Other, with insoles of a length			
64039191	Of less than 24 cm	8	pa
Of 24 cm or more			
64039193	Footwear which cannot be identified as men's or women's footwear	8	pa
Other			

64039196	For men	8	pa			
64039198	For women	5	pa			
640399	640399 Other					
64039905	Made on a base or platform of wood, not having an inner sole	8	pa			
Other						
Footwear with a vamp made of straps or which has one or several pieces cut out	-					
64039911	With sole and heel combined having a height of more than 3 cm	8	pa			
Other, with insoles of a length						
64039931	Of less than 24 cm	8	pa			
Of 24 cm or more						
64039933	Footwear which cannot be identified as men's or women's footwear	8	pa			
Other						
64039936	For men	8	pa			
64039938	For women	5	pa			
64039950	Slippers and other indoor footwear	8	pa			
Other, with insoles of a length						
64039991	Of less than 24 cm	8	pa			
Of 24 cm or more						
64039993	Footwear which cannot be identified as men's or women's footwear	8	pa			
Other						
64039996	For men	8	pa			
64039998	For women	7	pa			
6404	Footwear with outer soles of rubber,					

	plastics, leather or composition leather and uppers of textile materials		
Footwear with outer soles of rubber or plastics		-	
64041100	Sports footwear; tennis shoes, basketball shoes, gym shoes, training shoes and the like	16,9	pa
640419	Other		
64041910	Slippers and other indoor footwear	16,9	pa
64041990	Other	17	pa
640420	Footwear with outer soles of leather or composition leather		
64042010	Slippers and other indoor footwear	17	pa
64042090	Other	17	pa
6405	Other footwear		
64051000	With uppers of leather or composition leather	3,5	pa
640520	With uppers of textile materials		
64052010	With outer soles of wood or cork	3,5	pa
With outer soles of other materials			
64052091	Slippers and other indoor footwear	4	pa
64052099	Other	4	pa
640590	Other		
64059010	With outer soles of rubber, plastics, leather or composition leather	17	pa
64059090	With outer soles of other materials	4	pa

6406	Parts of footwear (including uppers whether or not attached to soles other than outer soles); removable insoles, heel cushions and similar articles; gaiters, leggings and similar articles, and parts thereof	_	
640610	Uppers and parts thereof, other than stiffeners	-	
64061010	Of leather	3	_
64061090	Of other materials	3	_
640620	Outer soles and heels, of rubber or plastics		
64062010	Of rubber	3	_
64062090	Of plastics	3	_
Other	'	1	
64069100	Of wood	3	
640699	Of other materials		
64069930	Assemblies of uppers affixed to inner soles or to other sole components, but without outer soles	3	pa
64069950	Removable insoles and other removable accessories	3	_
64069960	Outer soles of leather or composition leather	3	_
64069985	Other	3	_

CHAPTER 65

HEADGEAR AND PARTS THEREOF

- 1. This chapter does not cover:
- (a) worn headgear of heading 6309;

- (b) asbestos headgear (heading 6812); or
- (c) dolls' hats, other toy hats or carnival articles of Chapter 95.
- 2. Heading 6502 does not cover hat shapes made by sewing, other than those obtained simply by sewing strips in spirals.

CN code	Description		Convent	ion Supplementary
			rate of duty	unit
65010000	Hat-forms, hat bodies and hoods of felt, neither blocked to shape nor with made brims; plateaux and manchons (including slit manchons), of felt	2,7		p/st
65020000	Hat-shapes, plaited or made by assembling strips of any material, neither blocked to shape, nor with made brims, nor lined, nor trimmed	Free		p/st
6503				
65040000	Hats and other headgear, plaited or made by assembling strips of any material, whether or not lined or trimmed	Free		p/st
6505	Hats and other headgear, knitted or crocheted, or made up from lace, felt or other textile fabric, in the piece (but not in strips), whether or not lined or trimmed; hairnets of any material, whether or not lined or trimmed			
65051000	Hairnets	2,7		_
650590	Other			1
65059005	Of fur felt or of felt of wool and fur, made from the hat bodies,	5,7		p/st

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

	hoods or plateaux of heading 6501		
Other			,
65059010	Berets, bonnets, skullcaps, fezzes, tarbooshes and the like	2,7	p/st
65059030	Peaked caps	2,7	p/st
65059080	Other	2,7	_
6506	Other headgear, whether or not lined or trimmed		
650610	Safety headgear	-	
65061010	Of plastics	2,7	p/st
65061080	Of other materials	2,7	p/st
Other	,	,	
65069100	Of rubber or of plastics	2,7	p/st
650699	Of other materials		'
65069910	Of fur felt or of felt of wool and fur, made from the hat bodies, hoods or plateaux of heading 6501	5,7	p/st
65069990	Other	2,7	p/st
65070000	Headbands, linings, covers, hat foundations, hat frames, peaks and chinstraps, for headgear	2,7	_

CHAPTER 66

UMBRELLAS, SUN UMBRELLAS, WALKING STICKS, SEAT-STICKS, WHIPS, RIDING-CROPS AND PARTS THEREOF

- 1. This chapter does not cover:
- (a) measure walking sticks or the like (heading 9017);
- (b) firearm-sticks, swordsticks, loaded walking sticks or the like (Chapter 93); or
- (c) goods of Chapter 95 (for example, toy umbrellas, toy sun umbrellas).

2. Heading 6603 does not cover parts, trimmings or accessories of textile material, or covers, tassels, thongs, umbrella cases or the like, of any material. Such goods presented with, but not fitted to, articles of heading 6601 or 6602 are to be classified separately and are not to be treated as forming part of those articles.

CN code	Description	Convent rate of duty (%)	ionaupplementary unit
6601	Umbrellas and sun umbrellas (including walking-stick umbrellas, garden umbrellas and similar umbrellas)		
66011000	Garden or similar umbrellas	4,7	p/st
Other	'		
66019100	Having a telescopic shaft	4,7	p/st
660199	Other		-
66019920	With a cover of woven textile materials	4,7	p/st
66019990	Other	4,7	p/st
66020000	Walking sticks, seat- sticks, whips, riding- crops and the like	2,7	_
6603	Parts, trimmings and accessories of articles of heading 6601 or 6602		
66032000	Umbrella frames, including frames mounted on shafts (sticks)	5,2	_
660390	Other		
66039010	Handles and knobs	2,7	_
66039090	Other	5	_

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

CHAPTER 67

PREPARED FEATHERS AND DOWN AND ARTICLES MADE OF FEATHERS OR OF DOWN; ARTIFICIAL FLOWERS; ARTICLES OF HUMAN HAIR

- 1. This chapter does not cover:
- (a) straining cloth of human hair (heading 5911);
- (b) floral motifs of lace, of embroidery or other textile fabric (Section XI);
- (c) footwear (Chapter 64);
- (d) headgear or hairnets (Chapter 65);
- (e) toys, sports requisites or carnival articles (Chapter 95); or
- (f) feather dusters, powder puffs or hair sieves (Chapter 96).
- 2. Heading 6701 does not cover:
- (a) articles in which feathers or down constitute only filling or padding (for example, bedding of heading 9404);
- (b) articles of apparel or clothing accessories in which feathers or down constitute no more than mere trimming or padding; or
- (c) artificial flowers or foliage or parts thereof or made-up articles of heading 6702.
- 3. Heading 6702 does not cover:
- (a) articles of glass (Chapter 70); or
- (b) artificial flowers, foliage or fruit of pottery, stone, metal, wood or other materials, obtained in one piece by moulding, forging, carving, stamping or other process, or consisting of parts assembled otherwise than by binding, glueing, fitting into one another or similar methods.

CN code	Description		Convention rate of duty (%)	nSupplementary unit
67010000	Skins and other parts of birds with their feathers or down, feathers, parts of feathers, down and articles thereof (other than goods of heading 0505 and worked quills and scapes)	2,7		
6702	Artificial flowers, foliage and fruit and parts thereof; articles			

	made of artificial flowers, foliage or fruit		
67021000	Of plastics	4,7	_
67029000	Of other materials	4,7	_
67030000	Human hair, dressed, thinned, bleached or otherwise worked; wool or other animal hair or other textile materials, prepared for use in making wigs or the like	1,7	
6704	Wigs, false beards, eyebrows and eyelashes, switches and the like, of human or animal hair or of textile materials; articles of human hair not elsewhere specified or included		
Of synthetic textile materials		-	
67041100	Complete wigs	2,2	_
67041900	Other	2,2	_
67042000	Of human hair	2,2	_
67049000	Of other materials	2,2	_

SECTION XIII

ARTICLES OF STONE, PLASTER, CEMENT, ASBESTOS, MICA OR SIMILAR MATERIALS; CERAMIC PRODUCTS; GLASS AND GLASSWARE

CHAPTER 68

ARTICLES OF STONE, PLASTER, CEMENT, ASBESTOS, MICA OR SIMILAR MATERIALS

- 1. This chapter does not cover:
- (a) goods of Chapter 25;
- (b) coated, impregnated or covered paper and paperboard of heading 4810 or 4811 (for example, paper and paperboard coated with mica powder or graphite, bituminised or asphalted paper and paperboard);

- (c) coated, impregnated or covered textile fabric of Chapter 56 or 59 (for example, fabric coated or covered with mica powder, bituminised or asphalted fabric);
- (d) articles of Chapter 71;
- (e) tools or parts of tools, of Chapter 82;
- (f) lithographic stones of heading 8442;
- (g) electrical insulators (heading 8546) or fittings of insulating material of heading 8547;
- (h) dental burrs (heading 9018);
- (ij) articles of Chapter 91 (for example, clocks and clock cases);
- (k) articles of Chapter 94 (for example, furniture, lamps and lighting fittings, prefabricated buildings);
- (l) articles of Chapter 95 (for example, toys, games and sports requisites);
- (m) articles of heading 9602, if made of materials specified in note 2(b) to Chapter 96, or of heading 9606 (for example, buttons), 9609 (for example, slate pencils) or 9610 (for example, drawing slates); or
- (n) articles of Chapter 97 (for example, works of art).
- 2. In heading 6802, the expression 'worked monumental or building stone' applies not only to the varieties of stone referred to in heading 2515 or 2516 but also to all other natural stone (for example, quartzite, flint, dolomite and steatite) similarly worked; it does not, however, apply to slate.

CN code	Description		Convention rate of duty (%)	naupplementary unit
68010000	Setts, curbstones and flagstones, of natural stone (except slate)	Free		_
6802	Worked monumental or building stone (except slate) and articles thereof, other than goods of heading 6801; mosaic cubes and the like, of natural stone (including slate), whether or not on a backing; artificially coloured granules, chippings and powder, of natural stone (including slate)			

68021000	Tiles, cubes and similar articles, whether or not rectangular (including square), the largest surface area of which is capable of being enclosed in a square the side of which is less than 7 cm; artificially coloured granules, chippings and powder	Free	
Other monumental or building stone and articles thereof, simply cut or sawn, with a flat or even surface			
68022100	Marble, travertine and alabaster	1,7	_
68022300	Granite	1,7	_
68022900	Other stone	1,7	_
Other			
68029100	Marble, travertine and alabaster	1,7	_
68029200	Other calcareous stone	1,7	_
680293	Granite		
68029310	Polished, decorated or otherwise worked, but not carved, of a net weight of 10 kg or more	Free	
68029390	Other	1,7	_
680299	Other stone		1
68029910	Polished, decorated or otherwise worked, but not carved, of a net weight of 10 kg or more	Free	_
68029990	Other	1,7	_
	1	1	

68030000	Worked slate and articles of slate or of agglomerated slate	1,7	_
6804	Millstones, grinding wheels and the like, without frameworks, for grinding, sharpening, polishing, trueing or cutting, hand sharpening or polishing stones, and parts thereof, of natural stone, of agglomerated natural or artificial abrasives, or of ceramics, with or without parts of other materials		
68041000	Millstones and grindstones for milling, grinding or pulping	Free	_
Other millstones, grindstones, grinding wheels and the like			
68042100	Of agglomerated synthetic or natural diamond	1,7	_
680422	Of other agglomerated abrasives or of ceramics		
Of artificial abrasives, with binder		-	
Of synthetic or artificial resin	-		
68042212	Not reinforced	Free	_
68042218	Reinforced	Free	_
68042230	Of ceramics or silicates	Free	_
68042250	Of other materials	Free	_
68042290	Other	Free	_
68042300	Of natural stone	Free	_

68043000	Hand sharpening or polishing stones	Free	
6805	Natural or artificial abrasive powder or grain, on a base of textile material, of paper, of paperboard or of other materials, whether or not cut to shape or sewn or otherwise made up		
68051000	On a base of woven textile fabric only	1,7	_
68052000	On a base of paper or paperboard only	1,7	
68053000	On a base of other materials	1,7	_
6806	Slag-wool, rock-wool and similar mineral wools; exfoliated vermiculite, expanded clays, foamed slag and similar expanded mineral materials; mixtures and articles of heat-insulating, sound-insulating or sound-absorbing mineral materials, other than those of heading 6811 or 6812 or of Chapter 69		
68061000	Slag-wool, rock-wool and similar mineral wools (including intermixtures thereof), in bulk, sheets or rolls	Free	_
680620	Exfoliated vermiculite, expanded clays, foamed slag and similar expanded mineral materials (including intermixtures thereof)		
68062010	Expanded clays	Free	_

68062090	Other	Free	
68069000	Other	Free	_
6807	Articles of asphalt or of similar material (for example, petroleum bitumen or coal tar pitch)		
68071000	In rolls	Free	m^2
68079000	Other	Free	_
68080000	Panels, boards, tiles, blocks and similar articles of vegetable fibre, of straw or of shavings, chips, particles, sawdust or other waste of wood, agglomerated with cement, plaster or other mineral binders	1,7	
6809	Articles of plaster or of compositions based on plaster		
Boards, sheets, panels, tiles and similar articles, not ornamented		-	
68091100	Faced or reinforced with paper or paperboard only	1,7	m ²
68091900	Other	1,7	m^2
68099000	Other articles	1,7	_
6810	Articles of cement, of concrete or of artificial stone, whether or not reinforced		
Tiles, flagstones, bricks and similar articles		-	
681011	Building blocks and bricks	-	
68101110	Of light concrete (with a basis of	1,7	_

	crushed pumice, granulated slag, etc.)		
68101190	Other	1,7	_
68101900	Other	1,7	_
Other articles			
68109100	Prefabricated structural components for building or civil engineering	1,7	_
68109900	Other	1,7	_
6811	Articles of asbestos- cement, of cellulose fibre-cement or the like		
68114000	Containing asbestos	1,7	_
Not containing asbestos			
68118100	Corrugated sheets	1,7	_
68118200	Other sheets, panels, tiles and similar articles	1,7	_
68118300	Tubes, pipes and tube or pipe fittings	1,7	_
68118900	Other articles	1,7	_
6812	Fabricated asbestos fibres; mixtures with a basis of asbestos or with a basis of asbestos and magnesium carbonate; articles of such mixtures or of asbestos (for example, thread, woven fabric, clothing, headgear, footwear, gaskets), whether or not reinforced, other than goods of heading 6811 or 6813		
681280	Of crocidolite	-	
68128010	Fabricated fibres; mixtures with a basis	1,7	_

	of asbestos or with a basis of asbestos and magnesium carbonate		
68128090	Other	3,7	_
Other		1	
68129100	Clothing, clothing accessories, footwear and headgear	3,7	
68129200	Paper, millboard and felt	3,7	_
68129300	Compressed asbestos fibre jointing, in sheets or rolls	3,7	_
681299	Other		
68129910	Fabricated asbestos fibres; mixtures with a basis of asbestos or with a basis of asbestos and magnesium carbonate	1,7	
68129990	Other	3,7	_
6813	Friction material and articles thereof (for example, sheets, rolls, strips, segments, discs, washers, pads), not mounted, for brakes, for clutches or the like, with a basis of asbestos, of other mineral substances or of cellulose, whether or not combined with textile or other materials		
68132000	Containing asbestos	2,7	_
Not containing asbestos			
68138100	Brake linings and pads	2,7	_
68138900	Other	2,7	_
6814	Worked mica and articles of		

mica, including

	agglomerated or reconstituted mica, whether or not on a support of paper, paperboard or other materials		
68141000	Plates, sheets and strips of agglomerated or reconstituted mica, whether or not on a support	1,7	
68149000	Other	1,7	_
6815	Articles of stone or of other mineral substances (including carbon fibres, articles of carbon fibres and articles of peat), not elsewhere specified or included		
681510	Non-electrical articles of graphite or other carbon	_	
68151010	Carbon fibres and articles of carbon fibres	Free	_
68151090	Other	Free	_
68152000	Articles of peat	Free	_
Other articles			
68159100	Containing magnesite, dolomite or chromite	Free	
68159900	Other	Free	

CHAPTER 69

CERAMIC PRODUCTS

- 1. This chapter applies only to ceramic products which have been fired after shaping. Headings 6904 to 6914 apply only to such products other than those classifiable in headings 6901 to 6903.
- 2. This chapter does not cover:
- (a) products of heading 2844;

- (b) articles of heading 6804;
- (c) articles of Chapter 71 (for example, imitation jewellery);
- (d) cermets of heading 8113;
- (e) articles of Chapter 82;
- (f) electrical insulators (heading 8546) or fittings of insulating material of heading 8547;
- (g) artificial teeth (heading 9021);
- (h) articles of Chapter 91 (for example, clocks and clock cases);
- (ij) articles of Chapter 94 (for example, furniture, lamps and lighting fittings, prefabricated buildings);
- (k) articles of Chapter 95 (for example, toys, games and sports requisites);
- (l) articles of heading 9606 (for example, buttons) or of heading 9614 (for example, smoking pipes); or
- (m) articles of Chapter 97 (for example, works of art).

CN code	Description	Convention rate of duty (%)	ուհարplementary unit

CHAPTER 70

GLASS AND GLASSWARE

- 1. This chapter does not cover:
- goods of heading 3207 (for example, vitrifiable enamels and glazes, glass frit, other glass in the form of powder, granules or flakes);
- (b) articles of Chapter 71 (for example, imitation jewellery);
- (c) optical fibre cables of heading 8544, electrical insulators (heading 8546) or fittings of insulating material of heading 8547;
- optical fibres, optically worked optical elements, hypodermic syringes, artificial eyes, thermometers, barometers, hydrometers or other articles of Chapter 90;
- (e) lamps or lighting fittings, illuminated signs, illuminated nameplates or the like, having a permanently fixed light source, or parts thereof of heading 9405;
- (f) toys, games, sports requisites, Christmas tree ornaments or other articles of Chapter 95 (excluding glass eyes without mechanisms for dolls or for other articles of Chapter 95); or
- (g) buttons, fitted vacuum flasks, scent or similar sprays or other articles of Chapter 96.
- 2. For the purposes of headings 7003, 7004 and 7005:

- (a) glass is not regarded as 'worked' by reason of any process it has undergone before annealing;
- (b) cutting to shape does not affect the classification of glass in sheets;
- (c) the expression 'absorbent, reflecting or non-reflecting layer' means a microscopically thin coating of metal or of a chemical compound (for example, metal oxide) which absorbs, for example, infra-red light or improves the reflecting qualities of the glass while still allowing it to retain a degree of transparency or translucency; or which prevents light from being reflected on the surface of the glass.
- 3. The products referred to in heading 7006 remain classified in that heading, whether or not they have the character of articles.
- 4. For the purposes of heading 7019, the expression 'glass wool' means:
- (a) mineral wools with a silica (SiO₂) content not less than 60 % by weight;
- (b) mineral wools with a silica (SiO₂) content less than 60 % but with an alkaline oxide (K₂O or Na₂O) content exceeding 5 % by weight or a boric oxide (B₂O₃) content exceeding 2 % by weight.

Mineral wools which do not comply with the above specifications fall in heading 6806.

5. Throughout the nomenclature, the expression 'glass' includes fused quartz and other fused silica.

Subheading note

1. For the purposes of subheadings 7013 22, 7013 33, 7013 41 and 7013 91, the expression 'lead crystal' means only glass having a minimum lead monoxide (PbO) content by weight of 24 %.

CN code	Description	Converse of Conver	ention Applementary f unit
700100	Cullet and other waste and scrap of glass; glass in the mass		·
70010010	Cullet and other waste and scrap of glass	Free	
Glass in the mass	S		
70010091	Optical glass	3	_
70010099	Other	Free	_
7002	Glass in balls (other than microspheres of heading 7018), rods or tubes, unworked		·
70021000	Balls	3	

700220	Rods	-	
70022010	Of optical glass	3	_
70022090	Other	3	_
Tubes			
70023100	Of fused quartz or other fused silica	3	_
70023200	Of other glass having a linear coefficient of expansion not exceeding 5×10^{-6} per Kelvin within a temperature range of $0 ^{\circ}\text{C}$ to $300 ^{\circ}\text{C}$	3	
70023900	Other	3	_
7003	Cast glass and rolled glass, in sheets or profiles, whether or not having an absorbent, reflecting or non-reflecting layer, but not otherwise worked		
Non-wired sheets		-	
700312	Coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non-reflecting layer	-	
70031210	Of optical glass	3	m ²
Other			
70031291	Having a non- reflecting layer	3	m ²
70031299	Other	3,8 MIN 0,6 €/100 kg/br	m ²
700319	Other		
70031910	Of optical glass	3	m ²
70031990	Other	3,8 MIN 0,6 €/100 kg/br	m ²
70032000	Wired sheets	3,8 MIN 0,4 €/100 kg/br	m ²

70033000	Profiles	3	_
7004	Drawn glass and blown glass, in sheets, whether or not having an absorbent, reflecting or non- reflecting layer, but not otherwise worked		
700420	Glass, coloured throughout the mass (body tinted), opacified, flashed or having an absorbent, reflecting or non- reflecting layer		
70042010	Optical glass	3	m ²
Other			
70042091	Having a non- reflecting layer	3	m ²
70042099	Other	4,4 MIN 0,4 €/100 kg/br	m ²
700490	Other glass		
70049010	Optical glass	3	m^2
70049080	Other	4,4 MIN 0,4 €/100 kg/br	m ²
7005	Float glass and surface ground or polished glass, in sheets, whether or not having an absorbent, reflecting or non- reflecting layer, but not otherwise worked		
700510	Non-wired glass, having an absorbent, reflecting or non- reflecting layer	-	
70051005	Having a non- reflecting layer	3	m ²
Other, of a thickne	SS		
70051025	Not exceeding 3,5 mm	2	m ²

70051030	Exceeding 3,5 mm but not exceeding 4,5 mm	2	m^2
70051080	Exceeding 4,5 mm	2	m ²
Other non-wired glass	S		
700521	Coloured throughout the mass (body tinted), opacified, flashed or merely surface ground		
70052125	Of a thickness not exceeding 3,5 mm	2	m ²
70052130	Of a thickness exceeding 3,5 mm but not exceeding 4,5 mm	2	m ²
70052180	Of a thickness exceeding 4,5 mm	2	m ²
700529	Other		
70052925	Of a thickness not exceeding 3,5 mm	2	m ²
70052935	Of a thickness exceeding 3,5 mm but not exceeding 4,5 mm	2	m^2
70052980	Of a thickness exceeding 4,5 mm	2	m ²
70053000	Wired glass	2	m ²
700600	Glass of heading 7003, 7004 or 7005, bent, edge- worked, engraved, drilled, enamelled or otherwise worked, but not framed or fitted with other materials		
70060010	Optical glass	3	
70060090	Other	3	
7007	Safety glass, consisting of toughened (tempered) or laminated glass	_	

Toughened (tempered) safety glass		_	
700711	Of size and shape suitable for incorporation in vehicles, aircraft, spacecraft or vessels		
70071110	Of size and shape suitable for incorporation in motor vehicles	3	
70071190	Other	3	_
700719	Other		
70071910	Enamelled	3	m^2
70071920	Coloured throughout the mass (body tinted), opacified, flashed or having an absorbent or reflecting layer	3	m ²
70071980	Other	3	m ²
Laminated safety glass			
700721	Of size and shape suitable for incorporation in vehicles, aircraft, spacecraft or vessels	_	
70072120	Of size and shape suitable for incorporation in motor vehicles	3	
70072180	Other	3	_
70072900	Other	3	m ²
700800	Multiple-walled insulating units of glass		1
70080020	Coloured throughout the mass (body tinted), opacified, flashed or having an absorbent or reflecting layer	3	m ²

Other			
70080081	Consisting of two panels of glass sealed around the edges by an airtight joint and separated by a layer of air, other gases or a vacuum	3	m ²
70080089	Other	3	m ²
7009	Glass mirrors, whether or not framed, including rear-view mirrors		
70091000	Rear-view mirrors for vehicles	4	p/st
Other			
70099100	Unframed	4	_
70099200	Framed	4	_
7010	Carboys, bottles, flasks, jars, pots, phials, ampoules and other containers, of glass, of a kind used for the conveyance or packing of goods; preserving jars of glass; stoppers, lids and other closures, of glass		
70101000	Ampoules	3	p/st
70102000	Stoppers, lids and other closures	5	_
701090	Other		
70109010	Preserving jars (sterilising jars)	5	p/st
Other		1	
70109021	Made from tubing of glass	5	p/st
Other, of a nominal capacity of			
70109031	2,5 l or more	5	p/st
Less than 2,5 l	•		•

For beverages and foodstuffs			
Bottles	-		
Of colourless glass, of a nominal capacity of	-		
70109041	1 l or more	5	p/st
70109043	More than 0,33 l but less than 1 l	5	p/st
70109045	0,15 l or more but not more than 0,33 l	5	p/st
70109047	Less than 0,151	5	p/st
Of coloured glass, of a nominal capacity of			
70109051	1 l or more	5	p/st
70109053	More than 0,33 l but less than 1 l	5	p/st
70109055	0,15 l or more but not more than 0,33 l	5	p/st
70109057	Less than 0,15 l	5	p/st
Other, of a nominal capacity of			
70109061	0,25 l or more	5	p/st
70109067	Less than 0,25 l	5	p/st
For pharmaceutical products, of a nominal capacity			
70109071	Exceeding 0,055 1	5	p/st
70109079	Not exceeding 0,055 1	5	p/st
For other products	1	1	1
70109091	Of colourless glass	5	p/st
70109099	Of coloured glass	5	p/st
7011	Glass envelopes (including bulbs and tubes), open, and glass parts thereof, without fittings, for electric lamps, cathode ray tubes or the like		

70111000	For electric lighting	4	_
70112000	For cathode ray tubes	4	_
70119000	Other	4	_
7012			
7013	Glassware of a kind used for table, kitchen, toilet, office, indoor decoration or similar purposes (other than that of heading 7010 or 7018)	-	
70131000	Of glass ceramics	11	p/st
Stemware drinking glasses, other than of glass ceramics			
701322	Of lead crystal	-	
70132210	Gathered by hand	11	p/st
70132290	Gathered mechanically	11	p/st
701328	Other		
70132810	Gathered by hand	11	p/st
70132890	Gathered mechanically	11	p/st
Other drinking glasses, other than of glass ceramics			
701333	Of lead crystal	-	
Gathered by hand		-	
70133311	Cut or otherwise decorated	11	p/st
70133319	Other	11	p/st
Gathered mechanically		,	•
70133391	Cut or otherwise decorated	11	p/st
70133399	Other	11	p/st
701337	Other		
70133710	Of toughened glass	11	p/st
Other			

Gathered by hand	-		
70133751	Cut or otherwise decorated	11	p/st
70133759	Other	11	p/st
Gathered mechanically			
70133791	Cut or otherwise decorated	11	p/st
70133799	Other	11	p/st
Glassware of a kind used for table (other than drinking glasses) or kitchen purposes other than of glass ceramics		-	
701341	Of lead crystal		
70134110	Gathered by hand	11	p/st
70134190	Gathered mechanically	11	p/st
70134200	Of glass having a linear coefficient of expansion not exceeding 5 × 10 ⁻⁶ per Kelvin within a temperature range of 0 °C to 300 °C	11	p/st
701349	Other		
70134910	Of toughened glass	11	p/st
Other			
70134991	Gathered by hand	11	p/st
70134999	Gathered mechanically	11	p/st
Other glassware			
701391	Of lead crystal	_	
70139110	Gathered by hand	11	p/st
70139190	Gathered mechanically	11	p/st
70139900	Other	11	p/st
70140000	Signalling glassware and optical elements of glass (other	3	_

	than those of heading 7015), not optically worked		
7015	Clock or watch glasses and similar glasses, glasses for non-corrective or corrective spectacles, curved, bent, hollowed or the like, not optically worked; hollow glass spheres and their segments, for the manufacture of such glasses		
70151000	Glasses for corrective spectacles	3	_
70159000	Other	3	_
7016	Paving blocks, slabs, bricks, squares, tiles and other articles of pressed or moulded glass, whether or not wired, of a kind used for building or construction purposes; glass cubes and other glass smallwares, whether or not on a backing, for mosaics or similar decorative purposes; leaded lights and the like; multicellular or foam glass in blocks, panels, plates, shells or similar forms		
70161000	Glass cubes and other glass smallwares, whether or not on a backing, for mosaics or similar decorative purposes	8	_
701690	Other		
70169010	Leaded lights and the like	3	m ²
70169040	Blocks and bricks, of a kind used	3 MIN 1,2 €/100 kg/ br	_

	for building or construction purposes		
70169070	Other	3 MIN 1,2 €/100 kg/ br	_
7017	Laboratory, hygienic or pharmaceutical glassware, whether or not graduated or calibrated		
70171000	Of fused quartz or other fused silica	3	
70172000	Of other glass having a linear coefficient of expansion not exceeding 5×10^{-6} per Kelvin within a temperature range of 0 °C to 300 °C	3	_
70179000	Other	3	_
7018	Glass beads, imitation pearls, imitation precious or semi-precious stones and similar glass smallwares, and articles thereof other than imitation jewellery; glass eyes other than prosthetic articles; statuettes and other ornaments of lamp-worked glass, other than imitation jewellery; glass microspheres not exceeding 1 mm in diameter		
701810	Glass beads, imitation pearls, imitation precious or semi-precious stones and similar glass smallwares	- -	
Glass beads		I	
70181011	Cut and mechanically polished	Free	_
70181019	Other	7	_

70181030	Imitation pearls	Free	_
Imitation precious or semi-precious stones			
70181051	Cut and mechanically polished	Free	_
70181059	Other	3	_
70181090	Other	3 ⁽¹⁰⁾	_
70182000	Glass microspheres not exceeding 1 mm in diameter	3	_
701890	Other		
70189010	Glass eyes; articles of glass smallware	3	_
70189090	Other	6	_
7019	Glass fibres (including glass wool) and articles thereof (for example, yarn, woven fabrics)		
Slivers, rovings, yarn and chopped strands			
70191100	Chopped strands, of a length of not more than 50 mm	7	
70191200	Rovings	7	_
701919	Other		
70191910	Of filaments	7	_
70191990	Of staple fibres	7	_
Thin sheets (voiles), webs, mats, mattresses, boards and similar non- woven products			
70193100	Mats	7	_
70193200	Thin sheets (voiles)	5	_
70193900	Other	5	_
70194000	Woven fabrics of rovings	7	_
Other woven fabrics			

70195100	Of a width not exceeding 30 cm	7	_
70195200	Of a width exceeding 30 cm, plain weave, weighing less than 250 g/m², of filaments measuring per single yarn not more than 136 tex	7	
70195900	Other	7	_
701990	Other		
70199010	Non-textile fibres in bulk or flocks	7	_
70199030	Pads and casings for insulating tubes and pipes	7	_
Other			
70199091	Of textile fibres	7	_
70199099	Other	7	_
702000	Other articles of glass		
70200005	Quartz reactor tubes and holders designed for insertion into diffusion and oxidation furnaces for production of semiconductor materials	Free	
Glass inners for vacuum flasks or for other vacuum vessels			
70200007	Unfinished	3	_
70200008	Finished	6	_
Other			
70200010	Of fused quartz or other fused silica	3	_
70200030	Of glass having a linear coefficient of expansion not exceeding 5×10^{-6} per Kelvin within a temperature range of $0 ^{\circ}\text{C}$ to $300 ^{\circ}\text{C}$	3	_

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

70200080	Other	3	

SECTION XIV

NATURAL OR CULTURED PEARLS, PRECIOUS OR SEMI-PRECIOUS STONES, PRECIOUS METALS, METALS CLAD WITH PRECIOUS METAL, AND ARTICLES THEREOF; IMITATION JEWELLERY; COIN

CHAPTER 71

NATURAL OR CULTURED PEARLS, PRECIOUS OR SEMI-PRECIOUS STONES, PRECIOUS METALS, METALS CLAD WITH PRECIOUS METAL, AND ARTICLES THEREOF; IMITATION JEWELLERY; COIN

Notes

- 1. Subject to note 1(A) to Section VI and except as provided below, all articles consisting wholly or partly:
- (a) of natural or cultured pearls or of precious or semi-precious stones (natural, synthetic or reconstructed), or
- (b) of precious metal or of metal clad with precious metal, are to be classified in this chapter.

2.

- (A) Headings 7113, 7114 and 7115 do not cover articles in which precious metal or metal clad with precious metal is present as minor constituents only, such as minor fittings or minor ornamentation (for example, monograms, ferrules and rims), and paragraph (b) of the foregoing note does not apply to such articles.
- (B) Heading 7116 does not cover articles containing precious metal or metal clad with precious metal (other than as minor constituents).
- 3. This chapter does not cover:
- (a) amalgams of precious metal, or colloidal precious metal (heading 2843);
- (b) sterile surgical suture materials, dental fillings or other goods of Chapter 30;
- (c) goods of Chapter 32 (for example, lustres);
- (d) supported catalysts (heading 3815);
- (e) articles of heading 4202 or 4203 referred to in note 2(B) to Chapter 42;
- (f) articles of heading 4303 or 4304;
- (g) goods of Section XI (textiles and textile articles);
- (h) footwear, headgear or other articles of Chapter 64 or 65;
- (ij) umbrellas, walking sticks or other articles of Chapter 66;

- (k) abrasive goods of heading 6804 or 6805 or Chapter 82, containing dust or powder of precious or semi-precious stones (natural or synthetic); articles of Chapter 82 with a working part of precious or semi-precious stones (natural, synthetic or reconstructed); machinery, mechanical appliances or electrical goods, or parts thereof, of Section XVI. However, articles and parts thereof, wholly of precious or semi-precious stones (natural, synthetic or reconstructed) remain classified in this chapter, except unmounted worked sapphires and diamonds for styluses (heading 8522);
- (l) articles of Chapter 90, 91 or 92 (scientific instruments, clocks and watches, musical instruments);
- (m) arms or parts thereof (Chapter 93);
- (n) articles covered by note 2 to Chapter 95;
- (o) articles classified in Chapter 96 by virtue of note 4 to that chapter; or
- (p) original sculptures or statuary (heading 9703), collectors' pieces (heading 9705) or antiques of an age exceeding 100 years (heading 9706), other than natural or cultured pearls or precious or semi-precious stones.

4.

- (A) The expression 'precious metal' means silver, gold and platinum.
- (B) The expression 'platinum' means platinum, iridium, osmium, palladium, rhodium and ruthenium.
- (C) The expression 'precious or semi-precious stones' does not include any of the substances specified in note 2(b) to Chapter 96.
- 5. For the purposes of this chapter, any alloy (including a sintered mixture and an intermetallic compound) containing precious metal is to be treated as an alloy of precious metal if any one precious metal constitutes as much as 2 %, by weight, of the alloy. Alloys of precious metal are to be classified according to the following rules:
- (a) An alloy containing 2 % or more, by weight, of platinum is to be treated as an alloy of platinum.
- (b) An alloy containing 2 % or more, by weight, of gold but no platinum, or less than 2 %, by weight, of platinum, is to be treated as an alloy of gold.
- (c) Other alloys containing 2 % or more, by weight, of silver are to be treated as alloys of silver.
- 6. Except where the context otherwise requires, any reference in the nomenclature to precious metal or to any particular precious metal includes a reference to alloys treated as alloys of precious metal or of the particular metal in accordance with the rules in note 5 above, but not to metal clad with precious metal or to base metal or non-metals plated with precious metal.
- 7. Throughout the nomenclature, the expression 'metal clad with precious metal' means material made with a base of metal upon one or more surfaces of which there is affixed by soldering, brazing, welding, hot-rolling or similar mechanical means a covering of precious metal. Except where the context otherwise requires, the expression also covers base metal inlaid with precious metal.

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

- 8. Subject to note 1(A) to Section VI, goods answering to a description in heading 7112 are to be classified in that heading and in no other heading of the nomenclature.
- 9. For the purposes of heading 7113, the expression 'articles of jewellery' means:
- any small objects of personal adornment (for example, rings, bracelets, necklaces, brooches, earrings, watch-chains, fobs, pendants, tiepins, cuff links, dress-studs, religious or other medals and insignia); and
- (b) articles of personal use of a kind normally carried in the pocket, in the handbag or on the person (for example, cigar or cigarette cases, snuff boxes, cachou or pill boxes, powder boxes, chain purses or prayer beads).

These articles may be combined or set, for example, with natural or cultured pearls, precious or semiprecious stones, synthetic or reconstructed precious or semi-precious stones, tortoise shell, mother-of-pearl, ivory, natural or reconstituted amber, jet or coral.

- 10. For the purposes of heading 7114, the expression 'articles of goldsmiths' or silversmiths' wares' includes such articles as ornaments, tableware, toilet-ware, smokers' requisites and other articles of household, office or religious use.
- 11. For the purposes of heading 7117, the expression 'imitation jewellery' means articles of jewellery within the meaning of paragraph (a) of note 9 (but not including buttons or other articles of heading 9606, or dress-combs, hairslides or the like, or hairpins, of heading 9615), not incorporating natural or cultured pearls, precious or semi-precious stones (natural, synthetic or reconstructed) nor (except as plating or as minor constituents) precious metal or metal clad with precious metal.

Subheading notes

- 1. For the purposes of subheadings 7106 10, 7108 11, 7110 11, 7110 21, 7110 31 and 7110 41, the expressions 'powder' and 'in powder form' mean products of which 90 % or more by weight passes through a sieve having a mesh aperture of 0,5 mm.
- 2. Notwithstanding the provisions of chapter note 4(B), for the purposes of subheadings 7110 11 and 7110 19, the expression 'platinum' does not include iridium, osmium, palladium, rhodium or ruthenium.
- 3. For the classification of alloys in the subheadings of heading 7110, each alloy is to be classified with that metal, platinum, palladium, rhodium, iridium, osmium or ruthenium which predominates by weight over each other of these metals.

CN code	Description	Conventionalpplementary	
		rate of unit	
		duty	
		(%)	

SECTION XV

BASE METALS AND ARTICLES OF BASE METAL

- 1. This section does not cover:
- (a) prepared paints, inks or other products with a basis of metallic flakes or powder (headings 3207 to 3210, 3212, 3213 or 3215);

- (b) ferro-cerium or other pyrophoric alloys (heading 3606);
- (c) headgear or parts thereof of heading 6506 or 6507;
- (d) umbrella frames or other articles of heading 6603;
- (e) goods of Chapter 71 (for example, precious-metal alloys, base metal clad with precious metal, imitation jewellery);
- (f) articles of Section XVI (machinery, mechanical appliances and electrical goods);
- (g) assembled railway or tramway track (heading 8608) or other articles of Section XVII (vehicles, ships and boats, aircraft);
- (h) instruments or apparatus of Section XVIII, including clock or watch springs;
- (ij) lead shot prepared for ammunition (heading 9306) or other articles of Section XIX (arms and ammunition);
- (k) articles of Chapter 94 (for example, furniture, mattress supports, lamps and lighting fittings, illuminated signs, prefabricated buildings);
- (l) articles of Chapter 95 (for example, toys, games, sports requisites);
- (m) hand sieves, buttons, pens, pencil-holders, pen nibs or other articles of Chapter 96 (miscellaneous manufactured articles); or
- (n) articles of Chapter 97 (for example, works of art).
- 2. Throughout the nomenclature, the expression 'parts of general use' means:
- (a) articles of heading 7307, 7312, 7315, 7317 or 7318 and similar articles of other base metal;
- (b) springs and leaves for springs, of base metal, other than clock or watch springs (heading 9114); and
- (c) articles of headings 8301, 8302, 8308, 8310 and frames and mirrors, of base metal, of heading 8306.

In Chapters 73 to 76 and 78 to 82 (but not in heading 7315), references to parts of goods do not include references to parts of general use as defined above.

Subject to the preceding paragraph and to note 1 to Chapter 83, the articles of Chapter 82 or 83 are excluded from Chapters 72 to 76 and 78 to 81.

- 3. Throughout the nomenclature, the expression 'base metals' means: iron and steel, copper, nickel, aluminium, lead, zinc, tin, tungsten (wolfram), molybdenum, tantalum, magnesium, cobalt, bismuth, cadmium, titanium, zirconium, antimony, manganese, beryllium, chromium, germanium, vanadium, gallium, hafnium, indium, niobium (columbium), rhenium and thallium.
- 4. Throughout the nomenclature, the term 'cermets' means products containing a microscopic heterogeneous combination of a metallic component and a ceramic component. The term 'cermets' includes sintered metal carbides (metal carbides sintered with a metal).
- 5. Classification of alloys (other than ferro-alloys and master alloys as defined in Chapters 72 and 74):

- (a) An alloy of base metals is to be classified as an alloy of the metal which predominates by weight over each of the other metals.
- (b) An alloy composed of base metals of this section and of elements not falling within this section is to be treated as an alloy of base metals of this section if the total weight of such metals equals or exceeds the total weight of the other elements present.
- (c) In this section, the term 'alloys' includes sintered mixtures of metal powders, heterogeneous intimate mixtures obtained by melting (other than cermets) and intermetallic compounds.
- 6. Unless the context otherwise requires, any reference in the nomenclature to a base metal includes a reference to alloys which, by virtue of note 5 above, are to be classified as alloys of that metal.
- 7. Classification of composite articles:

Except where the headings otherwise require, articles of base metal (including articles of mixed materials treated as articles of base metal under the interpretative rules) containing two or more base metals are to be treated as articles of the base metal predominating by weight over each of the other metals.

For this purpose:

Document Generated: 2023-12-29

- (a) Iron and steel, or different kinds of iron or steel, are regarded as one and the same metal.
- (b) An alloy is regarded as being entirely composed of that metal as an alloy of which, by virtue of note 5, it is classified.
- (c) A cermet of heading 8113 is regarded as a single base metal.
- 8. In this section, the following expressions have the meanings hereby assigned to them:
- (a) Waste and scrap

Metal waste and scrap from the manufacture or mechanical working of metals, and metal goods definitely not usable as such because of breakage, cutting-up, wear or other reasons.

(b) Powders

Products of which 90 % or more by weight passes through a sieve having a mesh aperture of 1 mm.

CHAPTER 72

IRON AND STEEL

- 1. In this chapter and, in the case of notes (d), (e) and (f) throughout the nomenclature, the following expressions have the meanings hereby assigned to them:
- (a) Pig iron

Iron-carbon alloys not usefully malleable, containing more than 2 % by weight of carbon and which may contain by weight one or more other elements within the following limits:

- not more than 10 % of chromium,
- not more than 6 % of manganese,
- not more than 3 % of phosphorus,
- not more than 8 % of silicon,
- a total of not more than 10 % of other elements.

(b) Spiegeleisen

Iron-carbon alloys containing by weight more than 6 % but not more than 30 % of manganese and otherwise conforming to the specification at (a) above.

(c) Ferro-alloys

Alloys in pigs, blocks, lumps or similar primary forms, in forms obtained by continuous casting and also in granular or powder forms, whether or not agglomerated, commonly used as an additive in the manufacture of other alloys or as de-oxidants, desulphurising agents or for similar uses in ferrous metallurgy and generally not usefully malleable, containing by weight 4 % or more of the element iron and one or more of the following:

- more than 10 % of chromium,
- more than 30 % of manganese,
- more than 3 % of phosphorus,
- more than 8 % of silicon,
- a total of more than 10 % of other elements, excluding carbon, subject to a maximum content of 10 % in the case of copper.

(d) Steel

Ferrous materials other than those of heading 7203 which (with the exception of certain types produced in the form of castings) are usefully malleable and which contain by weight 2% or less of carbon. However, chromium steels may contain higher proportions of carbon.

(e) Stainless steel

Alloy steels containing, by weight, 1,2 % or less of carbon and 10,5 % or more of chromium, with or without other elements.

(f) Other alloy steel

Steels not complying with the definition of stainless steel and containing by weight one or more of the following elements in the proportion shown:

- 0,3 % or more of aluminium,
- 0,0008 % or more of boron,
- 0.3 % or more of chromium,
- 0,3 % or more of cobalt,
- 0,4 % or more of copper,
- 0,4 % or more of lead,
- 1,65 % or more of manganese.

- 0,08 % or more of molybdenum,
- 0.3 % or more of nickel,
- 0,06 % or more of niobium,
- 0,6 % or more of silicon,
- 0,05 % or more of titanium,
- 0.3 % or more of tungsten (wolfram),
- 0,1 % or more of vanadium,
- 0.05 % or more of zirconium.
- 0,1 % or more of other elements (except sulphur, phosphorus, carbon and nitrogen), taken separately.

(g) Remelting scrap ingots of iron or steel

Products roughly cast in the form of ingots without feeder-heads or hot tops, or of pigs, having obvious surface faults and not complying with the chemical composition of pig iron, spiegeleisen or ferro-alloys.

(h) Granules

Products of which less than 90 % by weight passes through a sieve with a mesh aperture of 1 mm and of which 90 % or more by weight passes through a sieve with a mesh aperture of 5 mm.

(ij) Semi-finished products

Continuous cast products of solid section, whether or not subjected to primary hotrolling; and other products of solid section, which have not been further worked than subjected to primary hot-rolling or roughly shaped by forging, including blanks for angles, shapes or sections.

These products are not presented in coils.

(k) Flat-rolled products

Rolled products of solid rectangular (other than square) cross-section, which do not conform to the definition at (ij) above in the form of:

- coils of successively superimposed layers, or
- straight lengths, which if of a thickness less than 4,75 mm are of a width measuring at least 10 times the thickness or if of a thickness of 4,75 mm or more are of a width which exceeds 150 mm and measures at least twice the thickness.

Flat-rolled products include those with patterns in relief derived directly from rolling (for example, grooves, ribs, chequers, tears, buttons, lozenges) and those which have been perforated, corrugated or polished, provided that they do not thereby assume the character of articles or products of other headings.

Flat-rolled products of a shape other than rectangular or square, of any size, are to be classified as products of a width of 600 mm or more, provided that they do not assume the character of articles or products of other headings.

(l) Bars and rods, hot-rolled, in irregularly wound coils

Hot-rolled products in irregularly wound coils, which have a solid cross-section in the shape of circles, segments of circles, ovals, rectangles (including squares), triangles

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

or other convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). These products may have indentations, ribs, grooves or other deformations produced during the rolling process (reinforcing bars and rods).

(m) Other bars and rods

Products which do not conform to any of the definitions at (ij), (k) or (l) above or to the definition of wire, which have a uniform solid cross-section along their whole length in the shape of circles, segments of circles, ovals, rectangles (including squares), triangles or other convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel).

These products may:

- have indentations, ribs, grooves or other deformations produced during the rolling process (reinforcing bars and rods),
- be twisted after rolling.
- (n) Angles, shapes and sections

Products having a uniform solid cross-section along their whole length which do not conform to any of the definitions at (ij), (k), (l) or (m) above or to the definition of wire.

Chapter 72 does not include products of heading 7301 or 7302.

Wire (o)

> Cold-formed products in coils, of any uniform solid cross-section along their whole length, which do not conform to the definition of flat-rolled products.

(p) Hollow drill bars and rods

> Hollow bars and rods of any cross-section, suitable for drills, of which the greatest external dimension of the cross-section exceeds 15 mm but does not exceed 52 mm, and of which the greatest internal dimension does not exceed one half of the greatest external dimension. Hollow bars and rods of iron or steel not conforming to this definition are to be classified in heading 7304.

- 2. Ferrous metals clad with another ferrous metal are to be classified as products of the ferrous metal predominating by weight.
- 3. Iron or steel products obtained by electrolytic deposition, by pressure casting or by sintering are to be classified, according to their form, their composition and their appearance, in the headings of this chapter appropriate to similar hot-rolled products.

Subheading notes

- 1. In this chapter, the following expressions have the meanings hereby assigned to them:
- (a) Alloy pig iron

Pig iron containing, by weight, one or more of the following elements in the specified proportions:

- more than 0,2 % of chromium,
- more than 0,3 % of copper,
- more than 0,3 % of nickel,

- more than 0,1 % of any of the following elements: aluminium, molybdenum, titanium, tungsten (wolfram), vanadium.
- (b) Non-alloy free-cutting steel

Non-alloy steel containing, by weight, one or more of the following elements in the specified proportions:

- 0,08 % or more of sulphur,
- 0,1 % or more of lead,
- more than 0.05 % of selenium.
- more than 0,01 % of tellurium,
- more than 0.05 % of bismuth.
- (c) Silicon-electrical steel

Alloy steels containing by weight at least 0,6 % but not more than 6 % of silicon and not more than 0,08 % of carbon. They may also contain by weight not more than 1 % of aluminium but no other element in a proportion that would give the steel the characteristics of another alloy steel.

(d) High-speed steel

Alloy steels containing, with or without other elements, at least two of the three elements molybdenum, tungsten and vanadium with a combined content by weight of 7 % or more, 0,6 % or more of carbon and 3 to 6 % of chromium.

(e) Silico-manganese steel

Alloy steels containing by weight:

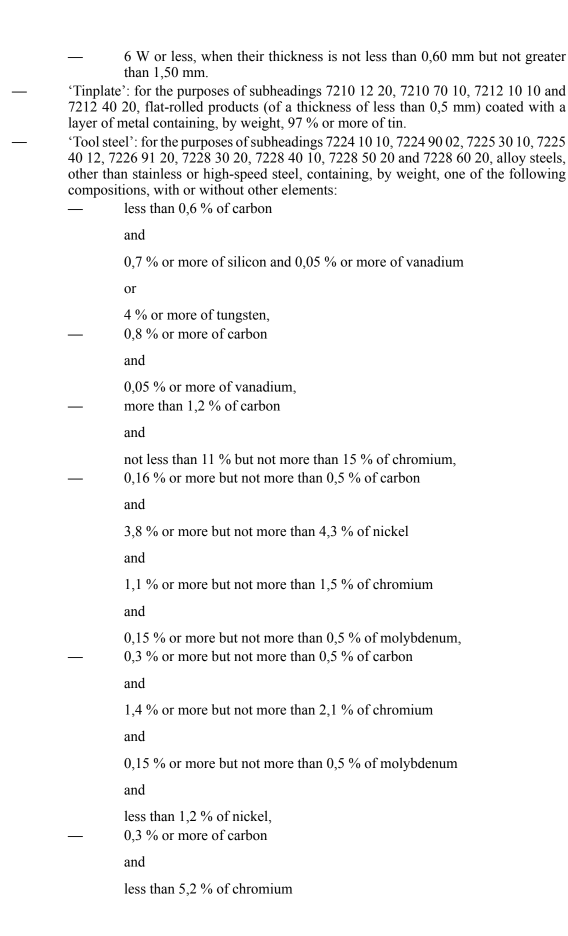
- not more than 0,7 % of carbon,
- 0,5 % or more but not more than 1,9 % of manganese, and
- 0,6 % or more but not more than 2,3 % of silicon, but no other element in a proportion that would give the steel the characteristics of another alloy steel.
- 2. For the classification of ferro-alloys in the subheadings of heading 7202, the following rule should be observed:

A ferro-alloy is considered as binary and classified under the relevant subheading (if it exists) if only one of the alloy elements exceeds the minimum percentage laid down in note 1(c) to this chapter; by analogy, it is considered respectively as ternary or quaternary if two or three alloy elements exceed the minimum percentage.

For the application of this rule, the unspecified 'other elements' referred to in note 1(c) to this chapter must each exceed 10 % by weight.

Additional note

- 1. The following expressions have the meanings hereby assigned to them:
- 'Electrical': for the purposes of subheadings 7209 16 10, 7209 17 10, 7209 18 10, 7209 26 10, 7209 27 10, 7209 28 10 and 7211 23 20, flat-rolled products which under a current at 50 Hz and a magnetic flux of 1 T have a watt-loss per kilogram, calculated by the Epstein method, of:
 - 2,1 W or less, when their thickness does not exceed 0,20 mm,
 - 3,6 W or less, when their thickness is not less than 0,20 mm but less than 0,60 mm,



and

 $0,\!65~\%$ or more of molybdenum or $0,\!4~\%$ or more of tungsten,

0,5 % or more but not more than 0,6 % of carbon

and

1,25 % or more but not more than 1,8 % of nickel

and

0,5 % or more but not more than 1,2 % of chromium

and

0,15 % or more but not more than 0,5 % of molybdenum.

CHAPTER 73

ARTICLES OF IRON OR STEEL

Notes

- 1. In this chapter, the expression 'cast iron' applies to products obtained by casting in which iron predominates by weight over each of the other elements and which do not comply with the chemical composition of steel as defined in note 1(d) to Chapter 72.
- 2. In this chapter, the word 'wire' means hot- or cold-formed products of any cross-sectional shape, of which no cross-sectional dimension exceeds 16 mm.

CN code	Description		Convention rate of duty (%)	ունաpplementary unit
7301	Sheet piling of iron or steel, whether or not drilled, punched or made from assembled elements; welded angles, shapes and sections, of iron or steel			
73011000	Sheet piling	Free		_
73012000	Angles, shapes and sections	Free		_
7302	Railway or tramway track construction			

	material of iron or steel, the following: rails, check-rails and rack rails, switch blades, crossing frogs, point rods and other crossing pieces, sleepers (cross-ties), fish-plates, chairs, chair wedges, sole plates (base plates), rail clips, bedplates, ties and other material specialised for jointing or fixing rails		
730210	Rails		T
73021010	Current-conducting, with parts of non-ferrous metal	Free	_
Other	1		,
New	-		
Vignole rails	-		
73021021	Of a weight per metre of 46 kg or more	Free	_
73021023	Of a weight per metre of 27 kg or more but less than 46 kg	Free	_
73021029	Of a weight per metre of less than 27 kg	Free	_
73021040	Grooved rails	Free	_
73021050	Other	Free	_
73021090	Used	Free	_
73023000	Switch blades, crossing frogs, point rods and other crossing pieces	2,7	_
73024000	Fish-plates and sole plates	Free	_
73029000	Other	Free	_
730300	Tubes, pipes and hollow profiles, of cast iron		

73030010	Tubes and pipes of a kind used in pressure systems	3,2	
73030090	Other	3,2	_
7304	Tubes, pipes and hollow profiles, seamless, of iron (other than cast iron) or steel		
Line pipe of a kind used for oil or gas pipelines		_	
73041100	Of stainless steel	Free	_
730419	Other		
73041910	Of an external diameter not exceeding 168,3 mm	Free	_
73041930	Of an external diameter exceeding 168,3 mm but not exceeding 406,4 mm	Free	_
73041990	Of an external diameter exceeding 406,4 mm	Free	_
Casing, tubing and drill pipe, of a kind used in drilling for oil or gas			
73042200	Drill pipe of stainless steel	Free	_
73042300	Other drill pipe	Free	_
73042400	Other, of stainless steel	Free	_
730429	Other		
73042910	Of an external diameter not exceeding 168,3 mm	Free	_
73042930	Of an external diameter exceeding 168,3 mm but not exceeding 406,4 mm	Free	_
73042990	Of an external diameter exceeding 406,4 mm	Free	_

Other, of circular cross-section, of iron or non-alloy steel	-		
730431	Cold-drawn or cold-rolled (cold-reduced)	-	
73043120	Precision tubes	Free	_
73043180	Other	Free	_
730439	Other		1
73043910	Unworked, straight and of uniform wall thickness, for use solely in the manufacture of tubes and pipes with other cross-sections and wall thicknesses	Free	
Other			
Threaded or threadable tubes (gas pipe)	-		
73043952	Plated or coated with zinc	Free	_
73043958	Other	Free	_
Other, of an external diameter			
73043992	Not exceeding 168,3 mm	Free	_
73043993	Exceeding 168,3 mm but not exceeding 406,4 mm	Free	_
73043998	Exceeding 406,4 mm	Free	_
Other, of circular cross-section, of stainless steel			,
73044100	Cold-drawn or cold-rolled (cold-reduced)	Free	_
730449	Other		
73044910	Unworked, straight and of uniform wall thickness, for use solely in the manufacture of tubes and pipes with other	Free	

	cross-sections and wall thicknesses		
Other			
73044993	Of an external diameter not exceeding 168,3 mm	Free	_
73044995	Of an external diameter exceeding 168,3 mm but not exceeding 406,4 mm	Free	_
73044999	Of an external diameter exceeding 406,4 mm	Free	_
Other, of circular cross-section, of other alloy steel			
730451	Cold-drawn or cold-rolled (cold-reduced)	-	
Straight and of uniform wall thickness, of alloy steel containing by weight not less than 0,9 % but not more than 1,15 % of carbon, not less than 0,5 % but not more than 2 % of chromium and, if present, not more than 0,5 % of molybdenum, of a length			
73045112	Not exceeding 0,5 m	Free	_
73045118	Exceeding 0,5 m	Free	_
Other			
73045181	Precision tubes	Free	_
73045189	Other	Free	_
730459	Other		
73045910	Unworked, straight and of uniform wall thickness, for use solely in the manufacture of tubes and pipes with other	Free	_

	cross-sections and wall-thicknesses		
Other, straight and of uniform wall thickness, of alloy steel containing by weight not less than 0,9 % but not more than 1,15 % of carbon, not less than 0,5 % but not more than 2 % of chromium and, if present, not more than 0,5 % of molybdenum, of a length			
73045932	Not exceeding 0,5 m	Free	_
73045938	Exceeding 0,5 m	Free	_
Other			
73045992	Of an external diameter not exceeding 168,3 mm	Free	
73045993	Of an external diameter exceeding 168,3 mm but not exceeding 406,4 mm	Free	_
73045999	Of an external diameter exceeding 406,4 mm	Free	_
73049000	Other	Free	_
7305	Other tubes and pipes (for example, welded, riveted or similarly closed), having circular cross-sections, the external diameter of which exceeds 406,4 mm, of iron or steel		
Line pipe of a kind used for oil or gas pipelines		•	
73051100	Longitudinally submerged arc welded	Free	_

73051200	Other, longitudinally welded	Free	
73051900	Other	Free	_
73052000	Casing of a kind used in drilling for oil or gas	Free	_
Other, welded			
73053100	Longitudinally welded	Free	_
73053900	Other	Free	_
73059000	Other	Free	_
7306	Other tubes, pipes and hollow profiles (for example, open seam or welded, riveted or similarly closed), of iron or steel		
Line pipe of a kind used for oil or gas pipelines		-	
730611	Welded, of stainless steel	-	
73061110	Longitudinally welded	Free	_
73061190	Spirally welded	Free	_
730619	Other		
73061910	Longitudinally welded	Free	
73061990	Spirally welded	Free	_
Casing and tubing of a kind used in drilling for oil or gas			
73062100	Welded, of stainless steel	Free	
73062900	Other	Free	_
730630	Other, welded, of circular cross-section, of iron or non-alloy steel	1	1
Precision tubes, with a wall thickness	_	_	

73063011	Not exceeding 2 mm	Free	_
73063019	Exceeding 2 mm	Free	_
Other			
Threaded or threadable tubes (gas pipe)	_		
73063041	Plated or coated with zinc	Free	_
73063049	Other	Free	_
Other, of an external diameter			
Not exceeding 168,3 mm	_		
73063072	Plated or coated with zinc	Free	_
73063077	Other	Free	_
73063080	Exceeding 168,3 mm but not exceeding 406,4 mm	Free	_
730640	Other, welded, of circular cross-section, of stainless steel		
73064020	Cold-drawn or cold-rolled (cold-reduced)	Free	_
73064080	Other	Free	_
730650	Other, welded, of circular cross-section, of other alloy steel		
73065020	Precision tubes	Free	_
73065080	Other	Free	_
Other, welded, of non-circular cross- section			
730661	Of square or rectangular cross-section		
73066110	Of stainless steel	Free	_
Other			
73066192	With a wall thickness not exceeding 2 mm	Free	_

73066199	With a wall thickness exceeding 2 mm	Free	_
730669	Of other non-circular cross-section		
73066910	Of stainless steel	Free	_
73066990	Other	Free	_
73069000	Other	Free	_
7307	Tube or pipe fittings (for example, couplings, elbows, sleeves), of iron or steel		
Cast fittings		-	
730711	Of non-malleable cast iron	-	
73071110	Of a kind used in pressure systems	3,7	_
73071190	Other	3,7	_
730719	Other		,
73071910	Of malleable cast iron	3,7	_
73071990	Other	3,7	_
Other, of stainless steel			
73072100	Flanges	3,7	_
730722	Threaded elbows, bends and sleeves		
73072210	Sleeves	Free	_
73072290	Elbows and bends	3,7	_
730723	Butt welding fittings		
73072310	Elbows and bends	3,7	_
73072390	Other	3,7	_
730729	Other		•
73072910	Threaded	3,7	_
73072930	For welding	3,7	_
73072990	Other	3,7	_
Other	1	1	1
73079100	Flanges	3,7	<u> </u>
	1	ı	.1

730792	Threaded elbows, bends and sleeves	-	
73079210	Sleeves	Free	_
73079290	Elbows and bends	3,7	_
730793	Butt welding fittings		
With greatest external diameter not exceeding 609,6 mm		-	
73079311	Elbows and bends	3,7	
73079319	Other	3,7	_
With greatest external diameter exceeding 609,6 mm			
73079391	Elbows and bends	3,7	_
73079399	Other	3,7	_
730799	Other		
73079910	Threaded	3,7	_
73079930	For welding	3,7	_
73079990	Other	3,7	_
7308	Structures (excluding prefabricated buildings of heading 9406) and parts of structures (for example, bridges and bridge-sections, lock-gates, towers, lattice masts, roofs, roofing frameworks, doors and windows and their frames and thresholds for doors, shutters, balustrades, pillars and columns), of iron or steel; plates, rods, angles, shapes, sections, tubes and the like, prepared for use in structures, of iron or steel		
73081000	Bridges and bridge- sections	Free	_

73082000	Towers and lattice masts	Free	_
73083000	Doors, windows and their frames and thresholds for doors	Free	p/st ⁽⁶⁷⁾
730840	Equipment for scaffolding, shuttering, propping or pit-propping		
73084010	Mine supports	Free	_
73084090	Other	Free	_
730890	Other	l.	1
73089010	Weirs, sluices, lock- gates, landing stages, fixed docks and other maritime and waterway structures	Free	_
Other		,	
Solely or principally of sheet	_		
73089051	Panels comprising two walls of profiled (ribbed) sheet with an insulating core	Free	_
73089059	Other	Free	_
73089099	Other	Free	_
730900	Reservoirs, tanks, vats and similar containers for any material (other than compressed or liquefied gas), of iron or steel, of a capacity exceeding 300 l, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment		

73090030	Lined or heat-	2,2	
75070050	insulated	2,2	
Other, of a capacity			
73090051	Exceeding 100 000 1	2,2	_
73090059	Not exceeding 100 000 l	2,2	_
73090090	For solids	2,2	_
7310	Tanks, casks, drums, cans, boxes and similar containers, for any material (other than compressed or liquefied gas), of iron or steel, of a capacity not exceeding 300 l, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment		
73101000	Of a capacity of 50 l or more	2,7	_
Of a capacity of less than 50 l		,	1
731021	Cans which are to be closed by soldering or crimping	-	
73102111	Cans of a kind used for preserving food	2,7	_
73102119	Cans of a kind used for preserving drink	2,7	_
Other, with a wall thickness of		•	
73102191	Less than 0,5 mm	2,7	_
73102199	0,5 mm or more	2,7	_
731029	Other		
73102910	With a wall thickness of less than 0,5 mm	2,7	_
73102990	With a wall thickness of 0,5 mm or more	2,7	_
731100	Containers for compressed or		,

	liquefied gas, of iron or steel		
Seamless		_	
For a pressure of 165 bar or more, of a capacity of	-		
73110011	Less than 201	2,7	p/st
73110013	20 l or more but not more than 50 l	2,7	p/st
73110019	More than 50 l	2,7	p/st
73110030	Other	2,7	p/st
Other, of a capacity of			
73110091	Less than 1 000 l	2,7	_
73110099	1 000 l or more	2,7	_
7312	Stranded wire, ropes, cables, plaited bands, slings and the like, of iron or steel, not electrically insulated		
731210	Stranded wire, ropes and cables		
73121020	Of stainless steel	Free	_
Other, with a maximum cross-sectional dimension			
Not exceeding 3 mm			
73121041	Plated or coated with copper-zinc alloys (brass)	Free	_
73121049	Other	Free	_
Exceeding 3 mm			
Stranded wire	_		
73121061	Not coated	Free	
Coated			
73121065	Plated or coated with zinc	Free	_
73121069	Other	Free	

Ropes and cables (including locked coil ropes)			
Not coated or only plated or coated with zinc, with a maximum cross- sectional dimension	•		
73121081	Exceeding 3 mm but not exceeding 12 mm	Free	_
73121083	Exceeding 12 mm but not exceeding 24 mm	Free	_
73121085	Exceeding 24 mm but not exceeding 48 mm	Free	_
73121089	Exceeding 48 mm	Free	_
73121098	Other	Free	_
73129000	Other	Free	_
73130000	Barbed wire of iron or steel; twisted hoop or single flat wire, barbed or not, and loosely twisted double wire, of a kind used for fencing, of iron or steel	Free	
7314	Cloth (including endless bands), grill, netting and fencing, of iron or steel wire; expanded metal of iron or steel		
Woven cloth			
73141200	Endless bands for machinery, of stainless steel	Free	_
73141400	Other woven cloth, of stainless steel	Free	_
73141900	Other	Free	_
731420	Grill, netting and		

fencing, welded at the intersection, of wire with a maximum

cross-sectional dimension of 3 mm or more and having a

	mesh size of 100 cm ² or more		
73142010	Of ribbed wire	Free	_
73142090	Other	Free	_
Other grill, netting and fencing, welded at the intersection			
73143100	Plated or coated with zinc	Free	_
73143900	Other	Free	_
Other cloth, grill, netting and fencing			
731441	Plated or coated with zinc	-	
73144110	Hexagonal netting	Free	_
73144190	Other	Free	_
731442	Coated with plastics		
73144210	Hexagonal netting	Free	_
73144290	Other	Free	_
73144900	Other	Free	_
73145000	Expanded metal	Free	_
7315	Chain and parts thereof, of iron or steel		
Articulated link chain and parts thereof		-	
731511	Roller chain	_	
73151110	Of a kind used for cycles and motorcycles	2,7	_
73151190	Other	2,7	_
73151200	Other chain	2,7	_
73151900	Parts	2,7	_
73152000	Skid chain	2,7	_
Other chain			
73158100	Stud-link	2,7	_
731582	Other, welded link		•
73158210	The constituent material of which has	2,7	

	a maximum cross- sectional dimension		
	of 16 mm or less		
73158290	The constituent material of which has a maximum cross-sectional dimension of more than 16 mm	2,7	
73158900	Other	2,7	_
73159000	Other parts	2,7	_
73160000	Anchors, grapnels and parts thereof, of iron or steel	2,7	_
731700	Nails, tacks, drawing pins, corrugated nails, staples (other than those of heading 8305) and similar articles, of iron or steel, whether or not with heads of other material, but excluding such articles with heads of copper		
73170010	Drawing pins	Free	_
Other			
Cold-pressed from wire	-		
73170020	Nails in strips or coils	Free	_
73170040	Nails of steel containing by weight 0,5 % or more of carbon, hardened	Free	_
Other			
73170061	Plated or coated with zinc	Free	_
73170069	Other	Free	_
73170090	Other	Free	_
7318	Screws, bolts, nuts, coach screws, screw hooks, rivets, cotters, cotter pins, washers (including spring washers) and similar		

	articles, of iron or steel		
Threaded articles	,	-	
73181100	Coach screws	3,7	_
731812	Other wood screws		
73181210	Of stainless steel	3,7	_
73181290	Other	3,7	_
73181300	Screw hooks and screw rings	3,7	_
731814	Self-tapping screws		
73181410	Of stainless steel	3,7	_
Other	,	1	
73181491	Spaced-thread screws	3,7	_
73181499	Other	3,7	_
731815	Other screws and bolts, whether or not with their nuts or washers		
73181510	Screws, turned from bars, rods, profiles, or wire, of solid section, of a shank thickness not exceeding 6 mm	3,7	_
Other		1	
73181520	For fixing railway track construction material	3,7	_
Other			
Without heads	_		
73181530	Of stainless steel	3,7	_
Other, with a tensile strength		1	
73181541	Of less than 800 MPa	3,7	_
73181549	Of 800 MPa or more	3,7	_
With heads			,
Slotted and cross-recessed screws	_		
73181551	Of stainless steel	3,7	_
73181559	Other	3,7	_
		•	

Hexagon socket head screws	-		
73181561	Of stainless steel	3,7	_
73181569	Other	3,7	_
Hexagon bolts			
73181570	Of stainless steel	3,7	_
Other, with a tensile strength			
73181581	Of less than 800 MPa	3,7	_
73181589	Of 800 MPa or more	3,7	_
73181590	Other	3,7	_
731816	Nuts		
73181610	Turned from bars, rods, profiles, or wire, of solid section, of a hole diameter not exceeding 6 mm	3,7	_
Other			
73181630	Of stainless steel	3,7	_
Other			
73181650	Self-locking nuts	3,7	_
Other, with an inside diameter			
73181691	Not exceeding 12 mm	3,7	_
73181699	Exceeding 12 mm	3,7	_
73181900	Other	3,7	_
Non-threaded articles			
73182100	Spring washers and other lock washers	3,7	_
73182200	Other washers	3,7	_
73182300	Rivets	3,7	_
73182400	Cotters and cotter pins	3,7	_
73182900	Other	3,7	_
7319	Sewing needles, knitting needles, bodkins, crochet hooks, embroidery		

	stilettos and similar articles, for use in the hand, of iron or steel; safety pins and other pins of iron or steel, not elsewhere specified or included		
73192000	Safety pins	2,7	_
73193000	Other pins	2,7	_
731990	Other		
73199010	Sewing, darning or embroidery needles	2,7	_
73199090	Other	2,7	_
7320	Springs and leaves for springs, of iron or steel		
732010	Leaf-springs and leaves therefor	-	
Hot-worked		_	
73201011	Laminated springs and leaves therefor	2,7	_
73201019	Other	2,7	_
73201090	Other	2,7	_
732020	Helical springs		
73202020	Hot-worked	2,7	_
Other			
73202081	Coil compression springs	2,7	_
73202085	Coil tension springs	2,7	_
73202089	Other	2,7	_
732090	Other		
73209010	Flat spiral springs	2,7	_
73209030	Discs springs	2,7	
73209090	Other	2,7	_
7321	Stoves, ranges, grates, cookers (including those with subsidiary boilers for central heating), barbecues, braziers, gas rings, plate		

	warmers and similar non-electric domestic appliances, and parts thereof, of iron or steel		
Cooking appliances and plate warmers		-	
732111	For gas fuel or for both gas and other fuels	-	
73211110	With oven, including separate ovens	2,7	p/st
73211190	Other	2,7	p/st
73211200	For liquid fuel	2,7	p/st
73211900	Other, including appliances for solid fuel	2,7	p/st
Other appliances	1	1	
732181	For gas fuel or for both gas and other fuels	-	
73218110	With exhaust outlet	2,7	p/st
73218190	Other	2,7	p/st
732182	For liquid fuel		
73218210	With exhaust outlet	2,7	p/st
73218290	Other	2,7	p/st
73218900	Other, including appliances for solid fuel	2,7	p/st
73219000	Parts	2,7	_
7322	Radiators for central heating, not electrically heated, and parts thereof, of iron or steel; air heaters and hotair distributors (including distributors which can also distribute fresh or conditioned air), not electrically heated, incorporating a motor-driven fan		

	or blower, and parts thereof, of iron or steel		
Radiators and parts thereof		-	
73221100	Of cast iron	3,2	_
73221900	Other	3,2	_
73229000	Other	3,2	_
7323	Table, kitchen or other household articles and parts thereof, of iron or steel; iron or steel wool; pot scourers and scouring or polishing pads, gloves and the like, of iron or steel		
73231000	Iron or steel wool; pot scourers and scouring or polishing pads, gloves and the like	3,2	_
Other		1	
73239100	Of cast iron, not enamelled	3,2	_
73239200	Of cast iron, enamelled	3,2	_
732393	Of stainless steel		
73239310	Articles for table use	3,2	_
73239390	Other	3,2	_
732394	Of iron (other than cast iron) or steel, enamelled		
73239410	Articles for table use	3,2	_
73239490	Other	3,2	_
732399	Other		
73239910	Articles for table use	3,2	_
Other			
73239991	Varnished or painted	3,2	
73239999	Other	3,2	

7324	Sanitary ware and parts thereof, of iron or steel	-	
73241000	Sinks and washbasins, of stainless steel	2,7	_
Baths			
73242100	Of cast iron, whether or not enamelled	3,2	p/st
73242900	Other	3,2	p/st
73249000	Other, including parts	3,2	_
7325	Other cast articles of iron or steel		
732510	Of non-malleable cast iron	-	
73251050	Surface and valve boxes	1,7	p/st
Other			
73251092	For sewage, water, etc., systems	1,7	_
73251099	Other	1,7	_
Other			
73259100	Grinding balls and similar articles for mills	2,7	_
732599	Other		1
73259910	Of malleable cast iron	2,7	_
73259990	Other	2,7	_
7326	Other articles of iron or steel		1
Forged or stamped, but not further worked		-	
73261100	Grinding balls and similar articles for mills	2,7	_
732619	Other		
73261910	Open-die forged	2,7	_
73261990	Other	2,7	_
		I .	1

Document Generated: 2023-12-29

Changes to legislation: There are currently no known.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

732620	Articles of iron or steel wire	-	
73262030	Small cages and aviaries	2,7	
73262050	Wire baskets	2,7	_
73262080	Other	2,7	_
732690	Other		
73269010	Snuffboxes, cigarette cases, cosmetic and powder boxes and cases, and similar pocket articles	2,7	
73269030	Ladders and steps	2,7	_
73269040	Pallets and similar platforms for handling goods	2,7	_
73269050	Reels for cables, piping and the like	2,7	_
73269060	Non-mechanical ventilators, guttering, hooks and like articles used in the building industry	2,7	_
73269070	Perforated buckets and similar articles of sheet used to filter water at the entrance to drains	2,7	_
Other articles of iron or steel			
73269091	Open-die forged	2,7	_
73269093	Closed-die forged	2,7	_
73269095	Sintered	2,7	_
73269098	Other	2,7	

CHAPTER 74

COPPER AND ARTICLES THEREOF

Note

- 1. In this chapter, the following expressions have the meanings hereby assigned to them:
- (a) Refined copper:

Metal containing at least 99,85 % by weight of copper; or

Metal containing at least 97,5 % by weight of copper, provided that the content by weight of any other element does not exceed the limit specified in the following table:

OTHER ELEMENTS

Element	
Silver	0,25
Arsenic	0,5
Cadmium	1,3
Chromium	1,4
Magnesium	0,8
Lead	1,5
Sulphur	0,7
Tin	0,8
Tellurium	0,8
Zinc	1
Zirconium	0,3
Other elements ^a , each	
	Arsenic Cadmium Chromium Magnesium Lead Sulphur Tin Tellurium Zinc

a Other elements are, for example, Al, Be, Co, Fe, Mn, Ni, Si.

(b) Copper alloys:

Metallic substances other than unrefined copper in which copper predominates by weight over each of the other elements, provided that:

- (1) the content by weight of at least one of the other elements is greater than the limit specified in the foregoing table; or
- (2) the total content by weight of such other elements exceeds 2,5 %.

(c) Master alloys:

Alloys containing with other elements more than 10 % by weight of copper, not usefully malleable and commonly used as an additive in the manufacture of other alloys or as de-oxidants, de-sulphurising agents or for similar uses in the metallurgy of non-ferrous metals. However, copper phosphide (phosphor copper) containing more than 15 % by weight of phosphorus falls in heading 2848.

(d) Bars and rods:

Rolled, extruded, drawn or forged products, not in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a

rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds one-tenth of the width. The expression also covers cast or sintered products, of the same forms and dimensions, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.

Wire-bars and billets with their ends tapered or otherwise worked simply to facilitate their entry into machines for converting them into, for example, drawing stock (wire-rod) or tubes, are however to be taken to be unwrought copper of heading 7403.

(e) Profiles:

Rolled, extruded, drawn, forged or formed products, coiled or not, of a uniform cross-section along their whole length, which do not conform to any of the definitions of bars, rods, wire, plates, sheets, strip, foil, tubes or pipes. The expression also covers cast or sintered products, of the same forms, which have been subsequently worked after production (otherwise than by simple trimming or de-scaling), provided that they have not thereby assumed the character of articles or products of other headings.

(f) Wire:

Rolled, extruded or drawn products, in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds one-tenth of the width.

(g) Plates, sheets, strip and foil:

Flat-surfaced products (other than the unwrought products of heading 7403), coiled or not, of solid rectangular (other than square) cross-section with or without rounded corners (including 'modified rectangles' of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel) of a uniform thickness, which are:

- of rectangular (including square) shape with a thickness not exceeding onetenth of the width,
- of a shape other than rectangular or square, of any size, provided that they do not assume the character of articles or products of other headings.

Headings 7409 and 7410 apply, *inter alia*, to plates, sheets, strip and foil with patterns (for example, grooves, ribs, chequers, tears, buttons, lozenges) and to such products which have been perforated, corrugated, polished or coated, provided that they do not thereby assume the character of articles or products of other headings.

(h) Tubes and pipes:

Hollow products, coiled or not, which have a uniform cross-section with only one enclosed void along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons, and which have a uniform wall thickness. Products with a rectangular (including square), equilateral triangular or regular convex polygonal cross-section, which may have corners rounded

along their whole length, are also to be taken to be tubes and pipes provided the inner and outer cross-sections are concentric and have the same form and orientation. Tubes and pipes of the foregoing cross-sections may be polished, coated, bent, threaded, drilled, waisted, expanded, cone-shaped or fitted with flanges, collars or rings.

Subheading note

- 1. In this chapter, the following expressions have the meanings hereby assigned to them:
- (a) Copper-zinc base alloys (brasses):

Alloys of copper and zinc, with or without other elements. When other elements are present:

- zinc predominates by weight over each of such other elements.
- any nickel content by weight is less than 5 % (see copper-nickel-zinc alloys (nickel silvers)), and
- any tin content by weight is less than 3 % (see copper-tin alloys (bronzes)).
- (b) Copper-tin base alloys (bronzes):

Alloys of copper and tin, with or without other elements. When other elements are present, tin predominates by weight over each of such other elements, except that when the tin content is 3 % or more the zinc content by weight may exceed that of tin but must be less than 10 %.

(c) Copper-nickel-zinc base alloys (nickel silvers):

Alloys of copper, nickel and zinc, with or without other elements. The nickel content is 5 % or more by weight (see copper-zinc alloys (brasses)).

(d) Copper-nickel base alloys:

Alloys of copper and nickel, with or without other elements but in any case containing by weight not more than 1 % of zinc. When other elements are present, nickel predominates by weight over each of such other elements.

CN code	Description		Convent rate of duty (%)	ionaupplementary unit
74010000	Copper mattes; cement copper (precipitated copper)	Free		_
74020000	Unrefined copper; copper anodes for electrolytic refining	Free		_
7403	Refined copper and copper alloys, unwrought			
Refined copper		_		
74031100	Cathodes and sections of cathodes	Free		_

74031200	Wire-bars	Free	_
74031300	Billets	Free	_
74031900	Other	Free	_
Copper alloys			
74032100	Copper-zinc base alloys (brass)	Free	_
74032200	Copper-tin base alloys (bronze)	Free	_
74032900	Other copper alloys (other than master alloys of heading 7405)	Free	_
740400	Copper waste and scrap		
74040010	Of refined copper	Free	_
Of copper alloys	·		
74040091	Of copper-zinc base alloys (brass)	Free	_
74040099	Other	Free	_
74050000	Master alloys of copper	Free	_
7406	Copper powders and flakes		
74061000	Powders of non- lamellar structure	Free	_
74062000	Powders of lamellar structure; flakes	Free	_
7407	Copper bars, rods and profiles	l	,
74071000	Of refined copper	4,8	_
Of copper alloys	'	-	,
740721	Of copper-zinc base alloys (brass)	_	
74072110	Bars and rods	4,8	_
74072190	Profiles	4,8	_
74072900	Other	4,8	_
7408	Copper wire		1
Of refined copper	1	_	

74081100	Of which the maximum cross-sectional dimension exceeds 6 mm	4,8	
740819	Other		
74081910	Of which the maximum cross-sectional dimension exceeds 0,5 mm	4,8	_
74081990	Of which the maximum cross-sectional dimension does not exceed 0,5 mm	4,8	_
Of copper alloys			
74082100	Of copper-zinc base alloys (brass)	4,8	_
74082200	Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver)	4,8	_
74082900	Other	4,8	_
7409	Copper plates, sheets and strip, of a thickness exceeding 0,15 mm		
Of refined copper		-	
74091100	In coils	4,8	_
74091900	Other	4,8	_
Of copper-zinc base alloys (brass)			
74092100	In coils	4,8	_
74092900	Other	4,8	_
Of copper-tin base alloys (bronze)			
74093100	In coils	4,8	
74093900	Other	4,8	_
74094000	Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver)	4,8	

74099000	Of other copper alloys	4,8	_
7410	Copper foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0,15 mm		
Not backed		-	
74101100	Of refined copper	5,2	_
74101200	Of copper alloys	5,2	_
Backed			
74102100	Of refined copper	5,2	_
74102200	Of copper alloys	5,2	_
7411	Copper tubes and pipes		
741110	Of refined copper	-	
74111010	Straight	4,8	_
74111090	Other	4,8	_
Of copper alloys			
741121	Of copper-zinc base alloys (brass)	-	
74112110	Straight	4,8	_
74112190	Other	4,8	_
74112200	Of copper-nickel base alloys (cupro-nickel) or copper-nickel-zinc base alloys (nickel silver)	4,8	
74112900	Other	4,8	_
7412	Copper tube or pipe fittings (for example, couplings, elbows, sleeves)		,
74121000	Of refined copper	5,2	_
74122000	Of copper alloys	5,2	_
74130000	Stranded wire, cables, plaited bands and the	5,2	_

other household articles and parts

like, of copper, not electrically insulated		
	1	1
Nails, tacks, drawing pins, staples (other than those of heading 8305) and similar articles, of copper or of iron or steel with heads of copper; screws, bolts, nuts, screw hooks, rivets, cotters, cotter pins, washers (including spring washers) and similar articles, of copper	_	
Nails and tacks, drawing pins, staples and similar articles	4	
Washers (including spring washers)	3	_
Other	3	_
,		
Screws; bolts and nuts	3	
Other	3	_
Table, kitchen or other household articles and parts thereof, of copper; pot scourers and scouring or polishing pads, gloves and the like, of copper; sanitary ware and parts thereof, of copper	_	
	Nails, tacks, drawing pins, staples (other than those of heading 8305) and similar articles, of copper or of iron or steel with heads of copper; screws, bolts, nuts, screw hooks, rivets, cotters, cotter pins, washers (including spring washers) and similar articles, of copper Nails and tacks, drawing pins, staples and similar articles Washers (including spring washers) Other Table, kitchen or other household articles and parts thereof, of copper; pot scouring or polishing pads, gloves and the like, of copper; sanitary ware and parts thereof, of	Nails, tacks, drawing pins, staples (other than those of heading 8305) and similar articles, of copper or of iron or steel with heads of copper; screws, bolts, nuts, screw hooks, rivets, cotters, cotter pins, washers (including spring washers) and similar articles, of copper Nails and tacks, drawing pins, staples and similar articles Washers (including spring washers) Other 3 Screws; bolts and nuts Other 3 Table, kitchen or other household articles and parts thereof, of copper; pot scourers and scouring or polishing pads, gloves and the like, of copper; sanitary ware and parts thereof, of

thereof; pot scourers and scouring or polishing pads, gloves and the like

Pot scourers and scouring or polishing pads, gloves and the like	gloves and the like			
Telephone Cooking or heating apparatus of a kind used for domestic purposes, nonelectric, and parts thereof Telephone Cother Telephone C	74181100	scouring or polishing pads, gloves and the	3	_
apparatus of a kind used for domestic purposes, non-electric, and parts thereof 74181990 Other 3 — 74182000 Sanitary ware and parts thereof 7419 Other articles of copper 74191000 Chain and parts thereof Other 74199100 Cast, moulded, stamped or forged, but not further worked 741999 Other 74199910 Cloth (including endless bands), grill and netting, of wire of which no cross-sectional dimension exceeds 6 mm; expanded metal 74199930 Springs 4 —	741819	Other		
74182000 Sanitary ware and parts thereof 7419 Other articles of copper 74191000 Chain and parts thereof Other 74199100 Cast, moulded, stamped or forged, but not further worked 741999 Other 74199910 Cloth (including endless bands), grill and netting, of wire of which no cross-sectional dimension exceeds 6 mm; expanded metal 74199930 Springs 4 —	74181910	apparatus of a kind used for domestic purposes, non- electric, and parts	4	
parts thereof 7419 Other articles of copper 74191000 Chain and parts thereof Other 74199100 Cast, moulded, stamped or forged, but not further worked 741999 Other Cloth (including endless bands), grill and netting, of wire of which no cross-sectional dimension exceeds 6 mm; expanded metal 74199930 Springs 4 — Other — 74199930 Springs	74181990	Other	3	_
copper Chain and parts thereof Other 74199100 Cast, moulded, stamped or forged, but not further worked 741999 Other Cloth (including endless bands), grill and netting, of wire of which no cross-sectional dimension exceeds 6 mm; expanded metal 74199930 Springs 4 — Chain and parts 3 — 4,3 — 4,3 — 74199930 Springs	74182000		3	_
Other 74199100 Cast, moulded, stamped or forged, but not further worked 741999 Other Cloth (including endless bands), grill and netting, of wire of which no cross-sectional dimension exceeds 6 mm; expanded metal 74199930 Springs 4 — Clother 4,3 — 74199930 Springs	7419			1
74199100 Cast, moulded, stamped or forged, but not further worked 741999 Other Cloth (including endless bands), grill and netting, of wire of which no cross-sectional dimension exceeds 6 mm; expanded metal 74199930 Springs 4 —	74191000		3	_
stamped or forged, but not further worked 741999 Other Cloth (including endless bands), grill and netting, of wire of which no cross-sectional dimension exceeds 6 mm; expanded metal 74199930 Springs 4 —	Other			
74199910 Cloth (including endless bands), grill and netting, of wire of which no cross-sectional dimension exceeds 6 mm; expanded metal 74199930 Springs 4,3 —	74199100	stamped or forged, but not further	3	_
endless bands), grill and netting, of wire of which no cross- sectional dimension exceeds 6 mm; expanded metal 74199930 Springs 4 —	741999	Other		
	74199910	endless bands), grill and netting, of wire of which no cross- sectional dimension exceeds 6 mm;	4,3	
74199990 Other 3 —	74199930	Springs	4	_
	74199990	Other	3	_

CHAPTER 75

NICKEL AND ARTICLES THEREOF

Note

1. In this chapter, the following expressions have the meanings hereby assigned to them:

(a) Bars and rods:

Rolled, extruded, drawn or forged products, not in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds one-tenth of the width. The expression also covers cast or sintered products, of the same forms and dimensions, which have been subsequently worked after production (otherwise than by simple trimming or descaling), provided that they have not thereby assumed the character of articles or products of other headings.

(b) Profiles:

Rolled, extruded, drawn, forged or formed products, coiled or not, of a uniform cross-section along their whole length, which do not conform to any of the definitions of bars, rods, wire, plates, sheets, strip, foil, tubes or pipes. The expression also covers cast or sintered products, of the same forms, which have been subsequently worked after production (otherwise than by simple trimming or descaling), provided that they have not thereby assumed the character of articles or products of other headings.

(c) Wire:

Rolled, extruded or drawn products, in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds one-tenth of the width.

(d) Plates, sheets, strip and foil:

Flat-surfaced products (other than the unwrought products of heading 7502), coiled or not, of solid rectangular (other than square) cross-section with or without rounded corners (including 'modified rectangles' of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel) of a uniform thickness, which are:

- of rectangular (including square) shape with a thickness not exceeding onetenth of the width,
- of a shape other than rectangular or square, of any size, provided that they do not assume the character of articles or products of other headings.

Heading 7506 applies, *inter alia*, to plates, sheets, strip and foil with patterns (for example, grooves, ribs, chequers, tears, buttons, lozenges) and to such products which have been perforated, corrugated, polished or coated, provided that they do not thereby assume the character of articles or products of other headings.

(e) Tubes and pipes:

Hollow products, coiled or not, which have a uniform cross-section with only one enclosed void along their whole length in the shape of circles, ovals, rectangles

(including squares), equilateral triangles or regular convex polygons, and which have a uniform wall thickness. Products with a rectangular (including square), equilateral triangular, or regular convex polygonal cross-section, which may have corners rounded along their whole length, are also to be considered as tubes and pipes provided the inner and outer cross-sections are concentric and have the same form and orientation. Tubes and pipes of the foregoing cross-sections may be polished, coated, bent, threaded, drilled, waisted, expanded, cone-shaped or fitted with flanges, collars or rings.

Subheading notes

- 1. In this chapter, the following expressions have the meanings hereby assigned to them:
- (a) Nickel, not alloyed:

Metal containing by weight at least 99 % of nickel plus cobalt, provided that:

- (1) the cobalt content by weight does not exceed 1,5 %, and
- (2) the content by weight of any other element does not exceed the limit specified in the following table:

OTHER ELEMENTS

Element		Limiting content % by weight
Fe	Iron	0,5
0	Oxygen	0,4
Other elements, each		0,3

(b) Nickel alloys:

Metallic substances in which nickel predominates by weight over each of the other elements provided that:

- (1) the content by weight of cobalt exceeds 1,5 %,
- the content by weight of at least one of the other elements is greater than the limit specified in the foregoing table, or
- (3) the total content by weight of elements other than nickel plus cobalt exceeds 1 %
- 2. Notwithstanding the provisions of chapter note 1(c), for the purposes of subheading 7508 10 the term 'wire' applies only to products, whether or not in coils, of any cross-sectional shape, of which no cross-sectional dimension exceeds 6 mm.

CN code	Description	Convention rate of duty (%)	mapplementary unit
7501	Nickel mattes, nickel oxide sinters and other intermediate		

	products of nickel metallurgy		
75011000	Nickel mattes	Free	_
75012000	Nickel oxide sinters and other intermediate products of nickel metallurgy	Free	_
7502	Unwrought nickel		
75021000	Nickel, not alloyed	Free	_
75022000	Nickel alloys	Free	_
750300	Nickel waste and scrap		
75030010	Of nickel, not alloyed	Free	_
75030090	Of nickel alloys	Free	_
75040000	Nickel powders and flakes	Free	_
7505	Nickel bars, rods, profiles and wire		
Bars, rods and profiles		-	
75051100	Of nickel, not alloyed	Free	_
75051200	Of nickel alloys	2,9	_
Wire			
75052100	Of nickel, not alloyed	Free	_
75052200	Of nickel alloys	2,9	_
7506	Nickel plates, sheets, strip and foil		
75061000	Of nickel, not alloyed	Free	_
75062000	Of nickel alloys	3,3	_
7507	Nickel tubes, pipes and tube or pipe fittings (for example, couplings, elbows, sleeves)		
Tubes and pipes		-	
75071100	Of nickel, not alloyed	Free	_
75071200	Of nickel alloys	Free	_
75072000	Tube or pipe fittings	2,5	_

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

7508	Other articles of nickel		
75081000	Cloth, grill and netting, of nickel wire	Free	_
75089000	Other	Free	_

CHAPTER 76

ALUMINIUM AND ARTICLES THEREOF

Note

1. In this chapter, the following expressions have the meanings hereby assigned to them:

(a) Bars and rods:

Rolled, extruded, drawn or forged products, not in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds one-tenth of the width. The expression also covers cast or sintered products, of the same forms and dimensions, which have been subsequently worked after production (otherwise than by simple trimming or descaling), provided that they have not thereby assumed the character of articles or products of other headings.

(b) Profiles:

Rolled, extruded, drawn, forged or formed products, coiled or not, of a uniform cross-section along their whole length, which do not conform to any of the definitions of bars, rods, wire, plates, sheets, strip, foil, tubes or pipes. The expression also covers cast or sintered products, of the same forms, which have been subsequently worked after production (otherwise than by simple trimming or descaling), provided that they have not thereby assumed the character of articles or products of other headings.

(c) Wire:

Rolled, extruded or drawn products, in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds one-tenth of the width.

(d) Plates, sheets, strip and foil:

Flat-surfaced products (other than the unwrought products of heading 7601), coiled or not, of solid rectangular (other than square) cross-section with or without rounded corners (including 'modified rectangles' of which two opposite sides are convex arcs,

the other two sides being straight, of equal length and parallel) of a uniform thickness, which are:

- of rectangular (including square) shape with a thickness not exceeding onetenth of the width,
- of a shape other than rectangular or square, of any size, provided that they do not assume the character of articles or products of other headings.

Headings 7606 and 7607 apply, *inter alia*, to plates, sheets, strip and foil with patterns (for example, grooves, ribs, chequers, tears, buttons, lozenges) and to such products which have been perforated, corrugated, polished or coated, provided that they do not thereby assume the character of articles or products of other headings.

(e) Tubes and pipes:

Hollow products, coiled or not, which have a uniform cross-section with only one enclosed void along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons, and which have a uniform wall thickness. Products with a rectangular (including square), equilateral triangular or regular convex polygonal cross-section, which may have corners rounded along their whole length, are also to be considered as tubes and pipes provided the inner and outer cross-sections are concentric and have the same form and orientation. Tubes and pipes of the foregoing cross-sections may be polished, coated, bent, threaded, drilled, waisted, expanded, cone-shaped or fitted with flanges, collars or rings.

Subheading notes

- 1. In this chapter, the following expressions have the meanings hereby assigned to them:
- (a) Aluminium, not alloyed:

Metal containing by weight at least 99 % of aluminium, provided that the content by weight of any other element does not exceed the limit specified in the following table:

OTHER ELEMENTS

E	lement	Limiting content % by weight	
Fe	+ Si (iron plus silicon)	1	
Ot	her elements ^a , each	0,1 ^b	
a	Other elements are, for example, Cr, Cu, Mg, Mn, Ni, Zn.		
b	Copper is permitted in a proportion greater than 0,1 % but not more than 0,2 %, provided that neither the chromium nor manganese content exceeds 0,05 %.		

(b) Aluminium alloys:

Metallic substances in which aluminium predominates by weight over each of the other elements, provided that:

- (1) the content by weight of at least one of the other elements or of iron plus silicon taken together is greater than the limit specified in the foregoing table; or
- (2) the total content by weight of such other elements exceeds 1 %.

2. Notwithstanding the provisions of chapter note 1(c), for the purposes of subheading 7616 91 the term 'wire' applies only to products, whether or not in coils, of any cross-sectional shape, of which no cross-sectional dimension exceeds 6 mm.

CN code	Description	Conver	ntion Supplementary
		rate of duty (%)	unit
7601	Unwrought aluminium	-1	1
76011000	Aluminium, not alloyed	6 ⁽⁷⁰⁾	_
760120	Aluminium alloys		,
76012010	Primary	6	_
Secondary	,		
76012091	In ingots or in liquid state	6	_
76012099	Other	6	_
760200	Aluminium waste and scrap		'
Waste	-	_	
76020011	Turnings, shavings, chips, milling waste, sawdust and filings; waste of coloured, coated or bonded sheets and foil, of a thickness (excluding any backing) not exceeding 0,2 mm	Free	
76020019	Other (including factory rejects)	Free	_
76020090	Scrap	Free	
7603	Aluminium powders and flakes		
76031000	Powders of non- lamellar structure	5	_
76032000	Powders of lamellar structure; flakes	5	_
7604	Aluminium bars, rods and profiles	-	•
760410	Of aluminium, not alloyed	-	

76041010	Bars and rods	7,5	_
76041090	Profiles	7,5	_
Of aluminium alloys			
76042100	Hollow profiles	7,5	_
760429	Other		
76042910	Bars and rods	7,5	_
76042990	Profiles	7,5	_
7605	Aluminium wire		
Of aluminium, not alloyed		-	
76051100	Of which the maximum cross-sectional dimension exceeds 7 mm	7,5	_
76051900	Other	7,5	_
Of aluminium alloys			
76052100	Of which the maximum cross-sectional dimension exceeds 7 mm	7,5	_
76052900	Other	7,5	_
7606	Aluminium plates, sheets and strip, of a thickness exceeding 0,2 mm		
Rectangular (including square)		-	
760611	Of aluminium, not alloyed	-	
76061110	Painted, varnished or coated with plastics	7,5	_
Other, of a thickness of			
76061191	Less than 3 mm	7,5	_
76061193	Not less than 3 mm but less than 6 mm	7,5	_
76061199	Not less than 6 mm	7,5	_
760612	Of aluminium alloys		
76061220	Painted, varnished or coated with plastics	7,5	_

Other, of a thickness of	_		
76061292	Less than 3 mm	7,5	_
76061293	Not less than 3 mm but less than 6 mm	7,5	_
76061299	Not less than 6 mm	7,5	_
Other			
76069100	Of aluminium, not alloyed	7,5	_
76069200	Of aluminium alloys	7,5	_
7607	Aluminium foil (whether or not printed or backed with paper, paperboard, plastics or similar backing materials) of a thickness (excluding any backing) not exceeding 0,2 mm		
Not backed		-	
760711	Rolled but not further worked	-	
Of a thickness of less than 0,021 mm	1	-	
76071111	In rolls of a weight not exceeding 10 kg	7,5	_
76071119	Other	7,5	_
76071190	Of a thickness of not less than 0,021 mm but not more than 0,2 mm	7,5	_
760719	Other		
76071910	Of a thickness of less than 0,021 mm	7,5	_
76071990	Of a thickness of not less than 0,021 mm but not more than 0,2 mm	7,5	_
760720	Backed		
76072010	Of a thickness (excluding any	10	

	backing) of less than 0,021 mm		
76072090	Of a thickness (excluding any backing) of not less than 0,021 mm but not more than 0,2 mm	7,5	_
7608	Aluminium tubes and pipes		
76081000	Of aluminium, not alloyed	7,5	_
760820	Of aluminium alloys		
76082020	Welded	7,5	_
Other			
76082081	Not further worked than extruded	7,5	_
76082089	Other	7,5	_
76090000	Aluminium tube or pipe fittings (for example, couplings, elbows, sleeves)	5,9	_
7610	Aluminium structures (excluding prefabricated buildings of heading 9406) and parts of structures (for example, bridges and bridge-sections, towers, lattice masts, roofs, roofing frameworks, doors and windows and their frames and thresholds for doors, balustrades, pillars and columns); aluminium plates, rods, profiles, tubes and the like, prepared for use in structures		
76101000	Doors, windows and their frames and thresholds for doors	6	p/st ⁽⁶⁷⁾
761090	Other		

76109010	Bridges and bridge- sections, towers and lattice masts	7	_
76109090	Other	6	_
76110000	Aluminium reservoirs, tanks, vats and similar containers, for any material (other than compressed or liquefied gas), of a capacity exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment	6	
7612	Aluminium casks, drums, cans, boxes and similar containers (including rigid or collapsible tubular containers), for any material (other than compressed or liquefied gas), of a capacity not exceeding 300 litres, whether or not lined or heat-insulated, but not fitted with mechanical or thermal equipment		
76121000	Collapsible tubular containers	6	_
761290	Other		
76129020	Containers of a kind used for aerosols	6	p/st
76129090	Other	6	_
76130000	Aluminium containers for compressed or liquefied gas	6	
7614	Stranded wire, cables, plaited bands and the like, of aluminium,	,	ı

	not electrically insulated		
76141000	With steel core	6	_
76149000	Other	6	_
7615	Table, kitchen or other household articles and parts thereof, of aluminium; pot scourers and scouring or polishing pads, gloves and the like, of aluminium; sanitary ware and parts thereof, of aluminium		
Table, kitchen or other household articles and parts thereof; pot scourers and scouring or polishing pads, gloves and the like		_	
76151100	Pot scourers and scouring or polishing pads, gloves and the like	6	
761519	Other		
76151910	Cast	6	_
76151990	Other	6	_
76152000	Sanitary ware and parts thereof	6	_
7616	Other articles of aluminium		
76161000	Nails, tacks, staples (other than those of heading 8305), screws, bolts, nuts, screw hooks, rivets, cotters, cotter pins, washers and similar articles	6	
Other			
76169100	Cloth, grill, netting and fencing, of aluminium wire	6	_

761699	Other	-	
76169910	Cast	6	_
76169990	Other	6	_

CHAPTER 78

LEAD AND ARTICLES THEREOF

Note

1. In this chapter, the following expressions have the meanings hereby assigned to them:

(a) Bars and rods:

Document Generated: 2023-12-29

Rolled, extruded, drawn or forged products, not in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds one-tenth of the width. The expression also covers cast or sintered products, of the same forms and dimensions, which have been subsequently worked after production (otherwise than by simple trimming or descaling), provided that they have not thereby assumed the character of articles or products of other headings.

(b) Profiles:

Rolled, extruded, drawn, forged or formed products, coiled or not, of a uniform cross-section along their whole length, which do not conform to any of the definitions of bars, rods, wire, plates, sheets, strip, foil, tubes or pipes. The expression also covers cast or sintered products, of the same forms, which have been subsequently worked after production (otherwise than by simple trimming or descaling), provided that they have not thereby assumed the character of articles or products of other headings.

(c) Wire:

Rolled, extruded or drawn products, in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds one-tenth of the width.

(d) Plates, sheets, strip and foil:

Flat-surfaced products (other than the unwrought products of heading 7801), coiled or not, of solid rectangular (other than square) cross-section with or without rounded corners (including 'modified rectangles' of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel) of a uniform thickness, which are:

- of rectangular (including square) shape with a thickness not exceeding onetenth of the width,
- of a shape other than rectangular or square, of any size, provided that they do not assume the character of articles or products of other headings.

Heading 7804 applies, *inter alia*, to plates, sheets, strip and foil with patterns (for example, grooves, ribs, chequers, tears, buttons, lozenges) and to such products which have been perforated, corrugated, polished or coated, provided that they do not thereby assume the character of articles or products of other headings.

(e) Tubes and pipes:

Hollow products, coiled or not, which have a uniform cross-section with only one enclosed void along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons, and which have a uniform wall thickness. Products with a rectangular (including square), equilateral triangular or regular convex polygonal cross-section, which may have corners rounded along their whole length, are also to be considered as tubes and pipes provided the inner and outer cross-sections are concentric and have the same form and orientation. Tubes and pipes of the foregoing cross-sections may be polished, coated, bent, threaded, drilled, waisted, expanded, cone-shaped or fitted with flanges, collars or rings.

Subheading note

1. In this chapter, the expression 'refined lead' means:

Metal containing by weight at least 99,9 % of lead, provided that the content by weight of any other element does not exceed the limit specified in the following table:

OTHER ELEMENTS

Element		Limiting content % by weight
Ag	Silver	0,02
As	Arsenic	0,005
Bi	Bismuth	0,05
Ca	Calcium	0,002
Cd	Cadmium	0,002
Cu	Copper	0,08
Fe	Iron	0,002
S	Sulphur	0,002
Sb	Antimony	0,005
Sn	Tin	0,005
Zn	Zinc	0,002
Other (for example, Te), each		0,001

CN code	Description	rat	nvention Supplementary e of unit
		duty (%)	•
7801	Unwrought lead		
78011000	Refined lead	2,5	_
Other		I	
78019100	Containing by weight antimony as the principal other element	2,5 ⁽⁷⁴⁾	
780199	Other		
78019910	For refining, containing 0,02 % or more by weight of silver (bullion lead) ⁽¹²⁾	Free	
78019990	Other	2,5	_
78020000	Lead waste and scrap	Free	_
7803			
7804	Lead plates, sheets, strip and foil; lead powders and flakes	-	
Plates, sheets, strip and foil		-	
78041100	Sheets, strip and foil of a thickness (excluding any backing) not exceeding 0,2 mm	5	
78041900	Other	5	_
78042000	Powders and flakes	Free	_
7805	1	1	1
780600	Other articles of lead	-	
78060010	Containers with an anti-radiation lead covering, for the transport or storage of radioactive materials (<i>Euratom</i>)	Free	
78060080	Other	5	_

CHAPTER 79

ZINC AND ARTICLES THEREOF

Note

1. In this chapter, the following expressions have the meanings hereby assigned to them:

(a) Bars and rods:

Rolled, extruded, drawn or forged products, not in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds one-tenth of the width. The expression also covers cast or sintered products, of the same forms and dimensions, which have been subsequently worked after production (otherwise than by simple trimming or descaling), provided that they have not thereby assumed the character of articles or products of other headings.

(b) Profiles:

Rolled, extruded, drawn, forged or formed products, coiled or not, of a uniform cross-section along their whole length, which do not conform to any of the definitions of bars, rods, wire, plates, sheets, strip, foil, tubes or pipes. The expression also covers cast or sintered products, of the same forms, which have been subsequently worked after production (otherwise than by simple trimming or descaling), provided that they have not thereby assumed the character of articles or products of other headings.

(c) Wire:

Rolled, extruded or drawn products, in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds one-tenth of the width.

(d) Plates, sheets, strip and foil:

Flat-surfaced products (other than the unwrought products of heading 7901), coiled or not, of solid rectangular (other than square) cross-section with or without rounded corners (including 'modified rectangles' of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel) of a uniform thickness, which are:

- of rectangular (including square) shape with a thickness not exceeding onetenth of the width,
- of a shape other than rectangular or square, of any size, provided that they
 do not assume the character of articles or products of other headings.

Heading 7905 applies, *inter alia*, to plates, sheets, strip and foil with patterns (for example, grooves, ribs, chequers, tears, buttons, lozenges) and to such products which

have been perforated, corrugated, polished or coated, provided that they do not thereby assume the character of articles or products of other headings.

(e) Tubes and pipes:

Hollow products, coiled or not, which have a uniform cross-section with only one enclosed void along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons, and which have a uniform wall thickness. Products with a rectangular (including square), equilateral triangular or regular convex polygonal cross-section, which may have corners rounded along their whole length, are also to be considered as tubes and pipes provided the inner and outer cross-sections are concentric and have the same form and orientation. Tubes and pipes of the foregoing cross-sections may be polished, coated, bent, threaded, drilled, waisted, expanded, cone-shaped or fitted with flanges, collars or rings.

Subheading note

- 1. In this chapter, the following expressions have the meanings hereby assigned to them:
- (a) Zinc, not alloyed:

Metal containing by weight at least 97,5 % of zinc.

(b) Zinc alloys:

Metallic substances in which zinc predominates by weight over each of the other elements, provided that the total content by weight of such other elements exceeds 2,5 %.

(c) Zinc dust:

Dust obtained by condensation of zinc vapour, consisting of spherical particles which are finer than zinc powders. At least 80 % by weight of the particles pass through a sieve with 63 μ m (microns) mesh. It must contain at least 85 % by weight of metallic zinc.

CN code	Description	Conventirate of duty (%)	on Applementary unit
7901	Unwrought zinc	-	
Zinc, not alloyed		-	
79011100	Containing by weight 99,99 % or more of zinc	2,5	_
790112	Containing by weight less than 99,99 % of zinc		
79011210	Containing by weight 99,95 % or more but less than 99,99 % of zinc	2,5	

79011230	Containing by weight 98,5 % or more but less than 99,95 % of zinc	2,5	
79011290	Containing by weight 97,5 % or more but less than 98,5 % of zinc	2,5	_
79012000	Zinc alloys	2,5	_
79020000	Zinc waste and scrap	Free	_
7903	Zinc dust, powders and flakes		
79031000	Zinc dust	2,5	_
79039000	Other	2,5	_
79040000	Zinc bars, rods, profiles and wire	5	_
79050000	Zinc plates, sheets, strip and foil	5	_
7906	1		,
79070000	Other articles of zinc	5	_

CHAPTER 80

TIN AND ARTICLES THEREOF

Note

1. In this chapter, the following expressions have the meanings hereby assigned to them:

(a) Bars and rods:

Rolled, extruded, drawn or forged products, not in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds one-tenth of the width. The expression also covers cast or sintered products, of the same forms and dimensions, which have been subsequently worked after production (otherwise than by simple trimming or descaling), provided that they have not thereby assumed the character of articles or products of other headings.

(b) Profiles:

Rolled, extruded, drawn, forged or formed products, coiled or not, of a uniform cross-section along their whole length, which do not conform to any of the definitions of bars, rods, wire, plates, sheets, strip, foil, tubes or pipes. The expression also covers

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

cast or sintered products, of the same forms, which have been subsequently worked after production (otherwise than by simple trimming or descaling), provided that they have not thereby assumed the character of articles or products of other headings.

(c) Wire:

Rolled, extruded or drawn products, in coils, which have a uniform solid cross-section along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons (including 'flattened circles' and 'modified rectangles', of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel). Products with a rectangular (including square), triangular or polygonal cross-section may have corners rounded along their whole length. The thickness of such products which have a rectangular (including 'modified rectangular') cross-section exceeds one-tenth of the width.

(d) Plates, sheets, strip and foil:

Flat-surfaced products (other than the unwrought products of heading 8001), coiled or not, of solid rectangular (other than square) cross-section with or without rounded corners (including 'modified rectangles' of which two opposite sides are convex arcs, the other two sides being straight, of equal length and parallel) of a uniform thickness, which are:

- of rectangular (including square) shape with a thickness not exceeding onetenth of the width,
- of a shape other than rectangular or square, of any size, provided that they do not assume the character of articles or products of other headings.

(e) Tubes and pipes:

Hollow products, coiled or not, which have a uniform cross-section with only one enclosed void along their whole length in the shape of circles, ovals, rectangles (including squares), equilateral triangles or regular convex polygons, and which have a uniform wall thickness. Products with a rectangular (including square), equilateral triangular or regular convex polygonal cross-section, which may have corners rounded along their whole length, are also to be considered as tubes and pipes provided the inner and outer cross-sections are concentric and have the same form and orientation. Tubes and pipes of the foregoing cross-sections may be polished, coated, bent, threaded, drilled, waisted, expanded, cone-shaped or fitted with flanges, collars or rings.

Subheading note

1. In this chapter, the following expressions have the meanings hereby assigned to them:

(a) Tin, not alloyed:

Metal containing by weight at least 99 % of tin, provided that the content by weight of any bismuth or copper is less than the limit specified in the following table:

OTHER ELEMENTS

Element		Limiting content % by weight
Bi	Bismuth	0,1
Cu	Copper	0,4

(b) Tin alloys:

Metallic substances in which tin predominates by weight over each of the other elements, provided that:

- (1) the total content by weight of such other elements exceeds 1 %, or
- (2) the content by weight of either bismuth or copper is equal to or greater than the limit specified in the foregoing table.

CN code	Description	Convention rate of duty (%)	onaupplementary unit
8001	Unwrought tin		
80011000	Tin, not alloyed	Free	_
80012000	Tin alloys	Free	_
80020000	Tin waste and scrap	Free	_
80030000	Tin bars, rods, profiles and wire	Free	_
8004	'		
8005			
8006			
800700	Other articles of tin	_	
80070010	Plates, sheets and strip, of a thickness exceeding 0,2 mm	Free	_
80070080	Other	Free	_

CHAPTER 81

OTHER BASE METALS; CERMETS; ARTICLES THEREOF Subheading note

1. Note 1 to Chapter 74, defining 'bars and rods', 'profiles', 'wire' and 'plates, sheets, strip and foil' applies, *mutatis mutandis*, to this chapter.

CN code	Description	Convention rate of duty (%)	กรุงpplementary unit
8101	Tungsten (wolfram) and articles thereof, including waste and scrap		

81011000	Powders	5	_
Other			'
81019400	Unwrought tungsten, including bars and rods obtained simply by sintering	5	
81019600	Wire	6	_
81019700	Waste and scrap	Free	_
810199	Other		
81019910	Bars and rods, other than those obtained simply by sintering, profiles, plates, sheets, strip and foil	6	_
81019990	Other	7	_
8102	Molybdenum and articles thereof, including waste and scrap		
81021000	Powders	4	_
Other	·		
81029400	Unwrought molybdenum, including bars and rods obtained simply by sintering	3	
81029500	Bars and rods, other than those obtained simply by sintering, profiles, plates, sheets, strip and foil	5	_
81029600	Wire	6,1	_
81029700	Waste and scrap	Free	_
81029900	Other	7	_
8103	Tantalum and articles thereof, including waste and scrap		
81032000	Unwrought tantalum, including bars and rods obtained simply by sintering; powders	Free	
81033000	Waste and scrap	Free	_

810390	Other	-	
81039010	Bars and rods, other than those obtained simply by sintering, profiles, wire, plates, sheets, strip and foil	3	_
81039090	Other	4	_
8104	Magnesium and articles thereof, including waste and scrap		
Unwrought magnesium		-	
81041100	Containing at least 99,8 % by weight of magnesium	5,3	_
81041900	Other	4	_
81042000	Waste and scrap	Free	_
81043000	Raspings, turnings and granules, graded according to size; powders	4	
81049000	Other	4	_
8105	Cobalt mattes and other intermediate products of cobalt metallurgy; cobalt and articles thereof, including waste and scrap		
81052000	Cobalt mattes and other intermediate products of cobalt metallurgy; unwrought cobalt; powders	Free	
81053000	Waste and scrap	Free	_
81059000	Other	3	_
810600	Bismuth and articles thereof, including waste and scrap		
81060010	Unwrought bismuth; waste and scrap; powders	Free	_

91060000	Other	2	
81060090	Other	2	_
8107	Cadmium and articles thereof, including waste and scrap		
81072000	Unwrought cadmium; powders	3	_
81073000	Waste and scrap	Free	_
81079000	Other	4	_
8108	Titanium and articles thereof, including waste and scrap		
81082000	Unwrought titanium; powders	5	_
81083000	Waste and scrap	5	_
810890	Other		
81089030	Bars, rods, profiles and wire	7	_
81089050	Plates, sheets, strip and foil	7	_
81089060	Tubes and pipes	7	_
81089090	Other	7	_
8109	Zirconium and articles thereof, including waste and scrap		
81092000	Unwrought zirconium; powders	5	_
81093000	Waste and scrap	Free	_
81099000	Other	9	_
8110	Antimony and articles thereof, including waste and scrap		
81101000	Unwrought antimony; powders	7	_
81102000	Waste and scrap	Free	_
81109000	Other	7	_
811100	Manganese and articles thereof, including waste and scrap	-	

Unwrought manganese; waste and scrap; powders

and scrap; powders			
81110011	Unwrought manganese; powders	Free	_
81110019	Waste and scrap	Free	_
81110090	Other	5	_
8112	Beryllium, chromium, germanium, vanadium, gallium, hafnium, indium, niobium (columbium), rhenium and thallium, and articles of these metals, including waste and scrap		
Beryllium		-	
81121200	Unwrought; powders	Free	_
81121300	Waste and scrap	Free	_
81121900	Other	3	_
Chromium		_	
811221	Unwrought; powders		
81122110	Alloys containing more than 10 % by weight of nickel	Free	_
81122190	Other	3	_
81122200	Waste and scrap	Free	_
81122900	Other	5	_
Thallium			
81125100	Unwrought; powders	1,5	_
81125200	Waste and scrap	Free	_
81125900	Other	3	_
Other		_	
811292	Unwrought; waste and scrap; powders		
81129210	Hafnium (celtium)	3	_

Niobium (columbium); rhenium; gallium;

indium; vanadium; germanium

8411114111				
81129221	Waste and scrap	Free	_	
Other				
81129231	Niobium (columbium); rhenium	3	_	
81129281	Indium	2	_	
81129289	Gallium	1,5	_	
81129291	Vanadium	Free	_	
81129295	Germanium	4,5	_	
811299	Other			
81129920	Hafnium (celtium); germanium	7	_	
81129930	Niobium (columbium); rhenium	9	_	
81129970	Gallium; indium; vanadium	3	_	
811300	Cermets and articles thereof, including waste and scrap			
81130020	Unwrought	4	_	
81130040	Waste and scrap	Free		
81130090	Other	5	_	

CHAPTER 82

TOOLS, IMPLEMENTS, CUTLERY, SPOONS AND FORKS, OF BASE METAL; PARTS THEREOF OF BASE METAL

Notes

- 1. Apart from blowlamps, portable forges, grinding wheels with frameworks, manicure and pedicure sets, and goods of heading 8209, this chapter covers only articles with a blade, working edge, working surface or other working part of:
- (a) base metal;
- (b) metal carbides or cermets;
- (c) precious or semi-precious stones (natural, synthetic or reconstructed) on a support of base metal, metal carbide or cermet; or

- (d) abrasive materials on a support of base metal, provided that the articles have cutting teeth, flutes, grooves, or the like, of base metal, which retain their identity and function after the application of the abrasive.
- 2. Parts of base metal of the articles of this chapter are to be classified with the articles of which they are parts, except parts separately specified as such and tool-holders for hand tools (heading 8466). However, parts of general use as defined in note 2 to Section XV are in all cases excluded from this chapter.

Heads, blades and cutting plates for electric shavers or electric hair clippers are to be classified in heading 8510.

3. Sets consisting of one or more knives of heading 8211 and at least an equal number of articles of heading 8215 are to be classified in heading 8215.

CN code	Description		Conventerate of duty (%)	ionaupplementary unit
8201	Hand tools, the following: spades, shovels, mattocks, picks, hoes, forks and rakes; axes, billhooks and similar hewing tools; secateurs and pruners of any kind; scythes, sickles, hay knives, hedge shears, timber wedges and other tools of a kind used in agriculture, horticulture or forestry			
82011000	Spades and shovels	1,7		p/st
82012000	Forks	1,7		p/st
82013000	Mattocks, picks, hoes and rakes	1,7		_
82014000	Axes, billhooks and similar hewing tools	1,7		_
82015000	Secateurs and similar one-handed pruners and shears (including poultry shears)	1,7		p/st
82016000	Hedge shears, two- handed pruning shears and similar two-handed shears	1,7		_

82019000	Other hand tools of a kind used in agriculture, horticulture or forestry	1,7	
8202	Handsaws; blades for saws of all kinds (including slitting, slotting or toothless saw blades)		
82021000	Handsaws	1,7	_
82022000	Bandsaw blades	1,7	_
Circular saw blades (including slitting or slotting saw blades)			
82023100	With working part of steel	2,7	_
82023900	Other, including parts	2,7	_
82024000	Chainsaw blades	1,7	_
Other saw blades	1	,	
82029100	Straight saw blades, for working metal	2,7	_
820299	Other		
82029920	For working metal	2,7	_
82029980	For working other materials	2,7	
8203	Files, rasps, pliers (including cutting pliers), pincers, tweezers, metal- cutting shears, pipe- cutters, bolt croppers, perforating punches and similar hand tools		
82031000	Files, rasps and similar tools	1,7	_
82032000	Pliers (including cutting pliers), pincers, tweezers and similar tools	1,7	_
82033000	Metal-cutting shears and similar tools	1,7	_

82034000	Pipe-cutters, bolt croppers, perforating punches and similar tools	1,7	
8204	Hand-operated spanners and wrenches (including torque meter wrenches but not including tap wrenches); interchangeable spanner sockets, with or without handles		
Hand-operated spanners and wrenches			
82041100	Non-adjustable	1,7	_
82041200	Adjustable	1,7	_
82042000	Interchangeable spanner sockets, with or without handles	1,7	_
8205	Hand tools (including glaziers' diamonds), not elsewhere specified or included; blowlamps; vices, clamps and the like, other than accessories for and parts of machine tools; anvils; portable forges; handor pedal-operated grinding wheels with frameworks		
82051000	Drilling, threading or tapping tools	1,7	_
82052000	Hammers and sledge hammers	3,7	_
82053000	Planes, chisels, gouges and similar cutting tools for working wood	3,7	_
82054000	Screwdrivers	3,7	_
	<u> </u>	<u> </u>	I

Other hand tools (including glaziers' diamonds)

diamonds)			
82055100	Household tools	3,7	
820559	Other		,
82055910	Tools for masons, moulders, cement workers, plasterers and painters	3,7	
82055980	Other	2,7	_
82056000	Blowlamps	2,7	_
82057000	Vices, clamps and the like	3,7	_
82058000	Anvils; portable forges; hand- or pedal-operated grinding wheels with frameworks	2,7	
82059000	Sets of articles of two or more of the foregoing subheadings	3,7	
82060000	Tools of two or more of headings 8202 to 8205, put up in sets for retail sale	3,7	_
8207	Interchangeable tools for hand tools, whether or not power-operated, or for machine tools (for example, for pressing, stamping, punching, tapping, threading, drilling, boring, broaching, milling, turning or screw driving), including dies for drawing or extruding metal, and rockdrilling or earthboring tools		

Rock-drilling or earth-boring tools

82071300	With working part of cermets	2,7	_		
820719	Other, including parts				
82071910	With working part of diamond or agglomerated diamond	2,7			
82071990	Other	2,7	_		
820720	Dies for drawing or extruding metal				
82072010	With working part of diamond or agglomerated diamond	2,7			
82072090	With working part of other materials	2,7	_		
820730	Tools for pressing, stamping or punching				
82073010	For working metal	2,7	_		
82073090	Other	2,7	_		
820740	Tools for tapping or threading				
For working metal		-			
82074010	Tools for tapping	2,7	_		
82074030	Tools for threading	2,7	_		
82074090	Other	2,7	_		
820750	Tools for drilling, other than for rock- drilling				
82075010	With working part of diamond or agglomerated diamond	2,7			
With working part of other materials					
82075030	Masonry drills	2,7	_		
Other					
For working metal, with working part	-				
82075050	Of cermets	2,7	_		
			.		

82075060	Of high speed steel	2,7	_
82075070	Of other materials	2,7	_
82075090	Other	2,7	_
820760	Tools for boring or broaching		
82076010	With working part of diamond or agglomerated diamond	2,7	
With working part of other materials			
Tools for boring	-		
82076030	For working metal	2,7	
82076050	Other	2,7	_
Tools for broaching			
82076070	For working metal	2,7	
82076090	Other	2,7	_
820770	Tools for milling		
For working metal, with working part			
82077010	Of cermets	2,7	_
Of other materials			
82077031	Shank type	2,7	_
82077035	Hobs	2,7	_
82077038	Other	2,7	_
82077090	Other	2,7	_
820780	Tools for turning		
For working metal, with working part		_	
82078011	Of cermets	2,7	_
82078019	Of other materials	2,7	_
82078090	Other	2,7	_
820790	Other interchangeable tools	,	
82079010	With working part of diamond or agglomerated diamond	2,7	

	_		
With working part of other materials			
82079030	Screwdriver bits	2,7	_
82079050	Gear-cutting tools	2,7	_
Other, with working part			
Of cermets	_		
82079071	For working metal	2,7	
82079078	Other	2,7	_
Of other materials			
82079091	For working metal	2,7	_
82079099	Other	2,7	_
8208	Knives and cutting blades, for machines or for mechanical appliances		
82081000	For metalworking	1,7	_
82082000	For woodworking	1,7	_
82083000	For kitchen appliances or for machines used by the food industry	1,7	_
82084000	For agricultural, horticultural or forestry machines	1,7	_
82089000	Other	1,7	_
820900	Plates, sticks, tips and the like for tools, unmounted, of cermets		
82090020	Indexable inserts	2,7	_
82090080	Other	2,7	_
82100000	Hand-operated mechanical appliances, weighing 10 kg or less, used in the preparation, conditioning or serving of food or drink	2,7	_
8211	Knives with cutting blades, serrated		

	or not (including pruning knives), other than knives of heading 8208, and blades therefor		
82111000	Sets of assorted articles	8,5	_
Other			
82119100	Table knives having fixed blades	8,5	_
82119200	Other knives having fixed blades	8,5	_
82119300	Knives having other than fixed blades	8,5	_
82119400	Blades	6,7	_
82119500	Handles of base metal	2,7	_
8212	Razors and razor blades (including razor blade blanks in strips)		
821210	Razors	_	
82121010	Safety razors with non-replaceable blades	2,7	p/st
82121090	Other	2,7	p/st
82122000	Safety razor blades, including razor blade blanks in strips	2,7	1 000 p/st
82129000	Other parts	2,7	_
82130000	Scissors, tailors' shears and similar shears, and blades therefor	4,2	_
8214	Other articles of cutlery (for example, hair clippers, butchers' or kitchen cleavers, choppers and mincing knives, paperknives); manicure or pedicure sets and instruments (including nail files)		

82141000	Paperknives, letter openers, erasing knives, pencil sharpeners and blades therefor	2,7	_
82142000	Manicure or pedicure sets and instruments (including nail files)	2,7	_
82149000	Other	2,7	_
8215	Spoons, forks, ladles, skimmers, cake-servers, fish-knives, butter-knives, sugar tongs and similar kitchen or tableware		
821510	Sets of assorted articles containing at least one article plated with precious metal	_	
82151020	Containing only articles plated with precious metal	4,7	
Other	<u> </u>		
82151030	Of stainless steel	8,5	_
82151080	Other	4,7	_
821520	Other sets of assorted articles		
82152010	Of stainless steel	8,5	_
82152090	Other	4,7	_
Other	•		
82159100	Plated with precious metal	4,7	_
821599	Other	·	
82159910	Of stainless steel	8,5	_
82159990	Other	4,7	_

CHAPTER 83

MISCELLANEOUS ARTICLES OF BASE METAL

Notes

- 1. For the purposes of this chapter, parts of base metal are to be classified with their parent articles. However, articles of iron or steel of heading 7312, 7315, 7317, 7318 or 7320, or similar articles of other base metal (Chapters 74 to 76 and 78 to 81) are not to be taken as parts of articles of this chapter.
- 2. For the purposes of heading 8302, the word 'castors' means those having a diameter (including, where appropriate, tyres) not exceeding 75 mm, or those having a diameter (including, where appropriate, tyres) exceeding 75 mm provided that the width of the wheel or tyre fitted thereto is less than 30 mm.

CN code	Description	Converse of duty (%)	vention Supplementary of unit
8301	Padlocks and locks (key, combination or electrically operated), of base metal; clasps and frames with clasps, incorporating locks, of base metal; keys for any of the foregoing articles, of base metal		
83011000	Padlocks	2,7	_
83012000	Locks of a kind used for motor vehicles	2,7	_
83013000	Locks of a kind used for furniture	2,7	_
830140	Other locks		
Locks of a kind u for doors of build		_	
83014011	Cylinder	2,7	_
83014019	Other	2,7	_
83014090	Other locks	2,7	_
83015000	Clasps and frames with clasps, incorporating locks	2,7	_
83016000	Parts	2,7	_
83017000	Keys presented separately	2,7	_
8302	Base metal mountings, fittings and similar articles suitable for furniture, doors, staircases,		

	windows, blinds, coachwork, saddlery, trunks, chests, caskets or the like; base metal hat-racks, hat-pegs, brackets and similar fixtures; castors with mountings of base metal; automatic door closers of base metal		
83021000	Hinges	2,7	_
83022000	Castors	2,7	_
83023000	Other mountings, fittings and similar articles suitable for motor vehicles	2,7	
Other mountings, fittings and similar articles			
830241	Suitable for buildings	-	
83024110	For doors	2,7	_
83024150	For windows and French windows	2,7	_
83024190	Other	2,7	_
83024200	Other, suitable for furniture	2,7	_
83024900	Other	2,7	_
83025000	Hat-racks, hat-pegs, brackets and similar fixtures	2,7	
83026000	Automatic door closers	2,7	_
830300	Armoured or reinforced safes, strongboxes and doors and safe deposit lockers for strong-rooms, cash or deed boxes and the like, of base metal		
83030040	Armoured or reinforced safes, strongboxes and doors and safe	2,7	

	deposit lockers for strongrooms		
83030090	Cash or deed boxes and the like	2,7	_
83040000	Filing cabinets, cardindex cabinets, paper trays, paper rests, pen trays, officestamp stands and similar office or desk equipment, of base metal, other than office furniture of heading 9403	2,7	
8305	Fittings for loose- leaf binders or files, letter clips, letter corners, paper clips, indexing tags and similar office articles, of base metal; staples in strips (for example, for offices, upholstery, packaging), of base metal		
83051000	Fittings for loose-leaf binders or files	2,7	_
83052000	Staples in strips	2,7	_
83059000	Other, including parts	2,7	_
8306	Bells, gongs and the like, non-electric, of base metal; statuettes and other ornaments, of base metal; photograph, picture or similar frames, of base metal; mirrors of base metal		
83061000	Bells, gongs and the like	Free	_
Statuettes and other ornaments			
83062100	Plated with precious metal	Free	_
83062900	Other	Free	_

83063000	Photograph, picture or similar frames; mirrors	2,7	_
8307	Flexible tubing of base metal, with or without fittings		
83071000	Of iron or steel	2,7	_
83079000	Of other base metal	2,7	_
8308	Clasps, frames with clasps, buckles, buckle-clasps, hooks, eyes, eyelets and the like, of base metal, of a kind used for clothing, footwear, awnings, handbags, travel goods or other made-up articles, tubular or bifurcated rivets, of base metal; beads and spangles of base metal		
83081000	Hooks, eyes and eyelets	2,7	_
83082000	Tubular or bifurcated rivets	2,7	_
83089000	Other, including parts	2,7	_
8309	Stoppers, caps and lids (including crown corks, screw caps and pouring stoppers), capsules for bottles, threaded bungs, bung covers, seals and other packing accessories, of base metal		
83091000	Crown corks	2,7	_
830990	Other	L	I.
83099010	Capsules of lead; capsules of aluminium of a diameter exceeding 21 mm	3,7	
83099090	Other	2,7	_

83100000	Sign-plates, nameplates, address-plates and similar plates, numbers, letters and other symbols, of base metal, excluding those of heading 9405	2,7	
8311	Wire, rods, tubes, plates, electrodes and similar products, of base metal or of metal carbides, coated or cored with flux material, of a kind used for soldering, brazing, welding or deposition of metal or of metal carbides; wire and rods, of agglomerated base metal powder, used for metal spraying		
83111000	Coated electrodes of base metal, for electric arc-welding	2,7	_
83112000	Cored wire of base metal, for electric arc-welding	2,7	_
83113000	Coated rods and cored wire, of base metal, for soldering, brazing or welding by flame	2,7	_
83119000	Other	2,7	_

SECTION XVI

MACHINERY AND MECHANICAL APPLIANCES; ELECTRICAL EQUIPMENT; PARTS THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES

Notes

1. This section does not cover:

- (a) transmission or conveyor belts or belting, of plastics of Chapter 39, or of vulcanised rubber (heading 4010); or other articles of a kind used in machinery or mechanical or electrical appliances or for other technical uses, of vulcanised rubber other than hard rubber (heading 4016);
- (b) articles of leather or of composition leather (heading 4205) or of furskin (heading 4303), of a kind used in machinery or mechanical appliances or for other technical uses;
- (c) bobbins, spools, cops, cones, cores, reels or similar supports, of any material (for example, Chapter 39, 40, 44 or 48 or Section XV);
- (d) perforated cards for jacquard or similar machines (for example, Chapter 39 or 48 or Section XV);
- (e) transmission or conveyor belts or belting, of textile material (heading 5910) or other articles of textile material for technical uses (heading 5911);
- (f) precious or semi-precious stones (natural, synthetic or reconstructed) of headings 7102 to 7104, or articles wholly of such stones of heading 7116, except unmounted worked sapphires and diamonds for styli (heading 8522);
- (g) parts of general use, as defined in note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39);
- (h) drill pipe (heading 7304);
- (ij) endless belts of metal wire or strip (Section XV);
- (k) articles of Chapter 82 or 83;
- (1) articles of Section XVII;
- (m) articles of Chapter 90;
- (n) clocks, watches or other articles of Chapter 91;
- (o) interchangeable tools of heading 8207 or brushes of a kind used as parts of machines (heading 9603); similar interchangeable tools are to be classified according to the constituent material of their working part (for example, in Chapter 40, 42, 43, 45 or 59 or heading 6804 or 6909);
- (p) articles of Chapter 95; or
- (q) typewriter or similar ribbons, whether or not on spools or in cartridges (classified according to their constituent material, or in heading 9612 if inked or otherwise prepared for giving impressions).
- 2. Subject to note 1 to this section, note 1 to Chapter 84 and note 1 to Chapter 85, parts of machines (not being parts of the articles of heading 8484, 8544, 8545, 8546 or 8547) are to be classified according to the following rules:
- (a) Parts which are goods included in any of the headings of Chapter 84 or 85 (other than headings 8409, 8431, 8448, 8466, 8473, 8487, 8503, 8522, 8529, 8538 and 8548) are in all cases to be classified in their respective headings.
- (b) Other parts, if suitable for use solely or principally with a particular kind of machine, or with a number of machines of the same heading (including a machine of heading 8479 or 8543) are to be classified with the machines of that kind or in heading 8409, 8431,

8448, 8466, 8473, 8503, 8522, 8529 or 8538 as appropriate. However, parts which are equally suitable for use principally with the goods of headings 8517 and 8525 to 8528 are to be classified in heading 8517.

- (c) All other parts are to be classified in heading 8409, 8431, 8448, 8466, 8473, 8503, 8522, 8529 or 8538 as appropriate or, failing that, in heading 8487 or 8548.
- 3. Unless the context otherwise requires, composite machines consisting of two or more machines fitted together to form a whole and other machines designed for the purpose of performing two or more complementary or alternative functions are to be classified as if consisting only of that component or as being that machine which performs the principal function.
- 4. Where a machine (including a combination of machines) consists of individual components (whether separate or interconnected by piping, by transmission devices, by electric cables or by other devices) intended to contribute together to a clearly defined function covered by one of the headings in Chapter 84 or 85, then the whole falls to be classified in the heading appropriate to that function.
- 5. For the purposes of these notes, the expression 'machine' means any machine, machinery, plant, equipment, apparatus or appliance cited in the headings of Chapter 84 or 85.

Additional notes

- 1. Tools necessary for the assembly or maintenance of machines are to be classified with those machines if imported with them. Interchangeable tools imported with machines are also to be classified therewith if they form part of the normal equipment of the machines and are normally sold with them.
- 2. Should the customs so require, the declarant shall produce, in support of his declaration, an illustrated document (for example, instructions, prospectus, a page from a catalogue, a photograph) giving the normal description of the machine, its uses and essential characteristics and, in respect of an unassembled or disassembled machine, an assembly plan and a list of the contents of the various packages.
- 3. The provisions of general rule 2(a) are also applicable, at the request of the declarant and subject to conditions stipulated by the competent authorities, to machines imported in split consignments.

CHAPTER 84

NUCLEAR REACTORS, BOILERS, MACHINERY AND MECHANICAL APPLIANCES; PARTS THEREOF

Notes

- 1. This chapter does not cover:
- (a) millstones, grindstones or other articles of Chapter 68;
- (b) machinery or appliances (for example, pumps) of ceramic material and ceramic parts of machinery or appliances of any material (Chapter 69);
- (c) laboratory glassware (heading 7017); machinery, appliances or other articles for technical uses or parts thereof, of glass (heading 7019 or 7020);

- (d) articles of heading 7321 or 7322 or similar articles of other base metals (Chapters 74 to 76 or 78 to 81);
- (e) vacuum cleaners of heading 8508;
- (f) electromechanical domestic appliances of heading 8509; digital cameras of heading 8525; or
- (g) hand-operated mechanical floor sweepers, not motorised (heading 9603).
- 2. Subject to the operation of note 3 to Section XVI and subject to note 9 to this chapter, a machine or appliance which answers to a description in one or more of the headings 8401 to 8424, or heading 8486 and at the same time to a description in one or other of the headings 8425 to 8480 is to be classified under the appropriate heading of the former group or under heading 8486, as the case may be, and not the latter group.

Heading 8419 does not, however, cover:

- (a) germination plant, incubators or brooders (heading 8436);
- (b) grain dampening machines (heading 8437);
- (c) diffusing apparatus for sugar juice extraction (heading 8438);
- (d) machinery for the heat treatment of textile yarns, fabrics or made-up textile articles (heading 8451); or
- (e) machinery or plant, designed for mechanical operation, in which a change of temperature, even if necessary, is subsidiary.

Heading 8422 does not cover:

- (a) sewing machines for closing bags or similar containers (heading 8452); or
- (b) office machinery of heading 8472.

Heading 8424 does not cover ink-jet printing machines (heading 8443).

- 3. A machine tool for working any material which answers to a description in heading 8456 and at the same time to a description in heading 8457, 8458, 8459, 8460, 8461, 8464 or 8465 is to be classified in heading 8456.
- 4. Heading 8457 applies only to machine tools for working metal, other than lathes (including turning centres), which can carry out different types of machining operations either:
- (a) by automatic tool change from a magazine or the like in conformity with a machining programme (machining centres);
- (b) by the automatic use, simultaneously or sequentially, of different unit heads working on a fixed position workpiece (unit construction machines, single station); or
- (c) by the automatic transfer of the workpiece to different unit heads (multi-station transfer machines).

5.

(A) For the purposes of heading 8471, the expression 'automatic data-processing machines' means machines, capable of

- storing the processing program or programs and at least the data immediately necessary for the execution of the program;
- (2) being freely programmed in accordance with the requirements of the user;
- (3) performing arithmetical computations specified by the user; and
- executing, without human intervention, a processing program which requires them to modify their execution, by logical decision during the processing run.
- (B) Automatic data-processing machines may be in the form of systems consisting of a variable number of separate units.
- (C) Subject to paragraph (D) and (E) below, a unit is to be regarded as being a part of an automatic data-processing system if it meets all of the following conditions:
 - (1) it is of a kind solely or principally used in an automatic data-processing system;
 - it is connectable to the central processing unit either directly or through one or more other units; and
 - it is able to accept or deliver data in a form (codes or signals) which can be used by the system.

Separately presented units of an automatic data-processing machine are to be classified in heading 8471.

However keyboards, X-Y coordinate input devices and disk storage units which satisfy the conditions of paragraphs (C)(2) and (C)(3) above, are in all cases to be classified as units of heading 8471.

- (D) Heading 8471 does not cover the following when presented separately, even if they meet all of the conditions set forth in note 5(C) above:
 - (1) printers, copying machines, facsimile machines, whether or not combined;
 - apparatus for the transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network (such as a local or wide area network);
 - (3) loudspeakers and microphones;
 - (4) television cameras, digital cameras and video camera recorders;
 - (5) monitors and projectors, not incorporating television reception apparatus.
- (E) Machines incorporating or working in conjunction with an automatic data-processing machine and performing a specific function other than data processing are to be classified in the headings appropriate to their respective functions or, failing that, in residual headings.
- 6. Heading 8482 applies, *inter alia*, to polished steel balls, the maximum and minimum diameters of which do not differ from the nominal diameter by more than 1 % or by more than 0,05 mm, whichever is less.

Other steel balls are to be classified in heading 7326.

7. A machine which is used for more than one purpose is, for the purposes of classification, to be treated as if its principal purpose were its sole purpose.

Subject to note 2 to this chapter and note 3 to Section XVI, a machine the principal purpose of which is not described in any heading or for which no one purpose is the principal purpose is, unless the context otherwise requires, to be classified in heading 8479. Heading 8479 also covers machines for making rope or cable (for example, stranding, twisting or cabling machines) from metal wire, textile yarn or any other material or from a combination of such materials.

8. For the purposes of heading 8470, the term 'pocket-size' applies only to machines the dimensions of which do not exceed 170 mm \times 100 mm \times 45 mm.

9.

- (A) Notes 8(a) and 8(b) to Chapter 85 also apply with respect to the expressions 'semiconductor devices' and 'electronic integrated circuits', respectively, as used in this note and in heading 8486. However, for the purposes of this note and of heading 8486, the expression 'semiconductor devices' also covers photosensitive semiconductor devices and light emitting diodes.
- (B) For the purposes of this note and of heading 8486, the expression 'manufacture of flat panel displays' covers the fabrication of substrates into a flat panel. It does not cover the manufacture of glass or the assembly of printed circuit boards or other electronic components onto the flat panel. The expression 'flat panel display' does not cover cathode-ray tube technology.
- (C) Heading 8486 also includes machines and apparatus solely or principally of a kind used for:
 - (1) the manufacture or repair of masks and reticles;
 - (2) assembling semiconductor devices or electronic integrated circuits; and
 - (3) lifting, handling, loading or unloading of boules, wafers, semiconductor devices, electronic integrated circuits and flat panel displays.
- (D) Subject to note 1 to Section XVI and note 1 to Chapter 84, machines and apparatus answering to the description in heading 8486 are to be classified in that heading and in no other heading of the nomenclature.

Subheading notes

- 1. For the purposes of subheading 8471 49, the term 'systems' means automatic data-processing machines whose units satisfy the conditions laid down in note 5(C) to Chapter 84 and which comprise at least a central processing unit, one input unit (for example, a keyboard or a scanner), and one output unit (for example, a visual display unit or a printer).
- 2. Subheading 8482 40 applies only to bearings with cylindrical rollers of a uniform diameter not exceeding 5 mm and having a length which is at least three times the diameter. The ends of the rollers may be rounded.

Additional notes

- 1. For the purposes of subheadings 8407 10 and 8409 10, the expression 'aircraft engines' shall apply only to engines designed for fitting with an airscrew or rotor.
- 2. Subheading 8471 70 30 shall also apply to CD-ROM drives, being storage units for automatic data-processing machines, which consist of drive units designed for

retrieving the signals from CD-ROMs, audio CDs and photo CDs and equipped with a jack for earphones, a volume-control button or a start/stop button.

CN code	Description	Convent rate of duty (%)	ionaupplementary unit
8401	Nuclear reactors; fuel elements (cartridges), non-irradiated, for nuclear reactors; machinery and apparatus for isotopic separation		
84011000	Nuclear reactors (Euratom)	5,7	_
84012000	Machinery and apparatus for isotopic separation, and parts thereof (<i>Euratom</i>)	3,7	_
84013000	Fuel elements (cartridges), non-irradiated (<i>Euratom</i>)	3,7	gi F/S
84014000	Parts of nuclear reactors (Euratom)	3,7	_
8402	Steam or other vapour generating boilers (other than central heating hot water boilers capable also of producing low pressure steam); superheated water boilers		
Steam or other vapour generating boilers		-	
84021100	Watertube boilers with a steam production exceeding 45 tonnes per hour	2,7	
84021200	Watertube boilers with a steam production not exceeding 45 tonnes per hour	2,7	_
	1		

		_	
840219	Other vapour generating boilers, including hybrid boilers		
84021910	Firetube boilers	2,7	_
84021990	Other	2,7	_
84022000	Superheated water boilers	2,7	_
84029000	Parts	2,7	_
8403	Central heating boilers other than those of heading 8402		
840310	Boilers	-	
84031010	Of cast iron	2,7	_
84031090	Other	2,7	_
840390	Parts		
84039010	Of cast iron	2,7	_
84039090	Other	2,7	_
8404	Auxiliary plant for use with boilers of heading 8402 or 8403 (for example, economisers, superheaters, soot removers, gas recoverers); condensers for steam or other vapour power units		
84041000	Auxiliary plant for use with boilers of heading 8402 or 8403	2,7	_
84042000	Condensers for steam or other vapour power units	2,7	_
84049000	Parts	2,7	_
8405	Producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with		

	or without their purifiers		
84051000	Producer gas or water gas generators, with or without their purifiers; acetylene gas generators and similar water process gas generators, with or without their purifiers	1,7	
84059000	Parts	1,7	_
8406	Steam turbines and other vapour turbines		
84061000	Turbines for marine propulsion	2,7	_
Other turbines			
84068100	Of an output exceeding 40 MW	2,7	_
84068200	Of an output not exceeding 40 MW	2,7	_
840690	Parts		
84069010	Stator blades, rotors and their blades	2,7	_
84069090	Other	2,7	_
8407	Spark-ignition reciprocating or rotary internal combustion piston engines		
84071000	Aircraft engines	1,7 ⁽⁷⁵⁾	p/st
Marine propulsion engines	1		
840721	Outboard motors	-	
84072110	Of a cylinder capacity not exceeding 325 cm ³	6,2	p/st
Of a cylinder capacity exceeding 325 cm ³			
84072191	Of a power not exceeding 30 kW	4,2	p/st

84072199	Of a power exceeding 30 kW	4,2	p/st
84072900	Other	4,2	p/st
Reciprocating piston engines of a kind used for the propulsion of vehicles of Chapter 87			
84073100	Of a cylinder capacity not exceeding 50 cm ³	2,7	p/st
840732	Of a cylinder capacity exceeding 50 cm ³ but not exceeding 250 cm ³		
84073210	Of a cylinder capacity exceeding 50 cm ³ but not exceeding 125 cm ³	2,7	p/st
84073290	Of a cylinder capacity exceeding 125 cm ³ but not exceeding 250 cm ³	2,7	p/st
84073300	Of a cylinder capacity exceeding 250 cm ³ but not exceeding 1 000 cm ³	2,7	p/st
840734	Of a cylinder capacity exceeding 1 000 cm ³		1
84073410	For the industrial assembly of: pedestrian-controlled tractors of subheading 8701 10; motor vehicles of heading 8703; motor vehicles of heading 8704 with an engine of a cylinder capacity of less than 2 800 cm ³ ; motor vehicles of heading 8705 ⁽¹²⁾	2,7	p/st
Other	1	1	1
84073430	Used	4,2	p/st

New, of a cylinder capacity	-			
84073491	Not exceeding 1 500 cm ³	4,2	p/st	
84073499	Exceeding 1 500 cm ³	4,2	p/st	
840790	Other engines			
84079010	Of a cylinder capacity not exceeding 250 cm ³	2,7	p/st	
Of a cylinder capacity exceeding 250 cm ³				
84079050	For the industrial assembly of: pedestrian-controlled tractors of subheading 8701 10; motor vehicles of heading 8703; motor vehicles of heading 8704 with an engine of a cylinder capacity of less than 2 800 cm ³ ; motor vehicles of heading 8705 ⁽¹²⁾	2,7	p/st	
Other				
84079080	Of a power not exceeding 10 kW	4,2	p/st	
84079090	Of a power exceeding 10 kW	4,2	p/st	
8408	Compression-ignition internal combustion piston engines (diesel or semi-diesel engines)			
840810	Marine propulsion engines			
Used				
84081011	For seagoing vessels of headings 8901 to 8906, tugs of subheading 8904 00 10 and warships of	Free	p/st	

	subheading 8906 10 00 ⁽¹²⁾		
84081019	Other	2,7	p/st
New, of a power		•	,
Not exceeding 50 kW	7		
84081023	For seagoing vessels of headings 8901 to 8906, tugs of subheading 8904 00 10 and warships of subheading 8906 10 00 ⁽¹²⁾	Free	p/st
84081027	Other	2,7	p/st
Exceeding 50 kW but not exceeding 100 kW			
84081031	For seagoing vessels of headings 8901 to 8906, tugs of subheading 8904 00 10 and warships of subheading 8906 10 00 ⁽¹²⁾	Free	p/st
84081039	Other	2,7	p/st
Exceeding 100 kW but not exceeding 200 kW			
84081041	For seagoing vessels of headings 8901 to 8906, tugs of subheading 8904 00 10 and warships of subheading 8906 10 00 ⁽¹²⁾	Free	p/st
84081049	Other	2,7	p/st
Exceeding 200 kW but not exceeding 300 kW			
84081051	For seagoing vessels of headings 8901 to 8906, tugs of subheading 8904 00 10 and warships of subheading 8906 10 00 ⁽¹²⁾	Free	p/st

84081059	Other	2,7	p/st
Exceeding 300 kW but not exceeding 500 kW			
84081061	For seagoing vessels of headings 8901 to 8906, tugs of subheading 8904 00 10 and warships of subheading 8906 10 00 ⁽¹²⁾	Free	p/st
84081069	Other	2,7	p/st
Exceeding 500 kW but not exceeding 1 000 kW			
84081071	For seagoing vessels of headings 8901 to 8906, tugs of subheading 8904 00 10 and warships of subheading 8906 10 00 ⁽¹²⁾	Free	p/st
84081079	Other	2,7	p/st
Exceeding 1 000 kW but not exceeding 5 000 kW			
84081081	For seagoing vessels of headings 8901 to 8906, tugs of subheading 8904 00 10 and warships of subheading 8906 10 $00^{(12)}$	Free	p/st
84081089	Other	2,7	p/st
Exceeding 5 000 kW			
84081091	For seagoing vessels of headings 8901 to 8906, tugs of subheading 8904 00 10 and warships of subheading 8906 10 $00^{(12)}$	Free	p/st
84081099	Other	2,7	p/st
840820	Engines of a kind used for		

	the propulsion of vehicles of Chapter 87		
84082010	For the industrial assembly of: pedestrian-controlled tractors of subheading 8701 10; motor vehicles of heading 8703; motor vehicles of heading 8704 with an engine of a cylinder capacity of less than 2 500 cm ³ ; motor vehicles of heading 8705 ⁽¹²⁾	2,7	p/st
Other			
For wheeled agricultural or forestry tractors, of a power	_		
84082031	Not exceeding 50 kW	4,2	p/st
84082035	Exceeding 50 kW but not exceeding 100 kW	4,2	p/st
84082037	Exceeding 100 kW	4,2	p/st
For other vehicles of Chapter 87, of a power			
84082051	Not exceeding 50 kW	4,2	p/st
84082055	Exceeding 50 kW but not exceeding 100 kW	4,2	p/st
84082057	Exceeding 100 kW but not exceeding 200 kW	4,2	p/st
84082099	Exceeding 200 kW	4,2	p/st
840890	Other engines		1
84089021	For rail traction	4,2	p/st
Other	1		
84089027	Used	4,2	p/st
New, of a power	_		

84089041	Not exceeding 15 kW	4,2	p/st
84089043	Exceeding 15 kW but not exceeding 30 kW	4,2	p/st
84089045	Exceeding 30 kW but not exceeding 50 kW	4,2	p/st
84089047	Exceeding 50 kW but not exceeding 100 kW	4,2	p/st
84089061	Exceeding 100 kW but not exceeding 200 kW	4,2	p/st
84089065	Exceeding 200 kW but not exceeding 300 kW	4,2	p/st
84089067	Exceeding 300 kW but not exceeding 500 kW	4,2	p/st
84089081	Exceeding 500 kW but not exceeding 1 000 kW	4,2	p/st
84089085	Exceeding 1 000 kW but not exceeding 5 000 kW	4,2	p/st
84089089	Exceeding 5 000 kW	4,2	p/st
8409	Parts suitable for use solely or principally with the engines of heading 8407 or 8408		
84091000	For aircraft engines	1,7 ⁽⁷⁵⁾	_
Other		1	
84099100	Suitable for use solely or principally with spark-ignition internal combustion piston engines	2,7	
84099900	Other	2,7	_
8410	Hydraulic turbines, water wheels, and regulators therefor		
Hydraulic turbines and water wheels	,	-	
84101100	Of a power not exceeding 1 000 kW	4,5	_

84101200	Of a power exceeding 1 000 kW but not exceeding 10 000 kW	4,5	_		
84101300	Of a power exceeding 10 000 kW	4,5	_		
84109000	Parts, including regulators	4,5	_		
8411	Turbojets, turbopropellers and other gas turbines				
Turbojets					
84111100	Of a thrust not exceeding 25 kN	3,2 ⁽⁷⁵⁾	p/st		
841112	Of a thrust exceeding 25 kN				
84111210	Of a thrust exceeding 25 kN but not exceeding 44 kN	2,7 ⁽⁷⁵⁾	p/st		
84111230	Of a thrust exceeding 44 kN but not exceeding 132 kN	2,7 ⁽⁷⁵⁾	p/st		
84111280	Of a thrust exceeding 132 kN	2,7 ⁽⁷⁵⁾	p/st		
Turbopropellers					
84112100	Of a power not exceeding 1 100 kW	3,6 ⁽⁷⁵⁾	p/st		
841122	Of a power exceeding 1 100 kW				
84112220	Of a power exceeding 1 100 kW but not exceeding 3 730 kW	2,7 ⁽⁷⁵⁾	p/st		
84112280	Of a power exceeding 3 730 kW	2,7 ⁽⁷⁵⁾	p/st		
Other gas turbines	Other gas turbines				
84118100	Of a power not exceeding 5 000 kW	4,1	p/st		
841182	Of a power exceeding 5 000 kW				
84118220	Of a power exceeding 5 000 kW but not exceeding 20 000 kW	4,1	p/st		

84118260	Of a power exceeding 20 000 kW but not exceeding 50 000 kW	4,1	p/st
84118280	Of a power exceeding 50 000 kW	4,1	p/st
Parts	,	,	
84119100	Of turbojets or turbopropellers	2,7 ⁽⁷⁵⁾	_
84119900	Other	4,1	_
8412	Other engines and motors		
84121000	Reaction engines other than turbojets	2,2 ⁽⁷⁵⁾	p/st
Hydraulic power engines and motors			
841221	Linear acting (cylinders)	-	
84122120	Hydraulic systems	2,7	_
84122180	Other	2,7	_
841229	Other		
84122920	Hydraulic systems	4,2	_
Other			
84122981	Hydraulic fluid power motors	4,2	
84122989	Other	4,2	_
Pneumatic power engines and motors			
84123100	Linear acting (cylinders)	4,2	
84123900	Other	4,2	_
841280	Other		
84128010	Steam or other vapour power engines	2,7	_
84128080	Other	4,2	_
841290	Parts	•	
84129020	Of reaction engines other than turbojets	1,7 ⁽⁷⁵⁾	_
84129040	Of hydraulic power engines and motors	2,7	_

84129080	Other	2,7	_
8413	Pumps for liquids, whether or not fitted with a measuring device; liquid elevators		
Pumps fitted or designed to be fitted with a measuring device			
84131100	Pumps for dispensing fuel or lubricants, of the type used in filling stations or in garages	1,7	p/st
84131900	Other	1,7	p/st
84132000	Handpumps, other than those of subheading 8413 11 or 8413 19	1,7	p/st
841330	Fuel, lubricating or cooling medium pumps for internal combustion piston engines		
84133020	Injection pumps	1,7	p/st
84133080	Other	1,7	p/st
84134000	Concrete pumps	1,7	p/st
841350	Other reciprocating positive displacement pumps		
84135020	Hydraulic units	1,7	_
84135040	Dosing and proportioning pumps	1,7	p/st
Other			
Piston pumps	_		
84135061	Hydraulic fluid power	1,7	p/st
84135069	Other	1,7	p/st
84135080	Other	1,7	p/st
841360	Other rotary positive displacement pumps	-	

84136020	Hydraulic units	1,7	_
Other			
Gear pumps			
84136031	Hydraulic fluid power	1,7	p/st
84136039	Other	1,7	p/st
Vane pumps			
84136061	Hydraulic fluid power	1,7	p/st
84136069	Other	1,7	p/st
84136070	Screw pumps	1,7	p/st
84136080	Other	1,7	p/st
841370	Other centrifugal pumps	_	
Submersible pumps			
84137021	Single-stage	1,7	p/st
84137029	Multi-stage	1,7	p/st
84137030	Glandless impeller pumps for heating systems and warm water supply	1,7	p/st
Other, with a discharge outlet diameter			
84137035	Not exceeding 15 mm	1,7	p/st
Exceeding 15 mm			
84137045	Channel impeller pumps and side channel pumps	1,7	p/st
Radial flow pumps			1
Single-stage	_		
With single entry impeller	_		
84137051	Monobloc	1,7	p/st
84137059	Other	1,7	p/st
84137065	With more than one entry impeller	1,7	p/st
84137075	Multi-stage	1,7	p/st

	_		
Other centrifugal pumps			
84137081	Single-stage	1,7	p/st
84137089	Multi-stage	1,7	p/st
Other pumps; liquid elevators			
84138100	Pumps	1,7	p/st
84138200	Liquid elevators	1,7	p/st
Parts		1	
84139100	Of pumps	1,7	_
84139200	Of liquid elevators	1,7	_
8414	Air or vacuum pumps, air or other gas compressors and fans; ventilating or recycling hoods incorporating a fan, whether or not fitted with filters		
841410	Vacuum pumps	-	
84141020	For use in semiconductor production ⁽¹²⁾	1,7 ⁽¹⁷⁾	p/st
Other		1	
84141025	Rotary piston pumps, sliding vane rotary pumps, molecular drag pumps and Roots pumps	1,7	p/st
Other			
84141081	Diffusion pumps, cryopumps and adsorption pumps	1,7	p/st
84141089	Other	1,7	p/st
841420	Hand- or foot- operated air pumps		
84142020	Handpumps for cycles	1,7	p/st
84142080	Other	2,2	p/st
841430	Compressors of a kind used		

	in refrigerating equipment		
84143020	Of a power not exceeding 0,4 kW	2,2	p/st
Of a power exceeding 0,4 kW			
84143081	Hermetic or semi- hermetic	2,2	p/st
84143089	Other	2,2	p/st
841440	Air compressors mounted on a wheeled chassis for towing		
84144010	Giving a flow per minute not exceeding 2 m ³	2,2	p/st
84144090	Giving a flow per minute exceeding 2 m ³	2,2	p/st
Fans		1	1
84145100	Table, floor, wall, window, ceiling or roof fans, with a self-contained electric motor of an output not exceeding 125 W	3,2	p/st
841459	Other		
84145920	Axial fans	2,3	p/st
84145940	Centrifugal fans	2,3	p/st
84145980	Other	2,3	p/st
84146000	Hoods having a maximum horizontal side not exceeding 120 cm	2,7	p/st
841480	Other		
Turbo-compressors			
84148011	Single-stage	2,2	p/st
84148019	Multi-stage	2,2	p/st

Reciprocating displacement compressors, having

a gauge pressure capacity of			
Not exceeding 15 bar, giving a flow per hour	-		
84148022	Not exceeding 60 m ³	2,2	p/st
84148028	Exceeding 60 m ³	2,2	p/st
Exceeding 15 bar, giving a flow per hour			
84148051	Not exceeding 120 m ³	2,2	p/st
84148059	Exceeding 120 m ³	2,2	p/st
Rotary displacement compressors	1		
84148073	Single-shaft	2,2	p/st
Multi-shaft			
84148075	Screw compressors	2,2	p/st
84148078	Other	2,2	p/st
84148080	Other	2,2	p/st
84149000	Parts	2,2	_
8415	Air-conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated		
841510	Window or wall types, self-contained or 'split-system'		
84151010	Self-contained	2,2	_
84151090	Split-system	2,7	_
84152000	Of a kind used for persons, in motor vehicles	2,7	_
Other		•	

84158100			
0+130100	Incorporating a refrigerating unit and a valve for reversal of the cooling/heat cycle (reversible heat pumps)	2,7	
84158200	Other, incorporating a refrigerating unit	2,7	_
84158300	Not incorporating a refrigerating unit	2,7	_
84159000	Parts	2,7	_
8416	Furnace burners for liquid fuel, for pulverised solid fuel or for gas; mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances		
841610	Furnace burners for liquid fuel	-	
84161010	Incorporating an automatic control device	1,7	p/st
84161090	Other	1,7	p/st
841620	Other furnace burners, including combination burners		
84162010	Only for gas, monobloc, incorporating a ventilator and a control device	1,7	p/st
Other			
84162020	Combination burners	1,7	p/st
84162080	Other	1,7	_
84163000	Mechanical stokers, including their mechanical grates, mechanical ash dischargers and similar appliances	1,7	_
84169000	Parts	1,7	_

8417	Industrial or laboratory furnaces and ovens, including incinerators, non-electric	-	
84171000	Furnaces and ovens for the roasting, melting or other heat treatment of ores, pyrites or of metals	1,7	_
841720	Bakery ovens, including biscuit ovens		
84172010	Tunnel ovens	1,7	
84172090	Other	1,7	_
841780	Other		
84178030	Ovens and furnaces for firing ceramic products	1,7	p/st
84178050	Ovens and furnaces for firing cement, glass or chemical products	1,7	p/st
84178070	Other	1,7	_
84179000	Parts	1,7	_
8418	Refrigerators, freezers and other refrigerating or freezing equipment, electric or other; heat pumps other than air-conditioning machines of heading 8415		
841810	Combined refrigerator-freezers, fitted with separate external doors	-	
84181020	Of a capacity exceeding 340 litres	1,9	p/st
84181080	Other	1,9	p/st
Refrigerators, household type	'		
841821	Compression-type	-	

84182110	Of a capacity exceeding 340 litres	1,5	p/st
Other	·		
84182151	Table model	2,5	p/st
84182159	Building-in type	1,9	p/st
Other, of a capacity	ý		
84182191	Not exceeding 250 litres	2,5	p/st
84182199	Exceeding 250 litres but not exceeding 340 litres	1,9	p/st
84182900	Other	2,2	p/st
841830	Freezers of the chest type, not exceeding 800 litres capacity		
84183020	Of a capacity not exceeding 400 litres	2,2	p/st
84183080	Of a capacity exceeding 400 litres but not exceeding 800 litres	2,2	p/st
841840	Freezers of the upright type, not exceeding 900 litres capacity		
84184020	Of a capacity not exceeding 250 litres	2,2	p/st
84184080	Of a capacity exceeding 250 litres but not exceeding 900 litres	2,2	p/st
841850	Other furniture (chests, cabinets, display counters, showcases and the like) for storage and display, incorporating refrigerating or freezing equipment	_	1
Refrigerated			

Refrigerated showcases and counters (incorporating a

refrigerating unit	or
evaporator)	

evaporator)			
84185011	For frozen food storage	2,2	p/st
84185019	Other	2,2	p/st
84185090	Other refrigerating furniture	2,2	p/st
Other refrigerating or freezing equipment; heat pumps			
84186100	Heat pumps other than air conditioning machines of heading 8415	2,2	_
84186900	Other	2,2	_
Parts			
84189100	Furniture designed to receive refrigerating or freezing equipment	2,2	_
841899	Other		
84189910	Evaporators and condensers, excluding those for refrigerators of the household type	2,2	
84189990	Other	2,2	_
8419	Machinery, plant or laboratory equipment, whether or not electrically heated (excluding furnaces, ovens and other equipment of heading 8514), for the treatment of materials by a process involving a change of temperature such as heating, cooking, roasting, distilling, rectifying, sterilising, pasteurising, steaming, drying, evaporating, vaporising, condensing or		

cooling, other than
machinery or plant
of a kind used for
domestic purposes;
instantaneous or
storage water heaters,
non-electric

Instantaneous or storage water heaters,

storage water heaters, non-electric			
84191100	Instantaneous gas water heaters	2,6	_
84191900	Other	2,6	_
84192000	Medical, surgical or laboratory sterilisers	Free	_
Dryers			
84193100	For agricultural products	1,7	_
84193200	For wood, paper pulp, paper or paperboard	1,7	_
84193900	Other	1,7	_
84194000	Distilling or rectifying plant	1,7	_
84195000	Heat-exchange units	1,7	_
84196000	Machinery for liquefying air or other gases	1,7	_
Other machinery, plant and equipment			
841981	For making hot drinks or for cooking or heating food	-	
84198120	Percolators and other appliances for making coffee and other hot drinks	2,7	_
84198180	Other	1,7	_
841989	Other		
84198910	Cooling towers and similar plant for direct cooling (without a separating	1,7	

	wall) by means of recirculated water		
84198930	Vacuum-vapour plant for the deposition of metal	2,4	_
84198998	Other	2,4	_
841990	Parts		
84199015	Of sterilisers of subheading 8419 20 00	Free	_
84199085	Other	1,7	_
8420	Calendering or other rolling machines, other than for metals or glass, and cylinders therefor		
842010	Calendering or other rolling machines	-	
84201010	Of a kind used in the textile industry	1,7	
84201030	Of a kind used in the paper industry	1,7	_
84201080	Other	1,7	_
Parts			
842091	Cylinders	-	
84209110	Of cast iron	1,7	_
84209180	Other	2,2	_
84209900	Other	2,2	_
8421	Centrifuges, including centrifugal dryers; filtering or purifying machinery and apparatus, for liquids or gases		
Centrifuges, including centrifugal dryers			
84211100	Cream separators	2,2	_
84211200	Clothes dryers	2,7	p/st
842119	Other		

84211920	Centrifuges of a kind used in laboratories	1,5	_
84211970	Other	Free	_
Filtering or purifying machinery and apparatus for liquids			
84212100	For filtering or purifying water	1,7	_
84212200	For filtering or purifying beverages other than water	1,7	_
84212300	Oil or petrol filters for internal combustion engines	1,7	_
84212900	Other	1,7	_
Filtering or purifying machinery and apparatus for gases			
84213100	Intake air filters for internal combustion engines	1,7	_
842139	Other		
84213920	Machinery and apparatus for filtering or purifying air	1,7	
Machinery and apparatus for filtering or purifying other gases			
84213960	By a catalytic process	1,7	_
84213980	Other	1,7	_
Parts			
84219100	Of centrifuges, including centrifugal dryers	1,7	_
84219900	Other	1,7	_
8422	Dishwashing machines; machinery for cleaning or drying bottles or other containers; machinery for filling, closing, sealing or		

labelling bottles, cans, boxes, bags or other containers; machinery for capsuling bottles, jars, tubes and similar containers; other packing or wrapping machinery (including heat-shrink wrapping machinery); machinery for aerating beverages

Dishwashing machines

macinies			
84221100	Of the household type	2,7	p/st
84221900	Other	1,7	p/st
84222000	Machinery for cleaning or drying bottles or other containers	1,7	_
84223000	Machinery for filling, closing, sealing or labelling bottles, cans, boxes, bags or other containers; machinery for capsuling bottles, jars, tubes and similar containers; machinery for aerating beverages	1,7	
84224000	Other packing or wrapping machinery (including heat- shrink wrapping machinery)	1,7	
842290	Parts		
84229010	Of dishwashing machines	1,7	_
84229090	Other	1,7	_
8423	Weighing machinery (excluding balances		'

of a sensitivity of 5 cg or better), including weight-

	operated counting or checking machines; weighing machine weights of all kinds		
842310	Personal weighing machines, including baby scales; household scales		
84231010	Household scales	1,7	p/st
84231090	Other	1,7	p/st
84232000	Scales for continuous weighing of goods on conveyors	1,7	p/st
84233000	Constant weight scales and scales for discharging a predetermined weight of material into a bag or container, including hopper scales	1,7	p/st
Other weighing machinery			
842381	Having a maximum weighing capacity not exceeding 30 kg		
84238110	Check weighers and automatic control machines operating by reference to a pre- determined weight	1,7	p/st
84238130	Machinery for weighing and labelling pre- packaged goods	1,7	p/st
84238150	Shop scales	1,7	p/st
84238190	Other	1,7	p/st
842382	Having a maximum weighing capacity exceeding 30 kg but not exceeding 5 000 kg		
84238210	Check weighers and automatic control machines operating	1,7	p/st

	by reference to a pre- determined weight		
84238290	Other	1,7	p/st
84238900	Other	1,7	p/st
84239000	Weighing machine weights of all kinds; parts of weighing machinery	1,7	_
8424	Mechanical appliances (whether or not hand-operated) for projecting, dispersing or spraying liquids or powders; fire extinguishers, whether or not charged; spray guns and similar appliances; steam or sandblasting machines and similar jet projecting machines		
84241000	Fire extinguishers, whether or not charged	1,7	
84242000	Spray guns and similar appliances	1,7	_
842430	Steam or sandblasting machines and similar jet projecting machines		
Water cleaning appliances, with built-in motor		_	
84243001	With heating device	1,7	p/st
84243008	Other	1,7	p/st
Other machines	,	1	1
84243010	Compressed air operated	1,7	_
84243090	Other	1,7	_
Other appliances			

842481	Agricultural or horticultural	-	
84248110	Watering appliances	1,7	_
Other		1	
84248130	Portable appliances	1,7	p/st
Other			
84248191	Sprayers and powder distributors designed to be mounted on or drawn by tractors	1,7	p/st
84248199	Other	1,7	p/st
84248900	Other	1,7	_
84249000	Parts	1,7	_
8425	Pulley tackle and hoists other than skip hoists; winches and capstans; jacks		
Pulley tackle and hoists other than skip hoists or hoists of a kind used for raising vehicles		-	
84251100	Powered by electric motor	Free	p/st
84251900	Other	Free	p/st
Other winches; capstans			
84253100	Powered by electric motor	Free	p/st
84253900	Other	Free	p/st
Jacks; hoists of a kind used for raising vehicles			
84254100	Built-in jacking systems of a type used in garages	Free	p/st
84254200	Other jacks and hoists, hydraulic	Free	p/st
84254900	Other	Free	p/st
8426	Ships' derricks; cranes, including cable cranes; mobile		

lifting frames,
straddle carriers and
works trucks fitted
with a crane

Overhead travelling cranes, transporter cranes, gantry cranes, bridge cranes, mobile lifting frames and straddle carriers

straddle carriers			
84261100	Overhead travelling cranes on fixed support	Free	
84261200	Mobile lifting frames on tyres and straddle carriers	Free	_
84261900	Other	Free	_
84262000	Tower cranes	Free	_
84263000	Portal or pedestal jib cranes	Free	_
Other machinery, self-propelled			
84264100	On tyres	Free	_
84264900	Other	Free	_
Other machinery			
842691	Designed for mounting on road vehicles	-	
84269110	Hydraulic cranes designed for the loading and unloading of the vehicle	Free	p/st
84269190	Other	Free	_
84269900	Other	Free	_
8427	Fork-lift trucks; other works trucks fitted with lifting or handling equipment		
842710	Self-propelled trucks powered by an electric motor	_	

		T	I
84271010	With a lifting height of 1 m or more	4,5	p/st
84271090	Other	4,5	p/st
842720	Other self-propelled trucks		
With a lifting height of 1 m or more		-	
84272011	Rough terrain fork- lift and other stacking trucks	4,5	p/st
84272019	Other	4,5	p/st
84272090	Other	4,5	p/st
84279000	Other trucks	4	p/st
8428	Other lifting, handling, loading or unloading machinery (for example, lifts, escalators, conveyors, teleferics)		
842810	Lifts and skip hoists	-	
84281020	Electrically operated	Free	_
84281080	Other	Free	_
842820	Pneumatic elevators and conveyors		
84282020	For bulk materials	Free	_
84282080	Other	Free	_
Other continuous- action elevators and conveyors, for goods or materials			
84283100	Specially designed for underground use	Free	_
84283200	Other, bucket type	Free	_
84283300	Other, belt type	Free	_
842839	Other		•
84283920	Roller conveyors	Free	_
84283990	Other	Free	_
84284000	Escalators and moving walkways	Free	_

84286000	Teleferics, chairlifts, ski-draglines; traction mechanisms for funiculars	Free	
842890	Other machinery		
Loaders specially designed for use in agriculture		-	
84289071	Designed for attachment to agricultural tractors	Free	_
84289079	Other	Free	_
84289090	Other	Free	_
8429	Self-propelled bulldozers, angledozers, graders, levellers, scrapers, mechanical shovels, excavators, shovel loaders, tamping machines and roadrollers		
Bulldozers and angledozers		-	
84291100	Track laying	Free	p/st
84291900	Other	Free	p/st
84292000	Graders and levellers	Free	p/st
84293000	Scrapers	Free	p/st
842940	Tamping machines and roadrollers		
Roadrollers		-	
84294010	Vibratory	Free	p/st
84294030	Other	Free	p/st
84294090	Tamping machines	Free	p/st
Mechanical shovels, excavators and shovel loaders			
842951	Front-end shovel loaders	-	
84295110	Loaders specially designed for underground use	Free	p/st

Other	_		
84295191	Crawler shovel loaders	Free	p/st
84295199	Other	Free	p/st
842952	Machinery with a 360° revolving superstructure		
84295210	Track-laying excavators	Free	p/st
84295290	Other	Free	p/st
84295900	Other	Free	p/st
8430	Other moving, grading, levelling, scraping, excavating, tamping, compacting, extracting or boring machinery, for earth, minerals or ores; piledrivers and pile extractors; snowploughs and snowblowers		
84301000	Piledrivers and pile extractors	Free	p/st
84302000	Snowploughs and snowblowers	Free	p/st
Coal or rock cutters and tunnelling machinery			
84303100	Self-propelled	Free	_
84303900	Other	Free	_
Other boring or sinking machinery			
84304100	Self-propelled	Free	_
84304900	Other	Free	_
84305000	Other machinery, self-propelled	Free	_
Other machinery, not self-propelled			
84306100	Tamping or compacting machinery	Free	p/st

9.4206000	Other	Eroo	
84306900	Other	Free	_
8431	Parts suitable for use solely or principally with the machinery of headings 8425 to 8430		
84311000	Of machinery of heading 8425	Free	_
84312000	Of machinery of heading 8427	4	_
Of machinery of heading 8428			
84313100	Of lifts, skip hoists or escalators	Free	_
84313900	Other	Free	_
Of machinery of heading 8426, 8429 or 8430			
84314100	Buckets, shovels, grabs and grips	Free	_
84314200	Bulldozer or angledozer blades	Free	_
84314300	Parts for boring or sinking machinery of subheading 8430 41 or 8430 49	Free	_
843149	Other		1
84314920	Of cast iron or cast steel	Free	_
84314980	Other	Free	_
8432	Agricultural, horticultural or forestry machinery for soil preparation or cultivation; lawn or sports-ground rollers		
84321000	Ploughs	Free	p/st
Harrows, scarifiers, cultivators, weeders and hoes	1		1
84322100	Disc harrows	Free	p/st
843229	Other		
-	•	-	

84322910	Scarifiers and cultivators	Free	p/st
84322930	Harrows	Free	p/st
84322950	Rotovators	Free	p/st
84322990	Other	Free	p/st
843230	Seeders, planters and transplanters	_	
Seeders			
84323011	Central driven precision spacing seeders	Free	p/st
84323019	Other	Free	p/st
84323090	Planters and transplanters	Free	p/st
843240	Manure spreaders and fertiliser distributors		
84324010	Mineral or chemical fertiliser distribution	Free	p/st
84324090	Other	Free	p/st
84328000	Other machinery	Free	_
84329000	Parts	Free	_
8433	Harvesting or threshing machinery, including straw or fodder balers; grass or hay mowers; machines for cleaning, sorting or grading eggs, fruit or other agricultural produce, other than machinery of heading 8437		
Mowers for lawns, parks or sports grounds		-	
843311	Powered, with the cutting device rotating in a horizontal plane		
84331110	Electric	Free	p/st
Other			

	_		
Self-propelled	1		
84331151	With a seat	Free	p/st
84331159	Other	Free	p/st
84331190	Other	Free	p/st
843319	Other	_	
With motor		_	
84331910	Electric	Free	p/st
Other			
Self-propelled			
84331951	With a seat	Free	p/st
84331959	Other	Free	p/st
84331970	Other	Free	p/st
84331990	Without motor	Free	p/st
843320	Other mowers, including cutter bars for tractor mounting		
84332010	With motor	Free	p/st
Other			
84332050	Designed to be carried on or hauled by a tractor	Free	p/st
84332090	Other	Free	p/st
84333000	Other haymaking machinery	Free	p/st
84334000	Straw or fodder balers, including pick-up balers	Free	p/st
Other harvesting machinery; threshing machinery			
84335100	Combine harvester- threshers	Free	p/st
84335200	Other threshing machinery	Free	p/st
843353	Root or tuber harvesting machines		
84335310	Potato diggers and potato harvesters	Free	p/st

84335330	Beet-topping machines and beet harvesters	Free	p/st
84335390	Other	Free	p/st
843359	Other		
Forage harvesters	S	_	
84335911	Self-propelled	Free	p/st
84335919	Other	Free	p/st
84335985	Other	Free	p/st
84336000	Machines for cleaning, sorting or grading eggs, fruit or other agricultural produce	Free	
84339000	Parts	Free	_
8434	Milking machines and dairy machinery		·
84341000	Milking machines	Free	_
84342000	Dairy machinery	Free	_
84349000	Parts	Free	_
8435	Presses, crushers and similar machinery used in the manufacture of wine, cider, fruit juices or similar beverages	,	
84351000	Machinery	1,7	_
84359000	Parts	1,7	_
8436	Other agricultural, horticultural, forestry, poultry-keeping or beekeeping machinery, including germination plant fitted with mechanical or thermal equipment; poultry incubators and brooders	1	
84361000	Machinery for preparing animal feedingstuffs	1,7	

Poultry-keeping machinery; poultry incubators and brooders	
5100 de 15	
84362100	

brooders			
84362100	Poultry incubators and brooders	1,7	_
84362900	Other	1,7	_
843680	Other machinery		
84368010	Forestry machinery	1,7	p/st
84368090	Other	1,7	_
Parts	<u> </u>		
84369100	Of poultry-keeping machinery or poultry incubators and brooders	1,7	
84369900	Other	1,7	_
8437	Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables; machinery used in the milling industry or for the working of cereals or dried leguminous vegetables, other than farm-type machinery		
84371000	Machines for cleaning, sorting or grading seed, grain or dried leguminous vegetables	1,7	p/st
84378000	Other machinery	1,7	_
84379000	Parts	1,7	_
8438	Machinery, not specified or included elsewhere in this chapter, for the industrial preparation or manufacture of food or drink, other than machinery for		1

the extraction or preparation of animal

	or fixed vegetable fats or oils		
843810	Bakery machinery and machinery for the manufacture of macaroni, spaghetti or similar products		
84381010	Bakery machinery	1,7	_
84381090	Machinery for the manufacture of macaroni, spaghetti or similar products	1,7	_
84382000	Machinery for the manufacture of confectionery, cocoa or chocolate	1,7	_
84383000	Machinery for sugar manufacture	1,7	_
84384000	Brewery machinery	1,7	_
84385000	Machinery for the preparation of meat or poultry	1,7	_
84386000	Machinery for the preparation of fruits, nuts or vegetables	1,7	_
843880	Other machinery		
84388010	For the preparation of tea or coffee	1,7	_
Other	1		
84388091	For the preparation or manufacture of drink	1,7	
84388099	Other	1,7	_
84389000	Parts	1,7	_
8439	Machinery for making pulp of fibrous cellulosic material or for making or finishing paper or paperboard		
84391000	Machinery for making pulp of fibrous cellulosic material	1,7	_

84392000	Machinery for making paper or paperboard	1,7	_
84393000	Machinery for finishing paper or paperboard	1,7	_
Parts			
843991	Of machinery for making pulp of fibrous cellulosic material	-	
84399110	Of cast iron or cast steel	1,7	
84399190	Other	1,7	_
843999	Other	1	
84399910	Of cast iron or cast steel	1,7	_
84399990	Other	1,7	_
8440	Bookbinding machinery, including book-sewing machines		
844010	Machinery	_	
84401010	Folding machines	1,7	_
84401020	Collating machines and gathering machines	1,7	_
84401030	Sewing, wire stitching and stapling machines	1,7	_
84401040	Unsewn (perfect) binding machines	1,7	_
84401090	Other	1,7	_
84409000	Parts	1,7	_
8441	Other machinery for making up paper pulp, paper or paperboard, including cutting machines of all kinds		
844110	Cutting machines	_	
	1	_	

84411010	Combined reel slitting and re-reeling machines	1,7	_
84411020	Other slitting and cross-cutting machines	1,7	_
84411030	Guillotines	1,7	_
84411070	Other	1,7	_
84412000	Machines for making bags, sacks or envelopes	1,7	_
84413000	Machines for making cartons, boxes, cases, tubes, drums or similar containers, other than by moulding	1,7	_
84414000	Machines for moulding articles in paper pulp, paper or paperboard	1,7	_
84418000	Other machinery	1,7	_
844190	Parts		
84419010	Of cutting machines	1,7	_
84419090	Other	1,7	_
8442	Machinery, apparatus and equipment (other than the machine tools of headings 8456 to 8465) for preparing or making plates, cylinders or other printing components; plates, cylinders and other printing components; plates, cylinders and lithographic stones, prepared for printing purposes (for example, planed, grained or polished)		
844230	Machinery, apparatus and equipment	_	

84423010	Phototypesetting and composing machines	1,7	p/st
Other			
84423091	For typefounding and typesetting (for example, linotypes, monotypes, intertypes), with or without founding devices	Free	p/st
84423099	Other	1,7	_
84424000	Parts of the foregoing machinery, apparatus or equipment	1,7	_
844250	Plates, cylinders and other printing components; plates, cylinders and lithographic stones, prepared for printing purposes (for example, planed, grained or polished)		
84425020	With printing image	1,7	_
84425080	Other	1,7	_
8443	Printing machinery used for printing by means of plates, cylinders and other printing components of heading 8442; other printers, copying machines and facsimile machines, whether or not combined; parts and accessories thereof		
Printing machinery used for printing by means of plates, cylinders and other printing components of heading 8442	1	·	
84431100	Offset printing machinery, reel fed	1,7	p/st

84431200	Offset printing machinery, sheet fed, office type (using sheets with one side not exceeding 22 cm and the other side not exceeding 36 cm in the unfolded state)	1,7	p/st
844313	Other offset printing machinery		,
Sheet fed	-	-	
84431310	Used	1,7	p/st
New, taking sheet a size	ts of		,
84431331	Not exceeding 52 × 74 cm	1,7	p/st
84431335	Exceeding 52 × 74 cm but not exceeding 74 × 107 cm	1,7	p/st
84431339	Exceeding 74 × 107 cm	1,7	p/st
84431390	Other	1,7	p/st
84431400	Letterpress printing machinery, reel fed, excluding flexographic printing	1,7	p/st
84431500	Letterpress printing machinery, other than reel fed, excluding flexographic printing	1,7	p/st
84431600	Flexographic printing machinery	1,7	p/st
84431700	Gravure printing machinery	1,7	p/st
844319	Other	•	,
84431920	For printing textile materials	1,7	p/st
84431940	For use in the production of semiconductors ⁽¹²⁾	1,7 ⁽¹⁷⁾	p/st
84431970	Other	1,7	p/st

Other printers, copying machines and facsimile machines, whether or not combined	-		
844331	Machines which perform two or more of the functions of printing, copying or facsimile transmission, capable of connecting to an automatic dataprocessing machine or to a network		
84433110	Machines performing the functions of copying and facsimile transmission, whether or not with a printing function, with a copying speed not exceeding 12 monochrome pages per minute	Free	p/st
Other		,	
84433191	Machines performing a copying function by scanning the original and printing the copies by means of an electrostatic print engine	6	p/st
84433199	Other	Free	p/st
844332	Other, capable of connecting to an automatic data-processing machine or to a network		
84433210	Printers	Free	p/st
84433230	Facsimile machines	Free	p/st
Other			
84433291	Machines performing a copying function by scanning the original and printing the copies by means of	6	p/st

	an electrostatic print engine		
84433293	Other machines performing a copying function incorporating an optical system	Free	p/st
84433299	Other	2,2	p/st
844339	Other		
84433910	Machines performing a copying function by scanning the original and printing the copies by means of an electrostatic print engine	6	p/st
Other copying machines			1
84433931	Incorporating an optical system	Free	p/st
84433939	Other	3	p/st
84433990	Other	2,2	p/st
Parts and accessories			
844391	Parts and accessories of printing machinery used for printing by means of plates, cylinders and other printing components of heading 8442		
84439110	Of apparatus of subheading 8443 19 $40^{(12)}$	1,7 ⁽¹⁷⁾	_
Other			
84439191	Of cast iron or cast steel	1,7	_
84439199	Other	1,7	_
844399	Other		
84439910	Electronic assemblies	Free	_
84439990	Other	Free	_
844400	Machines for extruding, drawing, texturing or cutting		

	man-made textile materials		
84440010	Machines for extruding	1,7	p/st
84440090	Other	1,7	p/st
8445	Machines for preparing textile fibres; spinning, doubling or twisting machines and other machinery for producing textile yarns; textile reeling or winding (including weftwinding) machines and machines for preparing textile yarns for use on the machines of heading 8446 or 8447		
Machines for preparing textile fibres		_	
84451100	Carding machines	1,7	p/st
84451200	Combing machines	1,7	p/st
84451300	Drawing or roving machines	1,7	p/st
84451900	Other	1,7	p/st
84452000	Textile spinning machines	1,7	p/st
844530	Textile doubling or twisting machines		
84453010	Textile doubling machines	1,7	p/st
84453090	Textile twisting machines	1,7	p/st
84454000	Textile winding (including weft-winding) or reeling machines	1,7	p/st
84459000	Other	1,7	p/st
8446	Weaving machines (looms)	1	,

84461000	For weaving fabrics of a width not exceeding 30 cm	1,7	p/st
For weaving fabrics of a width exceeding 30 cm, shuttle type			
84462100	Power looms	1,7	p/st
84462900	Other	1,7	p/st
84463000	For weaving fabrics of a width exceeding 30 cm, shuttleless type	1,7	p/st
8447	Knitting machines, stitch-bonding machines and machines for making gimped yarn, tulle, lace, embroidery, trimmings, braid or net and machines for tufting		
Circular knitting machines		-	
84471100	With cylinder diameter not exceeding 165 mm	1,7	p/st
84471200	With cylinder diameter exceeding 165 mm	1,7	p/st
844720	Flat knitting machines; stitch-bonding machines		
84472020	Warp knitting machines (including Raschel type); stitch- bonding machines	1,7	p/st
84472080	Other	1,7	p/st
84479000	Other	1,7	p/st
8448	Auxiliary machinery for use with machines of heading 8444, 8445, 8446 or 8447 (for example, dobbies, jacquards, automatic stop motions,		

shuttle changing mechanisms); parts and accessories suitable for use solely or principally with the machines of this heading or of heading 8444, 8445, 8446 or 8447 (for example, spindles and spindle flyers, card clothing, combs, extruding nipples, shuttles, healds and heald-frames, hosiery needles)

Auxiliary machinery for machines of heading 8444, 8445, 8446 or 8447

84481100	Dobbies and jacquards; card-reducing, copying, punching or assembling machines for use therewith	1,7	
84481900	Other	1,7	_
84482000	Parts and accessories of machines of heading 8444 or of their auxiliary machinery	1,7	

Parts and accessories of machines of heading 8445 or of their auxiliary machinery

84483100	Card clothing	1,7	_
84483200	Of machines for preparing textile fibres, other than card clothing	1,7	_
84483300	Spindles, spindle flyers, spinning rings and ring travellers	1,7	_
84483900	Other	1,7	_

Parts and accessories of weaving machines (looms) or of their auxiliary machinery

(looms) or of their auxiliary machinery			
84484200	Reeds for looms, healds and heald- frames	1,7	_
84484900	Other	1,7	_
Parts and accessories of machines of heading 8447 or of their auxiliary machinery			
844851	Sinkers, needles and other articles used in forming stitches		
84485110	Sinkers	1,7	_
84485190	Other	1,7	_
84485900	Other	1,7	_
84490000	Machinery for the manufacture or finishing of felt or nonwovens in the piece or in shapes, including machinery for making felt hats; blocks for making hats	1,7	
8450	Household or laundry-type washing machines, including machines which both wash and dry		
Machines, each of a dry linen capacity not exceeding 10 kg			
845011	Fully-automatic machines		
Each of a dry linen capacity not exceeding 6 kg			
84501111	Front-loading machines	3	p/st
84501119	Top-loading machines	3	p/st

84501190	Each of a dry linen capacity exceeding 6 kg but not exceeding 10 kg	2,6	p/st
84501200	Other machines, with built-in centrifugal drier	2,7	p/st
84501900	Other	2,7	p/st
84502000	Machines, each of a dry linen capacity exceeding 10 kg	2,2	p/st
84509000	Parts	2,7	_
8451	Machinery (other than machines of heading 8450) for washing, cleaning, wringing, drying, ironing, pressing (including fusing presses), bleaching, dyeing, dressing, finishing, coating or impregnating textile yarns, fabrics or made-up textile articles and machines for applying the paste to the base fabric or other support used in the manufacture of floor coverings such as linoleum; machines for reeling, unreeling, folding, cutting or pinking textile fabrics		
84511000	Dry-cleaning machines	2,2	_
Drying machines			
84512100	Each of a dry linen capacity not exceeding 10 kg	2,2	_
84512900	Other	2,2	_
845130	Ironing machines and presses (including fusing presses)		

Electrically heated, of	٠
a power	

a power			
84513010	Not exceeding 2 500 W	2,2	p/st
84513030	Exceeding 2 500 W	2,2	p/st
84513080	Other	2,2	p/st
84514000	Washing, bleaching or dyeing machines	2,2	_
84515000	Machines for reeling, unreeling, folding, cutting or pinking textile fabrics	2,2	
845180	Other machinery		
84518010	Machines used in the manufacture of linoleum or other floor coverings for applying the paste to the base fabric or other support	2,2	
84518030	Machines for dressing or finishing	2,2	_
84518080	Other	2,2	_
84519000	Parts	2,2	_
8452	Sewing machines, other than booksewing machines of heading 8440; furniture, bases and covers specially designed for sewing machines; sewing machine needles		
845210	Sewing machines of the household type	_	

Sewing machines (lock-stitch only), with heads of a weight not exceeding 16 kg without motor or 17 kg including the motor; sewing machine heads (lock-stitch only), of a weight not exceeding 16 kg without motor

or 17 kg including the motor

84521011	Sewing machines having a value (not including frames, tables or furniture) of more than € 65 each	5,7	p/st
84521019	Other	9,7	p/st
84521090	Other sewing machines and other sewing machine heads	3,7	p/st
Other sewing machines			
84522100	Automatic units	3,7	p/st
84522900	Other	3,7	p/st
845230	Sewing machine needles		
84523010	With single flat shank	2,7	1 000 p/st
84523090	Other	2,7	1 000 p/st
84524000	Furniture, bases and covers for sewing machines and parts thereof	2,7	_
84529000	Other parts of sewing machines	2,7	_
8453	Machinery for preparing, tanning or working hides, skins or leather or for making or repairing footwear or other articles of hides, skins or leather, other than sewing machines		
84531000	Machinery for preparing, tanning or working hides, skins or leather	1,7	_
84532000	Machinery for making or repairing footwear	1,7	_
84538000	Other machinery	1,7	_
84539000	Parts	1,7	

8454	Converters, ladles, ingot moulds and casting machines, of a kind used in metallurgy or in metal foundries		
84541000	Converters	1,7	_
84542000	Ingot moulds and ladles	1,7	_
845430	Casting machines		
84543010	For casting under pressure	1,7	_
84543090	Other	1,7	_
84549000	Parts	1,7	_
8455	Metal-rolling mills and rolls therefor		
84551000	Tube mills	2,7	
Other rolling mills	1	1	-
84552100	Hot or combination hot and cold	2,7	_
84552200	Cold	2,7	_
845530	Rolls for rolling mills		
84553010	Of cast iron	2,7	_
Of open-die forged steel			
84553031	Hot-rolling work- rolls; hot-rolling and cold-rolling back-up rolls	2,7	
84553039	Cold-rolling work-rolls	2,7	_
84553090	Other	2,7	_
84559000	Other parts	2,7	_
8456	Machine tools for working any material by removal of material, by laser or other light or photon beam, ultrasonic, electrodischarge, electrochemical, electron beam, ionic-		

	beam or plasma arc processes		
84561000	Operated by laser or other light or photon beam processes	4,5	p/st
84562000	Operated by ultrasonic processes	3,5	p/st
845630	Operated by electrodischarge processes	_	
Numerically controlled			
84563011	Wire-cut	3,5	p/st
84563019	Other	3,5	p/st
84563090	Other	3,5	p/st
84569000	Other	3,5	p/st
	machines (single station) and multi- station transfer machines, for working metal	_	
845710	Machining centres	-	
84571010	Horizontal	2,7	p/st
84571090	Other	2,7	p/st
84572000	Unit construction machines (single station)	2,7	p/st
845730	Multi-station transfer machines		
84573010	Numerically controlled	2,7	p/st
84573090	Other	2,7	p/st
8458	Lathes (including turning centres) for removing metal	_	
Horizontal lathes		_	
845811	Numerically controlled		
84581120	Turning centres	2,7	p/st

Automatic lathes				
84581141	Single spindle	2,7	p/st	
84581149	Multi-spindle	2,7	p/st	
84581180	Other	2,7	p/st	
84581900	Other	2,7	p/st	
Other lathes				
845891	Numerically controlled			
84589120	Turning centres	2,7	p/st	
84589180	Other	2,7	p/st	
84589900	Other	2,7	p/st	
8459	Machine tools (including way-type unit head machines) for drilling, boring, milling, threading o tapping by removing metal, other than	r		
	lathes (including turning centres) of heading 8458			
84591000	turning centres) of	2,7	p/st	
Other drilling	turning centres) of heading 8458 Way-type unit head	2,7	p/st	
Other drilling machines	turning centres) of heading 8458 Way-type unit head	2,7	p/st	
Other drilling machines 84592100	turning centres) of heading 8458 Way-type unit head machines Numerically			
Other drilling machines 84592100 84592900 Other boring-millin	turning centres) of heading 8458 Way-type unit head machines Numerically controlled Other	2,7	p/st	
Other drilling machines 84592100 84592900 Other boring-millin machines	turning centres) of heading 8458 Way-type unit head machines Numerically controlled Other	2,7	p/st	
0ther drilling machines 84592100 84592100 0ther boring-millin machines 84593100 84593900	turning centres) of heading 8458 Way-type unit head machines Numerically controlled Other Numerically	2,7	p/st p/st	
Other drilling machines 84592100 84592900 Other boring-millin machines 84593100	turning centres) of heading 8458 Way-type unit head machines Numerically controlled Other Other Numerically controlled	2,7	p/st p/st p/st	
Other drilling machines 84592100 84592900 Other boring-millin machines 84593100 84593900	turning centres) of heading 8458 Way-type unit head machines Numerically controlled Other Other Other Other	2,7	p/st p/st p/st	

knee-type

84595100	Numerically controlled	2,7	p/st
84595900	Other	2,7	p/st
Other milling machines	1	1	ı
845961	Numerically controlled	-	
84596110	Tool milling machines	2,7	p/st
84596190	Other	2,7	p/st
845969	Other		
84596910	Tool milling machines	2,7	p/st
84596990	Other	2,7	p/st
84597000	Other threading or tapping machines	2,7	p/st
8460	Machine tools for deburring, sharpening, grinding, honing, lapping, polishing or otherwise finishing metal or cermets by means of grinding stones, abrasives or polishing products, other than gear cutting, gear grinding or gear finishing machines of heading 8461	_	
Flat-surface grinding machines, in which the positioning in any one axis can be set up to an accuracy of at least 0,01 mm			
least 0,01 mm	1	1	1

2,7

2,7

p/st

p/st

Other grinding machines, in which the positioning in any one axis can be set up Numerically

controlled

Other

84601100

84601900

least 0,01 mm		-	
846021	Numerically controlled		
For cylindrical surfaces			
84602111	Internal cylindrical grinding machines	2,7	p/st
84602115	Centreless grinding machines	2,7	p/st
84602119	Other	2,7	p/st
84602190	Other	2,7	p/st
846029	Other		
84602910	For cylindrical surfaces	2,7	p/st
84602990	Other	2,7	p/st
Sharpening (tool or cutter grinding) machines 84603100	Numerically	1,7	p/st
	controlled	1,/	p/ 3t
84603900	Other	1,7	p/st
846040	Honing or lapping machines		_
84604010	Numerically controlled	1,7	p/st
84604090	Other	1,7	p/st
846090	Other		
84609010	Fitted with a micrometric adjusting system, in which the positioning in any one axis can be set up to an accuracy of at least 0,01 mm	2,7	p/st
84609090	Other	1,7	p/st
8461	Machine tools for planing, shaping, slotting, broaching, gear cutting, gear grinding or gear finishing, sawing, cutting-off and		

	other machine tools working by removing metal or cermets, not elsewhere specified or included		
84612000	Shaping or slotting machines	1,7	p/st
846130	Broaching machines		
84613010	Numerically controlled	1,7	p/st
84613090	Other	1,7	p/st
846140	Gear-cutting, gear- grinding or gear- finishing machines		
Gear-cutting machines (including abrasive gear-cutting machines)			
For cutting cylindrical gears	-		
84614011	Numerically controlled	2,7	p/st
84614019	Other	2,7	p/st
For cutting other gears			
84614031	Numerically controlled	1,7	p/st
84614039	Other	1,7	p/st
Gear-finishing machines			
Fitted with a micrometric adjusting system, in which the positioning in any one axis can be set up to an accuracy of at least 0,01 mm	_		
84614071	Numerically controlled	2,7	p/st
84614079	Other	2,7	p/st
84614090	Other	1,7	p/st
846150	Sawing or cutting-off machines	_	

Sawing machines	_		
84615011	Circular saws	1,7	p/st
84615019	Other	1,7	p/st
84615090	Cutting-off machines	1,7	p/st
84619000	Other	2,7	p/st
8462	Machine tools (including presses) for working metal by forging, hammering or die-stamping; machine tools (including presses) for working metal by bending, folding, straightening, flattening, shearing, punching or notching; presses for working metal or metal carbides, not specified above		
846210	Forging or diestamping machines (including presses) and hammers	-	
84621010	Numerically controlled	2,7	p/st
84621090	Other	1,7	p/st
Bending, folding, straightening or flattening machines (including presses) 846221	Numerically controlled	-	
84622110	For working flat products	2,7	p/st
84622180	Other	2,7	p/st
846229	Other		
84622910	For working flat products	1,7	p/st
Other			
84622991	Hydraulic	1,7	p/st
84622998	Other	1,7	p/st

Shearing machines
(including presses),
other than combined
punching and
shearing machines

other than combined punching and shearing machines			
84623100	Numerically controlled	2,7	p/st
846239	Other		
84623910	For working flat products	1,7	p/st
Other			
84623991	Hydraulic	1,7	p/st
84623999	Other	1,7	p/st
Punching or notching machines (including presses), including combined punching and shearing machines			
846241	Numerically controlled	_	
84624110	For working flat products	2,7	p/st
84624190	Other	2,7	p/st
846249	Other		
84624910	For working flat products	1,7	p/st
84624990	Other	1,7	p/st
Other			
846291	Hydraulic presses	_	
84629120	Numerically controlled	2,7	p/st
84629180	Other	2,7	p/st
846299	Other		
84629920	Numerically controlled	2,7	p/st
84629980	Other	2,7	p/st
8463	Other machine tools for working metal or cermets, without removing material		

846310	Drawbenches for bars, tubes, profiles, wire or the like	-	
84631010	Drawbenches for wire	2,7	p/st
84631090	Other	2,7	p/st
84632000	Thread-rolling machines	2,7	p/st
84633000	Machines for working wire	2,7	p/st
84639000	Other	2,7	p/st
8464	Machine tools for working stone, ceramics, concrete, asbestos-cement or like mineral materials or for cold working glass		
84641000	Sawing machines	2,2	p/st
846420	Grinding or polishing machines		
For working glass		_	
84642011	Optical glass	2,2	p/st
84642019	Other	2,2	_
84642080	Other	2,2	_
84649000	Other	2,2	_
8465	Machine tools (including machines for nailing, stapling, glueing or otherwise assembling) for working wood, cork, bone, hard rubber, hard plastics or similar hard materials		
846510	Machines which can carry out different types of machining operations without tool change between such operations		
84651010	With manual transfer of workpiece between each operation	2,7	p/st

84651090	With automatic transfer of workpiece between each operation	2,7	p/st
Other			
846591	Sawing machines	•	
84659110	Bandsaws	2,7	p/st
84659120	Circular saws	2,7	p/st
84659190	Other	2,7	p/st
84659200	Planing, milling or moulding (by cutting) machines	2,7	p/st
84659300	Grinding, sanding or polishing machines	2,7	p/st
84659400	Bending or assembling machines	2,7	p/st
84659500	Drilling or morticing machines	2,7	p/st
84659600	Splitting, slicing or paring machines	2,7	p/st
84659900	Other	2,7	p/st
8466	Parts and accessories suitable for use solely or principally with the machines of headings 8456 to 8465, including work or tool holders, self-opening dieheads, dividing heads and other special attachments for machine tools; tool holders for any type of tool for working in the hand		
846610	Tool holders and self- opening dieheads		
Tool holders			
84661020	Arbors, collets and sleeves	1,2	
Other			
84661031	For lathes	1,2	_

84661038	Other	1,2	_
84661080	Self-opening dieheads	1,2	_
846620	Work holders		
84662020	Jigs and fixtures for specific applications; sets of standard jig and fixture components	1,2	
Other			
84662091	For lathes	1,2	_
84662098	Other	1,2	_
84663000	Dividing heads and other special attachments for machine tools	1,2	_
Other	,		
846691	For machines of heading 8464	-	
84669120	Of cast iron or cast steel	1,2	_
84669195	Other	1,2	_
846692	For machines of heading 8465		
84669220	Of cast iron or cast steel	1,2	
84669280	Other	1,2	_
84669300	For machines of headings 8456 to 8461	1,2	_
84669400	For machines of heading 8462 or 8463	1,2	_
8467	Tools for working in the hand, pneumatic, hydraulic or with self-contained electric or non-electric motor		
Pneumatic			
846711	Rotary type (including combined rotary-percussion)	-	

84671110	Metalworking	1,7	_
84671190	Other	1,7	_
84671900	Other	1,7	_
With self-contained electric motor			
846721	Drills of all kinds	_	
84672110	Capable of operation without an external source of power	2,7	p/st
Other			
84672191	Electropneumatic	2,7	p/st
84672199	Other	2,7	p/st
846722	Saws		
84672210	Chainsaws	2,7	p/st
84672230	Circular saws	2,7	p/st
84672290	Other	2,7	p/st
846729	Other		
84672910	Of a kind used for working textile materials	2,7	
Other			
84672930	Capable of operation without an external source of power	2,7	p/st
Other			
Grinders and sanders	-		
84672951	Angle grinders	2,7	p/st
84672953	Belt sanders	2,7	p/st
84672959	Other	2,7	p/st
84672970	Planers	2,7	p/st
84672980	Hedge trimmers and lawn edge cutters	2,7	p/st
84672990	Other	2,7	p/st
Other tools			
84678100	Chainsaws	1,7	p/st
84678900	Other	1,7	_
Parts	_		

84679100	Of chainsaws	1,7	
84679200	Of pneumatic tools	1,7	
84679900	Other	1,7	
8468	Machinery and apparatus for soldering, brazing or welding, whether or not capable of cutting, other than those of heading 8515; gasoperated surface tempering machines and appliances		
84681000	Hand-held blow pipes	2,2	_
84682000	Other gas-operated machinery and apparatus	2,2	_
84688000	Other machinery and apparatus	2,2	_
84689000	Parts	2,2	_
846900	Typewriters other than printers of heading 8443; word- processing machines		
84690010	Word-processing machines	Free	p/st
Other			
84690091	Electric	2,3	p/st
84690099	Other	2,5	p/st
8470	Calculating machines and pocket-size data-recording, reproducing and displaying machines with calculating functions; accounting machines, postage-franking machines, ticket-issuing machines and similar machines, incorporating a calculating device; cash registers		

84701000	Electronic calculators capable of operation without an external source of electric power and pocket-size data-recording, reproducing and displaying machines with calculating functions	Free	p/st
Other electronic calculating machi	ines		
84702100	Incorporating a printing device	Free	p/st
84702900	Other	Free	p/st
84703000	Other calculating machines	Free	p/st
84705000	Cash registers	Free	p/st
84709000	Other	Free	p/st
8471	Automatic data- processing machines and units thereof; magnetic or optical readers, machines for transcribing data onto data media in coded form and machines for processing such data, not elsewhere specified or included		
84713000	Portable automatic data-processing machines, weighing not more than 10 kg, consisting of at least a central processing unit, a keyboard and a display	Free	p/st
Other automatic of processing machine		,	
84714100	Comprising in the same housing at least a central processing unit and an input and output unit, whether or not combined	Free	p/st

84714900	Other, presented in the form of systems	Free	p/st
84715000	Processing units other than those of subheading 8471 41 or 8471 49, whether or not containing in the same housing one or two of the following types of unit: storage units, input units, output units	Free	p/st
847160	Input or output units, whether or not containing storage units in the same housing		
84716060	Keyboards	Free	p/st
84716070	Other	Free	p/st
847170	Storage units		
84717020	Central storage units	Free	p/st
Other			
Disk storage units			
84717030	Optical, including magneto-optical	Free	p/st
Other			
84717050	Hard disk drives	Free	p/st
84717070	Other	Free	p/st
84717080	Magnetic tape storage units	Free	p/st
84717098	Other	Free	p/st
84718000	Other units of automatic data-processing machines	Free	p/st
84719000	Other	Free	p/st
8472	Other office machines (for example, hectograph or stencil duplicating machines, addressing machines, automatic banknote dispensers, coin-		

of the machines of heading 8470

	sorting machines, coin-counting or - wrapping machines, pencil-sharpening machines, perforating or stapling machines)		
84721000	Duplicating machines	2	p/st
84723000	Machines for sorting or folding mail or for inserting mail in envelopes or bands, machines for opening, closing or sealing mail and machines for affixing or cancelling postage stamps	2,2	p/st
847290	Other		
84729010	Coin-sorting, coin- counting or coin- wrapping machines	2,2	p/st
84729030	Automatic teller machines	Free	p/st
84729070	Other	2,2	_
8473	Parts and accessories (other than covers, carrying cases and the like) suitable for use solely or principally with machines of headings 8469 to 8472		
847310	Parts and accessories of the machines of heading 8469		
Electronic assemblies	I	-	
84731011	Of machines of subheading 8469 00 10	Free	
84731019	Other	3	_
84731090	Other	Free	_

847321	Of the electronic calculating machines of subheading 8470 10, 8470 21 or 8470 29		
84732110	Electronic assemblies	Free	_
84732190	Other	Free	_
847329	Other		
84732910	Electronic assemblies	Free	_
84732990	Other	Free	_
847330	Parts and accessories of the machines of heading 8471		
84733020	Electronic assemblies	Free	_
84733080	Other	Free	_
847340	Parts and accessories of the machines of heading 8472		
Electronic assemblies		-	
84734011	Of machines of subheading 8472 90 30	Free	
84734018	Other	3	_
84734080	Other	Free	_
847350	Parts and accessories equally suitable for use with machines of two or more of the headings 8469 to 8472		
84735020	Electronic assemblies	Free	_
84735080	Other	Free	_
8474	Machinery for sorting, screening, separating, washing, crushing, grinding, mixing or kneading earth, stone, ores or other mineral substances, in solid (including powder or paste) form; machinery		

	for agglomerating, shaping or moulding solid mineral fuels, ceramic paste, unhardened cements, plastering materials or other mineral products in powder or paste form; machines for forming foundry moulds of sand		
84741000	Sorting, screening, separating or washing machines	Free	_
84742000	Crushing or grinding machines	Free	_
Mixing or kneading machines			
84743100	Concrete or mortar mixers	Free	_
84743200	Machines for mixing mineral substances with bitumen	Free	_
84743900	Other	Free	_
847480	Other machinery		
84748010	Machinery for agglomerating, shaping or moulding ceramic paste	Free	_
84748090	Other	Free	_
847490	Parts	L	
84749010	Of cast iron or cast steel	Free	_
84749090	Other	Free	_
8475	Machines for assembling electric or electronic lamps, tubes or valves or flashbulbs, in glass envelopes; machines for manufacturing or hot working glass or glassware		
84751000	Machines for assembling electric	1,7	_

	or electronic lamps, tubes or valves or flashbulbs, in glass envelopes		
Machines for manufacturing or hot working glass or glassware			
84752100	Machines for making optical fibres and preforms thereof	1,7	_
84752900	Other	1,7	_
84759000	Parts	1,7	_
8476	Automatic goods- vending machines (for example, postage stamp, cigarette, food or beverage machines), including money-changing machines	_	
Automatic beverage- vending machines			
84762100	Incorporating heating or refrigerating devices	1,7	p/st
84762900	Other	1,7	p/st
Other machines			
84768100	Incorporating heating or refrigerating devices	1,7	p/st
84768900	Other	1,7	p/st
84769000	Parts	1,7	_
8477	Machinery for working rubber or plastics or for the manufacture of products from these materials, not specified or included elsewhere in this chapter		
84771000	Injection-moulding machines	1,7	p/st

84772000	Extruders	1,7	p/st
84773000	Blow-moulding machines	1,7	p/st
84774000	Vacuum-moulding machines and other thermoforming machines	1,7	p/st
Other machinery for moulding or otherwise forming			
84775100	For moulding or retreading pneumatic tyres or for moulding or otherwise forming inner tubes	1,7	p/st
847759	Other		
84775910	Presses	1,7	p/st
84775980	Other	1,7	p/st
847780	Other machinery		
Machines for the manufacture of foam products		_	
84778011	Machines for processing reactive resins	1,7	p/st
84778019	Other	1,7	p/st
Other			
84778091	Size reduction equipment	1,7	p/st
84778093	Mixers, kneaders and agitators	1,7	p/st
84778095	Cutting, splitting and peeling machines	1,7	p/st
84778099	Other	1,7	_
847790	Parts		1
84779010	Of cast iron or cast steel	1,7	_
84779080	Other	1,7	_
8478	Machinery for preparing or making up tobacco, not specified or included		

	elsewhere in this chapter		
84781000	Machinery	1,7	_
84789000	Parts	1,7	_
8479	Machines and mechanical appliances having individual functions, not specified or included elsewhere in this chapter		
84791000	Machinery for public works, building or the like	Free	_
84792000	Machinery for the extraction or preparation of animal or fixed vegetable fats or oils	1,7	
847930	Presses for the manufacture of particle board or fibre building board of wood or other ligneous materials and other machinery for treating wood or cork		
84793010	Presses	1,7	_
84793090	Other	1,7	_
84794000	Rope or cable- making machines	1,7	p/st
84795000	Industrial robots, not elsewhere specified or included	1,7	_
84796000	Evaporative air coolers	1,7	_
Other machines and mechanical appliances			
84798100	For treating metal, including electric wire coil-winders	1,7	
84798200	Mixing, kneading, crushing, grinding,	1,7	_

	screening, sifting, homogenising, emulsifying or stirring machines		
847989	Other		
84798930	Mobile hydraulic- powered mine roof supports	1,7	
84798960	Central greasing systems	1,7	_
84798997	Other	1,7	_
847990	Parts		
84799020	Of cast iron or cast steel	1,7	
84799080	Other	1,7	_
8480	Moulding boxes for metal foundry; mould bases; moulding patterns; moulds for metal (other than ingot moulds), metal carbides, glass, mineral materials, rubber or plastics		
84801000	Moulding boxes for metal foundry	1,7	_
84802000	Mould bases	1,7	_
848030	Moulding patterns		
84803010	Of wood	1,7	_
84803090	Other	2,7	_
Moulds for metal or metal carbides	1	1	
84804100	Injection or compression types	1,7	
84804900	Other	1,7	_
84805000	Moulds for glass	1,7	_
84806000	Moulds for mineral materials	1,7	
Moulds for rubber or plastics			
84807100	Injection or compression types	1,7	_

84810 Other 1,7 — 8481 Taps, cocks, valves and similar appliances for pipes, boiler shells, tanks, vats or the like, including pressure-reducing valves and thermostatically controlled valves 848110 Pressure-reducing valves 84811005 Combined with filters 2,2 — Other 84811019 Of cast iron or steel 2,2 — 84811099 Other 2,2 — 848120 Valves for oleohydraulic	
valves and similar appliances for pipes, boiler shells, tanks, vats or the like, including pressure- reducing valves and thermostatically controlled valves 848110 Pressure-reducing valves 84811005 Combined with filters 2,2 — Other 84811019 Of cast iron or steel 2,2 — 84811099 Other 2,2 — 848120 Valves for	
valves 84811005 Combined with filters or lubricators 2,2 — Other Section 100 or 1	
Other Second results Of cast iron or steel 2,2 — 84811099 Other 2,2 — 848120 Valves for Valves for	
84811019 Of cast iron or steel 2,2 — 84811099 Other 2,2 — 848120 Valves for	
84811099 Other 2,2 — 848120 Valves for	
848120 Valves for	
or pneumatic transmissions	
Valves for the control of oleohydraulic power transmission	
84812090 Valves for the control of pneumatic power transmission 2,2	
Check (non-return) valves	
84813091 Of cast iron or steel 2,2 —	
84813099 Other 2,2 —	
848140 Safety or relief valves	
84814010 Of cast iron or steel 2,2 —	
84814090 Other 2,2 —	
848180 Other appliances	
Taps, cocks and valves for sinks, washbasins, bidets, water cisterns, baths and similar fixtures	
84818011 Mixing valves 2,2 —	
84818019 Other 2,2 —	

Central heating	_		
radiator valves			
84818031	Thermostatic valves	2,2	_
84818039	Other	2,2	_
84818040	Valves for pneumatic tyres and inner tubes	2,2	_
Other		1	
Process control valves			
84818051	Temperature regulators	2,2	
84818059	Other	2,2	_
Other		1	
Gate valves	_		
84818061	Of cast iron	2,2	_
84818063	Of steel	2,2	_
84818069	Other	2,2	_
Globe valves			
84818071	Of cast iron	2,2	_
84818073	Of steel	2,2	_
84818079	Other	2,2	_
84818081	Ball and plug valves	2,2	_
84818085	Butterfly valves	2,2	_
84818087	Diaphragm valves	2,2	_
84818099	Other	2,2	_
84819000	Parts	2,2	_
8482	Ball or roller bearings		
848210	Ball bearings	_	
84821010	With greatest external diameter not exceeding 30 mm	8	_
84821090	Other	8	_
84822000	Tapered roller bearings, including cone and tapered roller assemblies	8	
84823000	Spherical roller bearings	8	_

84824000	Needle roller bearings	8	_
84825000	Other cylindrical roller bearings	8	_
84828000	Other, including combined ball/roller bearings	8	_
Parts			
848291	Balls, needles and rollers		
84829110	Tapered rollers	8	_
84829190	Other	7,7	_
84829900	Other	8	_
8483	Transmission shafts (including cam shafts and crank shafts) and cranks; bearing housings and plain shaft bearings; gears and gearing; ball or roller screws; gear boxes and other speed changers, including torque converters; flywheels and pulleys, including pulley blocks; clutches and shaft couplings (including universal joints)		
848310	Transmission shafts (including cam shafts and crank shafts) and cranks		
Cranks and crank shafts			
84831021	Of cast iron or cast steel	4	_
84831025	Of open-die forged steel	4	_
84831029	Other	4	_
84831050	Articulated shafts	4	_
84831095	Other	4	_
	1		1

84832000	Bearing housings, incorporating ball or roller bearings	6	_
848330	Bearing housings, not incorporating ball or roller bearings; plain shaft bearings		
Bearing housings			
84833032	For ball or roller bearings	5,7	
84833038	Other	3,4	_
84833080	Plain shaft bearings	3,4	_
848340	Gears and gearing, other than toothed wheels, chain sprockets and other transmission elements presented separately; ball or roller screws; gear boxes and other speed changers, including torque converters		
Gears and gearing (other than friction gears)		-	
84834021	Spur and helical	3,7	_
84834023	Bevel and bevel/spur	3,7	_
84834025	Worm gear	3,7	_
84834029	Other	3,7	_
84834030	Ball or roller screws	3,7	_
Gear boxes and other speed changers			
84834051	Gear boxes	3,7	_
84834059	Other	3,7	_
84834090	Other	3,7	_
848350	Flywheels and pulleys, including pulley blocks		
84835020	Of cast iron or cast steel	2,7	_
84835080	Other	2,7	_

848360	Clutches and shaft couplings (including universal joints)	-	
84836020	Of cast iron or cast steel	2,7	
84836080	Other	2,7	_
848390	Toothed wheels, chain sprockets and other transmission elements presented separately; parts		
84839020	Parts of bearing housings	5,7	_
Other	,		
84839081	Of cast iron or cast steel	2,7	
84839089	Other	2,7	_
8484	Gaskets and similar joints of metal sheeting combined with other material or of two or more layers of metal; sets or assortments of gaskets and similar joints, dissimilar in composition, put up in pouches, envelopes or similar packings; mechanical seals		
84841000	Gaskets and similar joints of metal sheeting combined with other material or of two or more layers of metal	1,7	_
84842000	Mechanical seals	1,7	_
84849000	Other	1,7	_
8485	,		
8486	Machines and apparatus of a kind used solely or principally for the manufacture of semiconductor boules or wafers,		

	semiconductor devices, electronic integrated circuits or flat panel displays; machines and apparatus specified in note 9(C) to this chapter; parts and accessories		
84861000	Machines and apparatus for the manufacture of boules or wafers	Free	_
848620	Machines and apparatus for the manufacture of semiconductor devices or of electronic integrated circuits		
84862010	Machine-tools operated by ultrasonic processes	3,5	p/st
84862090	Other	Free	_
848630	Machines and apparatus for the manufacture of flat panel displays		'
84863010	Apparatus for chemical vapour deposition on liquid crystal devices (LCD) substrates	2,4 ⁽¹⁷⁾	_
84863030	Apparatus for dry- etching patterns on liquid crystal devices (LCD) substrates	3,5 ⁽¹⁷⁾	_
84863050	Apparatus for physical deposition by sputtering on liquid crystal devices (LCD) substrates	3,7 ⁽¹⁷⁾	_
84863090	Other	Free	_
84864000	Machines and apparatus specified in note 9(C) to this chapter	Free	_

848690	Parts and accessories		
84869010	Tool holders and self- opening dieheads; workholders	1,2	
Other		•	
84869020	Parts of spinners for coating photographic emulsions on liquid crystal devices (LCD) substrates	1,7 ⁽¹⁷⁾	
84869030	Parts of deflash machines for cleaning the metal leads of semiconductor packages prior to the electroplating process	1,7 ⁽¹⁷⁾	
84869040	Parts of apparatus for physical deposition by sputtering on liquid crystal devices (LCD) substrates	3,7 ⁽¹⁷⁾	
84869050	Parts and accessories for apparatus for dry- etching patterns on liquid crystal devices (LCD) substrates	1,2 ⁽¹⁷⁾	
84869060	Parts and accessories for apparatus for chemical vapour deposition on liquid crystal devices (LCD) substrates	1,7 ⁽¹⁷⁾	_
84869070	Parts and accessories for machine- tools operated by ultrasonic processes	1,2	_
84869090	Other	Free	_
8487	Machinery parts, not containing electrical connectors, insulators, coils, contacts or other electrical features, not specified or included elsewhere in this chapter		

848710	Ships' or boats' propellers and blades therefor		
84871010	Of bronze	1,7	p/st
84871090	Other	1,7	p/st
848790	Other		
84879010	Of non-malleable cast iron	1,7	_
84879030	Of malleable cast iron	1,7	_
Of iron or steel			
84879051	Of cast steel	1,7	_
84879053	Of open-die forged iron or steel	1,7	_
84879055	Of closed-die forged iron or steel	1,7	_
84879059	Other	1,7	_
84879090	Other	1,7	_

CHAPTER 85

ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES

Notes

- 1. This chapter does not cover:
- (a) electrically warmed blankets, bed pads, foot-muffs or the like; electrically warmed clothing, footwear or ear pads or other electrically warmed articles worn on or about the person;
- (b) articles of glass of heading 7011;
- (c) machines and apparatus of heading 8486;
- vacuum apparatus of a kind used in medical, surgical, dental or veterinary purposes (Chapter 90); or
- (e) electrically heated furniture of Chapter 94.
- 2. Headings 8501 to 8504 do not apply to goods described in heading 8511, 8512, 8540, 8541 or 8542.

However, metal tank mercury arc rectifiers remain classified in heading 8504.

3. Heading 8509 covers only the following electromechanical machines of the kind commonly used for domestic purposes:

- (a) floor polishers, food grinders and mixers, and fruit or vegetable juice extractors, of any weight;
- (b) other machines provided the weight of such machines does not exceed 20 kg. The heading does not, however, apply to fans or ventilating or recycling hoods incorporating a fan, whether or not fitted with filters (heading 8414), centrifugal clothes-dryers (heading 8421), dishwashing machines (heading 8422), household washing machines (heading 8450), roller or other ironing machines (heading 8420 or 8451), sewing machines (heading 8452), electric scissors (heading 8467) or to electrothermic appliances (heading 8516).
- 4. For the purposes of heading 8523:
- (a) 'solid-state non-volatile storage devices' (for example, 'flash memory cards' or 'flash electronic storage cards') are storage devices with a connecting socket, comprising in the same housing one or more flash memories (for example, 'Flash E²PROM') in the form of integrated circuits mounted on a printed circuit board. They may include a controller in the form of an integrated circuit and discrete passive components, such as capacitors and resistors;
- (b) the term 'smart cards' means cards which have embedded in them one or more electronic integrated circuits (a microprocessor, random access memory (RAM) or read-only memory (ROM)) in the form of chips. These cards may contain contacts, a magnetic stripe or an embedded antenna but do not contain any other active or passive circuit elements.
- 5. For the purposes of heading 8534, 'printed circuits' are circuits obtained by forming on an insulating base, by any printing process (for example, embossing, plating-up, etching) or by the 'film circuit' technique, conductor elements, contacts or other printed components (for example, inductances, resistors, capacitors) alone or interconnected according to a pre-established pattern, other than elements which can produce, rectify, modulate or amplify an electrical signal (for example, semiconductor elements).

The expression 'printed circuits' does not cover circuits combined with elements other than those obtained during the printing process, nor does it cover individual, discrete resistors, capacitors or inductances. Printed circuits may, however, be fitted with non-printed connecting elements.

Thin- or thick-film circuits comprising passive and active elements obtained during the same technological process are to be classified in heading 8542.

- 6. For the purpose of heading 8536, 'connectors for optical fibres, optical fibre bundles or cables' means connectors that simply mechanically align optical fibres end to end in a digital line system. They perform no other function, such as the amplification, regeneration or modification of a signal.
- 7. Heading 8537 does not include cordless infrared devices for the remote control of television receivers or other electrical equipment (heading 8543).
- 8. For the purposes of headings 8541 and 8542:
- (a) 'Diodes, transistors and similar semiconductor devices' are semiconductor devices the operation of which depends on variations in resistivity on the application of an electric field.
- (b) 'Electronic integrated circuits' are:

- (1) monolithic integrated circuits in which the circuit elements (diodes, transistors, resistors, capacitors, inductances, etc.) are created in the mass (essentially) and on the surface of a semiconductor or compound semiconductor material (for example, doped silicon, gallium arsenide, silicon germanium, indium phosphide) and are inseparably associated;
- hybrid integrated circuits in which passive elements (resistors, capacitors, inductances, etc.), obtained by thin- or thick-film technology, and active elements (diodes, transistors, monolithic integrated circuits, etc.), obtained by semiconductor technology, are combined to all intents and purposes indivisibly, by interconnections or interconnecting cables, on a single insulating substrate (glass, ceramic, etc.). These circuits may also include discrete components;
- (3) multichip integrated circuits consisting of two or more interconnected monolithic integrated circuits combined to all intents and purposes indivisibly, whether or not on one or more insulating substrates, with or without leadframes, but with no other active or passive circuit elements.

For the classification of the articles defined in this note, headings 8541 and 8542 shall take precedence over any other heading in the nomenclature, except in the case of heading 8523, which might cover them by reference to, in particular, their function.

9. For the purposes of heading 8548, 'spent primary cells, spent primary batteries and spent electric accumulators' are those which are neither usable as such because of breakage, cutting-up, wear or other reasons, nor capable of being recharged.

Subheading note

1. Subheading 8527 12 covers only cassette-players with built-in amplifier, without built-in loudspeaker, capable of operating without an external source of electric power and the dimensions of which do not exceed 170 mm × 100 mm × 45 mm.

Additional notes

- 1. Subheadings 8519 20 10, 8519 30 00 and 8519 89 11 are to be taken not to apply to sound reproducing apparatus with laser reading system.
- 2. Subheading note 1 is applicable, *mutatis mutandis*, to subheadings 8519 81 15 and 8519 81 65.

CN code	Description	Conversate of duty (%)	ntion Applementary unit
8501	Electric motors and generators (excluding generating sets)		,
850110	Motors of an output not exceeding 37,5 W	_	
85011010	Synchronous motors of an output not exceeding 18 W	4,7	p/st
Other			

85011091	Universal AC/DC motors	2,7	p/st
85011093	AC motors	2,7	p/st
85011099	DC motors	2,7	p/st
85012000	Universal AC/DC motors of an output exceeding 37,5 W	2,7	p/st
Other DC motors; DC generators			
85013100	Of an output not exceeding 750 W	2,7	p/st
85013200	Of an output exceeding 750 W but not exceeding 75 kW	2,7	p/st
85013300	Of an output exceeding 75 kW but not exceeding 375 kW	2,7	p/st
85013400	Of an output exceeding 375 kW	2,7	p/st
850140	Other AC motors, single-phase		
85014020	Of an output not exceeding 750 W	2,7	p/st
85014080	Of an output exceeding 750 W	2,7	p/st
Other AC motors, multi-phase			
85015100	Of an output not exceeding 750 W	2,7	p/st
850152	Of an output exceeding 750 W but not exceeding 75 kW		
85015220	Of an output exceeding 750 W but not exceeding 7,5 kW	2,7	p/st
85015230	Of an output exceeding 7,5 kW but not exceeding 37 kW	2,7	p/st
85015290	Of an output exceeding 37 kW but not exceeding 75 kW	2,7	p/st

850153	Of an output exceeding 75 kW	_	
85015350	Traction motors	2,7	p/st
Other, of an output		,	1
85015381	Exceeding 75 kW but not exceeding 375 kW	2,7	p/st
85015394	Exceeding 375 kW but not exceeding 750 kW	2,7	p/st
85015399	Exceeding 750 kW	2,7	p/st
AC generators (alternators)			
850161	Of an output not exceeding 75 kVA	_	
85016120	Of an output not exceeding 7,5 kVA	2,7	p/st
85016180	Of an output exceeding 7,5 kVA but not exceeding 75 kVA	2,7	p/st
85016200	Of an output exceeding 75 kVA but not exceeding 375 kVA	2,7	p/st
85016300	Of an output exceeding 375 kVA but not exceeding 750 kVA	2,7	p/st
85016400	Of an output exceeding 750 kVA	2,7	p/st
8502	Electric generating sets and rotary converters		
Generating sets with compression- ignition internal combustion piston engines (diesel or semi-diesel engines)			
850211	Of an output not exceeding 75 kVA	_	
85021120	Of an output not exceeding 7,5 kVA	2,7	p/st

Section				
exceeding 75 kVA but not exceeding 375 kVA	85021180	exceeding 7,5 kVA but not exceeding	2,7	p/st
exceeding 375 kVA	85021200	exceeding 75 kVA but not exceeding	2,7	p/st
exceeding 375 kVA but not exceeding 750 kVA	850213			
exceeding 750 kVA	85021320	exceeding 375 kVA but not exceeding	2,7	p/st
exceeding 2 000 kVA	85021340	exceeding 750 kVA but not exceeding 2	2,7	p/st
with spark-ignition internal combustion piston engines 85022020 Of an output not exceeding 7,5 kVA 2,7 p/st 85022040 Of an output exceeding 7,5 kVA but not exceeding 375 kVA but not exceeding 375 kVA 2,7 p/st 85022060 Of an output exceeding 375 kVA but not exceeding 750 kVA 2,7 p/st 85022080 Of an output exceeding 750 kVA 2,7 p/st Other generating sets 85023100 Wind-powered 2,7 p/st 850239 Other 2,7 p/st 85023980 Other 2,7 p/st 85024000 Electric rotary 2,7 p/st	85021380		2,7	p/st
exceeding 7,5 kVA	850220	with spark-ignition internal combustion		
exceeding 7,5 kVA but not exceeding 375 kVA	85022020		2,7	p/st
exceeding 375 kVA but not exceeding 750 kVA	85022040	exceeding 7,5 kVA but not exceeding	2,7	p/st
exceeding 750 kVA Other generating sets 85023100 Wind-powered 2,7 p/st 850239 Other 85023920 Turbo-generators 2,7 p/st 85023980 Other 2,7 p/st 85024000 Electric rotary 2,7 p/st	85022060	exceeding 375 kVA but not exceeding	2,7	p/st
85023100 Wind-powered 2,7 p/st 850239 Other 85023920 Turbo-generators 2,7 p/st 85023980 Other 2,7 p/st 85024000 Electric rotary 2,7 p/st	85022080		2,7	p/st
850239 Other 85023920 Turbo-generators 2,7 p/st 85023980 Other 2,7 p/st 85024000 Electric rotary 2,7 p/st	Other generating sets			
85023920 Turbo-generators 2,7 p/st 85023980 Other 2,7 p/st 85024000 Electric rotary 2,7 p/st	85023100	Wind-powered	2,7	p/st
85023980 Other 2,7 p/st 85024000 Electric rotary 2,7 p/st	850239	Other		
85024000 Electric rotary 2,7 p/st	85023920	Turbo-generators	2,7	p/st
	85023980	Other	2,7	p/st
	85024000		2,7	p/st

Parts suitable for use solely or principally with the machines of heading 8501 or 8502		
Non-magnetic retaining rings	2,7	_
Of cast iron or cast steel	2,7	_
Other	2,7	_
Electrical transformers, static converters (for example, rectifiers) and inductors		
Ballasts for discharge lamps or tubes		
Inductors, whether or not connected with a capacitor	3,7	p/st
Other	3,7	p/st
,		'
Having a power handling capacity not exceeding 650 kVA	3,7	p/st
Having a power handling capacity exceeding 650 kVA but not exceeding 10 000 kVA		
Exceeding 650 kVA but not exceeding 1 600 kVA	3,7	p/st
Exceeding 1 600 kVA but not exceeding 10 000 kVA	3,7	p/st
Having a power handling capacity exceeding 10 000 kVA	3,7	p/st
	solely or principally with the machines of heading 8501 or 8502 Non-magnetic retaining rings Of cast iron or cast steel Other Electrical transformers, static converters (for example, rectifiers) and inductors Ballasts for discharge lamps or tubes Inductors, whether or not connected with a capacitor Other Having a power handling capacity not exceeding 650 kVA Having a power handling capacity exceeding 650 kVA Exceeding 650 kVA but not exceeding 10 000 kVA Exceeding 1 600 kVA Exceeding 1 600 kVA Having a power handling capacity exceeding 10 000 kVA Exceeding 1 600 kVA Having a power handling capacity exceeding 10 000 kVA	solely or principally with the machines of heading 8501 or 8502 Non-magnetic retaining rings 2,7

850431	Having a power handling capacity not exceeding 1 kVA		
Measuring transformers	,	-	
85043121	For voltage measurement	3,7	p/st
85043129	Other	3,7	p/st
85043180	Other	3,7	p/st
85043200	Having a power handling capacity exceeding 1 kVA but not exceeding 16 kVA	3,7	p/st
85043300	Having a power handling capacity exceeding 16 kVA but not exceeding 500 kVA	3,7	p/st
85043400	Having a power handling capacity exceeding 500 kVA	3,7	p/st
850440	Static converters		
85044030	Of a kind used with telecommunication apparatus, automatic data-processing machines and units thereof	Free	p/st
Other			
85044055	Accumulator chargers	3,3	p/st
Other			
85044082	Rectifiers	3,3	_
Inverters			
85044084	Having a power handling capacity not exceeding 7,5 kVA	3,3	
85044088	Having a power handling capacity exceeding 7,5 kVA	3,3	_
85044090	Other	3,3	_
850450	Other inductors		,

to become permanent magnets after

magnetisation

85045020	Of a kind used with telecommunication apparatus and for power supplies for automatic data- processing machines and units thereof	Free	_
85045095	Other	3,7	_
850490	Parts	_	
Of transformers and inductors			
85049005	Electronic assemblies of machines of subheading 8504 50 20	Free	_
Other		,	1
85049011	Ferrite cores	2,2	_
85049018	Other	2,2	_
Of static converters			
85049091	Electronic assemblies of machines of subheading 8504 40 30	Free	_
85049099	Other	2,2	_
8505	Electromagnets; permanent magnets and articles intended to become permanent magnets after magnetisation; electromagnetic or permanent magnet chucks, clamps and similar holding devices; electromagnetic couplings, clutches and brakes; electromagnetic lifting heads	_	

85051100	Of metal	2,2	_		
850519	Other				
85051910	Permanent magnets of agglomerated ferrite	2,2	_		
85051990	Other	2,2	_		
85052000	Electromagnetic couplings, clutches and brakes	2,2	_		
850590	Other, including parts				
85059020	Electromagnets; electromagnetic or permanent magnet chucks, clamps and similar holding devices	1,8	_		
85059050	Electromagnetic lifting heads	2,2	_		
85059090	Parts	1,8	_		
8506	Primary cells and primary batteries				
850610	Manganese dioxide	=			
Alkaline		-			
85061011	Cylindrical cells	4,7	p/st		
85061018	Other	4,7	p/st		
Other					
85061091	Cylindrical cells	4,7	p/st		
85061098	Other	4,7	p/st		
85063000	Mercuric oxide	4,7	p/st		
85064000	Silver oxide	4,7	p/st		
850650	Lithium				
85065010	Cylindrical cells	4,7	p/st		
85065030	Button cells	4,7	p/st		
85065090	Other	4,7	p/st		
85066000	Air-zinc	4,7	p/st		
850680	Other primary cells and primary batteries				
85068005	Dry zinc-carbon batteries of a voltage	Free	p/st		

	of 5,5 V or more but not exceeding 6,5 V		
85068080	Other	4,7	p/st
85069000	Parts	4,7	_
8507	Electric accumulators, including separators therefor, whether or not rectangular (including square)		
850710	Lead-acid, of a kind used for starting piston engines	_	
85071020	Working with liquid electrolyte	3,7	p/st
85071080	Other	3,7	p/st
850720	Other lead-acid accumulators		
85072020	Working with liquid electrolyte	3,7	ce/el
85072080	Other	3,7	ce/el
850730	Nickel-cadmium		
85073020	Hermetically sealed	2,6	p/st
85073080	Other	2,6	ce/el
85074000	Nickel-iron	2,7	p/st
850780	Other accumulators		
85078020	Nickel-hydride	2,7	p/st
85078030	Lithium-ion	2,7	p/st
85078080	Other	2,7	p/st
850790	Parts		•
85079030	Separators	2,7	_
85079080	Other	2,7	_
8508	Vacuum cleaners		
With self-contained electric motor		_	
85081100	Of a power not exceeding 1 500 W and having a dust bag or other	2,2	p/st

	receptacle capacity not exceeding 20 l		
85081900	Other	1,7	p/st
85086000	Other vacuum cleaners	1,7	p/st
85087000	Parts	1,7	_
8509	Electromechanical domestic appliances, with self-contained electric motor, other than vacuum cleaners of heading 8508		
85094000	Food grinders and mixers; fruit or vegetable juice extractors	2,2	p/st
85098000	Other appliances	2,2	_
85099000	Parts	2,2	_
8510	Shavers, hair clippers and hair-removing appliances, with self- contained electric motor		
85101000	Shavers	2,2	p/st
85102000	Hair clippers	2,2	p/st
85103000	Hair-removing appliances	2,2	p/st
85109000	Parts	2,2	_
8511	Electrical ignition or starting equipment of a kind used for spark-ignition or compression-ignition internal combustion engines (for example, ignition magnetos, magneto-dynamos, ignition coils, sparking plugs and glow plugs, starter motors); generators (for example, dynamos, alternators) and cutouts of a kind used in		

	conjunction with such engines		
85111000	Sparking plugs	3,2	_
85112000	Ignition magnetos; magneto-dynamos; magnetic flywheels	3,2	_
85113000	Distributors; ignition coils	3,2	_
85114000	Starter motors and dual purpose starter-generators	3,2	_
85115000	Other generators	3,2	_
85118000	Other equipment	3,2	_
85119000	Parts	3,2	_
8512	Electrical lighting or signalling equipment (excluding articles of heading 8539), windscreen wipers, defrosters and demisters, of a kind used for cycles or motor vehicles		
85121000	Lighting or visual signalling equipment of a kind used on bicycles	2,7	
85122000	Other lighting or visual signalling equipment	2,7	_
851230	Sound signalling equipment		
85123010	Burglar alarms of a kind used for motor vehicles	2,2	p/st
85123090	Other	2,7	_
85124000	Windscreen wipers, defrosters and demisters	2,7	_
851290	Parts		
85129010	Of apparatus of subheading 8512 30 10	2,2	

85129090	Other	2,7	_
8513	Portable electric lamps designed to function by their own source of energy (for example, dry batteries, accumulators, magnetos), other than lighting equipment of heading 8512		
85131000	Lamps	5,7	_
85139000	Parts	5,7	_
8514	Industrial or laboratory electric furnaces and ovens (including those functioning by induction or dielectric loss); other industrial or laboratory equipment for the heat treatment of materials by induction or dielectric loss		
851410	Resistance heated furnaces and ovens		
85141010	Bakery and biscuit ovens	2,2	p/st
85141080	Other	2,2	p/st
851420	Furnaces and ovens functioning by induction or dielectric loss		
85142010	Induction furnaces and ovens	2,2	p/st
85142080	Dielectric furnaces and ovens	2,2	p/st
85143000	Other furnaces and ovens	2,2	p/st
85144000	Other equipment for the heat treatment of materials by induction or dielectric loss	2,2	p/st

85149000	Parts	2,2	
8515	Electric (including electrically heated gas), laser or other light or photon beam, ultrasonic, electron beam, magnetic pulse or plasma arc soldering, brazing or welding machines and apparatus, whether or not capable of cutting; electric machines and apparatus for hot spraying of metals or cermets		
Brazing or soldering machines and apparatus			
85151100	Soldering irons and guns	2,7	_
85151900	Other	2,7	_
Machines and apparatus for resistance welding of metal			
85152100	Fully or partly automatic	2,7	_
85152900	Other	2,7	_
Machines and apparatus for arc (including plasma arc) welding of metals			
85153100	Fully or partly automatic	2,7	_
851539	Other		
For manual welding with coated electrodes, complete with welding or cutting devices, and consigned with			
85153913	Transformers	2,7	_
		<u> </u>	

rotary converters, rectifiers or rectifying apparatus 85153990 Other 2,7 — 851580 Other machines and apparatus 85158010 For treating metals 2,7 p/st 85158090 Other 2,7 p/st 85159000 Parts 2,7 — 8516 Electric instantaneous or storage water heaters and immersion heaters; electrothermic hairdressing apparatus (for example, hairdryers, hair curlers, curling tong heaters) and hand dryers; electric smoothing irons; other electrothermic appliances of a kind used for domestic purposes; electric heating resistors, other than those of heading 8545 851610 Electric instantaneous or storage water heaters and immersion heaters 85161011 Instantaneous water heaters and immersion heaters 85161080 Other 2,7 p/st Electric space-heating apparatus and electric soil-heating apparatus 85162100 Storage heating radiators 851629 Other	85153918	Generators or	2,7	_
851580 Other machines and apparatus 85158010 For treating metals 2,7 p/st 85158090 Other 2,7 p/st 85159000 Parts 2,7 — 8516 Electric instantaneous or storage water heaters and immersion heaters; electric space-heating apparatus and soil-heating apparatus (for example, hairdressing apparatus (for example, hairdress) and hand dryers; electrothermic smoothing irons; other electrothermic appliances of a kind used for domestic purposes; electric heating resistors, other than those of heading 8545 851610 Electric instantaneous or storage water heaters and immersion heaters 85161011 Instantaneous water 2,7 p/st 85161080 Other 2,7 p/st Electric space-heating apparatus 85162100 Storage heating radiators 2,7 p/st		or static converters, rectifiers or rectifying		
apparatus 85158010 For treating metals 2,7 p/st 85158090 Other 2,7 p/st 85159000 Parts 2,7 — 8516 Electric instantaneous or storage water heaters and immersion heaters; electric space-heating apparatus and soil-heating apparatus (for example, hairdryers, hair curlers, curling tong heaters) and hand dryers; electric smoothing irons; other electrothermic appliances of a kind used for domestic purposes; electric heating resistors, other than those of heading 8545 851610 Electric instantaneous or storage water heaters and immersion heaters 85161011 Instantaneous water heaters 85161080 Other 2,7 p/st Electric space-heating apparatus and electric soil-heating apparatus and electric soil-heating apparatus 85162100 Storage heating radiators	85153990	Other	2,7	_
85158090 Other 2,7 p/st 85159000 Parts 2,7 — 8516 Electric instantaneous or storage water heaters and immersion heaters; electric space-heating apparatus and soilheating apparatus (for example, hairdryers, hair curlers, curling tong heaters) and hand dryers; electric smoothing irons; other electrothermic appliances of a kind used for domestic purposes; electric heating resistors, other than those of heading 8545 851610 Electric instantaneous or storage water heaters and immersion heaters 85161011 Instantaneous water heaters 85161080 Other 2,7 p/st Electric space-heating apparatus and electric soil-heating apparatus 85162100 Storage heating radiators 2,7 p/st	851580			
851600 Parts 2,7 — Electric instantaneous or storage water heaters and immersion heaters; electric space-heating apparatus and soil-heating apparatus; electrothermic hairdressing apparatus (for example, hairdyers, hair curlers, curling tong heaters) and hand dryers; electric smoothing irons; other electrothermic appliances of a kind used for domestic purposes; electric heating resistors, other than those of heading 8545 851610 Electric instantaneous or storage water heaters and immersion heaters 85161011 Instantaneous water heaters 85161080 Other 2,7 p/st Electric space-heating apparatus and electric soil-heating apparatus 85162100 Storage heating radiators 2,7 p/st	85158010	For treating metals	2,7	p/st
B516 Electric instantaneous or storage water heaters and immersion heaters; electric space-heating apparatus and soil-heating apparatus; electrothermic hairdressing apparatus; electrothermic hairdressing apparatus (for example, hairdryers, hair curlers, curling tong heaters) and hand dryers; electric smoothing irons; other electrothermic appliances of a kind used for domestic purposes; electric heating resistors, other than those of heading 8545 B51610 Electric instantaneous or storage water heaters and immersion heaters B5161011 Instantaneous water heaters B5161080 Other 2,7 p/st Electric space-heating apparatus and electric soil-heating apparatus Storage heating radiators 2,7 p/st	85158090	Other	2,7	p/st
or storage water heaters and immersion heaters; electric space-heating apparatus and soil-heating apparatus; electrothermic hairdressing apparatus (for example, hairdryers, hair curlers, curling tong heaters) and hand dryers; electric smoothing irons; other electrothermic appliances of a kind used for domestic purposes; electric heating resistors, other than those of heading 8545 851610 Electric instantaneous or storage water heaters and immersion heaters 85161011 Instantaneous water heaters 85161080 Other 2,7 p/st Electric space-heating apparatus and electric soil-heating apparatus 85162100 Storage heating radiators 2,7 p/st	85159000	Parts	2,7	_
or storage water heaters and immersion heaters 85161011		or storage water heaters and immersion heaters; electric space-heating apparatus and soil- heating apparatus; electrothermic hairdressing apparatus (for example, hairdryers, hair curlers, curling tong heaters) and hand dryers; electric smoothing irons; other electrothermic appliances of a kind used for domestic purposes; electric heating resistors, other than those of heading 8545		
heaters 85161080 Other 2,7 p/st Electric space-heating apparatus and electric soil-heating apparatus 85162100 Storage heating radiators 2,7 p/st	851610	or storage water heaters and		
Electric space-heating apparatus and electric soil-heating apparatus Storage heating radiators 2,7 p/st	85161011		2,7	p/st
apparatus and electric soil-heating apparatus Storage heating radiators 2,7 p/st	85161080	Other	2,7	p/st
radiators	apparatus and electric			
851629 Other	85162100		2,7	p/st
	851629	Other	-	

85162910	Liquid-filled radiators	2,7	p/st
85162950	Convection heaters	2,7	p/st
Other			
85162991	With built-in fan	2,7	p/st
85162999	Other	2,7	p/st
Electrothermic hairdressing or hand- drying apparatus			
85163100	Hairdryers	2,7	p/st
85163200	Other hairdressing apparatus	2,7	_
85163300	Hand-drying apparatus	2,7	p/st
85164000	Electric smoothing irons	2,7	p/st
85165000	Microwave ovens	5	p/st
851660	Other ovens; cookers, cooking plates, boiling rings; grillers and roasters		
85166010	Cookers (incorporating at least an oven and a hob)	2,7	p/st
85166050	Cooking plates, boiling rings and hobs	2,7	p/st
85166070	Grillers and roasters	2,7	p/st
85166080	Ovens for building in	2,7	p/st
85166090	Other	2,7	p/st
Other electrothermic appliances			
85167100	Coffee or tea makers	2,7	p/st
85167200	Toasters	2,7	p/st
851679	Other		
85167920	Deep fat fryers	2,7	p/st
85167970	Other	2,7	p/st
851680	Electric heating resistors	_	

Document Generated: 2023-12-29

network (such as a local or wide area

Base stations

network) 85176100 Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

85168020	Assembled with an insulated former	2,7	_
85168080	Other	2,7	_
85169000	Parts	2,7	_
8517	Telephone sets, including telephones for cellular networks or for other wireless networks; other apparatus for the transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network (such as a local or wide area network), other than transmission or reception apparatus of heading 8443, 8525, 8527 or 8528		
Telephone sets, including telephones for cellular networks or for other wireless networks			
85171100	Line telephone sets with cordless handsets	Free	p/st
85171200	Telephones for cellular networks or for other wireless networks	Free	p/st
85171800	Other	Free	_
Other apparatus for the transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless	,	,	,

Free

p/st

85176200	Machines for the reception, conversion and transmission or regeneration of voice, images or other data, including switching and routing apparatus	Free	
851769	Other		
85176910	Videophones	Free	p/st
85176920	Entry-phone systems	Free	_
Reception apparatus for radio-telephony or radio-telegraphy			
85176931	Portable receivers for calling, alerting or paging	Free	p/st
85176939	Other	9,3	p/st
85176990	Other	Free	_
851770	Parts		
Aerials and aerial reflectors of all kinds; parts suitable for use therewith			
85177011	Aerials for radio- telegraphic or radio- telephonic apparatus	Free	
85177015	Telescopic and whip- type aerials for portable apparatus or for apparatus for fitting in motor vehicles	5	_
85177019	Other	3,6	_
85177090	Other	Free	_
8518	Microphones and stands therefor; loudspeakers, whether or not mounted in their enclosures; headphones and earphones, whether or not combined with a microphone, and sets consisting		

	of a microphone and one or more loudspeakers; audio- frequency electric amplifiers; electric sound amplifier sets	-	
851810	Microphones and stands therefor		
85181030	Microphones having a frequency range of 300 Hz to 3,4 kHz, of a diameter not exceeding 10 mm and a height not exceeding 3 mm, of a kind used for telecommunications	Free	
85181095	Other	2,5	_
Loudspeakers, whether or not mounted in their enclosures			
85182100	Single loudspeakers, mounted in their enclosures	4,5	p/st
85182200	Multiple loudspeakers, mounted in the same enclosure	4,5	p/st
851829	Other		
85182930	Loudspeakers having a frequency range of 300 Hz to 3,4 kHz, of a diameter not exceeding 50 mm, of a kind used for telecommunications	Free	p/st
85182995	Other	3	p/st
851830	Headphones and earphones, whether or not combined with a microphone, and sets consisting of a microphone and one or more loudspeakers		
85183020	Line telephone handsets	Free	

85183095	Other	2	_
851840	Audio-frequency electric amplifiers		
85184030	Telephonic and measurement amplifiers	3	_
85184080	Other	4,5	p/st
85185000	Electric sound amplifier sets	2	p/st
85189000	Parts	2	_
8519	Sound recording or sound reproducing apparatus		
851920	Apparatus operated by coins, banknotes, bank cards, tokens or by other means of payment	_	
85192010	Coin- or disc- operated record- players	6	p/st
Other			
85192091	With laser reading system	9,5	p/st
85192099	Other	4,5	p/st
85193000	Turntables (record-decks)	2	p/st
85195000	Telephone answering machines	Free	p/st
Other apparatus			
851981	Using magnetic, optical or semiconductor media	-	
Sound reproducing apparatus (including cassette-players), not incorporating a sound recording device		-	
85198111	Transcribing machines	5	p/st
Other sound reproducing apparatus	-		

		I	
85198115	Pocket-size cassette- players	Free	p/st
Other, cassette-type			
85198121	With an analogue and digital reading system		p/st
85198125	Other	2	p/st
Other	_		
With laser reading system			
85198131	Of a kind used in motor vehicles, of a type using discs of a diameter not exceeding 6,5 cm	9	p/st
85198135	Other	9,5	p/st
85198145	Other	4,5	p/st
Other apparatus			
85198151	Dictating machines not capable of operating without an external source of power	4	p/st
Other magnetic tape recorders incorporating sound reproducing apparatus			
Cassette-type	_		
With built-in amplifier and one or more built-in loudspeakers	_		
85198155	Capable of operating without an external source of power	Free	p/st
85198161	Other	2	p/st
85198165	Pocket-size recorders	Free	p/st
85198175	Other	2	p/st
Other			
85198181	Using magnetic tapes on reels, allowing sound recording or	2	p/st

	reproduction either at a single speed of 19 cm per second or at several speeds if those comprise only 19 cm per second and lower speeds		
85198185	Other	7	p/st
85198195	Other	2	p/st
851989	Other	_	
Sound reproducing apparatus, not incorporating a sound recording device			
85198911	Record-players, other than those of subheading 8519 20	2	p/st
85198915	Transcribing machines	5	p/st
85198919	Other	4,5	p/st
85198990	Other	2	p/st
8520			
8521	Video recording or reproducing apparatus, whether or not incorporating a video tuner		
852110	Magnetic tape-type	-	
85211020	Using tape of a width not exceeding 1,3 cm and allowing recording or reproduction at a tape speed not exceeding 50 mm per second	14	p/st
85211095	Other	8	p/st
85219000	Other	13,9	p/st
8522	Parts and accessories suitable for use solely or principally with the apparatus of headings 8519 to 8521		,
85221000	Pick-up cartridges	4	_

852290	Other		
85229030	Styli; diamonds, sapphires and other precious or semi- precious stones (natural, synthetic or reconstructed) for styli, whether or not mounted	Free	_
Other			
Electronic assemblies	•		
85229041	Of apparatus of subheading 8519 50 00	Free	
85229049	Other	4	_
85229070	Single cassette-deck assemblies with a total thickness not exceeding 53 mm, of a kind used in the manufacture of sound recording and reproducing apparatus	Free	_
85229080	Other	4	_
8523	Discs, tapes, solid- state non-volatile storage devices, 'smart cards' and other media for the recording of sound or of other phenomena, whether or not recorded, including matrices and masters for the production of discs, but excluding products of Chapter 37		
Magnetic media		•	
85232100	Cards incorporating a magnetic stripe	3,5	p/st
852329	Other		
Magnetic tapes; magnetic discs			

85232915	Unrecorded	Free	p/st
Other			
85232931	For reproducing phenomena other than sound or image	Free	p/st
85232933	For reproducing representations of instructions, data, sound, and image recorded in a machine-readable binary form, and capable of being manipulated or providing interactivity to a user, by means of an automatic data-processing machine	Free	p/st
85232939	Other	3,5	p/st
85232990	Other	3,5	_
852340	Optical media	1	
Unrecorded		_	
85234011	Discs for laser reading systems of a recording capacity not exceeding 900 megabytes, other than erasable	Free	p/st
85234013	Discs for laser reading systems of a recording capacity exceeding 900 megabytes but not exceeding 18 gigabytes, other than erasable	Free	p/st
85234019	Other	Free	_
Other	1	1	1
Discs for laser reading systems			
85234025	For reproducing phenomena other than sound or image	Free	p/st

For reproducing sound only			
85234031	Of a diameter not exceeding 6,5 cm	3,5	p/st
85234039	Of a diameter exceeding 6,5 cm	3,5	p/st
Other			
85234045	For reproducing representations of instructions, data, sound, and image recorded in a machine-readable binary form, and capable of being manipulated or providing interactivity to a user, by means of an automatic data-processing machine	Free	p/st
Other			
85234051	Digital versatile discs (DVD)	3,5	p/st
85234059	Other	3,5	p/st
Other			
85234091	For reproducing phenomena other than sound or image	Free	p/st
85234093	For reproducing representations of instructions, data, sound, and image recorded in a machine-readable binary form, and capable of being manipulated or providing interactivity to a user, by means of an automatic data-processing machine	Free	p/st
85234099	Other	3,5	p/st

Semiconductor media

852351	Solid-state non- volatile storage devices	_	
85235110	Unrecorded	Free	p/st
Other			
85235191	For reproducing phenomena other than sound or image	Free	p/st
85235193	For reproducing representations of instructions, data, sound, and image recorded in a machine-readable binary form, and capable of being manipulated or providing interactivity to a user, by means of an automatic data-processing machine	Free	p/st
85235199	Other	3,5	p/st
852352	'Smart cards'		
85235210	With two or more electronic integrated circuits	3,7	p/st
85235290	Other	Free	p/st
852359	Other		
85235910	Unrecorded	Free	p/st
Other	I		
85235991	For reproducing phenomena other than sound or image	Free	p/st
85235993	For reproducing representations of instructions, data, sound, and image recorded in a machine-readable binary form, and capable of being manipulated or providing interactivity to a user, by means of	Free	p/st

	an automatic data- processing machine		
85235999	Other	3,5	p/st
852380	Other		1
85238010	Unrecorded	Free	_
Other			
85238091	For reproducing phenomena other than sound or image	Free	_
85238093	For reproducing representations of instructions, data, sound, and image recorded in a machine-readable binary form, and capable of being manipulated or providing interactivity to a user, by means of an automatic data-processing machine	Free	
85238099	Other	3,5	_
8524			'
8525	Transmission apparatus for radio- broadcasting or television, whether or not incorporating reception apparatus or sound recording or reproducing apparatus; television cameras, digital cameras and video camera recorders	_	
85255000	Transmission apparatus	3,6	p/st
85256000	Transmission apparatus incorporating reception apparatus	Free	p/st
852580	Television cameras, digital cameras		

	and video camera recorders		
Television cameras		_	
85258011	With 3 or more camera tubes	3	p/st
85258019	Other	4,9	p/st
85258030	Digital cameras	Free	p/st
Video camera recorders			
85258091	Only able to record sound and images taken by the television camera	4,9	p/st
85258099	Other	14	p/st
8526	Radar apparatus, radio navigational aid apparatus and radio remote control apparatus		
85261000	Radar apparatus	3,7	-
Other			
852691	Radio navigational aid apparatus	-	
85269120	Radio navigational receivers	3,7	p/st
85269180	Other	3,7	_
85269200	Radio remote control apparatus	3,7	_
8527	Reception apparatus for radio- broadcasting, whether or not combined, in the same housing, with sound recording or reproducing apparatus or a clock		
Radio-broadcast receivers capable of operating without an external source of power	•	-	
852712	Pocket-size radio cassette players	-	

85271210	With an analogue and digital reading system	14	p/st
85271290	Other	10	p/st
852713	Other apparatus combined with sound recording or reproducing apparatus		
85271310	With laser reading system	12	p/st
Other			
85271391	Of the cassette-type with an analogue and digital reading system	14	p/st
85271399	Other	10	p/st
85271900	Other	Free	p/st
receivers not capable of operating without an external source of power, of a kind used in motor vehicles 852721	Combined with sound recording		
	or reproducing apparatus		
Capable of receiving and decoding digital radio data system signals			
85272120	With laser reading system	14	p/st
Other			
85272152	Of the cassette-type with an analogue and digital reading system	14	p/st
85272159	Other	10	p/st
Other			
85272170	With laser reading system	14	p/st
Other	_		

85272192	Of the cassette-type with an analogue and digital reading system	14	p/st
85272198	Other	10	p/st
85272900	Other	12	p/st
Other			
852791	Combined with sound recording or reproducing apparatus		
Within the same housing one or more loudspeakers		-	
85279111	Of the cassette-type with an analogue and digital reading system	14	p/st
85279119	Other	10	p/st
Other			
85279135	With laser reading system	12	p/st
Other			
85279191	Of the cassette-type with an analogue and digital reading system	14	p/st
85279199	Other	10	p/st
852792	Not combined with sound recording or reproducing apparatus but combined with a clock		
85279210	Alarm clock radios	Free	p/st
85279290	Other	9	p/st
85279900	Other	9	p/st
8528	Monitors and projectors, not incorporating television reception apparatus; reception apparatus for television, whether or not incorporating radio-broadcast		

	receivers or sound or video recording or reproducing apparatus		
Cathode-ray tube monitors		-	
85284100	Of a kind solely or principally used in an automatic data- processing system of heading 8471	Free	p/st
852849	Other		
85284910	Black and white or other monochrome	14	p/st
85284980	Colour	14	p/st
Other monitors			
85285100	Of a kind solely or principally used in an automatic data- processing system of heading 8471	Free	p/st
852859	Other		
85285910	Black and white or other monochrome	14	p/st
Colour			
85285940	With a screen of the liquid crystal display (LCD) technology	14	p/st
85285980	Other	14	p/st
Projectors			
85286100	Of a kind solely or principally used in an automatic data- processing system of heading 8471	Free	p/st
852869	Other		
85286910	Operating by means of flat panel display (for example, a liquid crystal device), capable of displaying digital information generated by an	Free	p/st

	automatic data- processing machine		
Other			
85286991	Black and white or other monochrome	2	p/st
85286999	Colour	14	p/st
Reception apparatus for television, whether or not incorporating radio-broadcast receivers or sound or video recording or reproducing apparatus			
852871	Not designed to incorporate a video display or screen		
Video tuners		-	
85287111	Electronic assemblies for incorporation into automatic data- processing machines	Free	p/st
85287113	Apparatus with a microprocessor-based device incorporating a modem for gaining access to the Internet, and having a function of interactive information exchange, capable of receiving television signals ('settop boxes with communication function')	Free	p/st
85287119	Other	14	p/st
85287190	Other	14	p/st
852872	Other, colour		
85287210	Television projection equipment	14	p/st
85287220	Apparatus incorporating a video recorder or reproducer	14	p/st

Other			
85287230	With integral tube	14	p/st
85287240	With a screen of the liquid crystal display (LCD) technology	14	p/st
85287260	With a screen of the plasma display panel (PDP) technology	14	p/st
85287280	Other	14	p/st
85287300	Other, black and white or other monochrome	2	p/st
8529	Parts suitable for use solely or principally with the apparatus of headings 8525 to 8528		
852910	Aerials and aerial reflectors of all kinds; parts suitable for use therewith	_	
Aerials	1	-	
85291011	Telescopic and whip- type aerials for portable apparatus or for apparatus for fitting in motor vehicles	5	_
Outside aerials for radio or television broadcast receivers		1	
85291031	For reception via satellite	3,6	_
85291039	Other	3,6	_
85291065	Inside aerials for radio or television broadcast receivers, including built-in types	4	_
85291069	Other	3,6	_
85291080	Aerial filters and separators	3,6	_
85291095	Other	3,6	_

852990	Other	-	
85299020	Parts of apparatus of subheadings 8525 60 00, 8525 80 30, 8528 41 00, 8528 51 00 and 8528 61 00	Free	_
Other	_		
Cabinets and cases			
85299041	Of wood	2	_
85299049	Of other materials	3	_
85299065	Electronic assemblies	3	_
Other			
85299092	For television cameras of subheadings 8525 80 11 and 8525 80 19 and apparatus of headings 8527 and 8528	5	
85299097	Other	3	_
8530	Electrical signalling, safety or traffic control equipment for railways, tramways, roads, inland waterways, parking facilities, port installations or airfields (other than those of heading 8608)		
85301000	Equipment for railways or tramways	1,7	_
85308000	Other equipment	1,7	_
85309000	Parts	1,7	_
8531	Electric sound or visual signalling apparatus (for example, bells, sirens, indicator panels, burglar or fire alarms), other than those of heading 8512 or 8530		

		_	
853110	Burglar or fire alarms and similar apparatus		
85311030	Of a kind used for buildings	2,2	p/st
85311095	Other	2,2	p/st
853120	Indicator panels incorporating liquid crystal devices (LCD) or light emitting diodes (LED)		
85312020	Incorporating light emitting diodes (LED)	Free	_
Incorporating liquid crystal devices (LCD)			
85312040	Incorporating active matrix liquid crystal devices (LCD)	Free	_
85312095	Other	Free	_
853180	Other apparatus		
85318020	Flat panel display devices	Free	_
85318095	Other	2,2	_
853190	Parts		
85319020	Of apparatus of subheadings 8531 20 and 8531 80 20	Free	_
85319085	Other	2,2	_
8532	Electrical capacitors, fixed, variable or adjustable (pre-set)		
85321000	Fixed capacitors designed for use in 50/60 Hz circuits and having a reactive power handling capacity of not less than 0,5 kvar (power capacitors)	Free	
Other fixed capacitors			
85322100	Tantalum	Free	_
85322200	Aluminium electrolytic	Free	_

85322300	Ceramic dielectric, single layer	Free	_
85322400	Ceramic dielectric, multilayer	Free	_
85322500	Dielectric of paper or plastics	Free	_
85322900	Other	Free	_
85323000	Variable or adjustable (pre-set) capacitors	Free	_
85329000	Parts	Free	_
8533	Electrical resistors (including rheostats and potentiometers), other than heating resistors		
85331000	Fixed carbon resistors, composition or film types	Free	_
Other fixed resistors			
85332100	For a power handling capacity not exceeding 20 W	Free	_
85332900	Other	Free	_
Wirewound variable resistors, including rheostats and potentiometers			
85333100	For a power handling capacity not exceeding 20 W	Free	_
85333900	Other	Free	_
853340	Other variable resistors, including rheostats and potentiometers		
85334010	For a power handling capacity not exceeding 20 W	Free	_
85334090	Other	Free	_
85339000	Parts	Free	
853400	Printed circuits		

Consisting only of
conductor elements
and contacts

and contacts				
85340011	Multilayer circuits	Free	_	
85340019	Other	Free	_	
85340090	With other passive elements	Free	_	
8535	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for example, switches, fuses, lightning arresters, voltage limiters, surge suppressors, plugs and other connectors, junction boxes), for a voltage exceeding 1 000 V			
85351000	Fuses	2,7	_	
Automatic circuit breakers				
85352100	For a voltage of less than 72,5 kV	2,7	_	
85352900	Other	2,7	_	
853530	Isolating switches and make-and-break switches			
85353010	For a voltage of less than 72,5 kV	2,7	_	
85353090	Other	2,7	_	
85354000	Lightning arresters, voltage limiters and surge suppressors	2,7	_	
85359000	Other	2,7	_	
8536	Electrical apparatus for switching or protecting electrical circuits, or for making connections to or in electrical circuits (for			

	example, switches, relays, fuses, surge suppressors, plugs, sockets, lamp holders and other connectors, junction boxes), for a voltage not exceeding 1 000 V; connectors for optical fibres, optical fibre bundles or cables		
853610	Fuses		
85361010	For a current not exceeding 10 A	2,3	_
85361050	For a current exceeding 10 A but not exceeding 63 A	2,3	_
85361090	For a current exceeding 63 A	2,3	_
853620	Automatic circuit breakers		
85362010	For a current not exceeding 63 A	2,3	_
85362090	For a current exceeding 63 A	2,3	_
853630	Other apparatus for protecting electrical circuits		
85363010	For a current not exceeding 16 A	2,3	_
85363030	For a current exceeding 16 A but not exceeding 125 A	2,3	_
85363090	For a current exceeding 125 A	2,3	_
Relays	•		
853641	For a voltage not exceeding 60 V		
85364110	For a current not exceeding 2 A	2,3	
85364190	For a current exceeding 2 A	2,3	_
85364900	Other	2,3	_

853650	Other switches	-	
85365003	Electronic AC switches consisting of optically coupled input and output circuits (insulated thyristor AC switches)	Free	
85365005	Electronic switches, including temperature protected electronic switches, consisting of a transistor and a logic chip (chip-on-chip technology)	Free	
85365007	Electromechanical snap-action switches for a current not exceeding 11 A	Free	_
Other			
For a voltage not exceeding 60 V	-		
85365011	Push-button switches	2,3	_
85365015	Rotary switches	2,3	_
85365019	Other	2,3	_
85365080	Other	2,3	_
Lamp holders, plugs and sockets			
853661	Lamp holders	-	
85366110	Edison lamp holders	2,3	_
85366190	Other	2,3	_
853669	Other		
85366910	For coaxial cables	Free	
85366930	For printed circuits	Free	_
85366990	Other	2,3	_
85367000	Connectors for optical fibres, optical fibre bundles or cables	3	
853690	Other apparatus		

85369001	Prefabricated elements for electrical circuits	2,3	_
85369010	Connections and contact elements for wire and cables	Free	_
85369020	Wafer probers	Free	_
85369085	Other	2,3	_
8537	Boards, panels, consoles, desks, cabinets and other bases, equipped with two or more apparatus of heading 8535 or 8536, for electric control or the distribution of electricity, including those incorporating instruments or apparatus of Chapter 90, and numerical control apparatus, other than switching apparatus of heading 8517		
853710	For a voltage not exceeding 1 000 V		
85371010	Numerical control panels with builtin automatic dataprocessing machine	2,1	_
Other	,		
85371091	Programmable memory controllers	2,1	_
85371099	Other	2,1	_
853720	For a voltage exceeding 1 000 V		
85372091	For a voltage exceeding 1 000 V but not exceeding 72,5 kV	2,1	_
85372099	For a voltage exceeding 72,5 kV	2,1	_

8538 85381000	Parts suitable for use solely or principally with the apparatus of heading 8535, 8536 or 8537 Boards, panels,	2,2	
	consoles, desks, cabinets and other bases for the goods of heading 8537, not equipped with their apparatus	2,2	
853890	Other		
For wafer probers of subheading 8536 90 20		-	
85389011	Electronic assemblies	3,2 ⁽¹⁷⁾	
85389019	Other	1,7 ⁽¹⁷⁾	_
Other			
85389091	Electronic assemblies	3,2	_
85389099	Other	1,7	_
8539	Electric filament or discharge lamps, including sealed beam lamp units and ultraviolet or infra- red lamps; arc lamps		
85391000	Sealed beam lamp units	2,7	p/st
Other filament lamps, excluding ultraviolet or infra-red lamps			
853921	Tungsten halogen	-	
85392130	Of a kind used for motorcycles or other motor vehicles	2,7	p/st
Other, for a voltage			
85392192	Exceeding 100 V	2,7	p/st
85392198	Not exceeding 100 V	2,7	p/st
853922	Other, of a power not exceeding 200 W and for a voltage exceeding 100 V		

85392210	Reflector lamps	2,7	p/st
85392290	Other	2,7	p/st
853929	Other		
85392930	Of a kind used for motorcycles or other motor vehicles	2,7	p/st
Other, for a voltage			·
85392992	Exceeding 100 V	2,7	p/st
85392998	Not exceeding 100 V	2,7	p/st
Discharge lamps, other than ultraviolet lamps			
853931	Fluorescent, hot cathode	-	
85393110	With double ended cap	2,7	p/st
85393190	Other	2,7	p/st
853932	Mercury or sodium vapour lamps; metal halide lamps		
85393220	Mercury or sodium vapour lamps	2,7	p/st
85393290	Metal halide lamps	2,7	p/st
85393900	Other	2,7	p/st
Ultraviolet or infra- red lamps; arc lamps			
85394100	Arc lamps	2,7	p/st
85394900	Other	2,7	p/st
853990	Parts		
85399010	Lamp bases	2,7	_
85399090	Other	2,7	_
8540	Thermionic, cold cathode or photocathode valves and tubes (for example, vacuum or vapour or gas filled valves and tubes, mercury arc rectifying valves and tubes, cathode		

ray tubes, televisior
camera tubes)

Cathode ray television picture tubes, including video monitor cathode ray tubes

85401100	Colour	14	p/st
85401200	Black and white or other monochrome	7,5	p/st
854020	Television camera tubes; image converters and intensifiers; other photocathode tubes		
85402010	Television camera tubes	2,7	p/st
85402080	Other	2,7	p/st
85404000	Data/graphic display tubes, colour, with a phosphor dot screen pitch smaller than 0,4 mm	2,6	p/st
85405000	Data/graphic display tubes, black and white or other monochrome	2,6	p/st
85406000	Other cathode ray tubes	2,6	p/st

Microwave tubes (for example, magnetrons, klystrons, travelling wave tubes, carcinotrons), excluding gridcontrolled tubes

85407100	Magnetrons	2,7	p/st
85407200	Klystrons	2,7	p/st
85407900	Other	2,7	p/st

Other valves and tubes

tuoes			
85408100	Receiver or amplifier valves and tubes	2,7	p/st
85408900	Other	2,7	p/st

Parts			
85409100	Of cathode ray tubes	2,7	_
85409900	Other	2,7	_
8541	Diodes, transistors and similar semiconductor devices; photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light-emitting diodes; mounted piezoelectric crystals		
85411000	Diodes, other than photosensitive or light-emitting diodes	Free	_
Transistors, other than photosensitive transistors			
85412100	With a dissipation rate of less than 1 W	Free	_
85412900	Other	Free	_
85413000	Thyristors, diacs and triacs, other than photosensitive devices	Free	_
854140	Photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light-emitting diodes		
85414010	Light-emitting diodes, including laser diodes	Free	
85414090	Other	Free	_
85415000	Other semiconductor devices	Free	_

85416000	Mounted piezoelectric crystals	Free	_
85419000	Parts	Free	_
8542	Electronic integrated circuits		
Electronic integrated circuits		-	
854231	Processors and controllers, whether or not combined with memories, converters, logic circuits, amplifiers, clock and timing circuits, or other circuits	_	
85423110	Goods specified in note 8(b)(3) to this chapter	Free	_
85423190	Other	Free	_
854232	Memories		
85423210	Goods specified in note 8(b)(3) to this chapter	Free	_
Other			
Dynamic random- access memories (D- RAMs)	-		
85423231	With a storage capacity not exceeding 512 Mbits	Free	p/st
85423239	With a storage capacity exceeding 512 Mbits	Free	p/st
85423245	Static random- access memories (S- RAMs), including cache random-access memories (cache- RAMs)	Free	p/st
85423255	UV erasable, programmable, read only memories (EPROMs)	Free	p/st

Electrically erasable, programmable, read only memories (E²PROMs), including flash E²PROMs

Flash E²PROMs

Tiasii E TROMS			
85423261	With a storage capacity not exceeding 512 Mbits	Free	p/st
85423269	With a storage capacity exceeding 512 Mbits	Free	p/st
85423275	Other	Free	p/st
85423290	Other memories	Free	_
85423300	Amplifiers	Free	_
854239	Other		-
85423910	Goods specified in note 8(b)(3) to this chapter	Free	
85423990	Other	Free	_
85429000	Parts	Free	_
8543	Electrical machines and apparatus, having individual functions, not specified or included elsewhere in this chapter		
85431000	Particle accelerators	4	_
85432000	Signal generators	3,7	_
85433000	Machines and apparatus for electroplating, electrolysis or electrophoresis	3,7	_
854370	Other machines and apparatus		'
85437010	Electrical machines with translation or dictionary functions	Free	_
85437030	Aerial amplifiers	3,7	_

	Sunbeds, sunlamps and similar suntanning equipment	3,7	p/st
85437060	Electric fence energisers	3,7	_
85437090	Other	3,7	_
85439000	Parts	3,7	_
8544	Insulated (including enamelled or anodised) wire, cable (including coaxial cable) and other insulated electric conductors, whether or not fitted with connectors; optical fibre cables, made up of individually sheathed fibres, whether or not assembled with electric conductors or fitted with connectors		
W 1::			
Winding wire			
854411	Of copper	_	
	Of copper Lacquered or enamelled	3,7	_
854411	Lacquered or	3,7	
854411 85441110	Lacquered or enamelled		
854411 85441110 85441190	Lacquered or enamelled Other	3,7	— — —

conductors, for a voltage not exceeding 1 000 V

854442	Fitted with
	connectors

85444210 Of a kind used for telecommunications 85444290 Other 854449 Other 85444920 Of a kind used for telecommunications, for a voltage not exceeding 80 V Other
854449 Other 85444920 Of a kind used for telecommunications, for a voltage not exceeding 80 V
85444920 Of a kind used for telecommunications, for a voltage not exceeding 80 V
telecommunications, for a voltage not exceeding 80 V
Other
Other
Wire and cables, with individual conductor wires of a diameter exceeding 0,51 mm
Other
85444993 For a voltage not exceeding 80 V - 3,7
For a voltage exceeding 80 V but less than 1 000 V
85444999 For a voltage of 1 3,7 —
Other electric conductors, for a voltage exceeding 1 000 V
85446010 With copper conductors 3,7 —
85446090 With other conductors 3,7 —
85447000 Optical fibre cables Free —
Carbon electrodes, carbon brushes, lamp carbons, battery carbons and other articles of graphite or other carbon, with or without metal, of a kind used for electrical purposes
Electrodes
85451100 Of a kind used for furnaces 2,7
85451900 Other 2,7 —

85452000	Brushes	2,7	_
854590	Other		
85459010	Heating resistors	1,7	_
85459090	Other	2,7	_
8546	Electrical insulators of any material		
85461000	Of glass	3,7	_
85462000	Of ceramics	4,7	_
854690	Other		
85469010	Of plastics	3,7	_
85469090	Other	3,7	_
8547	Insulating fittings for electrical machines, appliances or equipment, being fittings wholly of insulating material apart from any minor components of metal (for example, threaded sockets) incorporated during moulding solely for purposes of assembly, other than insulators of heading 8546; electrical conduit tubing and joints therefor, of base metal lined with insulating material		
85471000	Insulating fittings of ceramics	4,7	_
85472000	Insulating fittings of plastics	3,7	_
85479000	Other	3,7	_
8548	Waste and scrap of primary cells, primary batteries and electric accumulators; spent primary cells, spent primary batteries and spent electric accumulators; electrical parts		

	of machinery or apparatus, not specified or included elsewhere in this chapter		
854810	Waste and scrap of primary cells, primary batteries and electric accumulators; spent primary cells, spent primary batteries and spent electric accumulators	_	
85481010	Spent primary cells, spent primary batteries	4,7	p/st
Spent electric accumulators			
85481021	Lead-acid accumulators	2,6	ce/el
85481029	Other	2,6	ce/el
Waste and scrap of primary cells, primary batteries and electric accumulators			
85481091	Containing lead	Free	_
85481099	Other	Free	_
854890	Other		
85489020	Memories in multicombinational forms such as stack D-RAMs and modules	Free	
85489090	Other	2,7	_

SECTION XVII

VEHICLES, AIRCRAFT, VESSELS AND ASSOCIATED TRANSPORT EQUIPMENT Notes

- 1. This section does not cover articles of heading 9503 or 9508, or bobsleighs, toboggans or the like of heading 9506.
- 2. The expressions 'parts' and 'parts and accessories' do not apply to the following articles, whether or not they are identifiable as for the goods of this section:

- (a) joints, washers and the like of any material (classified according to their constituent material or in heading 8484) or other articles of vulcanised rubber other than hard rubber (heading 4016);
- (b) parts of general use, as defined in note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39);
- (c) articles of Chapter 82 (tools);
- (d) articles of heading 8306;
- (e) machines or apparatus of headings 8401 to 8479, or parts thereof; articles of heading 8481 or 8482 or, provided they constitute integral parts of engines or motors, articles of heading 8483;
- (f) electrical machinery or equipment (Chapter 85);
- (g) articles of Chapter 90;
- (h) articles of Chapter 91;
- (ij) arms (Chapter 93);
- (k) lamps or lighting fittings of heading 9405;
- (l) brushes of a kind used as parts of vehicles (heading 9603).
- 3. References in Chapters 86 to 88 to 'parts' or 'accessories' do not apply to parts or accessories which are not suitable for use solely or principally with the articles of those chapters. A part or accessory which answers to a description in two or more of the headings of those chapters is to be classified under that heading which corresponds to the principal use of that part or accessory.
- 4. For the purposes of this section:
- (a) vehicles specially constructed to travel on both road and rail are classified under the appropriate heading of Chapter 87;
- (b) amphibious motor vehicles are classified under the appropriate heading of Chapter 87;
- (c) aircraft specially constructed so that they can also be used as road vehicles are classified under the appropriate heading of Chapter 88.
- 5. Air-cushion vehicles are to be classified in this section with the vehicles to which they are most akin as follows:
- (a) in Chapter 86 if designed to travel on a guide-track (hovertrains);
- (b) in Chapter 87 if designed to travel over land or over both land and water;
- (c) in Chapter 89 if designed to travel over water, whether or not able to land on beaches or landing stages or also able to travel over ice.

Parts and accessories of air-cushion vehicles are to be classified in the same way as those of vehicles of the heading in which the air-cushion vehicles are classified under the above provisions.

Hovertrain track fixtures and fittings are to be classified as railway track fixtures and fittings, and signalling, safety or traffic control equipment for hovertrain transport systems as signalling, safety or traffic control equipment for railways.

Additional notes

- 1. Subject to the provisions of additional note 3 to Chapter 89, tools and articles necessary for the maintenance or repair of vehicles, aircraft or vessels are to be classified with those vehicles, aircraft or vessels if presented with them. Other accessories presented with vehicles, aircraft or vessels are also to be classified therewith, if they form part of the normal equipment of the vehicles, aircraft or vessels and are normally sold with them.
- 2. The provisions of general rule 2(a) are also applicable, at the request of the declarant and subject to conditions stipulated by the competent authorities, to goods of headings 8608, 8805, 8905 and 8907 imported in split consignments.

CHAPTER 86

RAILWAY OR TRAMWAY LOCOMOTIVES, ROLLING STOCK AND PARTS THEREOF; RAILWAY OR TRAMWAY TRACK FIXTURES AND FITTINGS AND PARTS THEREOF; MECHANICAL (INCLUDING ELECTROMECHANICAL) TRAFFIC SIGNALLING EQUIPMENT OF ALL KINDS Notes

- 1. This chapter does not cover:
- railway or tramway sleepers of wood or of concrete, or concrete guide-track sections for hovertrains (heading 4406 or 6810);
- (b) railway or tramway track construction material of iron or steel of heading 7302; or
- (c) electrical signalling, safety or traffic control equipment of heading 8530.
- 2. Heading 8607 applies *inter alia* to:
- (a) axles, wheels, wheel sets (running gear), metal tyres, hoops and hubs and other parts of wheels;
- (b) frames, underframes, bogies and bissel-bogies;
- (c) axle-boxes; brake gear;
- (d) buffers for rolling-stock; hooks and other coupling gear and corridor connections;
- (e) coachwork.
- 3. Subject to the provisions of note 1 above, heading 8608 applies *inter alia* to:
- (a) assembled track, turntables, platform buffers, loading gauges;
- (b) semaphores, mechanical signal discs, level-crossing control gear, signal and point controls, and other mechanical (including electro-mechanical) signalling, safety or traffic control equipment, whether or not fitted for electric lighting, for railways, tramways, roads, inland waterways, parking facilities, port installations or airfields.

CN code	Description	Convention Applementary rate of duty (%)
---------	-------------	--

8601	Rail locomotives powered from an external source of electricity or by electric accumulators	_	
86011000	Powered from an external source of electricity	1,7	p/st
86012000	Powered by electric accumulators	1,7	p/st
8602	Other rail locomotives; locomotive tenders		
86021000	Diesel-electric locomotives	1,7	_
86029000	Other	1,7	_
8603	Self-propelled railway or tramway coaches, vans and trucks, other than those of heading 8604		·
86031000	Powered from an external source of electricity	1,7	p/st
86039000	Other	1,7	p/st
86040000	Railway or tramway maintenance or service vehicles, whether or not self-propelled (for example, workshops, cranes, ballast tampers, trackliners, testing coaches and track inspection vehicles)	1,7	p/st
86050000	Railway or tramway passenger coaches, not self-propelled; luggage vans, post office coaches and other special purpose railway or tramway coaches, not self-propelled (excluding those of heading 8604)	1,7	p/st

8606	Railway or tramway goods vans and wagons, not self- propelled	-	
86061000	Tank wagons and the like	1,7	p/st
86063000	Self-discharging vans and wagons, other than those of subheading 8606 10	1,7	p/st
Other	1	1	
860691	Covered and closed	-	
86069110	Specially designed for the transport of highly radioactive materials (<i>Euratom</i>)	1,7	p/st
86069180	Other	1,7	p/st
86069200	Open, with non- removable sides of a height exceeding 60 cm	1,7	p/st
86069900	Other	1,7	p/st
8607	Parts of railway or tramway locomotives or rolling stock		
Bogies, bissel-bogies, axles and wheels, and parts thereof		-	
86071100	Driving bogies and bissel-bogies	1,7	
86071200	Other bogies and bissel-bogies	1,7	_
860719	Other, including parts		
86071910	Axles, assembled or not; wheels and parts thereof	2,7	
86071990	Parts of bogies, bissel-bogies and the like	1,7	_
Brakes and parts thereof			
860721	Air brakes and parts thereof	-	

86072110	Of cast iron or cast steel	1,7	_	
86072190	Other	1,7	_	
86072900	Other	1,7	_	
86073000	Hooks and other coupling devices, buffers, and parts thereof	1,7		
Other				
860791	Of locomotives	-		
86079110	Axle-boxes and parts thereof	3,7	_	
86079190	Other	1,7	_	
860799	Other	Other		
86079910	Axle-boxes and parts thereof	3,7	_	
86079980	Other	1,7	_	
86080000	Railway or tramway track fixtures and fittings; mechanical (including electromechanical) signalling, safety or traffic control equipment for railways, tramways, roads, inland waterways, parking facilities, port installations or airfields; parts of the foregoing	1,7		
860900	Containers (including containers for the transport of fluids) specially designed and equipped for carriage by one or more modes of transport			
86090010	Containers with an anti-radiation lead covering, for the transport of	Free	p/st	

	radioactive materials (Euratom)		
86090090	Other	Free	p/st

CHAPTER 87

VEHICLES OTHER THAN RAILWAY OR TRAMWAY ROLLING STOCK, AND PARTS AND ACCESSORIES THEREOF

Notes

- 1. This chapter does not cover railway or tramway rolling stock designed solely for running on rails.
- 2. For the purposes of this chapter, 'tractors' means vehicles constructed essentially for hauling or pushing another vehicle, appliance or load, whether or not they contain subsidiary provision for the transport, in connection with the main use of the tractor, of tools, seeds, fertilisers or other goods.

Machines and working tools designed for fitting to tractors of heading 8701 as interchangeable equipment remain classified in their respective headings even if presented with the tractor, and whether or not mounted on it.

- 3. Motor chassis fitted with cabs fall in headings 8702 to 8704, and not in heading 8706.
- 4. Heading 8712 includes all children's bicycles. Other children's cycles fall in heading 9503.

CN code	Description	Convent rate of duty (%)	tionaupplementary unit
8701	Tractors (other than tractors of heading 8709)		
87011000	Pedestrian-controlled tractors	3	p/st
870120	Road tractors for semi-trailers		
87012010	New	16	p/st
87012090	Used	16	p/st
87013000	Track-laying tractors	Free	p/st
870190	Other	1	1

Agricultural tractors (excluding pedestrian-controlled tractors) and forestry tractors, wheeled

New, of an engine power	-		
87019011	Not exceeding 18 kW	Free	p/st
87019020	Exceeding 18 kW but not exceeding 37 kW	Free	p/st
87019025	Exceeding 37 kW but not exceeding 59 kW	Free	p/st
87019031	Exceeding 59 kW but not exceeding 75 kW	Free	p/st
87019035	Exceeding 75 kW but not exceeding 90 kW	Free	p/st
87019039	Exceeding 90 kW	Free	p/st
87019050	Used	Free	p/st
87019090	Other	7	p/st
8702	Motor vehicles for the transport of ten or more persons, including the driver		
870210	With compression- ignition internal combustion piston engine (diesel or semi-diesel)	-	
Of a cylinder capacity exceeding 2 500 cm ³			
87021011	New	16	p/st
87021019	Used	16	p/st
Of a cylinder capacity not exceeding 2 500 cm ³			
87021091	New	10	p/st
87021099	Used	10	p/st
870290	Other		
With spark-ignition internal combustion piston engine		-	
Of a cylinder capacity exceeding 2 800 cm ³			
87029011	New	16	p/st
87029019	Used	16	p/st

Of a cylinder capacity
not exceeding 2
800 cm^3

800 cm			
87029031	New	10	p/st
87029039	Used	10	p/st
87029090	With other engines	10	p/st
8703	Motor cars and other motor vehicles principally designed for the transport of persons (other than those of heading 8702), including station wagons and racing cars		
870310	Vehicles specially designed for travelling on snow; golf cars and similar vehicles		
87031011	Vehicles specially designed for travelling on snow, with compressionignition internal combustion piston engine (diesel or semi-diesel), or with spark-ignition internal combustion piston engine	5	p/st
87031018	Other	10	p/st

Other vehicles, with spark-ignition internal combustion reciprocating piston engine

870321	Of a cylinder capacity not exceeding 1 000 cm ³		
87032110	New	10	p/st
87032190	Used	10	p/st
870322	Of a cylinder capacity exceeding 1 000 cm ³		

	but not exceeding 1 500 cm ³		
87032210	New	10	p/st
87032290	Used	10	p/st
870323	Of a cylinder capacity exceeding 1 500 cm ³ but not exceeding 3 000 cm ³		
New			
87032311	Motor caravans	10	p/st
87032319	Other	10	p/st
87032390	Used	10	p/st
870324	Of a cylinder capacity exceeding 3 000 cm ³		
87032410	New	10	p/st
87032490	Used	10	p/st
Other vehicles, with compression-ignition internal combustion piston engine (diesel or semi-diesel) 870331	Of a cylinder capacity not exceeding 1	-	
87033110	500 cm ³	10	
	New	10	p/st
87033190 870332	Used Of a cylinder capacity exceeding 1 500 cm ³ but not exceeding 2 500 cm ³	10	p/st
New		_	
87033211	Motor caravans	10	p/st
87033219	Other	10	p/st
87033290	Used	10	p/st
870333	Of a cylinder capacity exceeding 2 500 cm ³	_	
New		_	
87033311	Motor caravans	10	p/st

87033319	Other	10	p/st
87033390	Used	10	p/st
870390	Other		
87039010	With electric motors	10	p/st
87039090	Other	10	p/st
8704	Motor vehicles for the transport of goods		
870410	Dumpers designed for off-highway use		
87041010	With compression- ignition internal combustion piston engine (diesel or semi-diesel), or with spark-ignition internal combustion piston engine	Free	p/st
87041090	Other	Free	p/st
Other, with compression-ignition internal combustion piston engine (diesel or semi-diesel) 870421	Of a gross vehicle weight not exceeding 5 tonnes		
87042110	Specially designed for the transport of highly radioactive materials (<i>Euratom</i>)	3,5	p/st
Other			
With engines of a cylinder capacity exceeding 2 500 cm ³	_		
87042131	New	22	p/st
87042139	1		+
	Used	22	p/st
With engines of a cylinder capacity not exceeding 2 500 cm ³	Used	22	p/st
cylinder capacity not	Used	10	p/st

870422	Of a gross vehicle weight exceeding 5 tonnes but not exceeding 20 tonnes	_	
87042210	Specially designed for the transport of highly radioactive materials (<i>Euratom</i>)	3,5	p/st
Other			
87042291	New	22	p/st
87042299	Used	22	p/st
870423	Of a gross vehicle weight exceeding 20 tonnes		
87042310	Specially designed for the transport of highly radioactive materials (<i>Euratom</i>)	3,5	p/st
Other			
87042391	New	22	p/st
87042399	Used	22	p/st
Other, with spark- ignition internal combustion piston engine			
870431	Of a gross vehicle weight not exceeding 5 tonnes	_	
87043110	Specially designed for the transport of highly radioactive materials (<i>Euratom</i>)	3,5	p/st
Other			
With engines of a cylinder capacity exceeding 2 800 cm ³	_		
87043131	New	22	p/st
87043139	Used	22	p/st
With engines of a cylinder capacity not exceeding 2 800 cm ³			
87043191	New	10	p/st

87043199	Used	10	p/st
870432	Of a gross vehicle weight exceeding 5 tonnes		
87043210	Specially designed for the transport of highly radioactive materials (<i>Euratom</i>)	3,5	p/st
Other			
87043291	New	22	p/st
87043299	Used	22	p/st
87049000	Other	10	p/st
8705	Special purpose motor vehicles, other than those principally designed for the transport of persons or goods (for example, breakdown lorries, crane lorries, fire fighting vehicles, concrete-mixer lorries, road sweeper lorries, spraying lorries, mobile workshops, mobile radiological units)		
87051000	Crane lorries	3,7	p/st
87052000	Mobile drilling derricks	3,7	p/st
87053000	Fire fighting vehicles	3,7	p/st
87054000	Concrete-mixer lorries	3,7	p/st
870590	Other		
87059010	Breakdown lorries	3,7	p/st
87059030	Concrete-pumping vehicles	3,7	p/st
87059090	Other	3,7	p/st
870600	Chassis fitted with engines, for the motor vehicles of headings 8701 to 8705	_	

Chassis for tractors of heading 8701; chassis for motor vehicles of heading 8702, 8703 or 8704, with either a compression-ignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity exceeding 2 500 cm³ or with a sparkignition internal combustion piston engine of a cylinder capacity exceeding 2 800 cm^3

87060011	For vehicles of heading 8702 or 8704	19	p/st
87060019	Other	6	p/st
Other			
87060091	For vehicles of heading 8703	4,5	p/st
87060099	Other	10	p/st
8707	Bodies (including cabs), for the motor vehicles of headings 8701 to 8705		
870710	For the vehicles of heading 8703	-	
87071010	For industrial assembly purposes	4,5	p/st
87071090	Other	4,5	p/st
870790	Other		
87079010	For the industrial assembly of:Pedestrian-controlled tractors of subheading 8701 10;Vehicles of heading 8704 with either a compressionignition internal combustion piston engine (diesel or	4,5	p/st

	semi-diesel) of a cylinder capacity not exceeding 2 500 cm ³ or with a spark-ignition internal combustion piston engine of a cylinder capacity not exceeding 2 800 cm ³ ; Special purpose motor vehicles of heading 8705		
87079090	Other	4,5	p/st
8708	Parts and accessories of the motor vehicles of headings 8701 to 8705		
870810	Bumpers and parts thereof		
87081010	For the industrial assembly of:Vehicles of heading 8703;Vehicles of heading 8704 with either a compressionignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding 2 500 cm ³ or with a spark-ignition internal combustion piston engine of a cylinder capacity not exceeding 2 800 cm ³ ;Vehicles of heading 8705 ⁽¹²⁾		
87081090	Other	4,5	_
Other parts and accessories of bodies (including cabs)			
870821	Safety seat belts		
87082110	For the industrial assembly	3	p/st

	of: Vehicles of heading 8703; Vehicles of heading 8704 with either a compressionignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding 2 500 cm ³ or with a spark-ignition internal combustion piston engine of a cylinder capacity not exceeding 2 800 cm ³ ; Vehicles of heading 8705 ⁽¹²⁾		
87082190	Other	4,5	p/st
870829	Other		
87082910	For the industrial assembly of:Pedestrian-controlled tractors of subheading 8701 10;Vehicles of heading 8703;Vehicles of heading 8704 with either a compression-ignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding 2 500 cm ³ or with a spark-ignition internal combustion piston engine of a cylinder capacity not exceeding 2 800 cm ³ ;Vehicles of heading 8705 ⁽¹²⁾	3	
87082990	Other	4,5	_
870830	Brakes and servo- brakes; parts thereof		
87083010	For the industrial assembly	3	_

	of:Pedestrian-controlled tractors of subheading 8701 10;Vehicles of heading 8703;Vehicles of heading 8704 with either a compressionignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding 2 500 cm ³ or with a spark-ignition internal combustion piston engine of a cylinder capacity not exceeding 2 800 cm ³ ;Vehicles of heading 8705 ⁽¹²⁾		
Other			
87083091	For disc brakes	4,5	_
87083099	Other	4,5	_
870840	Gear boxes and parts thereof		
87084020	For the industrial assembly of:Pedestrian-controlled tractors of subheading 8701 10;Vehicles of heading 8703;Vehicles of heading 8704 with either a compression-ignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding 2 500 cm ³ or with a spark-ignition internal combustion piston engine of a cylinder capacity not exceeding 2 800 cm ³ ;Vehicles of heading 8705 ⁽¹²⁾	3	

Other			
87084050	Gear boxes	4,5	_
Parts	,		<u> </u>
87084091	Of closed-die forged steel	4,5	_
87084099	Other	3,5	_
870850	Drive-axles with differential, whether or not provided with other transmission components, and non- driving axles; parts thereof		
87085020	For the industrial assembly of: Vehicles of heading 8703; Vehicles of heading 8704 with either a compressionignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding 2 500 cm ³ or with a spark-ignition internal combustion piston engine of a cylinder capacity not exceeding 2 800 cm ³ ; Vehicles of heading 8705 ⁽¹²⁾	3	
Other			
87085035	Drive-axles with differential, whether or not provided with other transmission components, and non-driving axles	4,5	_
Parts			
87085055	Of closed-die forged steel	4,5	_
Other			
87085091	For non-driving axles	4,5	_

87085099	Other	3,5	_
870870	Road wheels and parts and accessories thereof		
87087010	For the industrial assembly of:Pedestrian-controlled tractors of subheading 8701 10;Vehicles of heading 8703;Vehicles of heading 8704 with either a compression-ignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding 2 500 cm ³ or with a spark-ignition internal combustion piston engine of a cylinder capacity not exceeding 2 800 cm ³ ;Vehicles of heading 8705 ⁽¹²⁾	3	
Other			
87087050	Wheels of aluminium; parts and accessories of wheels, of aluminium	4,5	_
87087091	Wheel centres in star form, cast in one piece, of iron or steel	3	_
87087099	Other	4,5	_
870880	Suspension systems and parts thereof (including shock- absorbers)		
87088020	For the industrial assembly of:Vehicles of heading 8703;Vehicles of heading 8704 with either a compressionignition internal combustion piston	3	

	engine (diesel or semi-diesel) of a cylinder capacity not exceeding 2 500 cm ³ or with a spark-ignition internal combustion piston engine of a cylinder capacity not exceeding 2 800 cm ³ ; Vehicles of heading 8705 ⁽¹²⁾		
Other			
87088035	Suspension shock- absorbers	4,5	
87088055	Anti roll bars; other torsion bars	3,5	_
Other			
87088091	Of closed-die forged steel	4,5	_
87088099	Other	3,5	_
Other parts and accessories			
870891	Radiators and parts thereof		
87089120	For the industrial assembly of:Pedestrian-controlled tractors of subheading 8701 10;Vehicles of heading 8703;Vehicles of heading 8704 with either a compressionignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding 2 500 cm ³ or with a spark-ignition internal combustion piston engine of a cylinder capacity not exceeding 2	3	

	800 cm ³ ; Vehicles of heading 8705 ⁽¹²⁾		
Other			
87089135	Radiators	4,5	_
Parts		1	1
87089191	Of closed-die forged steel	4,5	_
87089199	Other	3,5	_
870892	Silencers (mufflers) and exhaust pipes; parts thereof		
87089220	For the industrial assembly of:Pedestrian-controlled tractors of subheading 8701 10;Vehicles of heading 8703;Vehicles of heading 8704 with either a compression-ignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding 2 500 cm ³ or with a spark-ignition internal combustion piston engine of a cylinder capacity not exceeding 2 800 cm ³ ;Vehicles of heading 8705 ⁽¹²⁾	3	
Other	,		
87089235	Silencers (mufflers) and exhaust pipes	4,5	_
Parts			
87089291	Of closed-die forged steel	4,5	
87089299	Other	3,5	_
870893	Clutches and parts thereof	_	

87089310	For the industrial assembly of:Pedestrian-controlled tractors of subheading 8701 10;Vehicles of heading 8703;Vehicles of heading 8704 with either a compressionignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding 2 500 cm ³ or with a spark-ignition internal combustion piston engine of a cylinder capacity not exceeding 2 800 cm ³ ;Vehicles of heading 8705 ⁽¹²⁾	3	
87089390	Other	4,5	_
870894	Steering wheels, steering columns and steering boxes; parts thereof		
87089420	For the industrial assembly of:Vehicles of heading 8703;Vehicles of heading 8704 with either a compressionignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding 2 500 cm ³ or with a spark-ignition internal combustion piston engine of a cylinder capacity not exceeding 2 800 cm ³ ;Vehicles of heading 8705 ⁽¹²⁾	3	
Other			

87089435	Steering wheels, steering columns and steering boxes	4,5	_
Parts			
87089491	Of closed-die forged steel	4,5	_
87089499	Other	3,5	_
870895	Safety airbags with inflator system; parts thereof		
87089510	For the industrial assembly of:Pedestrian-controlled tractors of subheading 8701 10;Vehicles of heading 8703;Vehicles of heading 8704 with either a compressionignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding 2 500 cm ³ or with a spark-ignition internal combustion piston engine of a cylinder capacity not exceeding 2 800 cm ³ ;Vehicles of heading 8705 ⁽¹²⁾	3	p/st
Other			
87089591	Of closed-die forged steel	4,5	_
87089599	Other	3,5	_
870899	Other		
87089910	For the industrial assembly of:Pedestrian-controlled tractors of subheading 8701 10;Vehicles of heading 8703;Vehicles of heading 8704 with either a compression-	3	

	ignition internal combustion piston engine (diesel or semi-diesel) of a cylinder capacity not exceeding 2 500 cm ³ or with a spark-ignition internal combustion piston engine of a cylinder capacity not exceeding 2 800 cm ³ ; Vehicles of heading 8705 ⁽¹²⁾		
Other			
87089993	Of closed-die forged steel	4,5	_
87089997	Other	3,5	_
8709	Works trucks, self- propelled, not fitted with lifting or handling equipment, of the type used in factories, warehouses, dock areas or airports for short distance transport of goods; tractors of the type used on railway station platforms; parts of the foregoing vehicles		
Vehicles		-	
870911	Electrical		
87091110	Specially designed for the transport of highly radioactive materials (<i>Euratom</i>)	2	p/st
87091190	Other	4	p/st
870919	Other		
87091910	Specially designed for the transport of highly radioactive materials (<i>Euratom</i>)	2	p/st
87091990	Other	4	p/st

		I .	I
87099000	Parts	3,5	_
87100000	Tanks and other armoured fighting vehicles, motorised, whether or not fitted with weapons, and parts of such vehicles	1,7	
8711	Motorcycles (including mopeds) and cycles fitted with an auxiliary motor, with or without side- cars; side-cars		
87111000	With reciprocating internal combustion piston engine of a cylinder capacity not exceeding 50 cm ³	8	p/st
871120	With reciprocating internal combustion piston engine of a cylinder capacity exceeding 50 cm ³ but not exceeding 250 cm ³		
87112010	Scooters	8	p/st
Other, of a cylinder capacity			
87112091	Exceeding 50 cm ³ but not exceeding 80 cm ³	8	p/st
87112093	Exceeding 80 cm ³ but not exceeding 125 cm ³	8	p/st
87112098	Exceeding 125 cm ³ but not exceeding 250 cm ³	8	p/st
871130	With reciprocating internal combustion piston engine of a cylinder capacity exceeding 250 cm ³ but not exceeding 500 cm ³	_	

87113010	Of a cylinder capacity exceeding 250 cm ³ but not exceeding 380 cm ³	6	p/st
87113090	Of a cylinder capacity exceeding 380 cm ³ but not exceeding 500 cm ³	6	p/st
87114000	With reciprocating internal combustion piston engine of a cylinder capacity exceeding 500 cm ³ but not exceeding 800 cm ³	6	p/st
87115000	With reciprocating internal combustion piston engine of a cylinder capacity exceeding 800 cm ³	6	p/st
87119000	Other	6	p/st
871200	Bicycles and other cycles (including delivery tricycles), not motorised		
87120010	Without ball bearings	15	p/st
Other			
87120030	Bicycles	14	p/st
87120080	Other	15	p/st
8713	Carriages for disabled persons, whether or not motorised or otherwise mechanically propelled		
87131000	Not mechanically propelled	Free	p/st
87139000	Other	Free	p/st
8714	Parts and accessories of vehicles of headings 8711 to 8713		

Of motorcycles
(including mopeds)

(including mopeds)			
87141100	Saddles	3,7	p/st
87141900	Other	3,7	_
87142000	Of carriages for disabled persons	Free	_
Other	,		
871491	Frames and forks, and parts thereof	-	
87149110	Frames	4,7	p/st
87149130	Front forks	4,7	p/st
87149190	Parts	4,7	_
871492	Wheel rims and spokes		
87149210	Rims	4,7	p/st
87149290	Spokes	4,7	_
871493	Hubs, other than coaster braking hubs and hub brakes, and free-wheel sprocket- wheels		
87149310	Hubs without free- wheel or braking device	4,7	p/st
87149390	Free-wheel sprocket- wheels	4,7	_
871494	Brakes, including coaster braking hubs and hub brakes, and parts thereof		
87149410	Coaster braking hubs and hub brakes	4,7	p/st
87149430	Other brakes	4,7	_
87149490	Parts	4,7	_
87149500	Saddles	4,7	_
871496	Pedals and crank- gear, and parts thereof		
87149610	Pedals	4,7	pa
87149630	Crank-gear	4,7	_

	T	T	T
87149690	Parts	4,7	_
871499	Other		
87149910	Handlebars	4,7	p/st
87149930	Luggage carriers	4,7	p/st
87149950	Derailleur gears	4,7	_
87149990	Other; parts	4,7	_
871500	Baby carriages and parts thereof		
87150010	Baby carriages	2,7	p/st
87150090	Parts	2,7	_
8716	Trailers and semi- trailers; other vehicles, not mechanically propelled; parts thereof		
871610	Trailers and semi- trailers of the caravan type, for housing or camping		
87161010	Folding caravans	2,7	p/st
Other, of a weight			
87161091	Not exceeding 750 kg	2,7	p/st
87161094	Exceeding 750 kg but not exceeding 1 600 kg	2,7	p/st
87161096	Exceeding 1 600 kg but not exceeding 3 500 kg	2,7	p/st
87161099	Exceeding 3 500 kg	2,7	p/st
87162000	Self-loading or self- unloading trailers and semi-trailers for agricultural purposes	2,7	p/st
Other trailers and semi-trailers for the transport of goods			
87163100	Tanker trailers and tanker semi-trailers	2,7	p/st
871639	Other		

87163910	Specially designed for the transport of highly radioactive materials (<i>Euratom</i>)	2,7	p/st
Other	1	-	1
New			
87163930	Semi-trailers	2,7	p/st
Other	,		
87163951	With a single axle	2,7	p/st
87163959	Other	2,7	p/st
87163980	Used	2,7	p/st
87164000	Other trailers and semi-trailers	2,7	_
87168000	Other vehicles	1,7	_
871690	Parts		
87169010	Chassis	1,7	_
87169030	Bodies	1,7	_
87169050	Axles	1,7	_
87169090	Other parts	1,7	_

CHAPTER 88

AIRCRAFT, SPACECRAFT, AND PARTS THEREOF

Subheading note

1. For the purposes of subheadings 8802 11 to 8802 40, the expression 'unladen weight' means the weight of the machine in normal flying order, excluding the weight of the crew and of fuel and equipment other than permanently fitted items of equipment.

CN code	Description	Conventi Rate of duty (%)	on Appplementary unit
880100	Balloons and dirigibles; gliders, hang gliders and other non-powered aircraft		
88010010	Balloons and dirigibles; gliders and hang gliders	3,7	p/st
88010090	Other	2,7	p/st

8802	Other aircraft (for example, helicopters, aeroplanes); spacecraft (including satellites) and suborbital and spacecraft launch vehicles		
Helicopters		-	
88021100	Of an unladen weight not exceeding 2 000 kg	7,5	p/st
88021200	Of an unladen weight exceeding 2 000 kg	2,7	p/st
88022000	Aeroplanes and other aircraft, of an unladen weight not exceeding 2 000 kg	7,7	p/st
88023000	Aeroplanes and other aircraft, of an unladen weight exceeding 2 000 kg but not exceeding 15 000 kg	2,7	p/st
88024000	Aeroplanes and other aircraft, of an unladen weight exceeding 15 000 kg	2,7	p/st
880260	Spacecraft (including satellites) and suborbital and spacecraft launch vehicles		
88026010	Spacecraft (including satellites)	4,2	p/st
88026090	Suborbital and spacecraft launch vehicles	4,2	p/st
8803	Parts of goods of heading 8801 or 8802		
88031000	Propellers and rotors and parts thereof	2,7 ⁽⁷⁵⁾	_
88032000	Under-carriages and parts thereof	2,7 ⁽⁷⁵⁾	_

88033000	Other parts of aeroplanes or helicopters	2,7 ⁽⁷⁵⁾	_
880390	Other		1
88039010	Of kites	1,7	_
88039020	Of spacecraft (including satellites)	1,7	_
88039030	Of suborbital and spacecraft launch vehicles	1,7	_
88039090	Other	2,7 ⁽⁷⁵⁾	_
88040000	Parachutes (including dirigible parachutes and paragliders) and rotochutes; parts thereof and accessories thereto	2,7	
8805	Aircraft launching gear; deck-arrestor or similar gear; ground flying trainers; parts of the foregoing articles		
880510	Aircraft launching gear and parts thereof; deck-arrestor or similar gear and parts thereof	-	
88051010	Aircraft launching gear and parts thereof	2,7	_
88051090	Other	1,7	_
Ground flying trainers and parts thereof			
88052100	Air combat simulators and parts thereof	1,7	_
88052900	Other	1,7	_
	•	•	*

CHAPTER 89

SHIPS, BOATS AND FLOATING STRUCTURES

1. A hull, an unfinished or incomplete vessel, assembled, unassembled or disassembled, or a complete vessel unassembled or disassembled, is to be classified in heading 8906 if it does not have the essential character of a vessel of a particular kind.

Additional notes

- 1. Subheadings 8901 10 10, 8901 20 10, 8901 30 10, 8901 90 10, 8902 00 10, 8903 91 10, 8903 92 10, 8904 00 91 and 8906 90 10 are to be taken to apply only to vessels, designed as seagoing, having a hull of an overall length (excluding any projecting parts) of not less than 12 m. However, fishing boats and lifeboats, designed as seagoing, shall be considered as seagoing vessels regardless of their length.
- 2. Subheadings 8905 10 10 and 8905 90 10 are to be taken to apply only to vessels and floating docks, designed as seagoing.
- 3. For the purpose of heading 8908, the expression 'vessels and other floating structures for breaking up' includes the following articles when presented for breaking up, on condition that they have formed part of their normal equipment:
- spare parts (such as propellers), whether or not in a new condition,
- movable articles (furniture, kitchen equipment, tableware, etc.) showing clear evidence of use.

CN code	Description	Conventi rate of duty (%)	on Appplementary unit
8901	Cruise ships, excursion boats, ferry-boats, cargo ships, barges and similar vessels for the transport of persons or goods		
890110	Cruise ships, excursion boats and similar vessels principally designed for the transport of persons; ferry-boats of all kinds		
89011010	Seagoing	Free	p/st
89011090	Other	1,7	p/st
890120	Tankers		
89012010	Seagoing	Free	p/st
89012090	Other	1,7	ct/l
890130	Refrigerated vessels, other than those of subheading 8901 20		
89013010	Seagoing	Free	p/st

89013090	Other	1,7	ct/l		
890190	Other vessels for the transport of goods and other vessels for the transport of both persons and goods				
89019010	Seagoing	Free	p/st		
89019090	Other	1,7	ct/l		
890200	Fishing vessels; factory ships and other vessels for processing or preserving fishery products	factory ships and other vessels for processing or preserving fishery			
89020010	Seagoing	Free	p/st		
89020090	Other	1,7	p/st		
8903	Yachts and other vessels for pleasure or sports; rowing boats and canoes				
890310	Inflatable	•			
89031010	Of a weight not exceeding 100 kg each	2,7	p/st		
89031090	Other	1,7	p/st		
Other					
890391	Sailboats, with or without auxiliary motor				
89039110	Seagoing	Free	p/st		
89039190	Other	1,7	p/st		
890392	Motor boats, other than outboard motor boats	Motor boats, other than outboard motor			
89039210	Seagoing	Free	p/st		
Other	1	1	1		
89039291	Of a length not exceeding 7,5 m	1,7	p/st		
89039299	Of a length exceeding 7,5 m	1,7	p/st		
890399	Other				

89039910	Of a weight not exceeding 100 kg each	2,7	p/st
Other	1	1	
89039991	Of a length not exceeding 7,5 m	1,7	p/st
89039999	Of a length exceeding 7,5 m	1,7	p/st
890400	Tugs and pusher craft		
89040010	Tugs	Free	p/st
Pusher craft		1	-
89040091	Seagoing	Free	p/st
89040099	Other	1,7	_
	floating cranes, and other vessels the navigability of which is subsidiary to their main		
	function; floating docks; floating or submersible drilling or production platforms	_	
890510	function; floating docks; floating or submersible drilling or production	-	
890510 89051010	function; floating docks; floating or submersible drilling or production platforms	Free	p/st
	function; floating docks; floating or submersible drilling or production platforms Dredgers	Free 1,7	p/st p/st
89051010	function; floating docks; floating or submersible drilling or production platforms Dredgers Seagoing		
89051010 89051090	function; floating docks; floating or submersible drilling or production platforms Dredgers Seagoing Other Floating or submersible drilling or production	1,7	p/st
89051010 89051090 89052000	function; floating docks; floating or submersible drilling or production platforms Dredgers Seagoing Other Floating or submersible drilling or production platforms	1,7	p/st
89051010 89051090 89052000 890590	function; floating docks; floating or submersible drilling or production platforms Dredgers Seagoing Other Floating or submersible drilling or production platforms Other	1,7 Free	p/st p/st
89051010 89051090 89052000 890590 89059010	function; floating docks; floating or submersible drilling or production platforms Dredgers Seagoing Other Floating or submersible drilling or production platforms Other Seagoing	1,7 Free Free	p/st p/st p/st
89051010 89051090 89052000 8905900 89059010 89059090	function; floating docks; floating or submersible drilling or production platforms Dredgers Seagoing Other Floating or submersible drilling or production platforms Other Seagoing Other Other Other Other vessels, including warships and lifeboats other	1,7 Free Free	p/st p/st p/st

89069010	Seagoing	Free	p/st
Other	,		
89069091	Of a weight not exceeding 100 kg each	2,7	p/st
89069099	Other	1,7	p/st
8907	Other floating structures (for example, rafts, tanks, coffer-dams, landing stages, buoys and beacons)		
89071000	Inflatable rafts	2,7	p/st
89079000	Other	2,7	p/st
89080000	Vessels and other floating structures for breaking up ⁽¹²⁾	Free	_

SECTION XVIII

OPTICAL, PHOTOGRAPHIC, CINEMATOGRAPHIC, MEASURING, CHECKING, PRECISION, MEDICAL OR SURGICAL INSTRUMENTS AND APPARATUS; CLOCKS AND WATCHES; MUSICAL INSTRUMENTS: PARTS AND ACCESSORIES THEREOF

CHAPTER 90

OPTICAL, PHOTOGRAPHIC, CINEMATOGRAPHIC, MEASURING, CHECKING, PRECISION, MEDICAL OR SURGICAL INSTRUMENTS AND APPARATUS; PARTS AND ACCESSORIES THEREOF

Notes

- 1. This chapter does not cover:
- (a) articles of a kind used in machines, appliances or for other technical uses, of vulcanised rubber other than hard rubber (heading 4016), of leather or of composition leather (heading 4205) or of textile material (heading 5911);
- (b) supporting belts or other support articles of textile material, whose intended effect on the organ to be supported or held derives solely from their elasticity (for example, maternity belts, thoracic support bandages, abdominal support bandages, supports for joints or muscles) (Section XI);
- refractory goods of heading 6903; ceramic wares for laboratory, chemical or other technical uses, of heading 6909;
- (d) glass mirrors, not optically worked, of heading 7009, or mirrors of base metal or of precious metal, not being optical elements (heading 8306 or Chapter 71);

- (e) goods of heading 7007, 7008, 7011, 7014, 7015 or 7017;
- (f) parts of general use, as defined in note 2 to Section XV, of base metal (Section XV) or similar goods of plastics (Chapter 39);
- pumps incorporating measuring devices, of heading 8413; weight-operated counting and checking machinery, or separately presented weights for balances (heading 8423); lifting or handling machinery (headings 8425 to 8428); paper or paperboard cutting machines of all kinds (heading 8441); fittings for adjusting work or tools on machine tools, of heading 8466, including fittings with optical devices for reading the scale (for example, optical dividing heads) but not those which are in themselves essentially optical instruments (for example, alignment telescopes); calculating machines (heading 8470); valves and other appliances of heading 8481; machines and apparatus (including apparatus for the projection or drawing of circuit patterns on sensitised semiconductor materials) of heading 8486;
- (h) searchlights or spotlights of a kind used for cycles or motor vehicles (heading 8512); portable electric lamps of heading 8513; cinematographic sound recording, reproducing or re-recording apparatus (heading 8519); sound-heads (heading 8522); television cameras, digital cameras and video camera recorders (heading 8525); radar apparatus, radio navigational aid apparatus or radio remote control apparatus (heading 8526); connectors for optical fibres, optical fibre bundles or cables (heading 8536); numerical control apparatus of heading 8537; sealed beam lamp units of heading 8539; optical fibre cables of heading 8544;
- (ij) searchlights or spotlights of heading 9405;
- (k) articles of Chapter 95;
- (l) capacity measures, which are to be classified according to their constituent material; or
- (m) spools, reels or similar supports (which are to be classified according to their constituent material, for example, in heading 3923 or Section XV).
- 2. Subject to note 1 above, parts and accessories for machines, apparatus, instruments or articles of this chapter are to be classified according to the following rules:
- (a) Parts and accessories which are goods included in any of the headings of this chapter or of Chapter 84, 85 or 91 (other than heading 8487, 8548 or 9033) are in all cases to be classified in their respective headings.
- (b) Other parts and accessories, if suitable for use solely or principally with a particular kind of machine, instrument or apparatus, or with a number of machines, instruments or apparatus of the same heading (including a machine, instrument or apparatus of heading 9010, 9013 or 9031) are to be classified with the machines, instruments or apparatus of that kind.
- (c) All other parts and accessories are to be classified in heading 9033.
- 3. The provisions of notes 3 and 4 to Section XVI apply also to this chapter.
- 4. Heading 9005 does not apply to telescopic sights for fitting to arms, periscopic telescopes for fitting to submarines or tanks, or to telescopes for machines, appliances, instruments or apparatus of this chapter or Section XVI; such telescopic sights and telescopes are to be classified in heading 9013.

- 5. Measuring or checking optical instruments, appliances or machines which, but for this note, could be classified both in heading 9013 and in heading 9031 are to be classified in heading 9031.
- 6. For the purposes of heading 9021, the expression 'orthopaedic appliances' means appliances for:
- preventing or correcting bodily deformities; or
- supporting or holding parts of the body following an illness, operation or injury.

Orthopaedic appliances include footwear and special insoles designed to correct orthopaedic conditions, provided that they are either (1) made to measure or (2) mass-produced, presented singly and not in pairs and designed to fit either foot equally.

- 7. Heading 9032 applies only to:
- (a) instruments and apparatus for automatically controlling the flow, level, pressure or other variables of liquids or gases, or for automatically controlling temperature, whether or not their operation depends on an electrical phenomenon which varies according to the factor to be automatically controlled, which are designed to bring this factor to, and maintain it at, a desired value, stabilised against disturbances, by constantly or periodically measuring its actual value; and
- (b) automatic regulators of electrical quantities, and instruments or apparatus for automatically controlling non-electrical quantities the operation of which depends on an electrical phenomenon varying according to the factor to be controlled, which are designed to bring this factor to, and maintain it at, a desired value, stabilised against disturbances, by constantly or periodically measuring its actual value.

Additional note

1. For the purposes of subheadings 9015 10 10, 9015 20 10, 9015 30 10, 9015 40 10, 9015 80 11, 9015 80 19, 9024 10 11, 9024 10 13, 9024 10 19, 9024 80 11, 9024 80 19, 9025 19 20, 9025 80 40, 9026 10 21, 9026 10 29, 9026 20 20, 9026 80 20, 9027 10 10, 9027 80 11, 9027 80 13, 9027 80 17, 9030 20 91, 9030 33 10, 9030 89 30, 9031 80 32, 9031 80 34, 9031 80 38 and 9032 10 20, the expression 'electronic' means instruments and apparatus which incorporate one or more articles of heading 8540, 8541 or 8542 but for the purposes of the foregoing, no account shall be taken of articles of heading 8540, 8541 or 8542 which have solely the function of rectifying current or which are included in the power pack of instruments or apparatus.

CN code	Description	Conventi rate of duty (%)	on Appplementary unit
9001	Optical fibres and optical fibre bundles; optical fibre cables other than those of heading 8544; sheets and plates of polarising material; lenses (including contact lenses), prisms, mirrors and other optical		

	elements, of any material, unmounted, other than such elements of glass not optically worked		
900110	Optical fibres, optical fibre bundles and cables	-	
90011010	Image conductor cables	2,9	
90011090	Other	2,9	_
90012000	Sheets and plates of polarising material	2,9	
90013000	Contact lenses	2,9	p/st
900140	Spectacle lenses of glass		
90014020	Not for the correction of vision	2,9	p/st
For the correction of vision			
Both sides finished	-		
90014041	Single focal	2,9	p/st
90014049	Other	2,9	p/st
90014080	Other	2,9	p/st
900150	Spectacle lenses of other materials		
90015020	Not for the correction of vision	2,9	p/st
For the correction of vision			
Both sides finished	-		
90015041	Single focal	2,9	p/st
90015049	Other	2,9	p/st
90015080	Other	2,9	p/st
90019000	Other	2,9	_
9002	Lenses, prisms, mirrors and other optical elements, of any material, mounted, being parts of or fittings		

	for instruments or apparatus, other than such elements of glass not optically worked		
Objective lenses			
90021100	For cameras, projectors or photographic enlargers or reducers	6,7	p/st
90021900	Other	6,7	p/st
90022000	Filters	6,7	p/st
90029000	Other	6,7	_
9003	Frames and mountings for spectacles, goggles or the like, and parts thereof		
Frames and mountings		_	
90031100	Of plastics	2,2	p/st
90031900	Of other materials	2,2	p/st
90039000	Parts	2,2	_
9004	Spectacles, goggles and the like, corrective, protective or other		
900410	Sunglasses	-	
90041010	With lenses optically worked	2,9	p/st
Other			
90041091	With lenses of plastics	2,9	p/st
90041099	Other	2,9	p/st
900490	Other		
90049010	With lenses of plastics	2,9	_
90049090	Other	2,9	_
9005	Binoculars, monoculars, other optical telescopes, and mountings		

	therefor; other astronomical instruments and mountings therefor, but not including instruments for radio- astronomy		
90051000	Binoculars	4,2	p/st
90058000	Other instruments	4,2	_
90059000	Parts and accessories (including mountings)	4,2	_
9006	Photographic (other than cinematographic) cameras; photographic flashlight apparatus and flashbulbs other than discharge lamps of heading 8539		
90061000	Cameras of a kind used for preparing printing plates or cylinders	4,2	p/st
90063000	Cameras specially designed for underwater use, for aerial survey or for medical or surgical examination of internal organs; comparison cameras for forensic or criminological purposes	4,2	p/st
90064000	Instant print cameras	3,2	p/st
Other cameras			
90065100	With a through- the-lens viewfinder (single lens reflex (SLR)), for roll film of a width not exceeding 35 mm	4,2	p/st
90065200	Other, for roll film of a width less than 35 mm	4,2	p/st

900653	Other, for roll film of a width of 35 mm	-	
90065310	Disposable cameras	4,2	p/st
90065380	Other	4,2	p/st
90065900	Other	4,2	p/st
Photographic flashlight apparatus and flashbulbs			
90066100	Discharge lamp (electronic) flashlight apparatus	3,2	p/st
90066900	Other	3,2	p/st
Parts and accessories			
90069100	For cameras	3,7	_
90069900	Other	3,2	_
	Cinematographic cameras and projectors, whether or not incorporating sound recording or reproducing apparatus		
Cameras		-	
90071100	For film of less than 16 mm width or for double-8 mm film	3,7	p/st
90071900	Other	3,7	p/st
90072000	Projectors	3,7	p/st
Parts and accessories			
90079100	For cameras	3,7	
90079200	For projectors	3,7	_
9008	Image projectors, other than cinematographic;		
	photographic (other than cinematographic) enlargers and reducers		
90081000	(other than cinematographic) enlargers and	3,7	p/st

	microform readers, whether or not capable of producing copies		
90083000	Other image projectors	3,7	p/st
90084000	Photographic (other than cinematographic) enlargers and reducers	3,7	p/st
90089000	Parts and accessories	3,7	_
9009	,		,
9010	Apparatus and equipment for photographic (including cinematographic) laboratories, not specified or included elsewhere in this chapter; negatoscopes; projection screens		
90101000	Apparatus and equipment for automatically developing photographic (including cinematographic) film or paper in rolls or for automatically exposing developed film to rolls of photographic paper	2,7	
90105000	Other apparatus and equipment for photographic (including cinematographic) laboratories; negatoscopes	2,7	_
90106000	Projection screens	2,7	_
90109000	Parts and accessories	2,7	_
9011	Compound optical microscopes,		ı

	including those for photomicrography, cinephotomicrography or microprojection		
901110	Stereoscopic microscopes		
90111010	Fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles	Free	p/st
90111090	Other	6,7	p/st
901120	Other microscopes, for photomicrography, cinephotomicrography or microprojection		
90112010	Photomicrographic microscopes fitted with equipment specifically designed for the handling and transport of semiconductor wafers or reticles	Free	p/st
90112090	Other	6,7	p/st
90118000	Other microscopes	6,7	p/st
901190	Parts and accessories		
90119010	Of apparatus of subheading 9011 10 10 or 9011 20 10	Free	_
90119090	Other	6,7	_
9012	Microscopes other than optical microscopes; diffraction apparatus		
901210	Microscopes other than optical microscopes; diffraction apparatus		
90121010	Electron microscopes fitted with equipment specifically designed for the handling and transport of	Free	

	semiconductor wafers or reticles		
90121090	Other	3,7	_
901290	Parts and accessories		
90129010	Of apparatus of subheading 9012 10	Free	_
90129090	Other	3,7	_
9013	Liquid crystal devices not constituting articles provided for more specifically in other headings; lasers, other than laser diodes; other optical appliances and instruments, not specified or included elsewhere in this chapter		
90131000	Telescopic sights for fitting to arms; periscopes; telescopes designed to form parts of machines, appliances, instruments or apparatus of this chapter or Section XVI	4,7	
90132000	Lasers, other than laser diodes	4,7	_
901380	Other devices, appliances and instruments		
Liquid crystal devices		-	
90138020	Active matrix liquid crystal devices	Free	_
90138030	Other	Free	_
90138090	Other	4,7	_
901390	Parts and accessories	_	
90139010	For liquid crystal devices (LCD)	Free	_
90139090	Other	4,7	_

9014	Direction finding compasses; other navigational instruments and appliances	-	
90141000	Direction finding compasses	2,7	
901420	Instruments and appliances for aeronautical or space navigation (other than compasses)		
90142020	Inertial navigation systems	3,7	p/st
90142080	Other	3,7	_
90148000	Other instruments and appliances	3,7	_
90149000	Parts and accessories	2,7	_
9015	Surveying (including photogrammetrical surveying), hydrographic, oceanographic, hydrological, meteorological or geophysical instruments and appliances, excluding compasses; rangefinders		
901510	Rangefinders		
90151010	Electronic	3,7	_
90151090	Other	2,7	_
901520	Theodolites and tachymeters (tacheometers)		
90152010	Electronic	3,7	<u> </u>
90152090	Other	2,7	_
901530	Levels		
90153010	Electronic	3,7	<u> </u>
90153090	Other	2,7	

901540	Photogrammetrical, surveying instruments and appliances	-	
90154010	Electronic	3,7	_
90154090	Other	2,7	_
901580	Other instruments and appliances		
Electronic		-	
90158011	Meteorological, hydrological and geophysical instruments and apparatus	3,7	_
90158019	Other	3,7	_
Other	1		
90158091	Instruments and appliances used in geodesy, topography, surveying or levelling; hydrographic instruments	2,7	
90158093	Meteorological, hydrological and geophysical instruments and apparatus	2,7	_
90158099	Other	2,7	_
90159000	Parts and accessories	2,7	_
901600	Balances of a sensitivity of 5 cg or better, with or without weights		
90160010	Balances	3,7	p/st
90160090	Parts and accessories	3,7	_
9017	Drawing, marking- out or mathematical calculating instruments (for example, drafting machines, pantographs, protractors, drawing sets, slide rules,		

	disc calculators); instruments for measuring length, for use in the hand (for example, measuring rods and tapes, micrometers, callipers), not specified or included elsewhere in this chapter		
901710	Drafting tables and machines, whether or not automatic		
90171010	Plotters	Free	p/st
90171090	Other	2,7	p/st
901720	Other drawing, marking-out or mathematical calculating instruments		
90172005	Plotters	Free	p/st
90172010	Other drawing instruments	2,7	_
90172039	Marking-out instruments	2,7	p/st
90172090	Mathematical calculating instruments (including slide rules, disc calculators and the like)	2,7	p/st
90173000	Micrometers, callipers and gauges	2,7	p/st
901780	Other instruments		
90178010	Measuring rods and tapes and divided scales	2,7	_
90178090	Other	2,7	_
90179000	Parts and accessories	2,7	_
9018	Instruments and appliances used in medical, surgical, dental or veterinary sciences, including		

scintigraphic apparatus, other electromedical apparatus and sighttesting instruments

Electrodiagnostic apparatus (including apparatus for functional exploratory examination or for checking physiological parameters)

1 /			
90181100	Electrocardiographs	Free	_
90181200	Ultrasonic scanning apparatus	Free	
90181300	Magnetic resonance imaging apparatus	Free	_
90181400	Scintigraphic apparatus	Free	
901819	Other		
90181910	Monitoring apparatus for simultaneous monitoring of two or more parameters	Free	_
90181990	Other	Free	_
90182000	Ultraviolet or infra- red ray apparatus	Free	_

Syringes, needles, catheters, cannulae and the like

901831	Syringes, with or without needles	•	
90183110	Of plastics	Free	_
90183190	Other	Free	_
901832	Tubular metal needles and needles for sutures		
90183210	Tubular metal needles	Free	_
90183290	Needles for sutures	Free	_
90183900	Other	Free	_

Other instruments and appliances, used in dental sciences

90184100	Dental drill engines, whether or not combined on a single base with other dental equipment	Free	_
901849	Other		
90184910	Burrs, discs, drills and brushes, for use in dental drills	Free	_
90184990	Other	Free	_
901850	Other ophthalmic instruments and appliances		
90185010	Non-optical	Free	_
90185090	Optical	Free	_
901890	Other instruments and appliances		
90189010	Instruments and apparatus for measuring blood-pressure	Free	_
90189020	Endoscopes	Free	_
90189030	Renal dialysis equipment (artificial kidneys, kidney machines and dialysers)	Free	_
90189040	Diathermic apparatus	Free	_
90189050	Transfusion apparatus	Free	_
90189060	Anaesthetic apparatus and instruments	Free	_
90189075	Apparatus for nerve stimulation	Free	_
90189084	Other	Free	_
9019	Mechano-therapy	1	1

9019 Mechano-therapy

appliances;

massage apparatus; psychological aptitude-testing apparatus; ozone

901910	therapy, oxygen therapy, aerosol therapy, artificial respiration or other therapeutic respiration apparatus Mechano-therapy	-	
	appliances; massage apparatus; psychological aptitude-testing apparatus		
90191010	Electrical vibratory- massage apparatus	Free	_
90191090	Other	Free	_
90192000	Ozone therapy, oxygen therapy, aerosol therapy, artificial respiration or other therapeutic respiration apparatus	Free	_
90200000	Other breathing appliances and gas masks, excluding protective masks having neither mechanical parts nor replaceable filters	1,7	
9021	Orthopaedic appliances, including crutches, surgical belts and trusses; splints and other fracture appliances; artificial parts of the body; hearing aids and other appliances which are worn or carried, or implanted in the body, to compensate for a defect or disability		
902110	Orthopaedic or fracture appliances		
90211010	Orthopaedic appliances	Free	_
90211090	Splints and other fracture appliances	Free	_

	_		
Artificial teeth and dental fittings			
902121	Artificial teeth	-	
90212110	Of plastics	Free	100 p/st
90212190	Of other materials	Free	100 p/st
90212900	Other	Free	_
Other artificial parts of the body			
90213100	Artificial joints	Free	_
902139	Other		
90213910	Ocular prostheses	Free	_
90213990	Other	Free	_
90214000	Hearing aids, excluding parts and accessories	Free	p/st
90215000	Pacemakers for stimulating heart muscles, excluding parts and accessories	Free	p/st
902190	Other		
90219010	Parts and accessories of hearing aids	Free	
90219090	Other	Free	_
9022	Apparatus based on the use of X-rays or of alpha, beta or gamma radiations, whether or not for medical, surgical, dental or veterinary uses, including radiography or radiotherapy apparatus, X-ray tubes and other X-ray generators, high tension generators, control panels and desks, screens, examination or treatment tables, chairs and the like		

Apparatus based on the use of X-

rays, whether or not for medical, surgical, dental or veterinary uses, including radiography or radiotherapy apparatus

90221200	Computed tomography apparatus	Free	p/st
90221300	Other, for dental uses	Free	p/st
90221400	Other, for medical, surgical or veterinary uses	Free	p/st
90221900	For other uses	Free	p/st

Apparatus based on the use of alpha, beta or gamma radiations, whether or not for medical, surgical, dental or veterinary uses, including radiography or radiotherapy apparatus

90222100	For medical, surgical, dental or veterinary uses	Free	p/st
90222900	For other uses	2,1	p/st
90223000	X-ray tubes	2,1	p/st
90229000	Other, including parts and accessories	2,1	_
902300	Instruments, apparatus and models, designed for demonstrational purposes (for example, in education or exhibitions), unsuitable for other uses		
90230010	Of a type used for teaching physics, chemistry or technical subjects	1,4	_
90230080	Other	1,4 ⁽⁷⁶⁾	<u> </u>

combined with other

instruments

9024	Machines and appliances for testing the hardness, strength, compressibility, elasticity or other mechanical properties of materials (for example, metals, wood, textiles, paper, plastics)	-	
902410	Machines and appliances for testing metals	-	
Electronic	1	-	
90241011	Universal or for tensile tests	3,2	_
90241013	For hardness tests	3,2	_
90241019	Other	3,2	_
90241090	Other	2,1	_
902480	Other machines and appliances		
Electronic		<u>-</u>	
90248011	For testing textiles, paper or paperboard	3,2	_
90248019	Other	3,2	_
90248090	Other	2,1	_
90249000	Parts and accessories	2,1	_
9025	Hydrometers and similar floating instruments, thermometers, pyrometers, barometers, hygrometers and psychrometers, recording or not, and any combination of these instruments		
Thermometers and pyrometers, not combined with or			

902511	Liquid-filled, for direct reading	-	
90251120	Clinical or veterinary thermometers	Free	p/st
90251180	Other	2,8	p/st
902519	Other		
90251920	Electronic	3,2	p/st
90251980	Other	2,1	p/st
902580	Other instruments		
90258020	Barometers, not combined with other instruments	2,1	p/st
Other			
90258040	Electronic	3,2	_
90258080	Other	2,1	_
90259000	Parts and accessories	3,2	_
9026	Instruments and apparatus for measuring or checking the flow, level, pressure or other variables of liquids or gases (for example, flow meters, level gauges, manometers, heat meters), excluding instruments and apparatus of heading 9014, 9015, 9028 or 9032	_	
902610	For measuring or checking the flow or level of liquids	_	
Electronic			
90261021	Flow meters	Free	p/st
90261029	Other	Free	p/st
Other			
90261081	Flow meters	Free	p/st
90261089	Other	Free	p/st

902620	For measuring or checking pressure		
90262020	Electronic	Free	p/st
Other		1	,
90262040	Spiral or metal diaphragm type pressure gauges	Free	p/st
90262080	Other	Free	p/st
902680	Other instruments or apparatus		
90268020	Electronic	Free	_
90268080	Other	Free	_
90269000	Parts and accessories	Free	_
9027	Instruments and apparatus for physical or chemical analysis (for example, polarimeters, refractometers, spectrometers, gas or smoke analysis apparatus); instruments and apparatus for measuring or checking viscosity, porosity, expansion, surface tension or the like; instruments and apparatus for measuring or checking quantities of heat, sound or light (including exposure meters); microtomes Gas or smoke analysis apparatus	_	
90271010	Electronic	2,5	p/st
90271090	Other	2,5	p/st
90272000	Chromatographs and electrophoresis instruments	Free	_
90273000	Spectrometers, spectrophotometers and spectrographs	Free	_

	using optical radiations (UV, visible, IR)		
90275000	Other instruments and apparatus using optical radiations (UV, visible, IR)	Free	_
902780	Other instruments and apparatus		
90278005	Exposure meters	2,5	_
Other			
Electronic			
90278011	pH meters, rH meters and other apparatus for measuring conductivity	Free	
90278013	Apparatus for performing measurements of the physical properties of semiconductor materials or of LCD substrates or associated insulating and conducting layers during the semiconductor wafer production process or the LCD production process	Free	
90278017	Other	Free	_
Other			
90278091	Viscometers, porosimeters and expansion meters	Free	_
90278099	Other	Free	_
902790	Microtomes; parts and accessories		
90279010	Microtomes	2,5	p/st
Parts and accessories			
90279050	Of apparatus of subheadings 9027 20 to 9027 80	Free	_

90279080	Of microtomes or of gas or smoke analysis apparatus	2,5	_
9028	Gas, liquid or electricity supply or production meters, including calibrating meters therefor		
90281000	Gas meters	2,1	p/st
90282000	Liquid meters	2,1	p/st
902830	Electricity meters		
For alternating current		-	
90283011	For single-phase	2,1	p/st
90283019	For multiphase	2,1	p/st
90283090	Other	2,1	p/st
902890	Parts and accessories		
90289010	For electricity meters	2,1	_
90289090	Other	2,1	_
9029	Revolution counters, production counters, taximeters, milometers, pedometers and the like; speed indicators and tachometers, other than those of heading 9014 or 9015; stroboscopes		
90291000	Revolution counters, production counters, taximeters, milometers, pedometers and the like	1,9	
902920	Speed indicators and tachometers; stroboscopes		
Speed indicators and tachometers		-	
90292031	Speed indicators for vehicles	2,6	_
90292038	Other	2,6	_

90292090	Stroboscopes	2,6	_
90299000	Parts and accessories	2,2	_
9030	Oscilloscopes, spectrum analysers and other instruments and apparatus for measuring or checking electrical quantities, excluding meters of heading 9028; instruments and apparatus for measuring or detecting alpha, beta, gamma, X-ray, cosmic or other ionising radiations		
90301000	Instruments and apparatus for measuring or detecting ionising radiations	4,2	
903020	Oscilloscopes and oscillographs		
90302010	Cathode ray	4,2	_
90302030	Other, with a recording device	Free	_
Other			
90302091	Electronic	Free	_
90302099	Other	2,1	_
Other instruments and apparatus, for measuring or checking voltage, current, resistance or power			
90303100	Multimeters, without a recording device	4,2	_
90303200	Multimeters, with a recording device	Free	_
903033	Other, without a recording device		
90303310	Electronic	4,2	

Other			
90303391	Voltmeters	2,1	_
90303399	Other	2,1	_
90303900	Other, with a recording device	Free	_
90304000	Other instruments and apparatus, specially designed for telecommunications (for example, cross-talk meters, gain measuring instruments, distortion factor meters, psophometers)	Free	
Other instruments apparatus	and		1
90308200	For measuring or checking semiconductor wafers or devices	Free	_
90308400	Other, with a recording device	Free	_
903089	Other		·
90308930	Electronic	Free	_
90308990	Other	2,1	_
903090	Parts and accessories		,
90309020	For apparatus of subheading 9030 82 00	Free	_
90309085	Other	2,5	_
9031	Measuring or checking instruments, appliances and machines, not specified or included elsewhere in this chapter; profile projectors		
90311000	Machines for balancing mechanical parts	2,8	
90312000	Test benches	2,8	_

	_		
Other optical instruments and appliances			
90314100	For inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices	Free	
903149	Other		
90314910	Profile projectors	2,8	p/st
90314990	Other	Free	_
903180	Other instruments, appliances and machines		
Electronic	1	-	
For measuring or checking geometrical quantities	-		
90318032	For inspecting semiconductor wafers or devices or for inspecting photomasks or reticles used in manufacturing semiconductor devices	2,8 ⁽¹⁷⁾	
90318034	Other	2,8	_
90318038	Other	4	_
Other	1	1	
90318091	For measuring or checking geometrical quantities	2,8	_
90318098	Other	4	_
903190	Parts and accessories		1
90319020	For apparatus of subheading 9031 41 00 or for optical instruments and appliances	Free	_

	for measuring surface particulate contamination on semiconductor wafers of subheading 9031 49 90		
90319030	For apparatus of subheading 9031 80 32	2,8 ⁽¹⁷⁾	_
90319085	Other	2,8	_
9032	Automatic regulating or controlling instruments and apparatus		
903210	Thermostats	-	
90321020	Electronic	2,8	p/st
Other			
90321081	With electrical triggering device	2,1	p/st
90321089	Other	2,1	p/st
90322000	Manostats	2,8	p/st
Other instruments and apparatus			
90328100	Hydraulic or pneumatic	2,8	_
90328900	Other	2,8	_
90329000	Parts and accessories	2,8	_
90330000	Parts and accessories (not specified or included elsewhere in this chapter) for machines, appliances, instruments or apparatus of Chapter 90	3,7	

CHAPTER 91

CLOCKS AND WATCHES AND PARTS THEREOF

Notes

- 1. This chapter does not cover:
- (a) clock or watch glasses or weights (classified according to their constituent material);

- (b) watch chains (heading 7113 or 7117, as the case may be);
- (c) parts of general use defined in note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39) or of precious metal or metal clad with precious metal (generally heading 7115); clock or watch springs are, however, to be classified as clock or watch parts (heading 9114);
- (d) bearing balls (heading 7326 or 8482, as the case may be);
- (e) articles of heading 8412 constructed to work without an escapement;
- (f) ball bearings (heading 8482); or
- (g) articles of Chapter 85, not yet assembled together or with other components into watch or clock movements or into articles suitable for use solely or principally as parts of such movements (Chapter 85).
- 2. Heading 9101 covers only watches with case wholly of precious metal or of metal clad with precious metal, or of the same materials combined with natural or cultured pearls, or precious or semi-precious stones (natural, synthetic or reconstructed) of headings 7101 to 7104. Watches with case of base metal inlaid with precious metal fall in heading 9102.
- 3. For the purposes of this chapter, the expression 'watch movements' means devices regulated by a balance-wheel and hairspring, quartz crystal or any other system capable of determining intervals of time, with a display or a system to which a mechanical display can be incorporated. Such watch movements shall not exceed 12 mm in thickness and 50 mm in width, length or diameter.
- 4. Except as provided in note 1, movements and other parts suitable for use both in clocks or watches and in other articles (for example, precision instruments) are to be classified in this chapter.

CN code	Description	Convention rate of duty (%)	ดารินpplementary unit
9101	Wristwatches, pocket-watches and other watches, including stopwatches, with case of precious metal or of metal clad with precious metal		
Wristwatches, electrically operated, whether or not incorporating a stopwatch facility		-	
91011100	With mechanical display only	4,5 MIN 0,3 € p/st MAX 0,8 € p/st	p/st

Other	4,5 MIN 0,3 € p/st MAX 0,8 € p/st	p/st
With automatic winding	4,5 MIN 0,3 € p/st MAX 0,8 € p/st	p/st
Other	4,5 MIN 0,3 € p/st MAX 0,8 € p/st	p/st
Electrically operated	4,5 MIN 0,3 € p/st MAX 0,8 € p/st	p/st
Other	4,5 MIN 0,3 € p/st MAX 0,8 € p/st	p/st
Wristwatches, pocket-watches and other watches, including stopwatches, other than those of heading 9101		
With mechanical display only	4,5 MIN 0,3 € p/st MAX 0,8 € p/st	p/st
With opto-electronic display only	4,5 MIN 0,3 € p/st MAX 0,8 € p/st	p/st
Other	4,5 MIN 0,3 € p/st MAX 0,8 € p/st	p/st
With automatic winding	4,5 MIN 0,3 € p/st MAX 0,8 € p/st	p/st
Other	4,5 MIN 0,3 € p/st MAX 0,8 € p/st	p/st
Electrically operated	4,5 MIN 0,3 € p/st	p/st
	With automatic winding Other Electrically operated Other Wristwatches, pocket-watches and other watches, including stopwatches, other than those of heading 9101 With mechanical display only With opto-electronic display only Other With automatic winding Other	With automatic winding4,5 MIN 0,3 € p/st MAX 0,8 € p/stOther4,5 MIN 0,3 € p/st MAX 0,8 € p/stElectrically operated4,5 MIN 0,3 € p/st MAX 0,8 € p/stOther4,5 MIN 0,3 € p/st MAX 0,8 € p/stWristwatches, pocket-watches and other watches, including stopwatches, other than those of heading 91014,5 MIN 0,3 € p/st MAX 0,8 € p/stWith opto-electronic display only4,5 MIN 0,3 € p/st MAX 0,8 € p/stOther4,5 MIN 0,3 € p/st MAX 0,8 € p/stWith automatic winding4,5 MIN 0,3 € p/st MAX 0,8 € p/stOther4,5 MIN 0,3 € p/st MAX 0,8 € p/st

91029900	Other	4,5 MIN 0,3 € p/st MAX 0,8 € p/st	p/st
9103	Clocks with watch movements, excluding clocks of heading 9104		
91031000	Electrically operated	4,7	p/st
91039000	Other	4,7	p/st
91040000	Instrument panel clocks and clocks of a similar type for vehicles, aircraft, spacecraft or vessels	3,7	p/st
9105	Other clocks		
Alarm clocks		_	
91051100	Electrically operated	4,7	p/st
91051900	Other	3,7	p/st
Wall clocks			,
91052100	Electrically operated	4,7	p/st
91052900	Other	3,7	p/st
Other			
91059100	Electrically operated	4,7	p/st
91059900	Other	3,7	p/st
9106	Time of day recording apparatus and apparatus for measuring, recording or otherwise indicating intervals of time, with clock or watch movement or with synchronous motor (for example, time-registers, time-recorders)		
91061000	Time-registers; time-recorders	4,7	p/st
91069000	Other	4,7	p/st
91070000	Time switches, with clock or watch movement or with synchronous motor	4,7	p/st

9108	Watch movements, complete and assembled	-	
Electrically operated		_	
91081100	With mechanical display only or with a device to which a mechanical display can be incorporated	4,7	p/st
91081200	With opto-electronic display only	4,7	p/st
91081900	Other	4,7	p/st
91082000	With automatic winding	5 MIN 0,17 € p/st	p/st
91089000	Other	5 MIN 0,17 € p/st	p/st
9109	Clock movements, complete and assembled		
Electrically operated		_	
91091100	Of alarm clocks	4,7	p/st
91091900	Other	4,7	p/st
91099000	Other	4,7	p/st
9110	Complete watch or clock movements, unassembled or partly assembled (movement sets); incomplete watch or clock movements, assembled; rough watch or clock movements	_	
Of watches		_	
911011	Complete movements, unassembled or partly assembled (movement sets)		
91101110	With balance wheel and hairspring	5 MIN 0,17 € p/st	p/st
91101190	Other	4,7	p/st

91101200	Incomplete movements, assembled	3,7	
91101900	Rough movements	4,7	_
91109000	Other	3,7	_
9111	Watch cases and parts thereof		
91111000	Cases of precious metal or of metal clad with precious metal	0,5 € p/st MIN 2,7 MAX 4,6	p/st
91112000	Cases of base metal, whether or not gold-or silver-plated	0,5 € p/st MIN 2,7 MAX 4,6	p/st
91118000	Other cases	0,5 € p/st MIN 2,7 MAX 4,6	p/st
91119000	Parts	0,5 € p/st MIN 2,7 MAX 4,6	_
9112	Clock cases and cases of a similar type for other goods of this chapter, and parts thereof		
91122000	Cases	2,7	p/st
91129000	Parts	2,7	_
9113	Watch straps, watch bands and watch bracelets, and parts thereof		
911310	Of precious metal or of metal clad with precious metal		
91131010	Of precious metal	2,7	_
91131090	Of metal clad with precious metal	3,7	_
91132000	Of base metal, whether or not gold- or silver-plated	6	_
91139000	Other	6	_
9114	Other clock or watch parts		
91141000	Springs, including hairsprings	3,7	_

Changes to legislation: There are currently no known outstanding effects for the

91142000	Jewels	2,7	_
91143000	Dials	2,7	_
91144000	Plates and bridges	2,7	_
91149000	Other	2,7	_

Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

CHAPTER 92

MUSICAL INSTRUMENTS; PARTS AND ACCESSORIES OF SUCH ARTICLES Notes

- 1. This chapter does not cover:
- (a) parts of general use, as defined in note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39);
- (b) microphones, amplifiers, loudspeakers, headphones, switches, stroboscopes and other accessory instruments, apparatus or equipment of Chapter 85 or 90, for use with but not incorporated in or housed in the same cabinet as instruments of this chapter;
- (c) toy instruments and apparatus (heading 9503);
- (d) brushes for cleaning musical instruments (heading 9603); or
- (e) collectors' pieces or antiques (heading 9705 or 9706).
- 2. Bows and sticks and similar devices used in playing the musical instruments of headings 9202 or 9206 presented with such instruments in numbers normal thereto and clearly intended for use therewith, are to be classified in the same heading as the relative instruments.

Cards, discs and rolls of heading 9209 presented with an instrument are to be treated as separate articles and not as forming a part of such instrument.

CN code	Description	Conventi rate of duty (%)	on Applementary unit
9201	Pianos, including automatic pianos; harpsichords and other keyboard stringed instruments		
920110	Upright pianos	_	
92011010	New	4	p/st
92011090	Used	4	p/st
92012000	Grand pianos	4	p/st
92019000	Other	4	_

9202	Other string musical instruments (for example, guitars, violins, harps)	-	
920210	Played with a bow	-	
92021010	Violins	3,2	p/st
92021090	Other	3,2	p/st
920290	Other	I	
92029030	Guitars	3,2	p/st
92029080	Other	3,2	p/st
9203			
9204	_		
9205	Other wind musical instruments (for example, clarinets, trumpets, bagpipes)		
92051000	Brass-wind instruments	3,2	p/st
920590	Other		
92059010	Accordions and similar instruments	3,7	p/st
92059030	Mouth organs	3,7	p/st
92059050	Keyboard pipe organs; harmoniums and similar keyboard instruments with free metal reeds	3,2	_
92059090	Other	3,2	_
92060000	Percussion musical instruments (for example, drums, xylophones, cymbals, castanets, maracas)	3,2	
9207	Musical instruments, the sound of which is produced, or must be amplified, electrically (for example, organs, guitars, accordions)		
920710	Keyboard instruments, other than accordions	-	

92071050 Synthe 92071080 Other 920790 Other 92079010 Guitar 92079090 Other 9208 Music fairgromecha organs singin saws a music not fai other chapte of all call he mouth signal 92081000 Music 92089000 Other 9209 Parts (mechapte of all singular organs organs singin saws a music not fai other chapte of all signal organs organs singin saws a music call he mouth signal of all signal of all signal of all signal organs organs singin saws a music call he mouth signal of all signal organs organs organs singin saws a music call he mouth signal organs or	l pianos esisers	2,7	p/st p/st p/st p/st — p/st —
92071050 Synthe 92071080 Other 920790 Other 92079010 Guitar 92079090 Other 9208 Music fairgromecha organs singin saws a music not fai other chapte of all call he mouth signal 92081000 Music 92089000 Other 9209 Parts (mechapte of all singular organs organs singin saws a music not fai other chapte of all signal organs organs singin saws a music call he mouth signal other signal of all signal of all signal organs organs singin saws a music call he mouth signal of all signal organs organs organs singin saws a music call he mouth signal of all signal organs org	al boxes, ound organs, inical street s, mechanical gbirds, musical and other al instruments ling within any neading of this er; decoy calls kinds; whistles, orns and other blown sound ling instruments	3,2 3,2 3,7 3,7 2,7	p/st —
92071080 Other 920790 Other 92079010 Guitan 92079090 Other 9208 Music fairgro mecha organs singin saws a music not fai other chapte of all call he mouth signal 92081000 Music 92089000 Other 9209 Parts of mecha music access example discs a for mecha instrumusic metro forks of all in the mouth signal says a music access of all in the mouth signal signal says a music access of all in the mouth signal signal says a music access of all in the mouth signal says a music access of all in the mouth signal says a music access of all in the mouth signal says a music access of all in the mouth signal says a music access of all in the mouth signal says a music access of all in the mouth signal says a music access of all in the mouth signal says a music access of all in the mouth signal says a music access of all in the mouth signal says a music access of all in the mouth signal says a music access of all in the mouth signal says a music access of all in the mouth signal says a music access of a music	al boxes, bund organs, mical street s, mechanical g birds, musical and other al instruments ling within any neading of this er; decoy calls kinds; whistles, orns and other -blown sound ling instruments	3,7 3,7 2,7	_
92079010 Guitar 92079090 Other 9208 Music fairgromecha organs singin saws a music not fai other chapte of all call he mouth signal 92081000 Music 92089000 Other 9209 Parts of mecha music access example discs a for mecha instruments of all in	al boxes, bund organs, inical street s, mechanical g birds, musical and other al instruments ling within any neading of this er; decoy calls kinds; whistles, orns and other -blown sound ling instruments	3,7 3,7 2,7	p/st
92079010 Guitan 92079090 Other 9208 Music fairgromecha organs singin saws a music not fai other chapte of all call he mouth signal 92081000 Music 92089000 Other 9209 Parts of mecha music access example discs a for mecha instruments of all in	al boxes, bund organs, inical street s, mechanical g birds, musical and other al instruments ling within any neading of this er; decoy calls kinds; whistles, orns and other -blown sound ling instruments	3,7	p/st —
92079090 Other 9208 Music fairgromecha organs singin saws a music not fai other chapte of all call he mouth signal 92081000 Music 92089000 Other 9209 Parts of mecha music access example discs a for me instrumusic metro forks of all in the signal organization organiz	al boxes, bund organs, inical street s, mechanical g birds, musical and other al instruments ling within any neading of this er; decoy calls kinds; whistles, orns and other -blown sound ling instruments	3,7	p/st
9208 Music fairgromecha organs singin saws a music not fai other chapte of all call he mouth signal 92081000 Music 92089000 Other 9209 Parts of mecha music access example discs a for me instruments of all and the mouth signal signal signal signal music access of all signal s	ound organs, mical street s, mechanical g birds, musical and other al instruments ling within any neading of this er; decoy calls kinds; whistles, orns and other -blown sound ling instruments	2,7	
fairgreemechate organs singin saws a music not fail other chapte of all call he mouth signal 92081000 Music 92089000 Other 9209 Parts of mechans music access example discs a for me instrument of the mouth signal of the mouth signal of the mechans music access of all signal of the mechans music metro forks and signal of the mechans music mecha	ound organs, mical street s, mechanical g birds, musical and other al instruments ling within any neading of this er; decoy calls kinds; whistles, orns and other -blown sound ling instruments	2,7	
92089000 Other 9209 Parts of mechanisms access example discs a for me instrument music metro forks of all access of all access of all access of all access of access access example access access example access access example access a	al boxes		
Parts of mecha music access examp discs a for me instrumusic metro; forks of all		2.2	
mecha music access examp discs a for me instrum music metro forks of all		3,2	_
- :	for example, misms for al boxes) and ories (for ole, cards, and rolls echanical ments) of al instruments; nomes, tuning and pitch pipes kinds		
92093000 Music strings	al instrument	2,7	
Other			
92099100 Parts a for pia			
92099200 Parts a for the instrumental heading	and accessories	2,7	

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

92099400	Parts and accessories for the musical instruments of heading 9207	2,7	
920999	Other		
92099920	Parts and accessories for the musical instruments of heading 9205	2,7	_
Other			
92099940	Metronomes, tuning forks and pitch pipes	3,2	_
92099950	Mechanisms for musical boxes	1,7	_
92099970	Other	2,7	_

SECTION XIX

ARMS AND AMMUNITION; PARTS AND ACCESSORIES THEREOF

CHAPTER 93

ARMS AND AMMUNITION; PARTS AND ACCESSORIES THEREOF

Notes

- 1. This chapter does not cover:
- (a) goods of Chapter 36 (for example, percussion caps, detonators, signalling flares);
- (b) parts of general use, as defined in note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39);
- (c) armoured fighting vehicles (heading 8710);
- (d) telescopic sights or other optical devices suitable for use with arms, unless mounted on a firearm or presented with the firearm on which they are designed to be mounted (Chapter 90);
- (e) bows, arrows, fencing foils or toys (Chapter 95); or
- (f) collectors' pieces or antiques (heading 9705 or 9706).
- 2. In heading 9306, the reference to 'parts thereof' does not include radio or radar apparatus of heading 8526.

CN code	Description	Convention rate of duty (%)	_{กา} ล ท pplementary unit

Artillery weapons (for example, guns, howitzers and mortars)	Military weapons, other than revolvers, pistols and the arms of heading 9307		
93011100	Self-propelled	Free	_
93011900	Other	Free	_
93012000	Rocket launchers; flame-throwers; grenade launchers; torpedo tubes and similar projectors	Free	_
93019000	Other	Free	_
93020000	Revolvers and pistols, other than those of heading 9303 or 9304	2,7	p/st
9303	Other firearms and similar devices which operate by the firing of an explosive charge (for example, sporting shotguns and rifles, muzzle-loading firearms, Very pistols and other devices designed to project only signal flares, pistols and revolvers for firing blank ammunition, captive-bolt humane killers, line-throwing guns)		
93031000	Muzzle-loading firearms	3,2	p/st
930320	Other sporting, hunting or target-shooting shotguns, including combination shotgun- rifles		
93032010	Single-barrelled, smooth bore	3,2	p/st

93032095	Other	3,2	p/st
93033000	Other sporting, hunting or target- shooting rifles	3,2	p/st
93039000	Other	3,2	p/st
93040000	Other arms (for example, spring, air or gas guns and pistols, truncheons), excluding those of heading 9307	3,2	_
9305	Parts and accessories of articles of headings 9301 to 9304		
93051000	Of revolvers or pistols	3,2	_
Of shotguns or rifles of heading 9303			
93052100	Shotgun barrels	2,7	p/st
93052900	Other	2,7	_
Other			
93059100	Of military weapons of heading 9301	Free	
93059900	Other	2,7	_
9306	Bombs, grenades, torpedoes, mines, missiles and similar munitions of war and parts thereof; cartridges and other ammunition and projectiles and parts thereof, including shot and cartridge wads		
Shotgun cartridges and parts thereof; air gun pellets			
93062100	Cartridges	2,7	1 000 p/st
93062900	Other	2,7	
930630	Other cartridges and parts thereof		

93063010	For revolvers and pistols of heading 9302 and for sub-machine-guns of heading 9301	2,7	
Other			
93063030	For military weapons	1,7	_
93063090	Other	2,7	_
930690	Other		
93069010	For military purposes	1,7	_
93069090	Other	2,7	_
93070000	Swords, cutlasses, bayonets, lances and similar arms and parts thereof and scabbards and sheaths therefor	1,7	

SECTION XX

MISCELLANEOUS MANUFACTURED ARTICLES

CHAPTER 94

FURNITURE; BEDDING, MATTRESSES, MATTRESS SUPPORTS, CUSHIONS AND SIMILAR STUFFED FURNISHINGS; LAMPS AND LIGHTING FITTINGS, NOT ELSEWHERE SPECIFIED OR INCLUDED; ILLUMINATED SIGNS, ILLUMINATED NAMEPLATES AND THE LIKE; PREFABRICATED BUILDINGS Notes

- 1. This chapter does not cover:
- (a) pneumatic or water mattresses, pillows or cushions, of Chapter 39, 40 or 63;
- (b) mirrors designed for placing on the floor or ground (for example, cheval-glasses (swing-mirrors)) of heading 7009;
- (c) articles of Chapter 71;
- (d) parts of general use as defined in note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39), or safes of heading 8303;
- (e) furniture specially designed as parts of refrigerating or freezing equipment of heading 8418; furniture specially designed for sewing machines (heading 8452);
- (f) lamps or lighting fittings of Chapter 85;
- (g) furniture specially designed as parts of apparatus of heading 8518 (heading 8518), of headings 8519 to 8521 (heading 8522) or of headings 8525 to 8528 (heading 8529);

- (h) articles of heading 8714;
- (ij) dentists' chairs incorporating dental appliances of heading 9018 or dentists' spittoons (heading 9018);
- (k) articles of Chapter 91 (for example, clocks and clock cases); or
- (l) toy furniture or toy lamps or lighting fittings (heading 9503), billiard tables or other furniture specially constructed for games (heading 9504), furniture for conjuring tricks or decorations (other than electric garlands) such as Chinese lanterns (heading 9505).
- 2. The articles (other than parts) referred to in headings 9401 to 9403 are to be classified in those headings only if they are designed for placing on the floor or ground.

The following are, however, to be classified in the abovementioned headings even if they are designed to be hung, to be fixed to the wall or to stand one on the other:

- (a) cupboards, bookcases, other shelved furniture and unit furniture;
- (b) seats and beds.

3.

- (A) In headings 9401 to 9403 references to parts of goods do not include references to sheets or slabs (whether or not cut to shape but not combined with other parts) of glass (including mirrors), marble or other stone or of any other material referred to in Chapter 68 or 69.
- (B) Goods described in heading 9404, presented separately, are not to be classified in heading 9401, 9402 or 9403 as parts of goods.
- 4. For the purposes of heading 9406, the expression 'prefabricated buildings' means buildings which are finished in the factory or put up as elements, presented together, to be assembled on site, such as housing or worksite accommodation, offices, schools, shops, sheds, garages or similar buildings.

CN code	Description	ra d	Conventicate of uty	กรุงpplementary unit
9401	Seats (other than those of heading 9402), whether or not convertible into beds, and parts thereof			
94011000	Seats of a kind used for aircraft	Free		_
94012000	Seats of a kind used for motor vehicles	3,7		_
94013000	Swivel seats with variable height adjustment	Free		_

94014000	Seats other than	Free	
71011000	garden seats or		
	camping equipment, convertible into beds		
Seats of cane, osier,	convenience into ocus		
bamboo or similar materials			
94015100	Of bamboo or rattan	5,6	_
94015900	Other	5,6	
Other seats, with wooden frames			
94016100	Upholstered	Free	_
94016900	Other	Free	_
Other seats, with metal frames			
94017100	Upholstered	Free	_
94017900	Other	Free	_
94018000	Other seats	Free	_
940190	Parts		
94019010	Of seats of a kind used for aircraft	1,7	_
Other			
94019030	Of wood	2,7	
94019080	Other	2,7	_
9402	Medical, surgical, dental or veterinary furniture (for example, operating tables, examination tables, hospital beds with mechanical fittings, dentists' chairs); barbers' chairs and similar chairs, having rotating as well as both reclining and elevating movements; parts of the foregoing articles		
94021000	Dentists', barbers' or similar chairs and parts thereof	Free	

94029000	Other	Free	_
9403	Other furniture and parts thereof		
940310	Metal furniture of a kind used in offices	_	
Not exceeding 80 cm in height		-	
94031051	Desks	Free	_
94031058	Other	Free	_
Exceeding 80 cm in height			
94031091	Cupboards with doors, shutters or flaps	Free	_
94031093	Filing, card-index and other cabinets	Free	_
94031098	Other	Free	_
940320	Other metal furniture		
94032020	Beds	Free	_
94032080	Other	Free	_
940330	Wooden furniture of a kind used in offices		
Not exceeding 80 cm in height		-	
94033011	Desks	Free	_
94033019	Other	Free	_
Exceeding 80 cm in height			
94033091	Cupboards with doors, shutters or flaps; filing, card- index and other cabinets	Free	_
94033099	Other	Free	_
940340	Wooden furniture of a kind used in the kitchen	1	1
94034010	Fitted kitchen units	2,7	
94034090	Other	2,7	

94035000	Wooden furniture of a kind used in the bedroom	Free	_
940360	Other wooden furniture		
94036010	Wooden furniture of a kind used in the dining room and the living room	Free	_
94036030	Wooden furniture of a kind used in shops	Free	_
94036090	Other wooden furniture	Free	_
94037000	Furniture of plastics	Free	_
Furniture of other materials, including cane, osier, bamboo or similar materials			
94038100	Of bamboo or rattan	5,6	_
94038900	Other	5,6	_
940390	Parts		
94039010	Of metal	2,7	_
94039030	Of wood	2,7	_
94039090	Of other materials	2,7	_
9404	Mattress supports; articles of bedding and similar furnishing (for example, mattresses, quilts, eiderdowns, cushions, pouffes and pillows) fitted with springs or stuffed or internally fitted with any material or of cellular rubber or plastics, whether or not covered		
94041000	Mattress supports	3,7	
Mattresses		_	
940421	Of cellular rubber or plastics, whether or not covered		

94042110	Of rubber	3,7	_
94042190	Of plastics	3,7	_
940429	Of other materials		
94042910	Spring interior	3,7	_
94042990	Other	3,7	_
94043000	Sleeping bags	3,7	p/st
940490	Other		
94049010	Filled with feathers or down	3,7	_
94049090	Other	3,7	_
940510	Lamps and lighting fittings including searchlights and spotlights and parts thereof, not elsewhere specified or included; illuminated signs, illuminated nameplates and the like, having a permanently fixed light source, and parts thereof not elsewhere specified or included Chandeliers and other electric ceiling or	_	
Of plastics or of	electric ceiling or wall lighting fittings, excluding those of a kind used for lighting public open spaces or thoroughfares	-	
ceramic materials			
94051021	Of plastics, of a kind used with filament lamps	4,7	_
94051040	Other	4,7	_
94051050	Of glass	3,7	_
Of other materials			
94051091	Of a kind used with filament lamps	2,7	_
94051098	Other	2,7	

940520	Electric table, desk, bedside or floor- standing lamps	-	
Of plastics or of ceramic materials		_	
94052011	Of plastics, of a kind used with filament lamps	4,7	_
94052040	Other	4,7	_
94052050	Of glass	3,7	_
Of other materials	'		
94052091	Of a kind used with filament lamps	2,7	_
94052099	Other	2,7	_
94053000	Lighting sets of a kind used for Christmas trees	3,7	_
940540	Other electric lamps and lighting fittings		
94054010	Searchlights and spotlights	3,7	_
Other	,		
Of plastics			
94054031	Of a kind used with filament lamps	4,7	_
94054035	Of a kind used with tubular fluorescent lamps	4,7	_
94054039	Other	4,7	_
Of other materials			
94054091	Of a kind used with filament lamps	2,7	_
94054095	Of a kind used with tubular fluorescent lamps	2,7	_
94054099	Other	2,7	_
94055000	Non-electrical lamps and lighting fittings	2,7	_
940560	Illuminated signs, illuminated		

	nameplates and the like		
94056020	Of plastics	4,7	_
94056080	Of other materials	2,7	_
Parts			
940591	Of glass		
94059110	Articles for electrical lighting fittings (excluding searchlights and spotlights)	5,7	_
94059190	Other	3,7	_
94059200	Of plastics	4,7	_
94059900	Other	2,7	_
940600	Prefabricated buildings		
94060011	Mobile homes	2,7	_
Other			
94060020	Of wood	2,7	_
Of iron or steel			
94060031	Greenhouses	2,7	_
94060038	Other	2,7	_
94060080	Of other materials	2,7	_

CHAPTER 95

TOYS, GAMES AND SPORTS REQUISITES; PARTS AND ACCESSORIES THEREOF

Notes

- 1. This chapter does not cover:
- (a) Candles (heading 3406);
- (b) fireworks or other pyrotechnic articles of heading 3604;
- yarns, monofilament, cords or gut or the like for fishing, cut to length but not made up into fishing lines, of Chapter 39, heading 4206 or Section XI;
- (d) sports bags or other containers of heading 4202, 4303 or 4304;
- (e) sports clothing or fancy dress, of textiles, of Chapter 61 or 62;
- (f) textile flags or bunting, or sails for boats, sailboards or land craft, of Chapter 63;

- (g) sports footwear (other than skating boots with ice or roller skates attached) of Chapter 64, or sports headgear of Chapter 65;
- (h) walking sticks, whips, riding-crops or the like (heading 6602), or parts thereof (heading 6603);
- (ij) unmounted glass eyes for dolls or other toys, of heading 7018;
- (k) parts of general use, as defined in note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39);
- (1) bells, gongs or the like of heading 8306;
- (m) pumps for liquids (heading 8413), filtering or purifying machinery and apparatus for liquids or gases (heading 8421), electric motors (heading 8501), electric transformers (heading 8504) or radio remote control apparatus (heading 8526);
- (n) sports vehicles (other than bobsleighs, toboggans and the like) of Section XVII;
- (o) children's bicycles (heading 8712);
- (p) sports craft such as canoes and skiffs (Chapter 89), or their means of propulsion (Chapter 44 for such articles made of wood);
- (q) spectacles, goggles or the like, for sports or outdoor games (heading 9004);
- (r) decoy calls or whistles (heading 9208);
- (s) arms or other articles of Chapter 93;
- (t) electric garlands of all kinds (heading 9405);
- (u) racket strings, tents or other camping goods, or gloves, mittens and mitts (classified according to their constituent material); or
- (v) tableware, kitchenware, toilet articles, carpets and other textile floor coverings, apparel, bed linen, table linen, toilet linen, kitchen linen and similar articles having a utilitarian function (classified according to their constituent material).
- 2. This chapter includes articles in which natural or cultured pearls, precious or semiprecious stones (natural, synthetic or reconstructed), precious metal or metal clad with precious metal constitute only minor constituents.
- 3. Subject to note 1 above, parts and accessories which are suitable for use solely or principally with articles of this chapter are to be classified with those articles.
- 4. Subject to the provisions of note 1 above, heading 9503 applies, *inter alia*, to articles of this heading combined with one or more items, which cannot be considered as sets under the terms of General Interpretative Rule 3(b), and which, if presented separately, would be classified in other headings, provided the articles are put up together for retail sale and the combinations have the essential character of toys.
- 5. Heading 9503 does not cover articles which, on account of their design, shape or constituent material, are identifiable as intended exclusively for animals, for example, 'pet toys' (classification in their own appropriate heading).

CN code	Description	Convention aupplementary rate of unit
		Tate of

	1	I	du4v	I
			duty (%)	
9501				
9502	_			
950300	Tricycles, scooters, pedal cars and similar wheeled toys; dolls' carriages; dolls; other toys; reduced-size ('scale') models and similar recreational models, working or not; puzzles of all kinds			
95030010	Tricycles, scooters, pedal cars and similar wheeled toys; dolls' carriages	Free		
Dolls representing only human beings and parts and accessories thereof				
95030021	Dolls	4,7		_
95030029	Parts and accessories	Free		_
95030030	Electric trains, including tracks, signals and other accessories therefor; reduced-size (scale) model assembly kits	Free		
Other construction sets and constructional toys				
95030035	Of plastics	4,7		_
95030039	Of other materials	Free		_
Toys representing animals or non-human creatures				
95030041	Stuffed	4,7		_
95030049	Other	Free		_
95030055	Toy musical instruments and apparatus	Free		_
Puzzles				

95030061				
Other toys and models, incorporating a motor 95030075 Of plastics	95030061	Of wood	Free	_
Sets or outfits Other toys and models, incorporating a motor 95030075 Of plastics	95030069	Other	4,7	_
models, incorporating a motor	95030070		4,7	_
Other	models, incorporating			
Other 95030085 Toy weapons Free — 95030085 Die-cast miniature models of metal 4,7 — Other 95030095 Of plastics 4,7 — 95030099 Other Free — 9504 Articles for funfair, table or parlour games, including pintables, billiards, special tables for casino games and automatic bowling alley equipment 95041000 Video games of a kind used with a television receiver 95042000 Articles and accessories for billiards of all kinds 950430 Other games, operated by coins, banknotes, bank cards, tokens or by other means of payment, other than bowling alley equipment 95043010 Games with screen Free p/st 95043020 Other games Free p/st 95043090 Parts Free —	95030075	Of plastics	4,7	_
Source Prec Prec	95030079	Of other materials	Free	_
95030085 Die-cast miniature models of metal 4,7 — Other 95030095 Of plastics 4,7 — 95030099 Other Free — 9504 Articles for funfair, table or parlour games, including pintables, billiards, special tables for casino games and automatic bowling alley equipment 95041000 Video games of a kind used with a television receiver 95042000 Articles and accessories for billiards of all kinds 950430 Other games, operated by coins, banknotes, bank cards, tokens or by other means of payment, other than bowling alley equipment 95043010 Games with screen Free p/st 95043020 Other games Free p/st 95043090 Parts Free —	Other			
models of metal	95030081	Toy weapons	Free	_
95030099 Other Free — 9504 Articles for funfair, table or parlour games, including pintables, billiards, special tables for casino games and automatic bowling alley equipment 95041000 Video games of a kind used with a television receiver 95042000 Articles and accessories for billiards of all kinds 950430 Other games, operated by coins, banknotes, bank cards, tokens or by other means of payment, other than bowling alley equipment 95043010 Games with screen Free p/st 95043020 Other games Free p/st 95043090 Parts Free ——	95030085		4,7	
95030099 Other Free — 9504 Articles for funfair, table or parlour games, including pintables, billiards, special tables for casino games and automatic bowling alley equipment 95041000 Video games of a kind used with a television receiver 95042000 Articles and accessories for billiards of all kinds 950430 Other games, operated by coins, banknotes, bank cards, tokens or by other means of payment, other than bowling alley equipment 95043010 Games with screen Free p/st 95043020 Other games Free p/st 95043090 Parts Free —	Other			
Articles for funfair, table or parlour games, including pintables, billiards, special tables for casino games and automatic bowling alley equipment 95041000 Video games of a kind used with a television receiver 95042000 Articles and accessories for billiards of all kinds 950430 Other games, operated by coins, banknotes, bank cards, tokens or by other means of payment, other than bowling alley equipment 95043010 Games with screen Free p/st 95043020 Other games Free p/st 95043090 Parts Free	95030095	Of plastics	4,7	_
table or parlour games, including pintables, billiards, special tables for casino games and automatic bowling alley equipment 95041000 Video games of a kind used with a television receiver 95042000 Articles and accessories for billiards of all kinds 950430 Other games, operated by coins, banknotes, bank cards, tokens or by other means of payment, other than bowling alley equipment 95043010 Games with screen Free p/st 95043020 Other games Free p/st 95043090 Parts Free —	95030099	Other	Free	_
kind used with a television receiver 95042000 Articles and accessories for billiards of all kinds 950430 Other games, operated by coins, banknotes, bank cards, tokens or by other means of payment, other than bowling alley equipment 95043010 Games with screen Free p/st 95043020 Other games Free p/st 95043090 Parts Free —	9304	table or parlour games, including pintables, billiards, special tables for casino games and automatic bowling		
accessories for billiards of all kinds Other games, operated by coins, banknotes, bank cards, tokens or by other means of payment, other than bowling alley equipment 95043010 Games with screen Free p/st 95043020 Other games Free p/st 95043090 Parts Free —	95041000	kind used with a	Free	_
operated by coins, banknotes, bank cards, tokens or by other means of payment, other than bowling alley equipment 95043010 Games with screen Free p/st 95043020 Other games Free p/st 95043090 Parts Free —	95042000	accessories for	Free	_
95043020 Other games Free p/st 95043090 Parts Free —	950430	operated by coins, banknotes, bank cards, tokens or by other means of payment, other than bowling alley		
95043090 Parts Free —	95043010	Games with screen	Free	p/st
	95043020	Other games	Free	p/st
05044000 Playing gords 2.7	95043090	Parts	Free	_
73044000 Playing cards 2,1	95044000	Playing cards	2,7	

950490	Other		
95049010	Electric car racing sets, having the character of competitive games	Free	_
95049090	Other	Free	_
9505	Festive, carnival or other entertainment articles, including conjuring tricks and novelty jokes		
950510	Articles for Christmas festivities	-	
95051010	Of glass	Free	_
95051090	Of other materials	2,7	_
95059000	Other	2,7	_
9506	Articles and equipment for general physical exercise, gymnastics, athletics, other sports (including table tennis) or outdoor games, not specified or included elsewhere in this chapter; swimming pools and paddling pools	_	
Snow-skis and other snow-ski equipment			
950611	Skis	-	
95061110	Cross-country skis	3,7	pa
Downhill skis			
95061121	Monoskis and snowboards	3,7	p/st
95061129	Other	3,7	pa
95061180	Other skis	3,7	pa
95061200	Ski-fastenings (ski- bindings)	3,7	_
95061900	Other	2,7	_

Water-skis, surfboards, sailboards

and other water-sport equipment			
95062100	Sailboards	2,7	_
95062900	Other	2,7	_
Golf clubs and other golf equipment		,	
95063100	Clubs, complete	2,7	p/st
95063200	Balls	2,7	p/st
950639	Other		
95063910	Parts of golf clubs	2,7	_
95063990	Other	2,7	_
95064000	Articles and equipment for table tennis	2,7	_
Tennis, badminton or similar rackets, whether or not strung		,	
95065100	Lawn-tennis rackets, whether or not strung	4,7	_
95065900	Other	2,7	_
Balls, other than golf balls and table-tennis balls			
95066100	Lawn-tennis balls	2,7	_
95066200	Inflatable	2,7	_
950669	Other		
95066910	Cricket and polo balls	Free	_
95066990	Other	2,7	_
950670	Ice skates and roller skates, including skating boots with skates attached		
95067010	Ice skates	Free	pa
95067030	Roller skates	2,7	pa
95067090	Parts and accessories	2,7	_
Other		1	1
950691	Articles and equipment for general physical exercise,	-	

	gymnastics or athletics		
95069110	Exercising apparatus with adjustable resistance mechanisms	2,7	
95069190	Other	2,7	_
950699	Other		-
95069910	Cricket and polo equipment, other than balls	Free	
95069990	Other	2,7	_
9507	Fishing rods, fish-hooks and other line fishing tackle; fish landing nets, butterfly nets and similar nets; decoy 'birds' (other than those of heading 9208 or 9705) and similar hunting or shooting requisites		
95071000	Fishing rods	3,7	_
950720	Fish-hooks, whether or not snelled		
95072010	Fish-hooks, not snelled	1,7	_
95072090	Other	3,7	_
95073000	Fishing reels	3,7	_
95079000	Other	3,7	_
9508	Roundabouts, swings, shooting galleries and other fairground amusements; travelling circuses and travelling menageries; travelling theatres		
95081000	Travelling circuses and travelling menageries	1,7	
95089000	Other	1,7	_

CHAPTER 96

MISCELLANEOUS MANUFACTURED ARTICLES

Notes

- 1. This chapter does not cover:
- (a) pencils for cosmetic or toilet uses (Chapter 33);
- (b) articles of Chapter 66 (for example, parts of umbrellas or walking sticks);
- (c) imitation jewellery (heading 7117);
- (d) parts of general use, as defined in note 2 to Section XV, of base metal (Section XV), or similar goods of plastics (Chapter 39);
- (e) cutlery or other articles of Chapter 82 with handles or other parts of carving or moulding materials; heading 9601 or 9602 applies, however, to separately presented handles or other parts of such articles;
- (f) articles of Chapter 90 (for example, spectacle frames (heading 9003), mathematical drawing pens (heading 9017), brushes of a kind specialised for use in dentistry or for medical, surgical or veterinary purposes (heading 9018));
- (g) articles of Chapter 91 (for example, clock or watch cases);
- (h) musical instruments or parts or accessories thereof (Chapter 92);
- (ij) articles of Chapter 93 (arms and parts thereof);
- (k) articles of Chapter 94 (for example, furniture, lamps and lighting fittings);
- (1) articles of Chapter 95 (toys, games, sports requisites); or
- (m) works of art, collectors' pieces or antiques (Chapter 97).
- 2. In heading 9602, the expression 'vegetable or mineral carving material' means:
- (a) hard seeds, pips, hulls and nuts and similar vegetable materials of a kind used for carving (for example, corozo and dom);
- (b) amber, meerschaum, agglomerated amber and agglomerated meerschaum, jet and mineral substitutes for jet.
- 3. In heading 9603, the expression 'prepared knots and tufts for broom or brush making' applies only to unmounted knots and tufts of animal hair, vegetable fibre or other material, which are ready for incorporation without division in brooms or brushes, or which require only such further minor processes as trimming to shape at the top, to render them ready for such incorporation.
- 4. Articles of this chapter, other than those of headings 9601 to 9606 or 9615, remain classified in the chapter whether or not composed wholly or partly of precious metal or metal clad with precious metal, of natural or cultured pearls, or precious or semi-precious stones (natural, synthetic or reconstructed). However, headings 9601 to 9606 and 9615 include articles in which natural or cultured pearls, precious or semi-precious stones (natural, synthetic or reconstructed), precious metal or metal clad with precious metal constitute only minor constituents.

CN code	Description	Conventionalpplementary		
		rate of duty (%)	unit	
9601	Worked ivory, bone, tortoiseshell, horn, antlers, coral, mother-of-pearl and other animal carving material, and articles of these materials (including articles obtained by moulding)			
96011000	Worked ivory and articles of ivory	2,7	_	
96019000	Other	Free	_	
96020000	Worked vegetable or mineral carving material and articles of these materials; moulded or carved articles of wax, of stearin, of natural gums or natural resins or of modelling pastes, and other moulded or carved articles, not elsewhere specified or included; worked, unhardened gelatin (except gelatin of heading 3503) and articles of unhardened gelatin	2,2		
9603	Brooms, brushes (including brushes constituting parts of machines, appliances or vehicles), hand-operated mechanical floor sweepers, not motorised, mops and feather dusters; prepared knots and tufts for broom or brush making; paint pads and rollers;			

	squeegees (other than roller squeegees)		
96031000	Brooms and brushes, consisting of twigs or other vegetable materials bound together, with or without handles	3,7	p/st
Toothbrushes, shaving brushes, nail brushes, eyelash brushes and other toilet brushes for use on the person, including such brushes constituting parts of appliances			
96032100	Toothbrushes, including dental-plate brushes	3,7	p/st
960329	Other		I
96032930	Hair brushes	3,7	p/st
96032980	Other	3,7	_
960330	Artists' brushes, writing brushes and similar brushes for the application of cosmetics		
96033010	Artists' and writing brushes	3,7	p/st
96033090	Brushes for the application of cosmetics	3,7	p/st
960340	Paint, distemper, varnish or similar brushes (other than brushes of subheading 9603 30); paint pads and rollers		
96034010	Paint, distemper, varnish or similar brushes	3,7	p/st
96034090	Paint pads and rollers	3,7	p/st
96035000	Other brushes constituting parts of	2,7	

	machines, appliances or vehicles		
960390	Other		
96039010	Hand-operated mechanical floor sweepers, not motorised	2,7	p/st
Other			
96039091	Road-sweeping brushes; household type brooms and brushes, including shoe brushes and clothes brushes; brushes for grooming animals	3,7	
96039099	Other	3,7	_
96040000	Hand sieves and hand riddles	3,7	_
96050000	Travel sets for personal toilet, sewing or shoe or clothes cleaning	3,7	
9606	Buttons, press- fasteners, snap- fasteners and press studs, button moulds and other parts of these articles; button blanks		
96061000	Press-fasteners, snap-fasteners and press studs and parts therefor	3,7	
Buttons			
96062100	Of plastics, not covered with textile material	3,7	_
96062200	Of base metal, not covered with textile material	3,7	_
96062900	Other	3,7	_
96063000	Button moulds and other parts of buttons; button blanks	2,7	_

9607	Slide fasteners and parts thereof		
Slide fasteners		-	
96071100	Fitted with chain scoops of base metal	6,7	m
96071900	Other	7,7	m
960720	Parts		
96072010	Of base metal, including narrow strips mounted with chain scoops of base metal	6,7	_
96072090	Other	7,7	_
9608	Ballpoint pens; felt- tipped and other porous-tipped pens and markers; fountain pens, stylograph pens and other pens; duplicating stylos; propelling or sliding pencils; pen-holders, pencil-holders and similar holders; parts (including caps and clips) of the foregoing articles, other than those of heading 9609		
960810	Ballpoint pens	-	
96081010	With liquid ink (rolling ball pens)	3,7	p/st
Other			
96081092	With replaceable refill	3,7	p/st
96081099	Other	3,7	p/st
96082000	Felt-tipped and other porous-tipped pens and markers	3,7	p/st
Fountain pens, stylograph pens and other pens			
96083100	Indian ink drawing pens	3,7	p/st

960839	Other	_	
96083910	With body or cap of precious metal or rolled precious metal	3,7	p/st
96083990	Other	3,7	p/st
96084000	Propelling or sliding pencils	3,7	p/st
96085000	Sets of articles from two or more of the foregoing subheadings	3,7	_
960860	Refills for ballpoint pens, comprising the ball point and ink- reservoir		
96086010	With liquid ink (for rolling-ball pens)	2,7	p/st
96086090	Other	2,7	p/st
Other			
96089100	Pen nibs and nib points	2,7	_
96089900	Other	2,7	_
9609	Pencils (other than pencils of heading 9608), crayons, pencil leads, pastels, drawing charcoals, writing or drawing chalks and tailors' chalks		
960910	Pencils and crayons, with leads encased in a rigid sheath	_	
96091010	With 'leads' of graphite	2,7	_
96091090	Other	2,7	_
96092000	Pencil leads, black or coloured	2,7	_
960990	Other	,	1
96099010	Pastels and drawing charcoals	2,7	_
96099090	Other	1,7	_

96100000	Slates and boards, with writing or drawing surfaces, whether or not framed	2,7	_
96110000	Date, sealing or numbering stamps, and the like (including devices for printing or embossing labels), designed for operating in the hand; hand-operated composing sticks and hand printing sets incorporating such composing sticks	2,7	_
9612	Typewriter or similar ribbons, inked or otherwise prepared for giving impressions, whether or not on spools or in cartridges; ink-pads, whether or not inked, with or without boxes		
961210	Ribbons	-	
96121010	Of plastics	2,7	_
96121020	Of man-made fibres, measuring less than 30 mm in width, permanently put in plastic or metal cartridges of a kind used in automatic typewriters, automatic dataprocessing equipment and other machines	Free	
96121080	Other	2,7	_
96122000	Ink-pads	2,7	_
9613	Cigarette lighters and other lighters, whether or not mechanical or electrical, and parts thereof other than flints and wicks		

96131000	Pocket lighters, gas fuelled, non-refillable	2,7	p/st
96132000	Pocket lighters, gas fuelled, refillable	2,7	p/st
96138000	Other lighters	2,7	_
96139000	Parts	2,7	_
961400	Smoking pipes (including pipe bowls) and cigar or cigarette holders, and parts thereof		
96140010	Roughly shaped blocks of wood or root, for the manufacture of pipes	Free	_
96140090	Other	2,7	_
9615	Combs, hair- slides and the like; hairpins, curling pins, curling grips, hair- curlers and the like, other than those of heading 8516, and parts thereof		
Combs, hair-slides and the like		-	
96151100	Of hard rubber or plastics	2,7	_
96151900	Other	2,7	_
96159000	Other	2,7	_
9616	Scent sprays and similar toilet sprays, and mounts and heads therefor; powderpuffs and pads for the application of cosmetics or toilet preparations		
961610	Scent sprays and similar toilet sprays, and mounts and heads therefor	-	
96161010	Toilet sprays	2,7	_
96161090	Mounts and heads	2,7	_

96162000	Powder-puffs and pads for the application of cosmetics or toilet preparations	2,7	
96170000	Vacuum flasks and other vacuum vessels, complete with cases; parts thereof other than glass inners	6,7	
96180000	Tailors' dummies and other lay figures; automata and other animated displays used for shop window dressing	1,7	_

SECTION XXI

WORKS OF ART, COLLECTORS' PIECES AND ANTIQUES

CHAPTER 97

WORKS OF ART, COLLECTORS' PIECES AND ANTIQUES

Notes

4.

- 1. This chapter does not cover:
- unused postage or revenue stamps, postal stationery (stamped paper) or the like, of (a) heading 4907;
- theatrical scenery, studio backcloths or the like, of painted canvas (heading 5907) (b) except if they may be classified in heading 9706; or
- pearls, natural or cultured, or precious or semi-precious stones (headings 7101 to (c) 7103).
- For the purposes of heading 9702, the expression 'original engravings, prints and 2. lithographs' means impressions produced directly, in black and white or in colour, of one or of several plates wholly executed by hand by the artist, irrespective of the process or of the material employed by him, but not including any mechanical or photomechanical process.
- 3. Heading 9703 does not apply to mass-produced reproductions or works of conventional craftsmanship of a commercial character, even if these articles are designed or created by artists.

(A)

Subject to notes 1 to 3 above, articles of this chapter are to be classified in this chapter and not in any other chapter of the nomenclature.

- (B) Heading 9706 does not apply to articles of the preceding headings of this chapter.
- 5. Frames around paintings, drawings, pastels, collages or similar decorative plaques, engravings, prints or lithographs are to be classified with those articles, provided they are of a kind and of a value normal to those articles.

Frames which are not of a kind or of a value normal to the articles referred to in this note are to be classified separately.

CN code	Description		Conventing rate of duty (%)	onaupplementary unit
9701	Paintings, drawings and pastels, executed entirely by hand, other than drawings of heading 4906 and other than hand-painted or hand-decorated manufactured articles; collages and similar decorative plaques			
97011000	Paintings, drawings and pastels	Free		
97019000	Other	Free		_
97020000	Original engravings, prints and lithographs	Free		_
97030000	Original sculptures and statuary, in any material	Free		
97040000	Postage or revenue stamps, stamp- postmarks, first- day covers, postal stationery (stamped paper), and the like, used or unused, other than those of heading 4907	Free		
97050000	Collections and collectors' pieces of zoological, botanical, mineralogical, anatomical, historical, archaeological, palaeontological,	Free		_

	ethnographic or numismatic interest		
97060000	Antiques of an age exceeding 100 years	Free	_

CHAPTER 98

COMPLETE INDUSTRIAL PLANT

Note

Commission Regulations (EU) No 113/2010⁽⁷⁸⁾ of 9 February 2010 and (EC) No 1982/2004⁽⁷⁷⁾ of 18 November 2004 allow the Member States to use a simplified declaration procedure for recording exports and arrivals or dispatches of complete industrial plant in the external and intra-EU trade statistics of the Union. National instructions define the criteria and procedures for this simplification, in the case where the Member State applies the simplification possibility (see the list of competent departments, below).

Member State	Name and address of the competent department
Belgium	Institut des comptes nationaux p/a Banque nationale de Belgique Boulevard de Berlaimont 14 1000 Bruxelles Instituut voor de Nationale Rekeningen p/a Nationale Bank van België de Berlaimontlaan 14 1000 Brussel
Bulgaria	Национална агенция за приходите бул. Дондуков № 52 гр. София, 1000
Czech Republic	Český statistický úřad Na padesátém 3268/81 100 82 Praha 10 – Strašnice
Denmark	SKAT København Told Sluseholmen 8 B 2450 København SV
Germany	Statistisches Bundesamt Gruppe G3 — Außenhandel 65180 Wiesbaden
Estonia	Maksu-ja Tolliamet Narva mnt 9j 15176 Tallinn Statistikaamet Väliskaubandusstatistika talitus Endla 15 15174 Tallinn

Greece	Εθνική Στατιστική Υπηρεσία της Ελλάδας Πειραιώς 46 & Επονιτών 18510 Πειραιάς
Spain	Departamento de Aduanas e Impuestos Especiales Avda. Llano Castellano, 17 28071 Madrid
France	Direction générale des douanes et droits indirects Bureau E/3 (ensembles industriels extracommunautaires) Département des statistiques et des études économiques (ensembles industriels intracommunautaires) 11, rue des Deux Communes 93558 Montreuil Cedex
Italy	Agenzia delle Dogane Area Centrale Gestione Tributi e Rapporto con gli Utenti Ufficio per la tariffa doganale, per i dazi e per i regimi dei prodotti agricoli Via Mario Carucci, 71 00143 Roma Istituto Nazionale di Statistica Servizio Commercio con l'Estero Via Cesare Balbo 16 00184 Roma
Ireland	Central Statistics Office Ardee Rd. Rathmines Dublin 6 Office of the Revenue Commissioners Dublin Castle Dublin 2
Cyprus	Τμήμα Τελωνείων Υπουργείο Οικονομικών Γωνία Μιχαήλ Καραολή Και Γρηγόρη Αυξεντίου 1096, Λευκωσία Υπηρεσία Φόρου Προστιθέμενης Αξίας Τμήμα Τελωνείων Υπουργείο Οικονομικών Γωνία Μιχαήλ Καραολή Και Γρ. Αυξεντίου 1471, Λευκωσία
Latvia	Latvijas Republikas Centrālā statistikas pārvalde, Lāčplēša ielā 1, Rīga, LV-1301

	Latvijas Republikas Valsts ieņēmumu dienesta Galvenā muitas pārvalde, Kr. Valdemāra ielā 1a, Rīga, LV-1841
Lithuania	Muitinės departamentas prie Lietuvos Respublikos finansų ministerijos A.Jakšto g.1/25 LT-01105 Vilnius
Luxembourg	Service Central de la Statistique et des Études Économiques Centre administratif Pierre Werner 13, rue Erasme 1468 Luxembourg-Kirchberg
Hungary	Központi Statisztikai Hivatal Külkereskedelem-statisztikai Főosztály 1024, Budapest, Petrezselyem u. 7-9.
Malta	Ufficcju Nazzjonali ta' I-Istatistika Lascaris. II-Belt. CMR 02
Netherlands	De inspecteur in wiens ambtsgebied belanghebbende woont of is gevestigd
Austria	Zollamt des Bundeslandes, in dem der Anmeldepflichtige seinen Sitz oder Wohnsitz hat or Bundesanstalt Statistik Austria Guglgasse 13 1110 Wien
Poland	Właściwy dyrektor izby celnej
Portugal	Direcção-Geral das Alfândegas e dos Impostos Especiais sobre o Consumo Direcção de Serviços de Tributação Aduaneira Rua Terreiro do Trigo, Edificio da Alfândega, 1.º andar 1149-060 Lisboa Instituto Nacional de Estatística DEE/CII - Departamento de Estatísticas Económicas Serviço de Estatísticas do Comércio Internacional e Produção Industrial Av. António José de Almeida 1000-043 Lisboa
Romania	Institutul National de Statistica Bd. Libertatii 16 Bucuresti Sector 5

Slovenia	Ministrstvo za finance Carinska uprava Republike Slovenije Generalni carinski urad Šmartinska 55 SI-1523 Ljubljana (za izvoz blaga) Statistični urad Republike Slovenije Vožarski pot 12 SI-1000 Ljubljana (za odpreme in prejeme blaga)
Slovakia	Štatistický úrad SR Odbor štatistiky zahraničného obchodu Miletičova 3 824 67 Bratislava 26 Colné riaditeľ stvo SR Mierová 23 815 11 Bratislava
Finland	Tullihallitus PL 512 FI-00101 Helsinki Tullstyrelsen PB 512 FI-00101 Helsingfors
Sweden	Tullverket Box 12854 SE-11298 Stockholm Statistiska centralbyrån Box 24300 SE-10451 Stockholm
United Kingdom	Head of Compilation: Operations Statistics and Analysis of Trade Unit HM Revenue and Customs 3rd floor, Alexander House 21 Victoria Avenue Southend-on-Sea SS99 1AA
CN code	Description
	Component parts of complete industrial plant in the framework of external trade (Commission Regulation (EU) No 113/2010 of 9 February 2010) and intra-EU trade (Commission Regulation (EC) No 1982/2004 of 18 November 2004):
9880XX 00	The commodity code shall be composed as follows: — the first four digits shall be 9880, — the fifth and the sixth digit shall correspond to the Combined

Nomenclature chapter to which the goods of the component part belong,
— the seventh and the eighth digit shall be 0.

PART THREE

TARIFF ANNEXES

SECTION I

AGRICULTURAL ANNEXES

ANNEX AGRICULTURAL COMPONENTS (EA), ADDITIONAL DUTIES FOR SUGAR (AD S/Z) AND ADDITIONAL DUTIES FOR FLOUR (AD F/M)

Where reference is made to this Annex, the agricultural component (EA) as well as, where appropriate, the additional duty on sugar (AD S/Z) or the additional duty on flour (AD F/M), is to be determined on the basis of the content of:

- milkfat,
- milk protein,
- sucrose/invert sugar/isoglucose,
- starch/glucose on the product concerned.

A corresponding additional code for these goods can be obtained from Table 1, below.

The agricultural component (in euro per 100 kilograms net) to be applied to the goods is set out in column 2 of Table 2. The additional duty on sugar ('AD S/Z') (in euro per 100 kilograms net) given in column 3 of Table 2 shall not apply in full, unless the tariff schedule makes reference to Annex 1 by means of the symbol 'AD S/Z'; the additional duty on flour ('AD F/M') (in euro per 100 kilograms net) shall not apply in full, unless the tariff schedule makes reference to Annex 1 by means of the symbol 'AD F/M'.

TABLE 1

Add	dditional code (by composition)																			
	MilkWillStarch/Glucose (% by weight) ^b																			
(%	70.	ot <u>s</u> iŋ						5 < 2					25 <	50		≥5	> 0	75	≥7	5
by we	(% ig h ¢)	Su	cros	e/Inv	vert	suga	r/Iso	oglu	cose	(% l	by w	eigh	t)°							
,,,	0 0	ight)	a≥	≥ 2000	≥	≥	2	≥	<u>></u>	<u>≥</u>	≥	2	<u>≥</u>	≥ 2000	≥ . -	≥	<u>≥</u>	<u>></u>	<u>></u>	≥
		૧૫ <	5 5 <		<5300		_					0 <					55 <		0 <	
\geq	≥ ••••		0700	1700	2700	3700	4700	5700	6700	7700	8700	9701	0701	1701	2701	3701	5701	6701	7775	87759
0 <	10,5<	2,5																		
	\geq	702	0702	1702	2702	3702	4702	5702	6702	7702	8702	9703	0703	1703	2703	3703	5703	6703	7776	87769
	2,5	< 6																		I
	>	704	0704	1704	2704	3704	4704	5704	6704	7704	8704	9705	0705	1705	2705	3705	5705	6705	7777	 87779
	6 <	امدا			<u> </u>					•									,	

	≥ 18 ·	706 < 30	0706	1706	2706	3706	4706	5706	6706	7706	8706	9707	0707	1707	2707	3707	5707	6707	7778	87789
	<u> </u>		0708	1708	2708	<i>3</i> 708	4708	<i>5</i> 708	6708	7708	8 ×	709	0709	1709	2×	709	5709)6×	×	×
	≥ 60	780	0780	1780	2×	×	780	5780	6 780	7×	×	781	0781	1×	×	×	×	×	×	×
> 1,5	≥ <03<	1	0710	1710	2710	3710	4710	5710	6 710	7710	8710	9711	0711	1711	2711	3711	5711	6711	7779	87799
	≥ 2,5	712 < 6	0712	1712	2712	3712	4712	5712	6712	7712	8712	9713	0713	1713	2713	3713	5713	6713	7780	87809
	<u>></u> 6 <	1	0714	1714	2714	3714	4714	<i>5</i> 714	6714	7714	8714	9715	0715	1715	2715	3715	5715	6715	7781	87819
	≥ 18 ·	716 < 30	0716	1716	2716	3716	4716	5716	<i>6</i> 716	7716	8716	9717	0717	1717	2717	3717	5717	6717	7782	87829
	≥ 30 ·	718 < 60	0718	1718	2718	3×	718	<i>5</i> 718	6718	7718	%	719	0719	1719	2×	719	5719	6×	×	×
	≥ 60	782	0782	1782	2×	×	782	5782	6782	7×	×	783	0783	1×	×	×	×	×	×	×
<u>></u> 3 <	<u>></u>	784 2,5	0784	1784	2784	<i>3</i> 784	4784	<i>5</i> 784	6784	7784	8784	9785	0785	1785	2785	3785	5785	6785	7785	87859
	≥ 2,5	720 < 12	0720	1720	2720	3720	4720	5720	6720	7720	8720	9721	0721	1721	2721	3721	5721	6721	7722	07221
	≥ 12	726	0726	1726	2726	3726	4726	5726	6726	7726	8726	9727	0727	1727	2727	3727	5727	76×	783	8 ×
<u>></u> 6 <	≥ 90 <	786 4	0786	1786	2786	3786	4786	5786	6786	7786	8786	9787	0787	1787	2787	3787	5787	6787	7787	87879
	≥ 4 <		0730	1730	2730	3730	4730	5730	6730	7730	8730	9731	0731	1731	2731	3731	5731	6731	7732	07321
	≥ 15	736	0736	1736	2736	3736	4736	<i>5</i> 736	6736	7736	8736	9737	0737	1737	2737	3737	5737	76×	737	8 ×
<u>></u> 9 <	<u>></u> 102<	790 6	0790	1790	2790	3790	4790	<i>5</i> 790	6790	7790	8790	9791	0791	1791	2791	3791	5791	6791	7791	87919
	<u>></u> 6 <		0740	1740	2740	3740	4740	5740	6740	7740	8740	9741	0741	1741	2741	3741	5741	6741	7742	07421
	≥ 18	746	0746	1746	2746	3746	4746	5746	6746	7746	8 ×	747	0747	1747	2×	747	5747	'6×	×	×
≥ 12 <	≥ <018	794 6	0794	1794	2794	3794	4794	<i>5</i> 794	6794	7794	8794	9795	0795	1795	2795	3795	5795	6795	7795	87959
	<u>></u> 6 <		0750	1750	2750	3750	4750	<i>5</i> 750	6750	7750	8750	9751	0751	1751	2751	3751	<i>5</i> 751	6751	7752	07521

nding offects for the

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

	≥ 18	756	0756	1756	2756	3756	4756	<i>5</i> 756	6756	7756	8 ×	757	0757	1757	′2×	757	5757	′6×	×	×
≥ 18 <	≥ < 02 6		0796	1796	2796	3796	4796	<i>5</i> 796	6796	7796	8796	9797	0797	1797	2797	3797	5797	6797	7797	87979
	<u>></u>	760	0760	1760	2760	3760	4760	<i>5</i> 760	6760	7760	8760	9761	0761	1761	2761	3761	5761	6 ×	762	0×
≥ 26 <	≥ <040€		0798	1798	2798	3798	4798	<i>5</i> 798	6798	7798	8 ×	799	0799	1799	2×	799	<i>5</i> 799	6×	×	×
	<u>></u>	770	0770	1770	2770	3×	770	<i>5</i> 770	6770	7770	8 ×	771	0771	1771	2×	771	5771	6 ×	×	×
≥ 40 <	< 55	772	0772	1772	2772	3 ×	772	5772	6772	7772	8 ×	773	0773	1773	2×	773	5773	6×	×	×
≥ 55 <	< 70	774	0774	1774	2×	×	774	5774	6774	7×	×	775	0775	1×	×	×	×	×	×	×
≥ 70 <	< 85	776	0776	1776	2×	×	776	<i>5</i> 776	6 ×	×	×	777	0777	1×	×	×	×	×	×	×
≥ 85		778	0778	1×	×	×	778	<i>5</i> 778	6 ×	×	×	×	×	×	×	×	×	×	×	×

a Milk proteins

Caseins and/or caseinates forming part of goods shall not be regarded as milk proteins if the goods do not have any other constituent of lactic origin.

Milkfat contained in the goods at less than 1 %, and lactose at less than 1 %, by weight, are not considered as other constituents of lactic origin.

When customs formalities are completed, the person concerned must include in the appropriate declaration: 'only milk ingredient: casein/caseinate', if such is the case.

b Starch/glucose

The content of the goods (as presented) in starch, its degradation products, i.e. all the polymers of glucose, and the glucose, determined as glucose and expressed as starch (on a dry matter basis, 100 % purity; factor for conversion of glucose to starch; 0.9)

However, where a mixture of glucose and fructose is declared (in whatever form) and/or is found to be present in the goods, the amount of glucose to be included in the above calculation is that which is in excess of the fructose content of the goods.

c Sucrose/invert sugar/isoglucose

The content of the goods (as presented), in sucrose, together with the sucrose which results from expressing as sucrose any mixture of glucose and fructose (the arithmetical sum of the amounts of these two sugars multiplied by 0,95), which is declared (in whatever form) and/or found to be present in the goods.

However, where the fructose content of the goods is less than the glucose content, the amount of glucose to be included in the above calculation shall be an amount equal, by weight, to that of fructose.

Note:

In all cases, where a hydrolysis product of lactose is declared, and/or galactose is found to be present among the sugars, then the amount of glucose equal to that of galactose is deducted from the total glucose content before any other calculations are carried out.

TABLE 2

Code	Agricultural component	AD S/Z	AD F/M
1	2	3	4
7000	0	0	0
7001	10,06	10,06	

7002	18,87	18,87	
7003	27,25	27,25	
7004	38,99	38,99	
7005	4,16		4,16
7006	14,22	10,06	4,16
7007	23,03	18,87	4,16
7008	31,41	27,25	4,16
7009	43,15	38,99	4,16
7010	8,88		8,88
7011	18,95	10,06	8,88
7012	27,75	18,87	8,88
7013	36,14	27,25	8,88
7015	13,99		13,99
7016	24,05	10,06	13,99
7017	32,85	18,87	13,99
7020	16,63		
7021	26,69	10,06	
7022	35,5	18,87	
7023	40,56	27,25	
7024	52,3	38,99	
7025	20,79		4,16
7026	30,85	10,06	4,16
7027	39,66	18,87	4,16
7028	44,72	27,25	4,16
7029	56,46	38,99	4,16
7030	25,51		8,88
7031	35,58	10,06	8,88
7032	44,38	18,87	8,88
7033	49,44	27,25	8,88
7035	27,29		13,99
7036	37,35	10,06	13,99
7037	46,16	18,87	13,99
7040	49,9		
7041	59,96	10,06	

7042	68,76	18,87	
7043	67,17	27,25	
7044	78,91	38,99	
7045	54,05		4,16
7046	64,12	10,06	4,16
7047	72,92	18,87	4,16
7048	71,33	27,25	4,16
7049	83,07	38,99	4,16
7050	58,78		8,88
7051	68,84	10,06	8,88
7052	77,65	18,87	8,88
7053	76,05	27,25	8,88
7055	53,9		13,99
7056	63,96	10,06	13,99
7057	72,77	18,87	13,99
7060	89,1		
7061	99,16	10,06	
7062	107,97	18,87	
7063	93,53	27,25	
7064	110,27	38,99	
7065	93,26		4,16
7066	103,32	10,06	4,16
7067	112,13	18,87	4,16
7068	102,69	27,25	4,16
7069	114,43	38,99	4,16
7070	97,98		8,88
7071	108,05	10,06	8,88
7072	116,85	18,87	8,88
7073	107,42	27,25	8,88
7075	85,27		13,99
7076	95,33	10,06	13,99
7077	104,13	18,87	13,99
7080	173,45		
7081	183,51	10,06	

7082	192,32	18,87	
7083	166,01	27,25	
7084	177,75	38,99	
7085	177,61		4,16
7086	187,67	10,06	4,16
7087	196,47	18,87	4,16
7088	170,17	27,25	4,16
7090	182,33		8,88
7091	192,39	10,06	8,88
7092	201,2	18,87	8,88
7095	152,74		13,99
7096	162,81	10,06	13,99
7100	5,69		
7101	15,75	10,06	
7102	24,55	18,87	
7103	32,94	27,25	
7104	44,68	38,99	
7105	9,84		4,16
7106	19,91	10,06	4,16
7107	28,71	18,87	4,16
7108	37,1	27,25	4,16
7109	48,84	38,99	4,16
7110	14,57		8,88
7111	24,63	10,06	8,88
7112	33,44	18,87	8,88
7113	41,82	27,25	8,88
7115	19,67		13,99
7116	29,73	10,06	13,99
7117	38,54	18,87	13,99
7120	22,32		
7121	32,38	10,06	
7122	41,19	18,87	
7123	46,25	27,25	
7124	57,99	38,99	

7125	26,48		4,16
7126	36,54	10,06	4,16
7127	45,34	18,87	4,16
7128	50,4	27,25	4,16
7129	62,14	38,99	4,16
7130	31,2		8,88
7131	41,26	10,06	8,88
7132	50,07	18,87	8,88
7133	55,13	27,25	8,88
7135	32,98		13,99
7136	43,04	10,06	13,99
7137	51,85	18,87	13,99
7140	55,58		
7141	65,65	10,06	
7142	74,45	18,87	
7143	72,86	27,25	
7144	84,6	38,99	
7145	59,74		4,16
7146	69,8	10,06	4,16
7147	78,61	18,87	4,16
7148	77,01	27,25	4,16
7149	88,75	38,99	4,16
7150	64,47		8,88
7151	74,53	10,06	8,88
7152	88,33	18,87	8,88
7153	81,74	27,25	8,88
7155	59,59		13,99
7156	69,65	10,06	13,99
7157	78,46	18,87	13,99
7160	94,79		
7161	104,85	10,06	
7162	113,65	18,87	
7163	104,22	27,25	
7164	115,96	38,99	

7165	98,94		4,16
7166	109,1	10,06	4,16
7167	117,81	18,87	4,16
7168	108,38	27,25	4,16
7169	120,12	38,99	4,16
7170	103,67		8,88
7171	113,73	10,06	8,88
7172	122,54	18,87	8,88
7173	113,1	27,25	8,88
7175	90,95		13,99
7176	101,01	10,06	13,99
7177	109,82	18,87	13,99
7180	179,13		
7181	189,2	10,06	
7182	198	18,87	
7183	171,7	27,25	
7185	183,29		4,16
7186	193,36	10,06	4,16
7187	202,16	18,87	4,16
7188	175,86	27,25	4,16
7190	188,02		8,88
7191	198,08	10,06	8,88
7192	206,89	18,87	8,88
7195	158,43		13,99
7196	168,49	10,06	13,99
7200	37,49		
7201	47,55	10,06	
7202	56,36	18,87	
7203	64,74	27,25	
7204	76,48	38,99	
7205	41,65		4,16
7206	51,71	10,06	4,16
7207	60,52	18,87	4,16
7208	68,9	27,25	4,16

7209	80,64	38,99	4,16
7210	46,37		8,88
7211	56,44	10,06	8,88
7212	65,24	18,87	8,88
7213	73,63	27,25	8,88
7215	51,48		13,99
7216	61,54	10,06	13,99
7217	70,34	18,87	13,99
7220	56,58		19,09
7221	66,64	10,06	19,09
7260	78,85		
7261	88,91	10,06	
7262	97,72	18,87	
7263	106,11	27,25	
7264	117,85	38,99	
7265	83,01		4,16
7266	93,07	10,06	4,16
7267	101,88	18,87	4,16
7268	110,26	27,25	4,16
7269	122	38,99	4,16
7270	87,73		8,88
7271	97,8	10,06	8,88
7272	106,6	18,87	8,88
7273	114,99	27,25	8,88
7275	92,84		13,99
7276	102,9	10,06	13,99
7300	51,24		
7301	61,3	10,06	
7302	70,11	18,87	
7303	78,5	27,25	
7304	90,24	38,99	
7305	55,4		4,16
7306	65,46	10,06	4,16
7307	74,27	18,87	4,16

7308	82,65	27,25	4,16
7309	94,39	38,99	4,16
7310	60,12		8,88
7311	70,19	10,06	8,88
7312	78,99	18,87	8,88
7313	87,38	27,25	8,88
7315	65,23		13,99
7316	75,29	10,06	13,99
7317	84,1	18,87	13,99
7320	70,33		19,09
7321	80,39	10,06	19,09
7360	86,43		
7361	96,5	10,06	
7362	105,3	18,87	
7363	113,69	27,25	
7364	125,43	38,99	
7365	90,59		4,16
7366	100,66	10,06	4,16
7367	109,46	18,87	4,16
7368	117,85	27,25	4,16
7369	129,59	38,99	4,16
7370	95,32		8,88
7371	105,38	10,06	8,88
7372	114,18	18,87	8,88
7373	122,57	27,25	8,88
7375	100,42		13,99
7376	110,48	10,06	13,99
7378	105,52		19,09
7400	64,64		
7401	74,7	10,06	
7402	83,51	18,87	
7403	91,89	27,25	
7404	103,63	38,99	
7405	68,8		4,16

7406	78,86	10,06	4,16
7407	87,66	18,87	4,16
7408	96,05	27,25	4,16
7409	107,79	38,99	4,16
7410	73,52		8,88
7411	83,58	10,06	8,88
7412	92,39	18,87	8,88
7413	100,78	27,25	8,88
7415	78,62		13,99
7416	88,69	10,06	13,99
7417	97,49	27,25	13,99
7420	83,73		19,09
7421	93,79	10,06	19,09
7460	93,07		
7461	103,13	10,06	
7462	111,93	18,87	
7463	120,32	27,25	
7464	132,06	38,99	
7465	97,22		4,16
7466	107,29	10,06	4,16
7467	116,09	18,87	4,16
7468	124,48	27,25	4,16
7470	101,95		8,88
7471	112,01	10,06	8,88
7472	120,82	18,87	8,88
7475	107,05		13,99
7476	117,11	10,06	13,99
7500	76,83		
7501	86,9	10,06	
7502	95,7	18,87	
7503	104,09	27,25	
7504	115,83	38,99	
7505	80,99		4,16
7506	91,05	10,06	4,16

7507	99,88	18,87	4,16
7508	108,24	27,25	4,16
7509	119,98	38,99	4,16
7510	85,72		8,88
7511	95,78	10,06	8,88
7512	104,58	18,87	8,88
7513	112,97	27,25	8,88
7515	90,82		13,99
7516	100,88	10,06	13,99
7517	109,69	18,87	13,99
7520	95,92		19,09
7521	105,98	10,06	19,09
7560	99,69		
7561	109,75	10,06	
7562	118,56	18,87	
7563	126,94	27,25	
7564	138,68	38,99	
7565	103,85		4,16
7566	113,91	10,06	4,16
7567	122,71	18,87	4,16
7568	131,1	27,25	4,16
7570	108,57		8,88
7571	118,63	10,06	8,88
7572	127,44	18,87	8,88
7575	113,67		13,99
7576	123,74	10,06	13,99
7600	102,49		
7601	112,56	10,06	
7602	121,36	18,87	
7603	129,75	27,25	
7604	141,49	38,99	
7605	106,65		4,16
7606	116,71	10,06	4,16
7607	125,52	18,87	4,16

7608	133,9	27,25	4,16
7609	145,64	38,99	4,16
7610	111,38		8,88
7611	121,44	10,06	8,88
7612	130,24	18,87	8,88
7613	138,63	27,25	8,88
7615	116,48		13,99
7616	126,54	10,06	13,99
7620	121,58		
7700	121,42		
7701	131,48	10,06	
7702	140,29	18,87	
7703	148,67	27,25	
7705	125,58		4,16
7706	135,64	10,06	4,16
7707	144,44	18,87	4,16
7708	152,83	27,25	4,16
7710	130,3		8,88
7711	140,36	10,06	8,88
7712	149,17	18,87	8,88
7715	135,4		13,99
7716	145,47	10,06	13,99
7720	119,42		
7721	129,49	10,06	
7722	138,29	18,87	
7723	146,68	27,25	
7725	123,58		4,16
7726	133,64	10,06	4,16
7727	142,45	18,87	4,16
7728	150,83	27,25	4,16
7730	128,31		8,88
7731	138,37	10,06	8,88
7732	147,17	18,87	8,88
7735	133,41		13,99

7736	143,47	10,06	13,99
7740	153,54		
7741	163,61	10,06	
7742	172,41	18,87	
7745	157,7		4,16
7746	167,77	10,06	4,16
7747	176,57	18,87	4,16
7750	162,43		8,88
7751	172,49	10,06	8,88
7758	19,09		19,09
7759	29,15	10,06	19,09
7760	187,67		
7761	197,73	10,06	
7762	206,53	18,87	
7765	191,82		4,16
7766	201,89	10,06	4,16
7768	32,39		19,09
7769	42,46	10,06	19,09
7770	196,55		8,88
7771	206,61	10,06	8,88
7778	59		19,09
7779	69,07	10,06	19,09
7780	221,79		
7781	231,85	10,06	
7785	225,94		4,16
7786	236,01	10,06	4,16
7788	90,37		19,09
7789	100,43	10,06	19,09
7798	24,78		19,09
7799	34,84	10,06	19,09
7800	247,1		
7801	257,17	10,06	
7802	265,97	18,87	
7805	251,26		4,16

7806	261,32	10,06	4,16
7807	270,13	18,87	4,16
7808	38,08		19,09
7809	48,14	10,06	19,09
7810	255,99		8,88
7811	266,05	10,06	8,88
7818	64,69		19,09
7819	74,75	10,06	19,09
7820	252,79		
7821	262,85	10,06	
7822	271,66	18,87	
7825	256,95		4,16
7826	267,01	10,06	4,16
7827	275,82	18,87	4,16
7828	96,06		19,09
7829	106,12	10,06	19,09
7830	261,67		8,88
7831	271,74	10,06	8,88
7838	97,94		19,09
7840	11,37		
7841	21,44	10,06	
7842	30,24	18,87	
7843	38,63	27,25	
7844	50,37	38,99	
7845	15,53		4,16
7846	25,59	10,06	4,16
7847	34,4	18,87	4,16
7848	42,78	27,25	4,16
7849	54,52	38,99	4,16
7850	20,26		8,88
7851	30,32	10,06	8,88
7852	39,12	18,87	8,88
7853	47,51	27,25	8,88
7855	25,36		13,99

7856	35,42	10,06	13,99
7857	44,23	18,87	13,99
7858	30,46		19,09
7859	40,52	10,06	19,09
7860	18,96		
7861	29,02	10,06	
7862	37,82	18,87	
7863	46,21	27,25	
7864	57,95	38,99	
7865	23,11		4,16
7866	33,18	10,06	4,16
7867	41,98	18,87	4,16
7868	50,37	27,25	4,16
7869	62,11	38,99	4,16
7870	27,84		8,88
7871	37,9	10,06	8,88
7872	46,71	18,87	8,88
7873	55,09	27,25	8,88
7875	32,94		13,99
7876	43	10,06	13,99
7877	51,81	18,87	13,99
7878	38,04		19,09
7879	48,11	10,06	19,09
7900	26,54		
7901	36,6	10,06	
7902	45,41	18,87	
7903	53,79	27,25	
7904	65,53	38,99	
7905	30,7		4,16
7906	40,76	10,06	4,16
7907	49,56	18,87	4,16
7908	57,95	27,25	4,16
7909	69,69	38,99	4,16
7910	35,42		8,88

7911	45,48	10,06	8,88
7912	54,29	18,87	8,88
7913	62,67	27,25	8,88
7915	40,52		13,99
7916	50,59	10,06	13,99
7917	59,39	18,87	13,99
7918	45,63		19,09
7919	55,69	10,06	19,09
7940	37,91		
7941	47,98	10,06	
7942	56,78	18,87	
7943	65,17	27,25	
7944	76,91	38,99	
7945	42,07		4,16
7946	52,13	10,06	4,16
7947	60,94	18,87	4,16
7948	69,32	27,25	4,16
7949	81,06	38,99	4,16
7950	46,79		8,88
7951	56,86	10,06	8,88
7952	65,66	18,87	8,88
7953	74,05	27,25	8,88
7955	51,9		13,99
7956	61,96	10,06	13,99
7957	70,77	27,25	13,99
7958	57		19,09
7959	67,06	10,06	19,09
7960	54,97		
7961	65,04	10,06	
7962	73,84	18,87	
7963	82,23	27,25	
7964	93,97	38,99	
7965	59,13		4,16
7966	69,19	10,06	4,16

7967	78	18,87	4,16
7968	86,38	27,25	4,16
7969	98,12	38,99	4,16
7970	63,86		8,88
7971	73,92	10,06	8,88
7972	82,72	18,87	8,88
7973	91,11	27,25	8,88
7975	68,96		13,99
7976	79,02	10,06	13,99
7977	87,83	18,87	13,99
7978	74,06		19,09
7979	84,12	10,06	19,09
7980	85,3		
7981	95,37	10,06	
7982	104,17	18,87	
7983	112,56	27,25	
7984	124,3	38,99	
7985	89,46		4,16
7986	99,52	10,06	4,16
7987	108,33	18,87	4,16
7988	116,71	27,25	4,16
7990	94,19		8,88
7991	104,25	10,06	8,88
7992	113,05	18,87	8,88
7995	99,29		13,99
7996	109,35	10,06	13,99

$\stackrel{ANNEX}{\sim}$ PRODUCTS TO WHICH AN ENTRY PRICE $^{(79)}$ APPLIES 2

CN code	Description	Conventional rate of duty (%)
07020000	Tomatoes, fresh or chilled	

From 1 January to 31 March

8,8 ⁽¹⁰⁾
8,8 + 1,7 €/100 kg/net ⁽¹⁰⁾
8,8 + 3,4 €/100 kg/net ⁽¹⁰⁾
8,8 + 5,1 €/100 kg/net ⁽¹⁰⁾
8,8 + 6,8 €/100 kg/net ⁽¹⁰⁾
8,8 + 29,8 €/100 kg/net ⁽¹⁰⁾
8,8 ⁽¹⁰⁾
8,8 + 2,3 €/100 kg/net ⁽¹⁰⁾
8,8 + 4,5 €/100 kg/net ⁽¹⁰⁾
8,8 + 6,8 €/100 kg/net ⁽¹⁰⁾
8,8 + 9 €/100 kg/net ⁽¹⁰⁾
8,8 + 29,8 €/100 kg/net ⁽¹⁰⁾
8,8 ⁽¹⁰⁾
8,8 + 1,5 €/100 kg/net ⁽¹⁰⁾
8,8 + 2,9 €/100 kg/net ⁽¹⁰⁾
8,8 + 4,4 €/100 kg/net ⁽¹⁰⁾
8,8 + 5,8 €/100 kg/net ⁽¹⁰⁾
8,8 + 29,8 €/100 kg/net ⁽¹⁰⁾

With an entry price per 100 kg net weight of	
Not less than € 72,6	14,4 ⁽¹⁰⁾
Not less than € 71,1 but less than € 72,6	14,4 + 1,5 €/100 kg/net ⁽¹⁰⁾
Not less than € 69,7 but less than € 71,1	14,4 + 2,9 €/100 kg/net ⁽¹⁰⁾
Not less than \in 68,2 but less than \in 69,7	14,4 + 4,4 €/100 kg/net ⁽¹⁰⁾
Not less than € 66,8 but less than € 68,2	14,4 + 5,8 €/100 kg/net ⁽¹⁰⁾
Less than € 66,8	14,4 + 29,8 €/100 kg/net ⁽¹⁰⁾
From 1 June to 30 September	
With an entry price per 100 kg net weight of	
Not less than € 52,6	14,4 ⁽¹⁰⁾
Not less than \in 51,5 but less than \in 52,6	14,4 + 1,1 €/100 kg/net ⁽¹⁰⁾
Not less than \in 50,5 but less than \in 51,5	14,4 + 2,1 €/100 kg/net ⁽¹⁰⁾
Not less than € 49,4 but less than € 50,5	14,4 + 3,2 €/100 kg/net ⁽¹⁰⁾
Not less than € 48,4 but less than € 49,4	14,4 + 4,2 €/100 kg/net ⁽¹⁰⁾
Less than € 48,4	14,4 + 29,8 €/100 kg/net ⁽¹⁰⁾
From 1 to 31 October	
With an entry price per 100 kg net weight of	
Not less than € 62,6	14,4 ⁽¹⁰⁾
Not less than € 61,3 but less than € 62,6	14,4 + 1,3 €/100 kg/net ⁽¹⁰⁾
Not less than € 60,1 but less than € 61,3	14,4 + 2,5 €/100 kg/net ⁽¹⁰⁾
Not less than € 58,8 but less than € 60,1	14,4 + 3,8 €/100 kg/net ⁽¹⁰⁾
Not less than € 57,6 but less than € 58,8	14,4 + 5 €/100 kg/net ⁽¹⁰⁾
Less than € 57,6	14,4 + 29,8 €/100 kg/net ⁽¹⁰⁾

From 1 November to 20 December	-
With an entry price per 100 kg net weight of	-
Not less than € 62,6	8,8(10)
Not less than € 61,3 but less than € 62,6	8,8 + 1,3 €/100 kg/net ⁽¹⁰⁾
Not less than \in 60,1 but less than \in 61,3	8,8 + 2,5 €/100 kg/net ⁽¹⁰⁾
Not less than € 58,8 but less than € 60,1	8,8 + 3,8 €/100 kg/net ⁽¹⁰⁾
Not less than € 57,6 but less than € 58,8	8,8 + 5 €/100 kg/net ⁽¹⁰⁾
Less than € 57,6	8,8 + 29,8 €/100 kg/net ⁽¹⁰⁾
From 21 to 31 December	_
With an entry price per 100 kg net weight of	
Not less than € 67,6	8,8(10)
Not less than € 66,2 but less than € 67,6	8,8 + 1,4 €/100 kg/net ⁽¹⁰⁾
Not less than € 64,9 but less than € 66,2	8,8 + 2,7 €/100 kg/net ⁽¹⁰⁾
Not less than € 63,5 but less than € 64,9	8,8 + 4,1 €/100 kg/net ⁽¹⁰⁾
Not less than \in 62,2 but less than \in 63,5	8,8 + 5,4 €/100 kg/net ⁽¹⁰⁾
Less than € 62,2	8,8 + 29,8 €/100 kg/net ⁽¹⁰⁾
070700	Cucumbers and gherkins, fresh or chilled
07070005	Cucumbers
From 1 January to end February	
With an entry price per 100 kg net weight of	-
Not less than € 67,5	12,8 ⁽¹⁰⁾
Not less than € 66,2 but less than € 67,5	12,8 + 1,3 €/100 kg/net ⁽¹⁰⁾
Not less than € 64,8 but less than € 66,2	12,8 + 2,7 €/100 kg/net ⁽¹⁰⁾

Not less than € 63,5 but less than € 64,8	12,8 + 4 €/100 kg/net ⁽¹⁰⁾
Not less than € 62,1 but less than € 63,5	12,8 + 5,4 €/100 kg/net ⁽¹⁰⁾
Less than € 62,1	12,8 + 37,8 €/100 kg/net ⁽¹⁰⁾
From 1 March to 30 April	
With an entry price per 100 kg net weight of	
Not less than € 110,5	12,8 ⁽¹⁰⁾
Not less than € 108,3 but less than € 110,5	12,8 + 2,2 €/100 kg/net ⁽¹⁰⁾
Not less than € 106,1 but less than € 108,3	12,8 + 4,4 €/100 kg/net ⁽¹⁰⁾
Not less than € 103,9 but less than € 106,1	12,8 + 6,6 €/100 kg/net ⁽¹⁰⁾
Not less than € 101,7 but less than € 103,9	12,8 + 8,8 €/100 kg/net ⁽¹⁰⁾
Less than € 101,7	12,8 + 37,8 €/100 kg/net ⁽¹⁰⁾
From 1 to 15 May	
For processing ⁽¹²⁾	
With an entry price per 100 kg net weight of	
With an entry price per	12,8 ⁽¹⁰⁾
With an entry price per 100 kg net weight of	$12,8^{(10)}$ $12,8+1 $
With an entry price per 100 kg net weight of Not less than € 48,1 Not less than € 47,1 but less	
With an entry price per 100 kg net weight of Not less than € 48,1 Not less than € 47,1 but less than € 48,1 Not less than € 46,2 but less	12,8 + 1 €/100 kg/net ⁽¹⁰⁾⁽⁸¹⁾
With an entry price per 100 kg net weight of Not less than $\in 48,1$ Not less than $\in 47,1$ but less than $\in 48,1$ Not less than $\in 46,2$ but less than $\in 47,1$ Not less than $\in 47,1$ Not less than $\in 45,2$ but less	12,8 + 1 €/100 kg/net ⁽¹⁰⁾⁽⁸¹⁾ 12,8 + 1,9 €/100 kg/net ⁽¹⁰⁾⁽⁸¹⁾
With an entry price per 100 kg net weight of Not less than $\in 48,1$ Not less than $\in 47,1$ but less than $\in 48,1$ Not less than $\in 46,2$ but less than $\in 47,1$ Not less than $\in 47,1$ Not less than $\in 45,2$ but less than $\in 46,2$ Not less than $\in 44,3$ but less	12,8 + 1 €/100 kg/net ⁽¹⁰⁾⁽⁸¹⁾ 12,8 + 1,9 €/100 kg/net ⁽¹⁰⁾⁽⁸¹⁾ 12,8 + 2,9 €/100 kg/net ⁽¹⁰⁾⁽⁸¹⁾
With an entry price per 100 kg net weight of Not less than $\in 48,1$ Not less than $\in 47,1$ but less than $\in 48,1$ Not less than $\in 46,2$ but less than $\in 47,1$ Not less than $\in 45,2$ but less than $\in 46,2$ Not less than $\in 44,3$ but less than $\in 46,2$ Not less than $\in 43,2$ Not less than $\in 45,2$ Not less than $\in 45,2$	12,8 + 1 €/100 kg/net ⁽¹⁰⁾⁽⁸¹⁾ 12,8 + 1,9 €/100 kg/net ⁽¹⁰⁾⁽⁸¹⁾ 12,8 + 2,9 €/100 kg/net ⁽¹⁰⁾⁽⁸¹⁾ 12,8 + 3,8 €/100 kg/net ⁽¹⁰⁾⁽⁸¹⁾
With an entry price per 100 kg net weight of Not less than $\in 48,1$ Not less than $\in 47,1$ but less than $\in 48,1$ Not less than $\in 46,2$ but less than $\in 47,1$ Not less than $\in 45,2$ but less than $\in 46,2$ Not less than $\in 44,3$ but less than $\in 46,2$ Not less than $\in 43,3$ Not less than $\in 35^{(80)}$ but less than $\in 44,3$ Not less than $\in 34,3^{(80)}$ but	12,8 + 1 €/100 kg/net ⁽¹⁰⁾⁽⁸¹⁾ 12,8 + 1,9 €/100 kg/net ⁽¹⁰⁾⁽⁸¹⁾ 12,8 + 2,9 €/100 kg/net ⁽¹⁰⁾⁽⁸¹⁾ 12,8 + 3,8 €/100 kg/net ⁽¹⁰⁾⁽⁸¹⁾ 12,8 + 37,8 €/100 kg/net ⁽¹⁰⁾⁽⁸¹⁾

Not less than € 32,2 ⁽⁸⁰⁾ but less than € 32,9 ⁽⁸⁰⁾	$12.8 + 37.8 \in /100 \text{ kg/net}^{(10)(85)}$
Less than € 32,2 ⁽⁸⁰⁾	12,8 + 37,8 €/100 kg/net ⁽¹⁰⁾
Other	
With an entry price per 100 kg net weight of	-
Not less than € 48,1	12,8 ⁽¹⁰⁾
Not less than € 47,1 but less than € 48,1	12,8 + 1 €/100 kg/net ⁽¹⁰⁾
Not less than € 46,2 but less than € 47,1	12,8 + 1,9 €/100 kg/net ⁽¹⁰⁾
Not less than \in 45,2 but less than \in 46,2	12,8 + 2,9 €/100 kg/net ⁽¹⁰⁾
Not less than € 44,3 but less than € 45,2	12,8 + 3,8 €/100 kg/net ⁽¹⁰⁾
Less than € 44,3	12,8 + 37,8 €/100 kg/net ⁽¹⁰⁾
From 16 May to 30 September	
For processing ⁽¹²⁾	-
With an entry price per 100 kg net weight of	-
Not less than € 48,1	16
Not less than € 47,1 but less than € 48,1	16 + 1 €/100 kg/net ⁽⁸⁶⁾
Not less than € 46,2 but less than € 47,1	16 + 1,9 €/100 kg/net ⁽⁸⁶⁾
Not less than \in 45,2 but less than \in 46,2	16 + 2,9 €/100 kg/net ⁽⁸⁶⁾
Not less than € 44,3 but less than € 45,2	16 + 3,8 €/100 kg/net ⁽⁸⁶⁾
Not less than € 35 ⁽⁸⁰⁾ but less than € 44,3	16 + 37,8 €/100 kg/net ⁽⁸⁶⁾
Not less than $\in 34,3^{(80)}$ but less than $\in 35^{(80)}$	16 + 37,8 €/100 kg/net ⁽⁸⁷⁾
Not less than $\in 33,6^{(80)}$ but less than $\in 34,3^{(80)}$	16 + 37,8 €/100 kg/net ⁽⁸⁸⁾
Not less than € 32,9 ⁽⁸⁰⁾ but less than € 33,6 ⁽⁸⁰⁾	16 + 37,8 €/100 kg/net ⁽⁸⁹⁾

16 + 37,8 €/100 kg/net ⁽⁹⁰⁾
16 + 37,8 €/100 kg/net
-
16
16 + 1 €/100 kg/net
16 + 1,9 €/100 kg/net
16 + 2,9 €/100 kg/net
16 + 3,8 €/100 kg/net
16 + 37,8 €/100 kg/net
-
-
16
16 + 1,4 €/100 kg/net ⁽⁸⁶⁾
16 + 2,7 €/100 kg/net ⁽⁸⁶⁾
16 + 4,1 €/100 kg/net ⁽⁸⁶⁾
16 + 5,5 €/100 kg/net ⁽⁸⁶⁾
16 + 37,8 €/100 kg/net ⁽⁸⁶⁾
16 + 37,8 €/100 kg/net ⁽⁸⁷⁾
16 + 37,8 €/100 kg/net ⁽⁸⁸⁾
16 + 37,8 €/100 kg/net ⁽⁸⁹⁾

Not less than € 32,2 ⁽⁸⁰⁾ but less than € 32,9 ⁽⁸⁰⁾	16 + 37,8 €/100 kg/net ⁽⁹⁰⁾
Less than € 32,2 ⁽⁸⁰⁾	16 + 37,8 €/100 kg/net
Other	,
With an entry price per 100 kg net weight of	
Not less than € 68,3	16
Not less than € 66,9 but less than € 68,3	16 + 1,4 €/100 kg/net
Not less than € 65,6 but less than € 66,9	16 + 2,7 €/100 kg/net
Not less than € 64,2 but less than € 65,6	16 + 4,1 €/100 kg/net
Not less than € 62,8 but less than € 64,2	16 + 5,5 €/100 kg/net
Less than € 62,8	16 + 37,8 €/100 kg/net
From 1 to 10 November	
With an entry price per 100 kg net weight of	
Not less than € 68,3	12,8 ⁽¹⁰⁾
Not less than € 66,9 but less than € 68,3	12,8 + 1,4 €/100 kg/net ⁽¹⁰⁾
Not less than € 65,6 but less than € 66,9	12,8 + 2,7 €/100 kg/net ⁽¹⁰⁾
Not less than \in 64,2 but less than \in 65,6	12,8 + 4,1 €/100 kg/net ⁽¹⁰⁾
Not less than \in 62,8 but less than \in 64,2	12,8 + 5,5 €/100 kg/net ⁽¹⁰⁾
Less than € 62,8	12,8 + 37,8 €/100 kg/net ⁽¹⁰⁾
From 11 November to 31 December	
With an entry price per 100 kg net weight of	-
Not less than € 60,5	12,8 ⁽¹⁰⁾
Not less than € 59,3 but less than € 60,5	$12.8 + 1.2 \in /100 \text{ kg/net}^{(10)}$
Not less than € 58,1 but less than € 59,3	12,8 + 2,4 €/100 kg/net ⁽¹⁰⁾

Not less than € 56,9 but less than € 58,1	12,8 + 3,6 €/100 kg/net ⁽¹⁰⁾
Not less than € 55,7 but less than € 56,9	12,8 + 4,8 €/100 kg/net ⁽¹⁰⁾
Less than € 55,7	12,8 + 37,8 €/100 kg/net ⁽¹⁰⁾
0709	Other vegetables, fresh or chilled
070990	Other
07099070	Courgettes
From 1 to 31 January	
With an entry price per 100 kg net weight of	_
Not less than € 48,8	12,8
Not less than € 47,8 but less than € 48,8	12,8 + 1 €/100 kg/net
Not less than € 46,8 but less than € 47,8	12,8 + 2 €/100 kg/net
Not less than € 45,9 but less than € 46,8	12,8 + 2,9 €/100 kg/net
Not less than € 44,9 but less than € 45,9	12,8 + 3,9 €/100 kg/net
Less than € 44,9	12,8 + 15,2 €/100 kg/net
From 1 February to 31 March	
With an entry price per 100 kg net weight of	-
Not less than € 41,3	12,8
Not less than € 40,5 but less than € 41,3	12,8 + 0,8 €/100 kg/net
Not less than € 39,6 but less than € 40,5	12,8 + 1,7 €/100 kg/net
Not less than € 38,8 but less than € 39,6	12,8 + 2,5 €/100 kg/net
Not less than € 38 but less than € 38,8	12,8 + 3,3 €/100 kg/net
Less than € 38	12,8 + 15,2 €/100 kg/net
From 1 April to 31 May	•
With an entry price per 100 kg net weight of	_
Not less than € 69,2	12,8

12,8 + 1,4 €/100 kg/net
12,8 + 2,8 €/100 kg/net
12,8 + 4,2 €/100 kg/net
12,8 + 5,5 €/100 kg/net
12,8 + 15,2 €/100 kg/net
12,8
12,8 + 0,8 €/100 kg/net
12,8 + 1,7 €/100 kg/net
12,8 + 2,5 €/100 kg/net
12,8 + 3,3 €/100 kg/net
12,8 + 15,2 €/100 kg/net
12,8
12,8 + 1 €/100 kg/net
12,8 + 2 €/100 kg/net
12,8 + 2,9 €/100 kg/net
12,8 + 3,9 €/100 kg/net
12,8 + 15,2 €/100 kg/net
Globe artichokes

Not less than € 82,6	10,4
Not less than $\in 80,9$ but less than $\in 82,6$	10,4 + 1,7 €/100 kg/net
Not less than € 79,3 but less than € 80,9	10,4 + 3,3 €/100 kg/net
Not less than € 77,6 but less than € 79,3	10,4 + 5 €/100 kg/net
Not less than € 76 but less than € 77,6	10,4 + 6,6 €/100 kg/net
Less than € 76	10,4 + 22,9 €/100 kg/net
From 1 to 30 June	
With an entry price per 100 kg net weight of	-
Not less than € 65,4	10,4
Not less than € 64,1 but less than € 65,4	10,4 + 1,3 €/100 kg/net
Not less than € 62,8 but less than € 64,1	10,4 + 2,6 €/100 kg/net
Not less than € 61,5 but less than € 62,8	10,4 + 3,9 €/100 kg/net
Not less than € 60,2 but less than € 61,5	10,4 + 5,2 €/100 kg/net
Less than € 60,2	10,4 + 22,9 €/100 kg/net
From 1 July to 31 October	10,4
From 1 November to 31 December	
With an entry price per 100 kg net weight of	_
Not less than € 94,3	10,4
Not less than € 92,4 but less than € 94,3	10,4 + 1,9 €/100 kg/net
Not less than € 90,5 but less than € 92,4	10,4 + 3,8 €/100 kg/net
Not less than € 88,6 but less than € 90,5	10,4 + 5,7 €/100 kg/net
Not less than € 86,8 but less than € 88,6	10,4 + 7,5 €/100 kg/net
Less than € 86,8	10,4 + 22,9 €/100 kg/net
0805	Citrus fruit, fresh or dried

080510	Oranges
08051020	Sweet oranges, fresh
From 1 January to 31 March	
With an entry price per 100 kg net weight of	_
Not less than € 35,4	16 ⁽¹⁰⁾
Not less than € 34,7 but less than € 35,4	16 + 0,7 €/100 kg/net ⁽¹⁰⁾
Not less than € 34 but less than € 34,7	16 + 1,4 €/100 kg/net ⁽¹⁰⁾
Not less than € 33,3 but less than € 34	16 + 2,1 €/100 kg/net ⁽¹⁰⁾
Not less than € 32,6 but less than € 33,3	16 + 2,8 €/100 kg/net ⁽¹⁰⁾
Less than € 32,6	16 + 7,1 €/100 kg/net ⁽¹⁰⁾
From 1 to 30 April	
With an entry price per 100 kg net weight of	_
Not less than € 35,4	10,4 ⁽¹⁰⁾
Not less than \in 34,7 but less than \in 35,4	10,4 + 0,7 €/100 kg/net ⁽¹⁰⁾
Not less than € 34 but less than € 34,7	10,4 + 1,4 €/100 kg/net ⁽¹⁰⁾
Not less than € 33,3 but less than € 34	10,4 + 2,1 €/100 kg/net ⁽¹⁰⁾
Not less than € 32,6 but less than € 33,3	10,4 + 2,8 €/100 kg/net ⁽¹⁰⁾
Less than € 32,6	$10,4 + 7,1 \in /100 \text{ kg/net}^{(10)}$
From 1 to 15 May	_
With an entry price per 100 kg net weight of	_
Not less than € 35,4	4,8
Not less than € 34,7 but less than € 35,4	4,8 + 0,7 €/100 kg/net
Not less than € 34 but less than € 34,7	4,8 + 1,4 €/100 kg/net
Not less than € 33,3 but less than € 34	4,8 + 2,1 €/100 kg/net

Not less than \in 32,6 but less than \in 33,3	4,8 + 2,8 €/100 kg/net
Less than € 32,6	4,8 + 7,1 €/100 kg/net
From 16 to 31 May	
With an entry price per 100 kg net weight of	_
Not less than € 35,4	3,2
Not less than € 34,7 but less than € 35,4	3,2 + 0,7 €/100 kg/net
Not less than € 34 but less than € 34,7	3,2 + 1,4 €/100 kg/net
Not less than € 33,3 but less than € 34	3,2 + 2,1 €/100 kg/net
Not less than € 32,6 but less than € 33,3	3,2 + 2,8 €/100 kg/net
Less than € 32,6	3,2 + 7,1 €/100 kg/net
From 1 June to 15 October	3,2
From 16 October to 30 November	16
From 1 to 31 December	
With an entry price per 100 kg net weight of	_
Not less than € 35,4	16
Not less than € 34,7 but less than € 35,4	16 + 0,7 €/100 kg/net
Not less than € 34 but less than € 34,7	16 + 1,4 €/100 kg/net
Not less than € 33,3 but less than € 34	16 + 2,1 €/100 kg/net
Not less than € 32,6 but less than € 33,3	16 + 2,8 €/100 kg/net
Less than € 32,6	16 + 7,1 €/100 kg/net
080520	Mandarins (including tangerines and satsumas); clementines, wilkings and similar citrus hybrids
08052010	Clementines
From 1 January to end February	

	_
With an entry price per 100 kg net weight of	
Not less than € 64,9	16
Not less than € 63,6 but less than € 64,9	16 + 1,3 €/100 kg/net
Not less than \in 62,3 but less than \in 63,6	16 + 2,6 €/100 kg/net
Not less than € 61 but less than € 62,3	16 + 3,9 €/100 kg/net
Not less than € 59,7 but less than € 61	16 + 5,2 €/100 kg/net
Less than € 59,7	16 + 10,6 €/100 kg/net
From 1 March to 31 October	16
From 1 November to 31 December	
With an entry price per 100 kg net weight of	_
Not less than € 64,9	16
Not less than € 63,6 but less than € 64,9	16 + 1,3 €/100 kg/net
Not less than \in 62,3 but less than \in 63,6	16 + 2,6 €/100 kg/net
Not less than € 61 but less than € 62,3	16 + 3,9 €/100 kg/net
Not less than € 59,7 but less than € 61	16 + 5,2 €/100 kg/net
Less than € 59,7	16 + 10,6 €/100 kg/net
08052030	Monreales and satsumas
From 1 January to end February	
With an entry price per 100 kg net weight of	_
Not less than € 28,6	16
Not less than € 28 but less than € 28,6	16 + 0,6 €/100 kg/net
Not less than € 27,5 but less than € 28	16 + 1,1 €/100 kg/net
Not less than € 26,9 but less than € 27,5	16 + 1,7 €/100 kg/net

Not less than € 26,3 but less than € 26,9	16 + 2,3 €/100 kg/net
Less than € 26,3	16 + 10,6 €/100 kg/net
From 1 March to 31 October	16
From 1 November to 31 December	
With an entry price per 100 kg net weight of	-
Not less than € 28,6	16
Not less than € 28 but less than € 28,6	16 + 0,6 €/100 kg/net
Not less than € 27,5 but less than € 28	16 + 1,1 €/100 kg/net
Not less than € 26,9 but less than € 27,5	16 + 1,7 €/100 kg/net
Not less than € 26,3 but less than € 26,9	16 + 2,3 €/100 kg/net
Less than € 26,3	16 + 10,6 €/100 kg/net
08052050	Mandarins and wilkings
From 1 January to end February	
With an entry price per 100 kg net weight of	-
Not less than € 28,6	16
Not less than € 28 but less than € 28,6	16 + 0,6 €/100 kg/net
Not less than € 27,5 but less than € 28	16 + 1,1 €/100 kg/net
Not less than € 26,9 but less than € 27,5	16 + 1,7 €/100 kg/net
Not less than € 26,3 but less than € 26,9	16 + 2,3 €/100 kg/net
Less than € 26,3	16 + 10,6 €/100 kg/net
From 1 March to 31 October	16
From 1 November to 31 December	'
With an entry price per 100 kg net weight of	-
Not less than € 28,6	16
	*

Less than € 26,3 08052090	16 + 10,6 €/100 kg/net Other
Not less than € 26,3 but less than € 26,9	16 + 2,3 €/100 kg/net
Not less than € 26,9 but less than € 27,5	16 + 1,7 €/100 kg/net
Not less than € 27,5 but less than € 28	16 + 1,1 €/100 kg/net
Not less than € 28 but less than € 28,6	16 + 0,6 €/100 kg/net
Not less than € 28,6	16
With an entry price per 100 kg net weight of	
From 1 November to 31 December	1
From 1 March to 31 October	16
Less than € 26,3	16 + 10,6 €/100 kg/net
Not less than € 26,3 but less than € 26,9	16 + 2,3 €/100 kg/net
Not less than € 26,9 but less than € 27,5	16 + 1,7 €/100 kg/net
Not less than € 27,5 but less than € 28	16 + 1,1 €/100 kg/net
Not less than € 28 but less than € 28,6	16 + 0,6 €/100 kg/net
Not less than € 28,6	16
With an entry price per 100 kg net weight of	•
From 1 January to end February	1
08052070	Tangerines
Less than € 26,3	16 + 10,6 €/100 kg/net
Not less than € 26,3 but less than € 26,9	16 + 2,3 €/100 kg/net
Not less than € 26,9 but less than € 27,5	16 + 1,7 €/100 kg/net
Not less than € 27,5 but less than € 28	16 + 1,1 €/100 kg/net
Not less than € 28 but less than € 28,6	16 + 0,6 €/100 kg/net

	_
From 1 January to end February	
With an entry price per 100 kg net weight of	-
Not less than € 28,6	16 ⁽¹⁰⁾
Not less than € 28 but less than € 28,6	16 + 0,6 €/100 kg/net ⁽¹⁰⁾
Not less than € 27,5 but less than € 28	16 + 1,1 €/100 kg/net ⁽¹⁰⁾
Not less than € 26,9 but less than € 27,5	16 + 1,7 €/100 kg/net ⁽¹⁰⁾
Not less than € 26,3 but less than € 26,9	16 + 2,3 €/100 kg/net ⁽¹⁰⁾
Less than € 26,3	16 + 10,6 €/100 kg/net ⁽¹⁰⁾
From 1 March to 31 October	16 ⁽¹⁰⁾
From 1 November to 31 December	
With an entry price per 100 kg net weight of	-
Not less than € 28,6	16
Not less than € 28 but less than € 28,6	16 + 0,6 €/100 kg/net
Not less than € 27,5 but less than € 28	16 + 1,1 €/100 kg/net
Not less than € 26,9 but less than € 27,5	16 + 1,7 €/100 kg/net
Not less than € 26,3 but less than € 26,9	16 + 2,3 €/100 kg/net
Less than € 26,3	16 + 10,6 €/100 kg/net
080550	Lemons (Citrus limon, Citrus limonum) and limes (Citrus aurantifolia, Citrus latifolia)
08055010	Lemons (Citrus limon, Citrus limonum)
From 1 January to 30 April	
With an entry price per 100 kg net weight of	•
Not less than € 46,2	6,4 ⁽¹⁰⁾
Not less than € 45,3 but less than € 46,2	6,4 + 0,9 €/100 kg/net ⁽¹⁰⁾

Not less than € 44,4 but less than € 45,3	6,4 + 1,8 €/100 kg/net ⁽¹⁰⁾
Not less than € 43,4 but less than € 44,4	6,4 + 2,8 €/100 kg/net ⁽¹⁰⁾
Not less than € 42,5 but less than € 43,4	6,4 + 3,7 €/100 kg/net ⁽¹⁰⁾
Less than € 42,5	$6,4 + 25,6 \in /100 \text{ kg/net}^{(10)}$
From 1 May to 31 May	
With an entry price per 100 kg net weight of	_
Not less than € 46,2	6,4 ⁽¹⁰⁾
Not less than € 45,3 but less than € 46,2	6,4 + 0,9 €/100 kg/net ⁽¹⁰⁾
Not less than € 44,4 but less than € 45,3	6,4 + 1,8 €/100 kg/net ⁽¹⁰⁾
Not less than € 43,4 but less than € 44,4	6,4 + 2,8 €/100 kg/net ⁽¹⁰⁾
Not less than € 42,5 but less than € 43,4	6,4 + 3,7 €/100 kg/net ⁽¹⁰⁾
Not less than € 41,6 but less than € 42,5	6,4 + 4,6 €/100 kg/net ⁽¹⁰⁾
Not less than \in 40,7 but less than \in 41,6	6,4 + 5,5 €/100 kg/net ⁽¹⁰⁾
Not less than € 39,7 but less than € 40,7	6,4 + 6,5 €/100 kg/net ⁽¹⁰⁾
Not less than € 38,8 but less than € 39,7	6,4 + 7,4 €/100 kg/net ⁽¹⁰⁾
Less than € 38,8	$6,4 + 25,6 \in /100 \text{ kg/net}^{(10)}$
From 1 June to 31 July	_
With an entry price per 100 kg net weight of	
Not less than € 55,8	6,4 ⁽¹⁰⁾
Not less than € 54,7 but less than € 55,8	6,4 + 1,1 €/100 kg/net ⁽¹⁰⁾
Not less than € 53,6 but less than € 54,7	6,4 + 2,2 €/100 kg/net ⁽¹⁰⁾
Not less than € 52,5 but less than € 53,6	6,4 + 3,3 €/100 kg/net ⁽¹⁰⁾
Not less than € 51,3 but less than € 52,5	6,4 + 4,5 €/100 kg/net ⁽¹⁰⁾

Not less than € 50,2 but less than € 51,3	6,4 + 5,6 €/100 kg/net ⁽¹⁰⁾
Not less than € 49,1 but less than € 50,2	6,4 + 6,7 €/100 kg/net ⁽¹⁰⁾
Not less than € 48 but less than € 49,1	6,4 + 7,8 €/100 kg/net ⁽¹⁰⁾
Not less than € 46,9 but less than € 48	6,4 + 8,9 €/100 kg/net ⁽¹⁰⁾
Less than € 46,9	6,4 + 25,6 €/100 kg/net ⁽¹⁰⁾
From 1 August to 15 August	
With an entry price per 100 kg net weight of	-
Not less than € 55,8	6,4
Not less than € 54,7 but less than € 55,8	6,4 + 1,1 €/100 kg/net
Not less than € 53,6 but less than € 54,7	6,4 + 2,2 €/100 kg/net
Not less than € 52,5 but less than € 53,6	6,4 + 3,3 €/100 kg/net
Not less than € 51,3 but less than € 52,5	6,4 + 4,5 €/100 kg/net
Not less than € 50,2 but less than € 51,3	6,4 + 5,6 €/100 kg/net
Not less than € 49,1 but less than € 50,2	6,4 + 6,7 €/100 kg/net
Not less than € 48 but less than € 49,1	6,4 + 7,8 €/100 kg/net
Less than € 48	6,4 + 25,6 €/100 kg/net
From 16 August to 31 October	
With an entry price per 100 kg net weight of	-
Not less than € 55,8	6,4
Not less than € 54,7 but less than € 55,8	6,4 + 1,1 €/100 kg/net
Not less than € 53,6 but less than € 54,7	6,4 + 2,2 €/100 kg/net
Not less than \in 52,5 but less than \in 53,6	6,4 + 3,3 €/100 kg/net

Not less than \in 51,3 but less than \in 52,5	6,4 + 4,5 €/100 kg/net
Less than € 51,3	6,4 + 25,6 €/100 kg/net
From 1 November to 31 December	
With an entry price per 100 kg net weight of	
Not less than € 46,2	6,4
Not less than € 45,3 but less than € 46,2	6,4 + 0,9 €/100 kg/net
Not less than € 44,4 but less than € 45,3	6,4 + 1,8 €/100 kg/net
Not less than € 43,4 but less than € 44,4	6,4 + 2,8 €/100 kg/net
Not less than € 42,5 but less than € 43,4	6,4 + 3,7 €/100 kg/net
Less than € 42,5	6,4 + 25,6 €/100 kg/net
0806	Grapes, fresh or dried
080610	Fresh
08061010	Table grapes
From 1 January to 14 July	
Of the variety Emperor (<i>Vitis vinifera</i> cv.) from 1 to 31 January ⁽²⁹⁾	8
Other	11,5
From 15 to 20 July	14,1
From 21 July to 31 October	
With an entry price per 100 kg net weight of	_
Not less than € 54,6	14,1 ⁽¹⁰⁾
Not less than € 53,5 but less than € 54,6	17,6 + 1,1 €/100 kg/net ⁽¹⁰⁾
Not less than € 52,4 but less than € 53,5	17,6 + 2,2 €/100 kg/net ⁽¹⁰⁾
Not less than € 51,3 but less than € 52,4	17,6 + 3,3 €/100 kg/net ⁽¹⁰⁾
Not less than € 50,2 but less than € 51,3	17,6 + 4,4 €/100 kg/net ⁽¹⁰⁾
Less than € 50,2	17,6 + 9,6 €/100 kg/net ⁽¹⁰⁾

	_
From 1 to 20 November	_
With an entry price per 100 kg net weight of	_
Not less than € 47,6	11,5
Not less than € 46,6 but less than € 47,6	14,4 + 1 €/100 kg/net
Not less than € 45,7 but less than € 46,6	14,4 + 1,9 €/100 kg/net
Not less than € 44,7 but less than € 45,7	14,4 + 2,9 €/100 kg/net
Not less than € 43,8 but less than € 44,7	14,4 + 3,8 €/100 kg/net
Less than € 43,8	14,4 + 9,6 €/100 kg/net
From 21 November to 31 December	
Of the variety Emperor (<i>Vitis vinifera</i> cv.) from 1 to 31 December ⁽²⁹⁾	8
Other	11,5
0808	Apples, pears and quinces, fresh
080810	Apples
08081080	Other
From 1 January to 14 February	
<i>y</i>	
With an entry price per 100 kg net weight of	_
With an entry price per	4
With an entry price per 100 kg net weight of	4 6,4 + 1,1 €/100 kg/net
With an entry price per 100 kg net weight of Not less than € 56,8 Not less than € 55,7 but less	
With an entry price per 100 kg net weight of Not less than € 56,8 Not less than € 55,7 but less than € 56,8 Not less than € 54,5 but less	6,4 + 1,1 €/100 kg/net
With an entry price per 100 kg net weight of Not less than € 56,8 Not less than € 55,7 but less than € 56,8 Not less than € 54,5 but less than € 55,7 Not less than € 53,4 but less	6,4 + 1,1 €/100 kg/net 6,4 + 2,3 €/100 kg/net
With an entry price per 100 kg net weight of Not less than $\in 56,8$ Not less than $\in 55,7$ but less than $\in 56,8$ Not less than $\in 54,5$ but less than $\in 55,7$ Not less than $\in 53,4$ but less than $\in 54,5$ Not less than $\in 54,5$ Not less than $\in 54,5$	6,4 + 1,1 €/100 kg/net 6,4 + 2,3 €/100 kg/net 6,4 + 3,4 €/100 kg/net

	_
With an entry price per 100 kg net weight of	
Not less than € 56,8	4
Not less than € 55,7 but less than € 56,8	6,4 + 1,1 €/100 kg/net
Not less than € 54,5 but less than € 55,7	6,4 + 2,3 €/100 kg/net
Not less than € 53,4 but less than € 54,5	6,4 + 3,4 €/100 kg/net
Not less than € 52,3 but less than € 53,4	6,4 + 4,5 €/100 kg/net
Not less than € 51,1 but less than € 52,3	6,4 + 5,7 €/100 kg/net
Not less than € 50 but less than € 51,1	6,4 + 6,8 €/100 kg/net
Less than € 50	6,4 + 23,8 €/100 kg/net
From 1 April to 30 June	
With an entry price per 100 kg net weight of	_
Not less than € 56,8	Free
Not less than € 55,7 but less than € 56,8	4,8 + 1,1 €/100 kg/net ⁽¹⁰⁾⁽⁹¹⁾
Not less than € 54,5 but less than € 55,7	4,8 + 2,3 €/100 kg/net ⁽¹⁰⁾⁽⁹²⁾
Not less than € 53,4 but less than € 54,5	4,8 + 3,4 €/100 kg/net ⁽¹⁰⁾⁽⁹³⁾
Not less than € 52,3 but less than € 53,4	4,8 + 4,5 €/100 kg/net ⁽¹⁰⁾⁽⁹⁴⁾
Not less than € 51,1 but less than € 52,3	4,8 + 5,7 €/100 kg/net ⁽¹⁰⁾⁽⁹⁵⁾
Not less than € 50 but less than € 51,1	4,8 + 6,8 €/100 kg/net ⁽¹⁰⁾⁽⁹⁶⁾
Not less than € 48,8 but less than € 50	4,8 + 8 €/100 kg/net ⁽¹⁰⁾⁽⁹⁷⁾
Less than € 48,8	4,8 + 23,8 €/100 kg/net ⁽¹⁰⁾⁽⁹⁸⁾
From 1 July to 15 July	_1
With an entry price per 100 kg net weight of	_
5	

Not less than € 44,8 but less than € 45,7	4,8 + 0,9 €/100 kg/net ⁽¹⁰⁾
Not less than € 43,9 but less than € 44,8	4,8 + 1,8 €/100 kg/net ⁽¹⁰⁾
Not less than € 43 but less than € 43,9	4,8 + 2,7 €/100 kg/net ⁽¹⁰⁾
Not less than € 42 but less than € 43	4,8 + 3,7 €/100 kg/net ⁽¹⁰⁾
Not less than € 41,1 but less than € 42	4,8 + 4,6 €/100 kg/net ⁽¹⁰⁾
Not less than € 40,2 but less than € 41,1	4,8 + 5,5 €/100 kg/net ⁽¹⁰⁾
Not less than € 39,3 but less than € 40,2	4,8 + 6,4 €/100 kg/net ⁽¹⁰⁾
Less than € 39,3	4,8 + 23,8 €/100 kg/net ⁽¹⁰⁾
From 16 July to 31 July	_
With an entry price per 100 kg net weight of	-
Not less than € 45,7	Free
Not less than € 44,8 but less than € 45,7	4,8 + 0,9 €/100 kg/net ⁽¹⁰⁾
Not less than € 43,9 but less than € 44,8	4,8 + 1,8 €/100 kg/net ⁽¹⁰⁾
Not less than € 43 but less than € 43,9	4,8 + 2,7 €/100 kg/net ⁽¹⁰⁾
Not less than € 42 but less than € 43	4,8 + 3,7 €/100 kg/net ⁽¹⁰⁾
Less than € 42	4,8 + 23,8 €/100 kg/net ⁽¹⁰⁾
From 1 August to 31 December	1
With an entry price per 100 kg net weight of	-
Not less than € 45,7	9
Not less than € 44,8 but less than € 45,7	11,2 + 0,9 €/100 kg/net
Not less than € 43,9 but less than € 44,8	11,2 + 1,8 €/100 kg/net
Not less than € 43 but less than € 43,9	11,2 + 2,7 €/100 kg/net

Not less than € 42 but less than € 43	11,2 + 3,7 €/100 kg/net
Less than € 42	11,2 + 23,8 €/100 kg/net
080820	Pears and quinces
Pears	
08082050	Other
From 1 January to 31 January	
With an entry price per 100 kg net weight of	-
Not less than € 51	8
Not less than € 50 but less than € 51	8 + 1 €/100 kg/net
Not less than € 49 but less than € 50	8 + 2 €/100 kg/net
Not less than € 47,9 but less than € 49	8 + 3,1 €/100 kg/net
Not less than € 46,9 but less than € 47,9	8 + 4,1 €/100 kg/net
Less than € 46,9	8 + 23,8 €/100 kg/net
From 1 February to 31 March	
With an entry price per 100 kg net weight of	-
Not less than € 51	5
Not less than € 50 but less than € 51	8 + 1 €/100 kg/net
Not less than € 49 but less than € 50	8 + 2 €/100 kg/net
Not less than € 47,9 but less than € 49	8 + 3,1 €/100 kg/net
Not less than € 46,9 but less than € 47,9	8 + 4,1 €/100 kg/net
Less than € 46,9	8 + 23,8 €/100 kg/net
From 1 to 30 April	
With an entry price per 100 kg net weight of	-
Not less than € 51	Free
Not less than € 50 but less than € 51	4 + 1 €/100 kg/net ⁽⁹⁹⁾

Not less than € 49 but less than € 50	4 + 2 €/100 kg/net ⁽¹⁰⁰⁾
Not less than € 47,9 but less than € 49	4 + 3,1 €/100 kg/net ⁽¹⁰¹⁾
Not less than € 46,9 but less than € 47,9	4 + 4,1 €/100 kg/net ⁽¹⁰²⁾
Not less than € 45,9 but less than € 46,9	4 + 5,1 €/100 kg/net ⁽¹⁰³⁾
Not less than € 44,9 but less than € 45,9	4 + 6,1 €/100 kg/net ⁽¹⁰⁴⁾
Not less than € 43,9 but less than € 44,9	4 + 7,1 €/100 kg/net ⁽¹⁰⁵⁾
Less than € 43,9	4 + 23,8 €/100 kg/net ⁽¹⁰⁶⁾
From 1 May to 30 June	2,5 MIN 1 €/100 kg/net
From 1 to 15 July	
With an entry price per 100 kg net weight of	_
Not less than € 46,5	Free
Not less than € 45,6 but less than € 46,5	4 + 0,9 €/100 kg/net
Not less than € 44,6 but less than € 45,6	4 + 1,9 €/100 kg/net
Not less than € 43,7 but less than € 44,6	4 + 2,8 €/100 kg/net
Not less than € 42,8 but less than € 43,7	4 + 3,7 €/100 kg/net
Not less than € 41,9 but less than € 42,8	4 + 4,6 €/100 kg/net
Not less than € 40,9 but less than € 41,9	4 + 5,6 €/100 kg/net
Not less than € 40 but less than € 40,9	4 + 6,5 €/100 kg/net
Less than € 40	4 + 23,8 €/100 kg/net
From 16 to 31 July	
With an entry price per 100 kg net weight of	_
Not less than € 46,5	5
Not less than € 45,6 but less than € 46,5	8 + 0,9 €/100 kg/net

Not less than € 44,6 but less than € 45,6	8 + 1,9 €/100 kg/net
Not less than € 43,7 but less than € 44,6	8 + 2,8 €/100 kg/net
Not less than € 42,8 but less than € 43,7	8 + 3,7 €/100 kg/net
Less than € 42,8	8 + 23,8 €/100 kg/net
From 1 August to 31 October	
With an entry price per 100 kg net weight of	-
Not less than € 38,8	10,4 ⁽¹⁰⁾
Not less than € 38 but less than € 38,8	10,4 + 0,8 €/100 kg/net ⁽¹⁰⁾
Not less than € 37,2 but less than € 38	10,4 + 1,6 €/100 kg/net ⁽¹⁰⁾
Not less than € 36,5 but less than € 37,2	10,4 + 2,3 €/100 kg/net ⁽¹⁰⁾
Not less than € 35,7 but less than € 36,5	10,4 + 3,1 €/100 kg/net ⁽¹⁰⁾
Less than € 35,7	10,4 + 23,8 €/100 kg/net ⁽¹⁰⁾
From 1 November to 31 December	
With an entry price per 100 kg net weight of	-
Not less than € 51	10,4 ⁽¹⁰⁾
Not less than € 50 but less than € 51	10,4 + 1 €/100 kg/net ⁽¹⁰⁾
Not less than € 49 but less than € 50	10,4 + 2 €/100 kg/net ⁽¹⁰⁾
Not less than € 47,9 but less than € 49	10,4 + 3,1 €/100 kg/net ⁽¹⁰⁾
Not less than € 46,9 but less than € 47,9	10,4 + 4,1 €/100 kg/net ⁽¹⁰⁾
Less than € 46,9	10,4 + 23,8 €/100 kg/net ⁽¹⁰⁾
0809	Apricots, cherries, peaches (including nectarines), plums and sloes, fresh
08091000	Apricots
From 1 January to 31 May	20(10)

	-
From 1 to 20 June	_
With an entry price per 100 kg net weight of	
Not less than € 107,1	20 ⁽¹⁰⁾
Not less than € 105 but less than € 107,1	20 + 2,1 €/100 kg/net ⁽¹⁰⁾
Not less than € 102,8 but less than € 105	20 + 4,3 €/100 kg/net ⁽¹⁰⁾
Not less than € 100,7 but less than € 102,8	20 + 6,4 €/100 kg/net ⁽¹⁰⁾
Not less than € 98,5 but less than € 100,7	20 + 8,6 €/100 kg/net ⁽¹⁰⁾
Less than € 98,5	20 + 22,7 €/100 kg/net ⁽¹⁰⁾
From 21 to 30 June	_
With an entry price per 100 kg net weight of	-
Not less than € 87,3	20 ⁽¹⁰⁾
Not less than € 85,6 but less than € 87,3	20 + 1,7 €/100 kg/net ⁽¹⁰⁾
Not less than € 83,8 but less than € 85,6	20 + 3,5 €/100 kg/net ⁽¹⁰⁾
Not less than € 82,1 but less than € 83,8	20 + 5,2 €/100 kg/net ⁽¹⁰⁾
Not less than € 80,3 but less than € 82,1	20 + 7 €/100 kg/net ⁽¹⁰⁾
Less than € 80,3	20 + 22,7 €/100 kg/net ⁽¹⁰⁾
From 1 to 31 July	
With an entry price per 100 kg net weight of	_
Not less than € 77,1	20 ⁽¹⁰⁾
Not less than € 75,6 but less than € 77,1	20 + 1,5 €/100 kg/net ⁽¹⁰⁾
Not less than € 74 but less than € 75,6	20 + 3,1 €/100 kg/net ⁽¹⁰⁾
Not less than € 72,5 but less than € 74	20 + 4,6 €/100 kg/net ⁽¹⁰⁾
Not less than € 70,9 but less than € 72,5	20 + 6,2 €/100 kg/net ⁽¹⁰⁾
Less than € 70,9	20 + 22,7 €/100 kg/net ⁽¹⁰⁾

From 1 August to 31 December	20(10)
080920	Cherries
08092005	Sour cherries (Prunus cerasus)
From 1 January to 30 April	12
From 1 to 20 May	12 MIN 2,4 €/100 kg/net
From 21 to 31 May	
With an entry price per 100 kg net weight of	-
Not less than € 149,4	12
Not less than € 146,4 but less than € 149,4	12 + 3 €/100 kg/net ⁽¹⁰⁷⁾
Not less than € 143,4 but less than € 146,4	12 + 6 €/100 kg/net ⁽¹⁰⁷⁾
Not less than € 140,4 but less than € 143,4	12 + 9 €/100 kg/net ⁽¹⁰⁷⁾
Not less than € 137,4 but less than € 140,4	12 + 12 €/100 kg/net ⁽¹⁰⁷⁾
Not less than $\in 50,7^{(80)}$ but less than $\in 137,4$	12 + 27,4 €/100 kg/net ⁽¹⁰⁷⁾
Not less than $\in 49,7^{(80)}$ but less than $\in 50,7^{(80)}$	12 + 27,4 €/100 kg/net ⁽¹⁰⁸⁾
Not less than $\in 48,7^{(80)}$ but less than $\in 49,7^{(80)}$	12 + 27,4 €/100 kg/net ⁽¹⁰⁹⁾
Not less than $\ \in 47,7^{(80)}$ but less than $\ \in 48,7^{(80)}$	12 + 27,4 €/100 kg/net ⁽¹¹⁰⁾
Not less than $\ \in \ 46,6^{(80)} \ $ but less than $\ \in \ 47,7^{(80)} \ $	12 + 27,4 €/100 kg/net ⁽¹¹¹⁾
Less than € 46,6 ⁽⁸⁰⁾	12 + 27,4 €/100 kg/net
From 1 June to 15 July	1
With an entry price per 100 kg net weight of	-
Not less than € 125,4	12
Not less than € 122,9 but less than € 125,4	12 + 2,5 €/100 kg/net ⁽¹⁰⁷⁾
Not less than € 120,4 but less than € 122,9	12 + 5 €/100 kg/net ⁽¹⁰⁷⁾

Not less than € 117,9 but less than € 120,4	12 + 7,5 €/100 kg/net ⁽¹⁰⁷⁾
Not less than € 115,4 but less than € 117,9	12 + 10 €/100 kg/net ⁽¹⁰⁷⁾
Not less than $\in 50,7^{(80)}$ but less than $\in 115,4$	12 + 27,4 €/100 kg/net ⁽¹⁰⁷⁾
Not less than $\in 49,7^{(80)}$ but less than $\in 50,7^{(80)}$	12 + 27,4 €/100 kg/net ⁽¹⁰⁸⁾
Not less than $\in 48,7^{(80)}$ but less than $\in 49,7^{(80)}$	12 + 27,4 €/100 kg/net ⁽¹⁰⁹⁾
Not less than $\ \in 47,7^{(80)}$ but less than $\ \in 48,7^{(80)}$	12 + 27,4 €/100 kg/net ⁽¹¹⁰⁾
Not less than $\in 46,6^{(80)}$ but less than $\in 47,7^{(80)}$	12 + 27,4 €/100 kg/net ⁽¹¹¹⁾
Less than € 46,6 ⁽⁸⁰⁾	12 + 27,4 €/100 kg/net
From 16 to 31 July	
With an entry price per 100 kg net weight of	-
Not less than € 125,4	12
Not less than \in 122,9 but less than \in 125,4	12 + 2,5 €/100 kg/net ⁽¹⁰⁷⁾
Not less than € 120,4 but less than € 122,9	12 + 5 €/100 kg/net ⁽¹⁰⁷⁾
Not less than € 117,9 but less than € 120,4	12 + 7,5 €/100 kg/net ⁽¹⁰⁷⁾
Not less than € 115,4 but less than € 117,9	12 + 10 €/100 kg/net ⁽¹⁰⁷⁾
Not less than $\in 45,9^{(80)}$ but less than $\in 115,4$	12 + 27,4 €/100 kg/net ⁽¹⁰⁷⁾
Not less than $\notin 45^{(80)}$ but less than $\notin 45,9^{(80)}$	12 + 27,4 €/100 kg/net ⁽¹¹²⁾
Not less than \notin 44,1 ⁽⁸⁰⁾ but less than \notin 45 ⁽⁸⁰⁾	12 + 27,4 €/100 kg/net ⁽¹¹³⁾
Not less than $\ \in 43,1^{(80)}$ but less than $\ \in 44,1^{(80)}$	12 + 27,4 €/100 kg/net ⁽¹¹⁴⁾
Not less than $\ \in 42,2^{(80)}$ but less than $\ \in 43,1^{(80)}$	12 + 27,4 €/100 kg/net ⁽¹¹⁵⁾
Less than € 42,2 ⁽⁸⁰⁾	12 + 27,4 €/100 kg/net

Changes to legislation: There are currently no known	own outstanding effects for the
Commission Regulation (EU) No 861/2010, ANNEX I.	. (See end of Document for details)

From 1 to 10 August	_
With an entry price per 100 kg net weight of	-
Not less than € 91,6	12
Not less than € 89,8 but less than € 91,6	12 + 1,8 €/100 kg/net ⁽¹⁰⁷⁾
Not less than € 87,9 but less than € 89,8	12 + 3,7 €/100 kg/net ⁽¹⁰⁷⁾
Not less than € 86,1 but less than € 87,9	12 + 5,5 €/100 kg/net ⁽¹⁰⁷⁾
Not less than € 84,1 but less than € 86,1	12 + 7,3 €/100 kg/net ⁽¹⁰⁷⁾
Not less than $\notin 45,9^{(80)}$ but less than $\notin 84,1$	12 + 27,4 €/100 kg/net ⁽¹⁰⁷⁾
Not less than $\notin 45^{(80)}$ but less than $\notin 45,9^{(80)}$	12 + 27,4 €/100 kg/net ⁽¹¹²⁾
Not less than € 44,1 ⁽⁸⁰⁾ but less than € $45^{(80)}$	12 + 27,4 €/100 kg/net ⁽¹¹³⁾
Not less than $\notin 43,1^{(80)}$ but less than $\notin 44,1^{(80)}$	12 + 27,4 €/100 kg/net ⁽¹¹⁴⁾
Not less than $\ \in 42,2^{(80)}$ but less than $\ \in 43,1^{(80)}$	12 + 27,4 €/100 kg/net ⁽¹¹⁵⁾
Less than € 42,2 ⁽⁸⁰⁾	12 + 27,4 €/100 kg/net
From 11 August to 31 December	12
08092095	Other
From 1 January to 30 April	12
From 1 to 20 May	12 MIN 2,4 €/100 kg/net
From 21 to 31 May	
With an entry price per 100 kg net weight of	-
Not less than € 149,4	12 ⁽¹⁰⁾
Not less than € 146,4 but less than € 149,4	12 + 3 €/100 kg/net ⁽¹⁰⁾
Not less than € 143,4 but less than € 146,4	12 + 6 €/100 kg/net ⁽¹⁰⁾
Not less than € 140,4 but less than € 143,4	12 + 9 €/100 kg/net ⁽¹⁰⁾
	·

Not less than € 137,4 but less than € 140,4	12 + 12 €/100 kg/net ⁽¹⁰⁾
Less than € 137,4	12 + 27,4 €/100 kg/net ⁽¹⁰⁾
From 1 June to 15 June	1
With an entry price per 100 kg net weight of	-
Not less than € 125,4	12 ⁽¹⁰⁾
Not less than \in 122,9 but less than \in 125,4	12 + 2,5 €/100 kg/net ⁽¹⁰⁾
Not less than € 120,4 but less than € 122,9	12 + 5 €/100 kg/net ⁽¹⁰⁾
Not less than € 117,9 but less than € 120,4	12 + 7,5 €/100 kg/net ⁽¹⁰⁾
Not less than € 115,4 but less than € 117,9	12 + 10 €/100 kg/net ⁽¹⁰⁾
Less than € 115,4	12 + 27,4 €/100 kg/net ⁽¹⁰⁾
From 16 June to 15 July	
With an entry price per 100 kg net weight of	-
Not less than € 125,4	6 ⁽¹⁰⁾
Not less than € 122,9 but less than € 125,4	12 + 2,5 €/100 kg/net ⁽¹⁰⁾
Not less than € 120,4 but less than € 122,9	12 + 5 €/100 kg/net ⁽¹⁰⁾
Not less than € 117,9 but less than € 120,4	12 + 7,5 €/100 kg/net ⁽¹⁰⁾
Not less than € 115,4 but less than € 117,9	12 + 10 €/100 kg/net ⁽¹⁰⁾
Less than € 115,4	12 + 27,4 €/100 kg/net ⁽¹⁰⁾
From 16 to 31 July	_
With an entry price per 100 kg net weight of	
Not less than € 125,4	12
Not less than \in 122,9 but less than \in 125,4	12 + 2,5 €/100 kg/net
Not less than € 120,4 but less than € 122,9	12 + 5 €/100 kg/net
Not less than € 117,9 but less than € 120,4	12 + 7,5 €/100 kg/net

Not less than \in 115,4 but less than \in 117,9	12 + 10 €/100 kg/net
Less than € 115,4	12 + 27,4 €/100 kg/net
From 1 to 10 August	
With an entry price per 100 kg net weight of	
Not less than € 91,6	12
Not less than € 89,8 but less than € 91,6	12 + 1,8 €/100 kg/net
Not less than € 87,9 but less than € 89,8	12 + 3,7 €/100 kg/net
Not less than € 86,1 but less than € 87,9	12 + 5,5 €/100 kg/net
Not less than € 84,1 but less than € 86,1	12 + 7,3 €/100 kg/net
Less than € 84,1	12 + 27,4 €/100 kg/net
From 11 August to 31 December	12
080930	Peaches, including nectarines
	_
08093010	Nectarines
08093010 From 1 January to 10 June	
	Nectarines
From 1 January to 10 June	Nectarines
From 1 January to 10 June From 11 to 20 June With an entry price per	Nectarines
From 1 January to 10 June From 11 to 20 June With an entry price per 100 kg net weight of	Nectarines 17,6
From 1 January to 10 June From 11 to 20 June With an entry price per 100 kg net weight of Not less than € 88,3 Not less than € 86,5 but less	Nectarines 17,6 17,6
From 1 January to 10 June From 11 to 20 June With an entry price per 100 kg net weight of Not less than € 88,3 Not less than € 86,5 but less than € 88,3 Not less than € 84,8 but less	Nectarines 17,6 17,6 17,6 17,6 + 1,8 €/100 kg/net
From 1 January to 10 June From 11 to 20 June With an entry price per 100 kg net weight of Not less than € 88,3 Not less than € 86,5 but less than € 88,3 Not less than € 84,8 but less than € 86,5 Not less than € 83 but less	Nectarines 17,6 17,6 17,6 + 1,8 €/100 kg/net 17,6 + 3,5 €/100 kg/net
From 1 January to 10 June From 11 to 20 June With an entry price per 100 kg net weight of Not less than \in 88,3 Not less than \in 86,5 but less than \in 88,3 Not less than \in 84,8 but less than \in 86,5 Not less than \in 84,8 but less than \in 86,5 Not less than \in 83 but less than \in 84,8 Not less than \in 81,2 but less	Nectarines 17,6 17,6 17,6 + 1,8 €/100 kg/net 17,6 + 3,5 €/100 kg/net 17,6 + 5,3 €/100 kg/net
From 1 January to 10 June From 11 to 20 June With an entry price per 100 kg net weight of Not less than \in 88,3 Not less than \in 86,5 but less than \in 88,3 Not less than \in 84,8 but less than \in 86,5 Not less than \in 84,8 but less than \in 86,5 Not less than \in 83 but less than \in 84,8 Not less than \in 83 but less than \in 84,8	Nectarines 17,6 17,6 17,6 + 1,8 €/100 kg/net 17,6 + 3,5 €/100 kg/net 17,6 + 5,3 €/100 kg/net 17,6 + 7,1 €/100 kg/net
From 1 January to 10 June From 11 to 20 June With an entry price per 100 kg net weight of Not less than \in 88,3 Not less than \in 86,5 but less than \in 88,3 Not less than \in 84,8 but less than \in 86,5 Not less than \in 83 but less than \in 84,8 Not less than \in 81,2 but less than \in 83 Less than \in 81,2	Nectarines 17,6 17,6 17,6 + 1,8 €/100 kg/net 17,6 + 3,5 €/100 kg/net 17,6 + 5,3 €/100 kg/net 17,6 + 7,1 €/100 kg/net
From 1 January to 10 June From 11 to 20 June With an entry price per 100 kg net weight of Not less than \in 88,3 Not less than \in 86,5 but less than \in 88,3 Not less than \in 84,8 but less than \in 86,5 Not less than \in 83 but less than \in 84,8 Not less than \in 83 but less than \in 84,8 Not less than \in 81,2 but less than \in 83 Less than \in 81,2 From 21 June to 31 July With an entry price per	Nectarines 17,6 17,6 17,6 + 1,8 €/100 kg/net 17,6 + 3,5 €/100 kg/net 17,6 + 5,3 €/100 kg/net 17,6 + 7,1 €/100 kg/net

Not less than \in 76 but less than \in 77,6	17,6 + 1,6 €/100 kg/net
Not less than € 74,5 but less than € 76	17,6 + 3,1 €/100 kg/net
Not less than € 72,9 but less than € 74,5	17,6 + 4,7 €/100 kg/net
Not less than € 71,4 but less than € 72,9	17,6 + 6,2 €/100 kg/net
Less than € 71,4	17,6 + 13 €/100 kg/net
From 1 August to 30 September	
With an entry price per 100 kg net weight of	
Not less than € 60	17,6
Not less than € 58,8 but less than € 60	17,6 + 1,2 €/100 kg/net
Not less than € 57,6 but less than € 58,8	17,6 + 2,4 €/100 kg/net
Not less than € 56,4 but less than € 57,6	17,6 + 3,6 €/100 kg/net
Not less than € 55,2 but less than € 56,4	17,6 + 4,8 €/100 kg/net
Less than € 55,2	17,6 + 13 €/100 kg/net
From 1 October to 31 December	17,6
08093090	Other
From 1 January to 10 June	17,6
From 11 to 20 June	
With an entry price per 100 kg net weight of	-
Not less than € 88,3	17,6
Not less than € 86,5 but less than € 88,3	17,6 + 1,8 €/100 kg/net
Not less than € 84,8 but less than € 86,5	17,6 + 3,5 €/100 kg/net
Not less than € 83 but less than € 84,8	17,6 + 5,3 €/100 kg/net
Not less than € 81,2 but less than € 83	17,6 + 7,1 €/100 kg/net
Less than € 81,2	17,6 + 13 €/100 kg/net

Changes to legislation: There are currently no known outstanding effects for the
Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

From 21 June to 31 July	_
With an entry price per 100 kg net weight of	_
Not less than € 77,6	17,6
Not less than € 76 but less than € 77,6	17,6 + 1,6 €/100 kg/net
Not less than € 74,5 but less than € 76	17,6 + 3,1 €/100 kg/net
Not less than € 72,9 but less than € 74,5	17,6 + 4,7 €/100 kg/net
Not less than € 71,4 but less than € 72,9	17,6 + 6,2 €/100 kg/net
Less than € 71,4	17,6 + 13 €/100 kg/net
From 1 August to 30 September	
With an entry price per 100 kg net weight of	_
Not less than € 60	17,6
Not less than € 58,8 but less than € 60	17,6 + 1,2 €/100 kg/net
Not less than € 57,6 but less than € 58,8	17,6 + 2,4 €/100 kg/net
Not less than € 56,4 but less than € 57,6	17,6 + 3,6 €/100 kg/net
Not less than € 55,2 but less than € 56,4	17,6 + 4,8 €/100 kg/net
Less than € 55,2	17,6 + 13 €/100 kg/net
From 1 October to 31 December	17,6
080940	Plums and sloes
08094005	Plums
From 1 January to 10 June	6,4
From 11 to 30 June	
With an entry price per 100 kg net weight of	-
Not less than € 69,6	6,4
Not less than € 68,2 but less than € 69,6	6,4 + 1,4 €/100 kg/net

Not less than € 66,8 but less than € 68,2	6,4 + 2,8 €/100 kg/net
Not less than € 65,4 but less than € 66,8	6,4 + 4,2 €/100 kg/net
Not less than € 64 but less than € 65,4	6,4 + 5,6 €/100 kg/net
Less than € 64	6,4 + 10,3 €/100 kg/net
From 1 July to 30 September	
With an entry price per 100 kg net weight of	
Not less than € 69,6	12
Not less than \in 68,2 but less than \in 69,6	12 + 1,4 €/100 kg/net
Not less than € 66,8 but less than € 68,2	12 + 2,8 €/100 kg/net
Not less than € 65,4 but less than € 66,8	12 + 4,2 €/100 kg/net
Not less than € 64 but less than € 65,4	12 + 5,6 €/100 kg/net
Less than € 64	12 + 10,3 €/100 kg/net
From 1 October to 31 December	6,4
2009	Fruit juices (including grape must) and vegetable juices, unfermented and not containing added spirit, whether or not containing added sugar or other sweetening matter
Grape juice (including grape must)	
200961	Of a Brix value not exceeding 30
20096110	Of a value exceeding € 18 per 100 kg net weight
With an entry price per hl of	
Not less than € 42,5	22,4
Not less than € 41,7 but less than € 42,5	22,4 + 0,8 €/hl
Not less than € 40,8 but less than € 41,7	22,4 + 1,7 €/hl

Not less than \in 40 but less than \in 40,8	22,4 + 2,5 €/hl
Not less than € 39,1 but less than € 40	22,4 + 3,4 €/hl
Less than € 39,1	22,4 + 27 €/hl
200969	Other
Of a Brix value exceeding 67	
20096919	Other
With an entry price per hl of	
Not less than € 212,4	40 ⁽¹⁰⁾
Not less than € 208,2 but less than € 212,4	40 + 4,2 €/hl ⁽¹⁰⁾
Not less than € 203,9 but less than € 208,2	40 + 8,5 €/hl ⁽¹⁰⁾
Not less than € 199,7 but less than € 203,9	40 + 12,7 €/hI ⁽¹⁰⁾
Not less than € 195,4 but less than € 199,7	40 + 17 €/hl ⁽¹⁰⁾
Less than € 195,4	40 + 121 €/hl ⁽¹⁰⁾
Of a Brix value exceeding 30 but not exceeding 67	
Of a value exceeding € 18 per 100 kg net weight	-
20096951	Concentrated
With an entry price per hl of	
Not less than € 209,4	22,4 ⁽¹⁰⁾
Not less than € 205,2 but less than € 209,4	22,4 + 4,2 €/hl ⁽¹⁰⁾
Not less than € 201 but less than € 205,2	22,4 + 8,4 €/hl ⁽¹⁰⁾
Not less than € 196,8 but less than € 201	22,4 + 12,6 €/hl ⁽¹⁰⁾
Not less than € 192,6 but less than € 196,8	22,4 + 16,8 €/hl ⁽¹⁰⁾
Less than € 192,6	22,4 + 131 €/hl ⁽¹⁰⁾
Less than C 172,0	22,4 1 131 C/III
20096959	Other
20096959	

Not less than € 41,7 but less than € 42,5	22,4 + 0,8 €/hl
Not less than € 40,8 but less than € 41,7	22,4 + 1,7 €/hl
Not less than € 40 but less than € 40,8	22,4 + 2,5 €/hl
Not less than € 39,1 but less than € 40	22,4 + 3,4 €/hl
Less than € 39,1	22,4 + 27 €/hl
2204	Wine of fresh grapes, including fortified wines; grape must other than that of heading 2009
220430	Other grape must
Other	
Of a density of 1,33 g/cm ³ or less at 20 °C and of an actual alcoholic strength by volume not exceeding 1 % vol	-
22043092	Concentrated
With an entry price per hl of	
Not less than € 209,4	22,4 + 20,6 €/100 kg/net
Not less than € 205,2 but less than € 209,4	22,4 + 4,2 €/hl + 20,6 €/100 kg/net
Not less than € 201 but less than € 205,2	22,4 + 8,4 €/hl + 20,6 €/100 kg/net
Not less than € 196,8 but less than € 201	22,4 + 12,6 €/hl + 20,6 €/100 kg/net
Not less than € 192,6 but less than € 196,8	22,4 + 16,8 €/hl + 20,6 €/100 kg/net
Less than € 192,6	22,4 + 131 €/hl + 20,6 €/100 kg/net
22043094	Other
With an entry price per hl of	
Not less than € 42,5	22,4 + 20,6 €/100 kg/net
Not less than € 41,7 but less than € 42,5	22,4 + 0,8 €/hl + 20,6 €/100 kg/net
Not less than € 40,8 but less than € 41,7	22,4 + 1,7 €/hl + 20,6 €/100 kg/net

Not less than € 40 but less than € 40,8	22,4 + 2,5 €/hl + 20,6 €/100 kg/net
Not less than \in 39,1 but less than \in 40	22,4 + 3,4 €/hl + 20,6 €/100 kg/net
Less than € 39,1	22,4 + 27 €/hl + 20,6 €/100 kg/net
Other	,
22043096	Concentrated
With an entry price per hl of	,
Not less than € 212,4	40 + 20,6 €/100 kg/net
Not less than \notin 208,2 but less than \notin 212,4	40 + 4,2 €/hl + 20,6 €/100 kg/ net
Not less than \in 203,9 but less than \in 208,2	40 + 8,5 €/hl + 20,6 €/100 kg/ net
Not less than \in 199,7 but less than \in 203,9	40 + 12,7 €/hl + 20,6 €/100 kg/net
Not less than \in 195,4 but less than \in 199,7	40 + 17 €/hl + 20,6 €/100 kg/ net
Less than € 195,4	40 + 121 €/hl + 20,6 €/100 kg/net
22043098	Other
With an entry price per hl of	
Not less than € 42,5	40 + 20,6 €/100 kg/net
Not less than \in 41,7 but less than \in 42,5	40 + 0,8 €/hl + 20,6 €/100 kg/ net
Not less than \in 40,8 but less than \in 41,7	40 + 1,7 €/hl + 20,6 €/100 kg/ net
Not less than € 40 but less than € 40,8	40 + 2,5 €/hl + 20,6 €/100 kg/ net
Not less than \in 39,1 but less than \in 40	40 + 3,4 €/hl + 20,6 €/100 kg/ net
Less than € 39,1	40 + 27 €/hl + 20,6 €/100 kg/ net

SECTION II

LISTS OF PHARMACEUTICAL SUBSTANCES WHICH QUALIFY FOR DUTY-FREE TREATMENT

ANNEX LIST OF INTERNATIONAL NON-PROPRIETARY NAMES (INNS), 3 PROVIDED FOR PHARMACEUTICAL SUBSTANCES BY THE WORLD HEALTH ORGANISATION, WHICH ARE FREE OF DUTY

CN Code	CAS RN	Name
2818 30 00	1330-44-5	algeldrate
2833 22 00	61115-28-4	alusulf
2842 10 00	12408-47-8	simaldrate
	71205-22-6	almasilate
2842 90 80	0-00-0	almagodrate
	12304-65-3	hydrotalcite
	12539-23-0	vangatalcite
	41342-54-5	carbaldrate
	60239-66-9	almadrate sulfate
	66827-12-1	almagate
	74978-16-8	magaldrate
2843 30 00	10210-36-3	sodium aurotiosulfate
	12244-57-4	sodium aurothiomalate
	16925-51-2	aurothioglycanide
	34031-32-8	auranofin
2843 90 90	15663-27-1	cisplatin
	41575-94-4	carboplatin
	61825-94-3	oxaliplatin
	62816-98-2	ormaplatin
	62928-11-4	iproplatin
	74790-08-2	spiroplatin
	95734-82-0	nedaplatin
	96392-96-0	dexormaplatin
	103775-75-3	miboplatin
	110172-45-7	sebriplatin
	111490-36-9	zeniplatin
	111523-41-2	enloplatin
	129580-63-8	satraplatin

nitrate
Xe)
25 I)
hippurate (131 I)
onine (75 Se)
197 Hg)
le (131 I)
il (131 I)
phate (32 P)
25 I) human iin
31 I) human iin
mate (51 Cr)
in (197 Hg)
min (57 Co)
min (60 Co)
(131 I) sodium
Cs) chloride
amate (131 I)
(I)
I)
amate (125 I)
min (58 Co)
le (125 I)
Ga) citrate
rol (131 I)
) citrate injection
(131 I)
31 I)

	54277-47-3	macrosalb (99m Tc)
	54510-20-2	iodocetylic acid (123 I)
	74855-17-7	iocanlidic acid (123 I)
	75917-92-9	iofetamine (123 I)
	77679-27-7	iobenguane (131 I)
	92812-82-3	fluorodopa (18 F)
	94153-50-1	mespiperone (11 C)
	104716-22-5	technetium (99m Tc) teboroxime
	105851-17-0	fludeoxyglucose (18 F)
	106417-28-1	technetium (99m Tc) siboroxime
	109581-73-9	technetium (99m Tc) sestamibi
	113716-48-6	iolopride (123 I)
	121281-41-2	technetium (99m Tc) bicisate
	127396-36-5	iomazenil (123 I)
	131608-78-1	technetium (99m Tc) nitridocade
	136794-86-0	iometopane (123 I)
	142481-95-6	technetium (99m Tc) furifosmin
	154427-83-5	samarium (153 Sm) lexidronam
	155798-07-5	ioflupane (123 I)
	157476-76-1	technetium (99m Tc) pintumomab
	165942-79-0	technetium (99m Tc) nofetumomab merpentan
	178959-14-3	technetium (99m Tc) apcitide
	225239-31-6	technetium (99m Tc) fanolesomab
	476413-07-7	yttrium (90 Y) tacatuzumab tetraxetan
2844 40 80	10043-49-9	gold (198 Au), colloidal
2845 90 10	35523-45-6	fludalanine
	122431-96-3	zilascorb (2 H)
	474641-19-5	deutolperisone

2845 90 90	103831-41-0	sodium borocaptate (10 B)
2846 90 00	72573-82-1	gadoteric acid
	80529-93-7	gadopentetic acid
	113662-23-0	gadobenic acid
	117827-80-2	gadopenamide
	120066-54-8	gadoteridol
	131069-91-5	gadoversetamide
	131410-48-5	gadodiamide
	135326-11-3	gadoxetic acid
	138071-82-6	gadobutrol
	138721-73-0	sprodiamide
	193901-90-5	gadofosveset
	227622-74-4	gadomelitol
	280776-87-6	gadocoletic acid
	544697-52-1	gadodenterate
2852 00 00	54-64-8	thiomersal
	4386-35-0	meralein sodium
	14235-86-0	hydrargaphen
	16509-11-8	otimerate sodium
	20223-84-1	mercaptomerin
2902 19 00	75-19-4	cyclopropane
2902 90 00	75078-91-0	temarotene
2903 39 90	76-19-7	perflutren
	354-92-7	perflisobutane
	355-25-9	perflubutane
	355-42-0	perflexane
2903 44 10	76-14-2	cryofluorane
2903 47 00	307-43-7	perflubrodec
	423-55-2	perflubron
2903 49 30	124-72-1	teflurane
2903 49 80	151-67-7	halothane
2903 59 80	306-94-5	perflunafene
	1715-40-8	bromociclen
2903 62 00	50-29-3	clofenotane

2903 69 90	53-19-0	mitotane
	479-68-5	broparestrol
	34106-48-4	feniodium chloride
	56917-29-4	fluretofen
2904 10 00	5560-69-0	ethyl dibunate
	6223-35-4	sodium gualenate
	14992-59-7	sodium dibunate
	99287-30-6	egualen
2904 90 95	124-88-9	dimethiodal sodium
	126-31-8	methiodal sodium
2905 29 90	77-75-8	methylpentynol
905 39 95	55-98-1	busulfan
	35449-36-6	gemcadiol
	64218-02-6	plaunotol
2905 49 00	299-75-2	treosulfan
	7518-35-6	mannosulfan
2905 51 00	113-18-8	ethchlorvynol
2905 59 98	52-51-7	bronopol
	57-15-8	chlorobutanol
	488-41-5	mitobronitol
	2209-86-1	loprodiol
	10318-26-0	mitolactol
	24403-04-1	debropol
906 11 00	15356-70-4	racementhol
906 19 00	67-96-9	dihydrotachysterol
	19793-20-5	bolandiol
	23089-26-1	levomenol
	29474-12-2	cimepanol
	57333-96-7	tacalcitol
	112828-00-9	calcipotriol
	131918-61-1	paricalcitol
	134404-52-7	seocalcitol
	163217-09-2	inecalcitol
	524067-21-8	becocalcidiol

Changes to legislation: There are currently no	known outstanding effects for the
Commission Regulation (EU) No 861/2010, ANNEX	X I. (See end of Document for details)

2906 29 00	79-93-6	phenaglycodol
	583-03-9	fenipentol
	13980-94-4	metaglycodol
	14088-71-2	proclonol
	15687-18-0	fenpentadiol
	56430-99-0	flumecinol
	104561-36-6	doretinel
2907 19 90	1300-94-3	amylmetacresol
	2078-54-8	propofol
	5591-47-9	cyclomenol
	13741-18-9	xibornol
2907 29 00	56-53-1	diethylstilbestrol
	57-91-0	alfatradiol
	84-17-3	dienestrol
	85-95-0	benzestrol
	130-73-4	methestrol
	5635-50-7	hexestrol
	10457-66-6	geroquinol
	27686-84-6	masoprocol
2908 19 00	59-50-7	chlorocresol
	70-30-4	hexachlorophene
	88-04-0	chloroxylenol
	97-23-4	dichlorophen
	120-32-1	clorofene
	133-53-9	dichloroxylenol
	145-94-8	clorindanol
	6915-57-7	bibrocathol
	10572-34-6	cicliomenol
	15686-33-6	biclotymol
	34633-34-6	bifluranol
	37693-01-9	clofoctol
	64396-09-4	terfluranol
	65634-39-1	pentafluranol
	127035-60-3	enofelast

2908 99 10	4444-23-9	persilic acid
	20123-80-2	calcium dobesilate
	57775-26-5	sultosilic acid
	78480-14-5	dicresulene
2908 99 90	10331-57-4	niclofolan
	39224-48-1	nitroclofene
909 19 90	76-38-0	methoxyflurane
	333-36-8	flurotyl
	406-90-6	fluroxene
	679-90-3	roflurane
	13838-16-9	enflurane
	26675-46-7	isoflurane
	28523-86-6	sevoflurane
	57041-67-5	desflurane
2909 20 00	56689-41-9	aliflurane
909 30 90	569-57-3	chlorotrianisene
	777-11-7	haloprogin
	55837-16-6	entsufon
	80844-07-1	etofenprox
909 49 80	59-47-2	mephenesin
	93-14-1	guaifenesin
	104-29-0	chlorphenesin
	544-62-7	batilol
	2216-77-5	dibuprol
	3102-00-9	febuprol
	3671-05-4	fenocinol
	13021-53-9	terbuprol
	26159-36-4	naproxol
	27318-86-1	floverine
	63834-83-3	guaietolin
	128607-22-7	ospemifene
	131875-08-6	lexacalcitol
	302904-82-1	atocalcitol
	341524-89-8	fispemifene

2909 50 00	103-16-2	monobenzone
	150-76-5	mequinol
	1321-14-8	sulfogaiacol
	2174-64-3	flamenol
	3380-30-1	soneclosan
	3380-34-5	triclosan
2910 40 00	60-57-1	dieldrin
2910 90 00	1954-28-5	etoglucid
2911 00 00	78-12-6	petrichloral
	3563-58-4	chloralodol
	6055-48-7	toloxychlorinol
2912 19 90	111-30-8	glutaral
2914 19 90	6809-52-5	teprenone
2914 29 00	2226-11-1	bornelone
2914 39 00	82-66-6	diphenadione
	83-12-5	phenindione
	55845-78-8	xenipentone
2914 40 90	128-20-1	eltanolone
	465-53-2	cyclopregnol
	565-99-1	renanolone
	2673-23-6	xenygloxal
	14107-37-0	alfadolone
	20098-14-0	idramantone
	21208-26-4	dimepregnen
	23930-19-0	alfaxalone
	35100-44-8	endrisone
	38398-32-2	ganaxolone
	50673-97-7	colestolone
	85969-07-9	budotitane
	158440-71-2	irofulven
2914 50 00	70-70-2	paroxypropione
	114-43-2	desaspidin
	117-37-3	anisindione
	131-53-3	dioxybenzone

	131-57-7	oxybenzone
	480-22-8	dithranol
	579-23-7	cyclovalone
	1641-17-4	mexenone
	1843-05-6	octabenzone
	2295-58-1	flopropione
	7114-11-6	naphthonone
	18493-30-6	metochalcone
	27762-78-3	ketoxal
	42924-53-8	nabumetone
	52479-85-3	exifone
	70356-09-1	avobenzone
	75464-11-8	butantrone
	112018-00-5	tebufelone
2914 69 90	117-10-2	dantron
	303-98-0	ubidecarenone
	319-89-1	tetroquinone
	863-61-6	menatetrenone
	4042-30-2	parvaquone
	14561-42-3	menoctone
	58186-27-9	idebenone
	80809-81-0	docebenone
	88426-33-9	buparvaquone
2914 70 00	130-37-0	menadione sodium bisulfite
	957-56-2	fluindione
	1146-98-1	bromindione
	1146-99-2	clorindione
	1470-35-5	isobromindione
	1879-77-2	doxibetasol
	3030-53-3	clofenoxyde
	4065-45-6	sulisobenzone
	6723-40-6	fluindarol
	15687-21-5	flumedroxone
	16469-74-2	hydromadinone
		<u> </u>

49561-92-4 nivimedone 56219-57-9 arildone 95233-18-4 atovaquone 116313-94-1 nitecapone 134308-13-7 tolcapone 274925-86-9 nebicapone 102-76-1 triacetin 514-50-1 acebrochol 2624-43-3 cyclofenil 5984-83-8 fenabutene 80595-73-9 acefluranol 91431-42-4 lonapalene 99107-52-5 bunaprolast 2915 70 00 555-44-2 tripalmitin 2915 90 00 99-66-1 valproic acid 124-07-2 octanoic acid 7008-02-8 iodetryl 76584-70-8 valproate semisodium	5 39 00
95233-18-4 atovaquone 116313-94-1 nitecapone 134308-13-7 tolcapone 274925-86-9 nebicapone 102-76-1 triacetin 514-50-1 acebrochol 2624-43-3 cyclofenil 5984-83-8 fenabutene 80595-73-9 acefluranol 91431-42-4 lonapalene 99107-52-5 bunaprolast 2915 70 00 555-44-2 tripalmitin 2915 90 00 99-66-1 valproic acid 124-07-2 octanoic acid 7008-02-8 iodetryl 76584-70-8 valproate semisodium	5 39 00
116313-94-1 nitecapone 134308-13-7 tolcapone 274925-86-9 nebicapone 274925-86-9 nebicapone 2915 39 00 102-76-1 triacetin 514-50-1 acebrochol 2624-43-3 cyclofenil 5984-83-8 fenabutene 80595-73-9 acefluranol 91431-42-4 lonapalene 99107-52-5 bunaprolast 2915 70 00 555-44-2 tripalmitin 2915 90 00 99-66-1 valproic acid 124-07-2 octanoic acid 7008-02-8 iodetryl 76584-70-8 valproate semisodium	5 39 00
134308-13-7 tolcapone	5 39 00
274925-86-9 nebicapone 102-76-1 triacetin 514-50-1 acebrochol 2624-43-3 cyclofenil 5984-83-8 fenabutene 80595-73-9 acefluranol 91431-42-4 lonapalene 99107-52-5 bunaprolast 2915 70 00 555-44-2 tripalmitin 2915 90 00 99-66-1 valproic acid 124-07-2 octanoic acid 7008-02-8 iodetryl 76584-70-8 valproate semisodium	5 39 00
2915 39 00 102-76-1 triacetin 514-50-1 acebrochol 2624-43-3 cyclofenil 5984-83-8 fenabutene 80595-73-9 acefluranol 91431-42-4 lonapalene 99107-52-5 bunaprolast 2915 70 00 555-44-2 tripalmitin 2915 90 00 99-66-1 valproic acid 124-07-2 octanoic acid 7008-02-8 iodetryl 76584-70-8 valproate semisodium	5 39 00
514-50-1 acebrochol 2624-43-3 cyclofenil 5984-83-8 fenabutene 80595-73-9 acefluranol 91431-42-4 lonapalene 99107-52-5 bunaprolast 2915 70 00 555-44-2 tripalmitin 2915 90 00 99-66-1 valproic acid 124-07-2 octanoic acid 7008-02-8 iodetryl 76584-70-8 valproate semisodium	5 39 00
2624-43-3 cyclofenil 5984-83-8 fenabutene 80595-73-9 acefluranol 91431-42-4 lonapalene 99107-52-5 bunaprolast 2915 70 00 555-44-2 tripalmitin 2915 90 00 99-66-1 valproic acid 124-07-2 octanoic acid 7008-02-8 iodetryl 76584-70-8 valproate semisodium	
5984-83-8 fenabutene 80595-73-9 acefluranol 91431-42-4 lonapalene 99107-52-5 bunaprolast 2915 70 00 555-44-2 tripalmitin 2915 90 00 99-66-1 valproic acid 124-07-2 octanoic acid 7008-02-8 iodetryl 76584-70-8 valproate semisodium	
80595-73-9 acefluranol 91431-42-4 lonapalene 99107-52-5 bunaprolast 2915 70 00 555-44-2 tripalmitin 2915 90 00 99-66-1 valproic acid 124-07-2 octanoic acid 7008-02-8 iodetryl 76584-70-8 valproate semisodium	
91431-42-4 lonapalene 99107-52-5 bunaprolast 2915 70 00 555-44-2 tripalmitin 2915 90 00 99-66-1 valproic acid 124-07-2 octanoic acid 7008-02-8 iodetryl 76584-70-8 valproate semisodium	
99107-52-5 bunaprolast 2915 70 00 555-44-2 tripalmitin 2915 90 00 99-66-1 valproic acid 124-07-2 octanoic acid 7008-02-8 iodetryl 76584-70-8 valproate semisodium	
2915 70 00 555-44-2 tripalmitin 2915 90 00 99-66-1 valproic acid 124-07-2 octanoic acid 7008-02-8 iodetryl 76584-70-8 valproate semisodium	
2915 90 00 99-66-1 valproic acid 124-07-2 octanoic acid 7008-02-8 iodetryl 76584-70-8 valproate semisodium	
124-07-2 octanoic acid 7008-02-8 iodetryl 76584-70-8 valproate semisodium	5 70 00
7008-02-8 iodetryl 76584-70-8 valproate semisodium	5 90 00
76584-70-8 valproate semisodium	
77372-61-3 valproate pivoxil	
185517-21-9 arundic acid	
2916 15 00 26266-58-0 sorbitan trioleate	6 15 00
2916 19 95 51-77-4 gefarnate	6 19 95
506-26-3 gamolenic acid	
6217-54-5 doconexent	
10417-94-4 icosapent	
83689-23-0 molfarnate	
2916 20 00 25229-42-9 cicrotoic acid	6 20 00
26002-80-2 phenothrin	
52645-53-1 permethrin	
69915-62-4 loxanast	
75867-00-4 fenfluthrin	
2916 39 00 99-79-6 iofendylate	6 39 00
959-10-4 xenbucin	
964-82-9 xenyhexenic acid	

	1085-91-2	nafcaproic acid
	1553-60-2	ibufenac
	5104-49-4	flurbiprofen
	5728-52-9	felbinac
	7698-97-7	fenestrel
	15301-67-4	feneritrol
	17692-38-5	fluprofen
	24645-20-3	hexaprofen
	28168-10-7	tetriprofen
	33159-27-2	ecabet
	34148-01-1	clidanac
	36616-52-1	fenclorac
	36950-96-6	cicloprofen
	37529-08-1	mexoprofen
	51146-56-6	dexibuprofen
	51543-39-6	esflurbiprofen
	55837-18-8	butibufen
	57144-56-6	isoprofen
	71109-09-6	vedaprofen
	84392-17-6	xenalipin
	91587-01-8	pelretin
	153559-49-0	bexarotene
2917 13 90	123-99-9	azelaic acid
2917 19 90	53-10-1	hydroxydione sodium succinate
	577-11-7	docusate sodium
2917 34 90	131-67-9	ftalofyne
2918 11 00	15145-14-9	ciclactate
2918 16 00	1317-30-2	potassium glucaldrate
2918 19 98	128-13-2	ursodeoxycholic acid
	456-59-7	cyclandelate
	474-25-9	chenodeoxycholic acid
	503-49-1	meglutol
	512-16-3	cyclobutyrol

	5793-88-4	calcium saccharate
	5977-10-6	fencibutirol
	7007-81-0	trethocanic acid
	7009-49-6	sodium hexacyclonate
	17140-60-2	calcium glucoheptonate
	17692-20-5	cyclobutoic acid
	26976-72-7	aceburic acid
	31221-85-9	ibuverine
	34150-62-4	calcium sodium ferriclate
	54845-95-3	icomucret
	57808-63-6	cicloxilic acid
	68635-50-7	deloxolone
	81093-37-0	pravastatin
	93105-81-8	lodelaben
	121009-77-6	tenivastatin
	156965-06-9	tisocalcitate
2918 22 00	55482-89-8	guacetisal
	64496-66-8	salafibrate
2918 23 00	118-56-9	homosalate
	552-94-3	salsalate
	58703-77-8	sulprosal
2918 29 00	83-40-9	hydroxytoluic acid
	96-84-4	iophenoic acid
	153-43-5	clorindanic acid
	322-79-2	triflusal
	486-79-3	dipyrocetyl
	490-79-9	gentisic acid
	1884-24-8	cynarine
	4955-90-2	sodium gentisate
	7009-60-1	pheniodol sodium
	15534-92-6	terbuficin
	22494-27-5	flufenisal
	22494-42-4	diflunisal
2918 30 00	81-23-2	dehydrocholic acid

145-41-5	sodium dehydrocholate
519-95-9	florantyrone
892-01-3	hexacyprone
2522-81-8	pibecarb
22071-15-4	ketoprofen
22161-81-5	dexketoprofen
32808-51-8	bucloxic acid
36330-85-5	fenbufen
41387-02-4	lexofenac
58182-63-1	itanoxone
63472-04-8	metbufen
68767-14-6	loxoprofen
69956-77-0	pelubiprofen
112665-43-7	seratrodast
51-24-1	tiratricol
51-26-3	thyropropic acid
58-54-8	etacrynic acid
104-28-9	cinoxate
471-53-4	enoxolone
517-18-0	methallenestril
554-24-5	phenobutiodil
579-94-2	menglytate
637-07-0	clofibrate
882-09-7	clofibric acid
2181-04-6	potassium canrenoate
2217-44-9	iodophthalein sodium
2260-08-4	acetiromate
3562-99-0	menbutone
3771-19-5	nafenopin
4138-96-9	canrenoic acid
5129-14-6	anisacril
5697-56-3	carbenoxolone
5711-40-0	bromebric acid
7706-67-4	dimecrotic acid

2918 99 90

12214-50-5	sodium alugaspaldrata
	sodium glucaspaldrate diacerein
13739-02-1	
14613-30-0	magnesium clofibrate
14929-11-4	simfibrate
17243-33-3	fepentolic acid
22131-79-9	alclofenac
22204-53-1	naproxen
22494-47-9	clobuzarit
24818-79-9	aluminium clofibrate
25812-30-0	gemfibrozil
26281-69-6	exiproben
30299-08-2	clinofibrate
31581-02-9	cinoxolone
31879-05-7	fenoprofen
34645-84-6	fenclofenac
35703-32-3	cinametic acid
39087-48-4	calcium clofibrate
40596-69-8	methoprene
41791-49-5	lonaprofen
41826-92-0	trepibutone
49562-28-9	fenofibrate
52214-84-3	ciprofibrate
52247-86-6	cicloxolone
54350-48-0	etretinate
54419-31-7	fenirofibrate
55079-83-9	acitretin
55902-94-8	sitofibrate
55937-99-0	beclobrate
56488-59-6	terbufibrol
57296-63-6	indacrinone
61887-16-9	dulofibrate
64506-49-6	sofalcone
66984-59-6	cinfenoac
68170-97-8	palmoxiric acid
	1.

	68548-99-2	oxindanac
	74168-08-4	losmiprofen
	76676-34-1	oxprenoate potassium
	77858-21-0	velaresol
	84290-27-7	tucaresol
	84386-11-8	baxitozine
	88431-47-4	clomoxir
	96609-16-4	lifibrol
	106685-40-9	adapalene
	117819-25-7	bakeprofen
	124083-20-1	etomoxir
	157283-68-6	travoprost
	161172-51-6	etalocib
	183293-82-5	gemcabene
	251565-85-2	tesaglitazar
	476436-68-7	naveglitazar
2919 90 00	62-73-7	dichlorvos
	83-86-3	fytic acid
	306-52-5	triclofos
	470-90-6	clofenvinfos
	522-40-7	fosfestrol
	6064-83-1	fosfosal
	17196-88-2	vincofos
	21466-07-9	bromofenofos
	28841-62-5	atrinositol
	65708-37-4	flufosal
2920 19 00	299-84-3	fenclofos
	2104-96-3	bromofos
2920 90 10	126-92-1	sodium etasulfate
	139-88-8	sodium tetradecyl sulfate
	1612-30-2	menadiol sodium sulfate
	5634-37-7	cloretate
	88426-32-8	ursulcholic acid
2920 90 85	78-11-5	pentaerithrityl tetranitrate

	1607-17-6	pentrinitrol
	2612-33-1	clonitrate
	2921-92-8	propatylnitrate
	7297-25-8	eritrityl tetranitrate
	15825-70-4	mannitol hexanitrate
2921 19 50	2624-44-4	etamsylate
2921 19 99	51-75-2	chlormethine
	107-35-7	taurine
	123-82-0	tuaminoheptane
	124-28-7	dimantine
	338-83-0	perfluamine
	502-59-0	octamylamine
	503-01-5	isometheptene
	543-82-8	octodrine
	555-77-1	trichlormethine
	3151-59-5	hetaflur
	3735-65-7	butynamine
	13946-02-6	iproheptine
	36505-83-6	dectaflur
	61822-36-4	diprobutine
2921 29 00	112-24-3	trientine
	9011-04-5	hexadimethrine bromide
2921 30 99	60-40-2	mecamylamine
	102-45-4	cyclopentamine
	768-94-5	amantadine
	3570-07-8	dimecamine
	3595-11-7	propylhexedrine
	6192-97-8	levopropylhexedrine
	13392-28-4	rimantadine
	19982-08-2	memantine
	79594-24-4	somantadine
	219810-59-0	neramexane
2921 45 00	494-03-1	chlornaphazine
	52795-02-5	tametraline

2921 46 00	51-64-9	dexamfetamine
	122-09-8	phentermine
	156-08-1	benzfetamine
	156-34-3	levamfetamine
	300-62-9	amfetamine
	457-87-4	etilamfetamine
	1209-98-9	fencamfamin
	7262-75-1	lefetamine
	17243-57-1	mefenorex
2921 49 00	50-48-6	amitriptyline
	72-69-5	nortriptyline
	93-88-9	phenpromethamine
	100-92-5	mephentermine
	102-05-6	dibemethine
	150-59-4	alverine
	155-09-9	tranylcypromine
	303-53-7	cyclobenzaprine
	341-00-4	etifelmine
	390-64-7	prenylamine
	434-43-5	pentorex
	438-60-8	protriptyline
	458-24-2	fenfluramine
	461-78-9	chlorphentermine
	555-57-7	pargyline
	2201-15-2	eticyclidine
	3239-44-9	dexfenfluramine
	4255-23-6	alfetamine
	5118-29-6	melitracen
	5118-30-9	litracen
	5580-32-5	ortetamine
	5581-40-8	dimefadane
	5632-44-0	tolpropamine
	5966-41-6	diisopromine
	7273-99-6	gamfexine

10262-69-8 maprotiline 10389-73-8 clortermine 13042-18-7 fendiline 13364-32-4 clobenzorex 13977-33-8 demelverine 14334-40-8 pramiverine 14611-51-9 selegiline 15301-54-9 cypenamine 15686-27-8 amfepentorex 15793-40-5 terodiline 17243-39-9 dimetamfetamine 17279-39-9 dimetamfetamine 19992-80-4 butixirate 27466-27-9 intriptyline 3817-09-3 levmetamfetamine 35764-73-9 fluotracen 35941-65-2 butriptyline 37577-24-5 levofenfluramine 47166-67-6 octriptyline 54063-48-8 heptaverine 57653-27-7 droprenilamine 58757-61-2 trimexiline 65472-88-0 naftifine 78628-80-5 terbinafine 86939-10-8 indatraline 10650-56-0 sibutramine 119386-96-8 mof	7395-90-6	indriline
10389-73-8	10262-69-8	maprotiline
13364-32-4 clobenzorex 13977-33-8 demelverine 14334-40-8 pramiverine 14611-51-9 selegiline 15301-54-9 cypenamine 15686-27-8 amfepentorex 15793-40-5 terodiline 17243-39-9 benzoctamine 17279-39-9 dimetamfetamine 19992-80-4 butixirate 27466-27-9 intriptyline 33817-09-3 levmetamfetamine 35764-73-9 fluotracen 35941-65-2 butriptyline 37577-24-5 levofenfluramine 47166-67-6 octriptyline 54063-48-8 heptaverine 57653-27-7 droprenilamine 58757-61-2 trimexiline 65472-88-0 naftifine 78628-80-5 terbinafine 86939-10-8 indatraline 101828-21-1 butenafine 106650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 ig	10389-73-8	clortermine
13977-33-8 demelverine 14334-40-8 pramiverine 14611-51-9 selegiline 15301-54-9 cypenamine 15686-27-8 amfepentorex 15793-40-5 terodiline 17243-39-9 benzoctamine 17279-39-9 dimetamfetamine 19992-80-4 butixirate 27466-27-9 intriptyline 33817-09-3 levmetamfetamine 35764-73-9 fluotracen 35941-65-2 butriptyline 37577-24-5 levofenfluramine 47166-67-6 octriptyline 54063-48-8 heptaverine 57653-27-7 droprenilamine 58757-61-2 trimexiline 65472-88-0 naftifine 78628-80-5 terbinafine 86939-10-8 indatraline 101828-21-1 butenafine 106650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delu	13042-18-7	fendiline
14334-40-8 pramiverine 14611-51-9 selegiline 15301-54-9 cypenamine 15686-27-8 amfepentorex 15793-40-5 terodiline 17243-39-9 benzoctamine 17279-39-9 dimetamfetamine 19992-80-4 butixirate 27466-27-9 intriptyline 33817-09-3 levmetamfetamine 35941-65-2 butriptyline 35941-65-2 butriptyline 47166-67-6 octriptyline 54063-48-8 heptaverine 57653-27-7 droprenilamine 58757-61-2 trimexiline 65472-88-0 naftifine 78628-80-5 terbinafine 86939-10-8 indatraline 101828-21-1 butenafine 106650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	13364-32-4	clobenzorex
14611-51-9 selegiline 15301-54-9 cypenamine 15686-27-8 amfepentorex 15793-40-5 terodiline 17243-39-9 benzoctamine 17279-39-9 dimetamfetamine 19992-80-4 butixirate 27466-27-9 intriptyline 33817-09-3 levmetamfetamine 35764-73-9 fluotracen 35941-65-2 butriptyline 47166-67-6 octriptyline 54063-48-8 heptaverine 57653-27-7 droprenilamine 58757-61-2 trimexiline 65472-88-0 naftifine 78628-80-5 terbinafine 86939-10-8 indatraline 101828-21-1 butenafine 106650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	13977-33-8	demelverine
15301-54-9 cypenamine 15686-27-8 amfepentorex 15793-40-5 terodiline 17243-39-9 benzoctamine 17279-39-9 dimetamfetamine 19992-80-4 butixirate 27466-27-9 intriptyline 33817-09-3 levmetamfetamine 35764-73-9 fluotracen 35941-65-2 butriptyline 47166-67-6 octriptyline 54063-48-8 heptaverine 57653-27-7 droprenilamine 58757-61-2 trimexiline 65472-88-0 naftifine 78628-80-5 terbinafine 79617-96-2 sertraline 86939-10-8 indatraline 101828-21-1 butenafine 106650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	14334-40-8	pramiverine
15686-27-8 amfepentorex 15793-40-5 terodiline 17243-39-9 benzoctamine 17279-39-9 dimetamfetamine 19992-80-4 butixirate 27466-27-9 intriptyline 33817-09-3 levmetamfetamine 35764-73-9 fluotracen 35941-65-2 butriptyline 37577-24-5 levofenfluramine 47166-67-6 octriptyline 54063-48-8 heptaverine 57653-27-7 droprenilamine 58757-61-2 trimexiline 65472-88-0 naftifine 78628-80-5 terbinafine 78628-80-5 indatraline 101828-21-1 butenafine 106650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	14611-51-9	selegiline
15793-40-5 terodiline 17243-39-9 benzoctamine 17279-39-9 dimetamfetamine 19992-80-4 butixirate 27466-27-9 intriptyline 33817-09-3 levmetamfetamine 35764-73-9 fluotracen 35941-65-2 butriptyline 37577-24-5 levofenfluramine 47166-67-6 octriptyline 54063-48-8 heptaverine 57653-27-7 droprenilamine 58757-61-2 trimexiline 65472-88-0 naftifine 78628-80-5 terbinafine 79617-96-2 sertraline 86939-10-8 indatraline 101828-21-1 butenafine 106650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	15301-54-9	cypenamine
17243-39-9 benzoctamine 17279-39-9 dimetamfetamine 19992-80-4 butixirate 27466-27-9 intriptyline 33817-09-3 levmetamfetamine 35764-73-9 fluotracen 35941-65-2 butriptyline 37577-24-5 levofenfluramine 47166-67-6 octriptyline 54063-48-8 heptaverine 57653-27-7 droprenilamine 58757-61-2 trimexiline 65472-88-0 naftifine 78628-80-5 terbinafine 79617-96-2 sertraline 101828-21-1 butenafine 10650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	15686-27-8	amfepentorex
17279-39-9 dimetamfetamine 19992-80-4 butixirate 27466-27-9 intriptyline 33817-09-3 levmetamfetamine 35764-73-9 fluotracen 35941-65-2 butriptyline 37577-24-5 levofenfluramine 47166-67-6 octriptyline 54063-48-8 heptaverine 57653-27-7 droprenilamine 58757-61-2 trimexiline 65472-88-0 naftifine 78628-80-5 terbinafine 79617-96-2 sertraline 86939-10-8 indatraline 101828-21-1 butenafine 106650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	15793-40-5	terodiline
19992-80-4 butixirate 27466-27-9 intriptyline 33817-09-3 levmetamfetamine 35764-73-9 fluotracen 35941-65-2 butriptyline 37577-24-5 levofenfluramine 47166-67-6 octriptyline 54063-48-8 heptaverine 57653-27-7 droprenilamine 65472-88-0 naftifine 78628-80-5 terbinafine 79617-96-2 sertraline 86939-10-8 indatraline 101828-21-1 butenafine 106650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	17243-39-9	benzoctamine
27466-27-9 intriptyline 33817-09-3 levmetamfetamine 35764-73-9 fluotracen 35941-65-2 butriptyline 37577-24-5 levofenfluramine 47166-67-6 octriptyline 54063-48-8 heptaverine 57653-27-7 droprenilamine 58757-61-2 trimexiline 65472-88-0 naftifine 78628-80-5 terbinafine 79617-96-2 sertraline 86939-10-8 indatraline 101828-21-1 butenafine 106650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	17279-39-9	dimetamfetamine
33817-09-3 levmetamfetamine 35764-73-9 fluotracen 35941-65-2 butriptyline 37577-24-5 levofenfluramine 47166-67-6 octriptyline 54063-48-8 heptaverine 57653-27-7 droprenilamine trimexiline 65472-88-0 naftifine 78628-80-5 terbinafine 79617-96-2 sertraline indatraline 101828-21-1 butenafine 101828-21-1 butenafine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	19992-80-4	butixirate
35764-73-9 fluotracen 35941-65-2 butriptyline 37577-24-5 levofenfluramine 47166-67-6 octriptyline 54063-48-8 heptaverine 57653-27-7 droprenilamine 58757-61-2 trimexiline 65472-88-0 naftifine 78628-80-5 terbinafine 79617-96-2 sertraline 86939-10-8 indatraline 101828-21-1 butenafine 106650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	27466-27-9	intriptyline
35941-65-2 butriptyline 37577-24-5 levofenfluramine 47166-67-6 octriptyline 54063-48-8 heptaverine 57653-27-7 droprenilamine 58757-61-2 trimexiline 65472-88-0 naftifine 78628-80-5 terbinafine 79617-96-2 sertraline 86939-10-8 indatraline 101828-21-1 butenafine 106650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	33817-09-3	levmetamfetamine
37577-24-5 levofenfluramine 47166-67-6 octriptyline 54063-48-8 heptaverine 57653-27-7 droprenilamine 58757-61-2 trimexiline 65472-88-0 naftifine 78628-80-5 terbinafine 79617-96-2 sertraline 86939-10-8 indatraline 101828-21-1 butenafine 106650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	35764-73-9	fluotracen
47166-67-6 octriptyline 54063-48-8 heptaverine 57653-27-7 droprenilamine 58757-61-2 trimexiline 65472-88-0 naftifine 78628-80-5 terbinafine 79617-96-2 sertraline 86939-10-8 indatraline 101828-21-1 butenafine 106650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	35941-65-2	butriptyline
54063-48-8 heptaverine 57653-27-7 droprenilamine 58757-61-2 trimexiline 65472-88-0 naftifine 78628-80-5 terbinafine 79617-96-2 sertraline 86939-10-8 indatraline 101828-21-1 butenafine 106650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	37577-24-5	levofenfluramine
57653-27-7 droprenilamine 58757-61-2 trimexiline 65472-88-0 naftifine 78628-80-5 terbinafine 79617-96-2 sertraline 86939-10-8 indatraline 101828-21-1 butenafine 106650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	47166-67-6	octriptyline
58757-61-2 trimexiline 65472-88-0 naftifine 78628-80-5 terbinafine 79617-96-2 sertraline 86939-10-8 indatraline 101828-21-1 butenafine 106650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	54063-48-8	heptaverine
65472-88-0 naftifine 78628-80-5 terbinafine 79617-96-2 sertraline 86939-10-8 indatraline 101828-21-1 butenafine 106650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	57653-27-7	droprenilamine
78628-80-5 terbinafine 79617-96-2 sertraline 86939-10-8 indatraline 101828-21-1 butenafine 106650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	58757-61-2	trimexiline
79617-96-2 sertraline 86939-10-8 indatraline 101828-21-1 butenafine 106650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	65472-88-0	naftifine
86939-10-8 indatraline 101828-21-1 butenafine 106650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	78628-80-5	terbinafine
101828-21-1 butenafine 106650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	79617-96-2	sertraline
106650-56-0 sibutramine 119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	86939-10-8	indatraline
119386-96-8 mofegiline 136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	101828-21-1	butenafine
136236-51-6 rasagiline 140850-73-3 igmesine 186495-49-8 delucemine	106650-56-0	sibutramine
140850-73-3 igmesine 186495-49-8 delucemine	119386-96-8	mofegiline
186495-49-8 delucemine	136236-51-6	rasagiline
	140850-73-3	igmesine
226256-56-0 cinacalcet	186495-49-8	delucemine
	226256-56-0	cinacalcet

2921 59 90	3572-43-8	bromhexine
	3590-16-7	feclemine
	37640-71-4	aprindine
	77518-07-1	amiflamine
2922 11 00	2272-11-9	monoethanolamine oleate
2922 14 00	469-62-5	dextropropoxyphene
2922 19 85	51-68-3	meclofenoxate
	54-03-5	hexobendine
	54-32-0	moxisylyte
	54-80-8	pronetalol
	58-73-1	diphenhydramine
	59-96-1	phenoxybenzamine
	64-95-9	adiphenine
	74-55-5	ethambutol
	77-19-0	dicycloverine
	77-22-5	caramiphen
	77-23-6	pentoxyverine
	77-38-3	chlorphenoxamine
	77-86-1	trometamol
	78-41-1	triparanol
	83-98-7	orphenadrine
	90-54-0	etafenone
	90-86-8	cinnamedrine
	92-12-6	phenyltoloxamine
	94-23-5	parethoxycaine
	102-60-3	edetol
	118-23-0	bromazine
	299-61-6	ganglefene
	302-33-0	proadifen
	302-40-9	benactyzine
	372-66-7	heptaminol
	468-61-1	oxeladin
	493-76-5	propanocaine
	495-70-5	meprylcaine

500.74.0	
509-74-0	acetylmethadol
509-78-4	dimenoxadol
511-46-6	clofenetamine
512-15-2	cyclopentolate
524-99-2	medrylamine
525-66-6	propranolol
532-77-4	hexylcaine
545-90-4	dimepheptanol
576-68-1	mannomustine
604-74-0	bufenadrine
791-35-5	clofedanol
911-45-5	clomifene
1092-46-2	ketocaine
1157-87-5	etoloxamine
1234-71-5	namoxyrate
1477-39-0	noracymethadol
1600-19-7	xyloxemine
1679-75-0	cinnamaverine
1679-76-1	drofenine
2179-37-5	bencyclane
2338-37-6	levopropoxyphene
2933-94-0	toliprolol
3563-01-7	aprofene
3565-72-8	embramine
3572-52-9	xenysalate
3572-74-5	moxastine
3579-62-2	denaverine
3686-78-0	dietifen
3811-25-4	clorprenaline
4148-16-7	ritrosulfan
5051-22-9	dexpropranolol
5632-52-0	clofenciclan
5633-20-5	oxybutynin
5634-42-4	tocamphyl
	1 2

5741-22-0 moprolol 6284-40-8 meglumine 6452-71-7 oxprenolol 6535-03-1 stevaladil 6818-37-7 olaflur 7077-34-1 trolnitrate 7413-36-7 nifenalol 7433-10-5 butidrine 7488-92-8 ketocainol 7617-74-5 laurixamine 7712-50-7 myrtecaine 10540-29-1 tamoxifen 13445-63-1 itramin tosilate 13479-13-5 pargeverine 13655-52-2 alprenolol 13877-99-1 minepentate 14007-64-8 butetamate 14089-84-0 proxibutene 14556-46-8 bupranolol 14587-50-9 difeterol 14860-49-2 clobutinol 15221-81-5 fludorex 15301-93-6 tofenacin 15301-96-9 tyromedan 15518-87-3 myralact 15585-86-1 cyprodenate 15639-50-6 safingol 15687-23-7	5668-06-4	mecloxamine
6452-71-7 oxprenolol 6535-03-1 stevaladil 6818-37-7 olaflur 7077-34-1 trolnitrate 7413-36-7 nifenalol 7433-10-5 butidrine 7488-92-8 ketocainol 7617-74-5 laurixamine 7712-50-7 myrtecaine 10540-29-1 tamoxifen 13425-98-4 improsulfan 13445-63-1 itramin tosilate 13479-13-5 pargeverine 13655-52-2 alprenolol 13877-99-1 minepentate 14007-64-8 butetamate 14089-84-0 proxibutene 14556-46-8 bupranolol 14587-50-9 difeterol 14860-49-2 clobutinol 15221-81-5 fludorex 15301-93-6 tofenacin 15301-96-9 tyromedan 15518-87-3 myralact 15599-37-8 hexapradol 15687-08-8 dextrofemine 15687-23-7 guaiactamine 15690-55-8	5741-22-0	moprolol
6535-03-1 6818-37-7 0laflur 7077-34-1 trolnitrate 7413-36-7 nifenalol 7488-92-8 ketocainol 7617-74-5 laurixamine 7712-50-7 myrtecaine 13425-98-4 improsulfan itramin tosilate 13479-13-5 pargeverine 14007-64-8 butetamate 14089-84-0 proxibutene 14556-46-8 bupranolol 14587-50-9 difeterol 15301-93-6 tofenacin 15301-96-9 tyromedan 15687-23-7 guaiactamine 15687-23-7 localized 15690-55-8 latrolnitrate rollaflur rollaflu r	6284-40-8	meglumine
6818-37-7 olaflur 7077-34-1 trolnitrate 7413-36-7 nifenalol 7433-10-5 butidrine 7488-92-8 ketocainol 7617-74-5 laurixamine 7712-50-7 myrtecaine 10540-29-1 tamoxifen 13425-98-4 improsulfan 13445-63-1 itramin tosilate 13479-13-5 pargeverine 13655-52-2 alprenolol 13877-99-1 minepentate 14007-64-8 butetamate 14089-84-0 proxibutene 14556-46-8 bupranolol 14587-50-9 difeterol 15221-81-5 fludorex 15301-93-6 tofenacin 15301-96-9 tyromedan 15518-87-3 myralact 15589-37-8 hexapradol 15687-08-8 dextrofemine 15687-23-7 guaiactamine 15690-55-8 zuclomifene	6452-71-7	oxprenolol
7077-34-1 trolnitrate 7413-36-7 nifenalol 7433-10-5 butidrine 7488-92-8 ketocainol 7617-74-5 laurixamine 7712-50-7 myrtecaine 10540-29-1 tamoxifen 13445-63-1 itramin tosilate 13479-13-5 pargeverine 13655-52-2 alprenolol 13877-99-1 minepentate 14007-64-8 butetamate 14089-84-0 proxibutene 14556-46-8 bupranolol 14587-50-9 difeterol 14860-49-2 clobutinol 15221-81-5 fludorex 15301-93-6 tofenacin 15301-96-9 tyromedan 15518-87-3 myralact 15585-86-1 cyprodenate 15697-08-8 dextrofemine 15687-23-7 guaiactamine 15690-55-8 zuclomifene	6535-03-1	stevaladil
7413-36-7 nifenalol 7433-10-5 butidrine 7488-92-8 ketocainol 7617-74-5 laurixamine 7712-50-7 myrtecaine 10540-29-1 tamoxifen 13425-98-4 improsulfan 13445-63-1 itramin tosilate 13479-13-5 pargeverine 13655-52-2 alprenolol 13877-99-1 minepentate 14007-64-8 butetamate 14089-84-0 proxibutene 14556-46-8 bupranolol 14587-50-9 difeterol 14860-49-2 clobutinol 15221-81-5 fludorex 15301-93-6 tofenacin 15301-96-9 tyromedan 15518-87-3 myralact 15585-86-1 cyprodenate 15599-37-8 hexapradol 15687-08-8 dextrofemine 15687-23-7 guaiactamine 15690-55-8 zuclomifene	6818-37-7	olaflur
7433-10-5 butidrine 7488-92-8 ketocainol 7617-74-5 laurixamine 7712-50-7 myrtecaine 10540-29-1 tamoxifen 13425-98-4 improsulfan 13445-63-1 itramin tosilate 13479-13-5 pargeverine 13655-52-2 alprenolol 13877-99-1 minepentate 14007-64-8 butetamate 14089-84-0 proxibutene 14556-46-8 bupranolol 14587-50-9 difeterol 14860-49-2 clobutinol 15221-81-5 fludorex 15301-93-6 tofenacin 15301-96-9 tyromedan 15518-87-3 myralact 15599-37-8 hexapradol 15639-50-6 safingol 15687-08-8 dextrofemine 15690-55-8 zuclomifene	7077-34-1	trolnitrate
7488-92-8 ketocainol 7617-74-5 laurixamine 7712-50-7 myrtecaine 10540-29-1 tamoxifen 13425-98-4 improsulfan 13445-63-1 itramin tosilate 13479-13-5 pargeverine 13655-52-2 alprenolol 13877-99-1 minepentate 14007-64-8 butetamate 14089-84-0 proxibutene 14587-50-9 difeterol 14860-49-2 clobutinol 15221-81-5 fludorex 15301-93-6 tofenacin 15301-96-9 tyromedan 15518-87-3 myralact 15599-37-8 hexapradol 15639-50-6 safingol 15687-08-8 dextrofemine 15690-55-8 zuclomifene	7413-36-7	nifenalol
7617-74-5 laurixamine 7712-50-7 myrtecaine 10540-29-1 tamoxifen 13425-98-4 improsulfan 13445-63-1 itramin tosilate 13479-13-5 pargeverine 13655-52-2 alprenolol 13877-99-1 minepentate 14007-64-8 butetamate 14089-84-0 proxibutene 14586-46-8 bupranolol 14587-50-9 difeterol 14860-49-2 clobutinol 15221-81-5 fludorex 15301-93-6 tofenacin 15301-96-9 tyromedan 15518-87-3 myralact 15599-37-8 hexapradol 15639-50-6 safingol 15687-08-8 dextrofemine 15687-23-7 guaiactamine 15690-55-8 zuclomifene	7433-10-5	butidrine
7712-50-7 myrtecaine 10540-29-1 tamoxifen 13425-98-4 improsulfan 13445-63-1 itramin tosilate 13479-13-5 pargeverine 13655-52-2 alprenolol 13877-99-1 minepentate 14007-64-8 butetamate 14089-84-0 proxibutene 14587-50-9 difeterol 14860-49-2 clobutinol 15221-81-5 fludorex 15301-93-6 tofenacin 15301-96-9 tyromedan 15518-87-3 myralact 15599-37-8 hexapradol 15639-50-6 safingol 15687-08-8 dextrofemine 15690-55-8 zuclomifene	7488-92-8	ketocainol
10540-29-1 tamoxifen 13425-98-4 improsulfan 13445-63-1 itramin tosilate 13479-13-5 pargeverine 13655-52-2 alprenolol 13877-99-1 minepentate 14007-64-8 butetamate 14089-84-0 proxibutene 14587-50-9 difeterol 14860-49-2 clobutinol 15221-81-5 fludorex 15301-93-6 tofenacin 15301-96-9 tyromedan 15518-87-3 myralact 15599-37-8 hexapradol 15639-50-6 safingol 15687-08-8 dextrofemine 15687-23-7 guaiactamine 15690-55-8 zuclomifene	7617-74-5	laurixamine
13425-98-4 improsulfan 13445-63-1 itramin tosilate 13479-13-5 pargeverine 13655-52-2 alprenolol 13877-99-1 minepentate 14007-64-8 butetamate 14089-84-0 proxibutene 14556-46-8 bupranolol 14587-50-9 difeterol 14860-49-2 clobutinol 15221-81-5 fludorex 15301-93-6 tofenacin 15301-96-9 tyromedan 15518-87-3 myralact 15599-37-8 hexapradol 15639-50-6 safingol 15687-08-8 dextrofemine 15687-23-7 guaiactamine 15690-55-8 zuclomifene	7712-50-7	myrtecaine
13445-63-1 itramin tosilate 13479-13-5 pargeverine 13655-52-2 alprenolol 13877-99-1 minepentate 14007-64-8 butetamate 14089-84-0 proxibutene 14556-46-8 bupranolol 14587-50-9 difeterol 14860-49-2 clobutinol 15221-81-5 fludorex 15301-93-6 tofenacin 15301-96-9 tyromedan 15518-87-3 myralact 15599-37-8 hexapradol 15639-50-6 safingol 15687-08-8 dextrofemine 15687-23-7 guaiactamine 15690-55-8 zuclomifene	10540-29-1	tamoxifen
13479-13-5 pargeverine 13655-52-2 alprenolol 13877-99-1 minepentate 14007-64-8 butetamate 14089-84-0 proxibutene 14556-46-8 bupranolol 14587-50-9 difeterol 14860-49-2 clobutinol 15221-81-5 fludorex 15301-93-6 tofenacin 15301-96-9 tyromedan 15518-87-3 myralact 15585-86-1 cyprodenate 15699-37-8 hexapradol 15687-08-8 dextrofemine 15687-23-7 guaiactamine 15690-55-8 zuclomifene	13425-98-4	improsulfan
13655-52-2 alprenolol 13877-99-1 minepentate 14007-64-8 butetamate 14089-84-0 proxibutene 14556-46-8 bupranolol 14587-50-9 difeterol 14860-49-2 clobutinol 15221-81-5 fludorex 15301-93-6 tofenacin 15518-87-3 myralact 15585-86-1 cyprodenate 15599-37-8 hexapradol 15639-50-6 safingol 15687-08-8 dextrofemine 15690-55-8 zuclomifene	13445-63-1	itramin tosilate
13877-99-1 minepentate 14007-64-8 butetamate 14089-84-0 proxibutene 14556-46-8 bupranolol 14587-50-9 difeterol 14860-49-2 clobutinol 15221-81-5 fludorex 15301-93-6 tofenacin 15301-96-9 tyromedan 15518-87-3 myralact 15585-86-1 cyprodenate 15599-37-8 hexapradol 15639-50-6 safingol 15687-08-8 dextrofemine 15687-23-7 guaiactamine 15690-55-8 zuclomifene	13479-13-5	pargeverine
14007-64-8 butetamate 14089-84-0 proxibutene 14556-46-8 bupranolol 14587-50-9 difeterol 14860-49-2 clobutinol 15221-81-5 fludorex 15301-93-6 tofenacin 15301-96-9 tyromedan 15518-87-3 myralact 15599-37-8 hexapradol 15639-50-6 safingol 15687-08-8 dextrofemine 15690-55-8 zuclomifene	13655-52-2	alprenolol
14089-84-0 proxibutene 14556-46-8 bupranolol 14587-50-9 difeterol 14860-49-2 clobutinol 15221-81-5 fludorex 15301-93-6 tofenacin 15301-96-9 tyromedan 15518-87-3 myralact 15599-37-8 hexapradol 15639-50-6 safingol 15687-08-8 dextrofemine 15690-55-8 zuclomifene	13877-99-1	minepentate
14556-46-8 bupranolol 14587-50-9 difeterol 14860-49-2 clobutinol 15221-81-5 fludorex 15301-93-6 tofenacin 15301-96-9 tyromedan 15518-87-3 myralact 15599-37-8 hexapradol 15639-50-6 safingol 15687-08-8 dextrofemine 15690-55-8 zuclomifene	14007-64-8	butetamate
14587-50-9 difeterol 14860-49-2 clobutinol 15221-81-5 fludorex 15301-93-6 tofenacin 15301-96-9 tyromedan 15518-87-3 myralact 15585-86-1 cyprodenate 15599-37-8 hexapradol 15639-50-6 safingol 15687-08-8 dextrofemine 15690-55-8 zuclomifene	14089-84-0	proxibutene
14860-49-2 clobutinol 15221-81-5 fludorex 15301-93-6 tofenacin 15301-96-9 tyromedan 15518-87-3 myralact 15585-86-1 cyprodenate 15599-37-8 hexapradol 15639-50-6 safingol 15687-08-8 dextrofemine 15687-23-7 guaiactamine 15690-55-8 zuclomifene	14556-46-8	bupranolol
15221-81-5 fludorex 15301-93-6 tofenacin 15301-96-9 tyromedan 15518-87-3 myralact 15585-86-1 cyprodenate 15599-37-8 hexapradol 15639-50-6 safingol 15687-08-8 dextrofemine 15687-23-7 guaiactamine 15690-55-8 zuclomifene	14587-50-9	difeterol
15301-93-6 tofenacin 15301-96-9 tyromedan 15518-87-3 myralact 15585-86-1 cyprodenate 15599-37-8 hexapradol 15639-50-6 safingol 15687-08-8 dextrofemine 15687-23-7 guaiactamine 15690-55-8 zuclomifene	14860-49-2	clobutinol
15301-96-9 tyromedan 15518-87-3 myralact 15585-86-1 cyprodenate 15599-37-8 hexapradol 15639-50-6 safingol 15687-08-8 dextrofemine 15687-23-7 guaiactamine 15690-55-8 zuclomifene	15221-81-5	fludorex
15518-87-3 myralact 15585-86-1 cyprodenate 15599-37-8 hexapradol 15639-50-6 safingol 15687-08-8 dextrofemine 15687-23-7 guaiactamine 15690-55-8 zuclomifene	15301-93-6	tofenacin
15585-86-1 cyprodenate 15599-37-8 hexapradol 15639-50-6 safingol 15687-08-8 dextrofemine 15687-23-7 guaiactamine 15690-55-8 zuclomifene	15301-96-9	tyromedan
15599-37-8 hexapradol 15639-50-6 safingol 15687-08-8 dextrofemine 15687-23-7 guaiactamine 15690-55-8 zuclomifene	15518-87-3	myralact
15639-50-6 safingol 15687-08-8 dextrofemine 15687-23-7 guaiactamine 15690-55-8 zuclomifene	15585-86-1	cyprodenate
15687-08-8 dextrofemine 15687-23-7 guaiactamine 15690-55-8 zuclomifene	15599-37-8	hexapradol
15687-23-7 guaiactamine 15690-55-8 zuclomifene	15639-50-6	safingol
15690-55-8 zuclomifene	15687-08-8	dextrofemine
	15687-23-7	guaiactamine
15690-57-0 enclomifene	15690-55-8	zuclomifene
	15690-57-0	enclomifene

16112-96-2	indanorex
17199-54-1	alphamethadol
17199-55-2	betamethadol
17199-58-5	alphacetylmethadol
17199-59-6	betacetylmethadol
17780-72-2	clorgiline
18109-80-3	butamirate
18683-91-5	ambroxol
18965-97-4	berlafenone
19179-78-3	xipranolol
20448-86-6	bornaprine
22232-57-1	racefemine
22487-42-9	benaprizine
22664-55-7	metipranolol
23573-66-2	detanosal
23602-78-0	benfluorex
23891-60-3	mepramidil
25314-87-8	elucaine
27325-36-6	procinolol
27581-02-8	idropranolol
27591-01-1	bunolol
27591-97-5	tilorone
31828-71-4	mexiletine
34433-66-4	levacetylmethadol
34616-39-2	fenalcomine
35607-20-6	avridine
36144-08-8	mantabegron
36199-78-7	guafecainol
37148-27-9	clenbuterol
37350-58-6	metoprolol
38363-40-5	penbutolol
39099-98-4	cinamolol
39133-31-8	trimebutine
39563-28-5	cloranolol

42050-23-7 nafetolol 42200-33-9 nadolol 47082-97-3 pargolol 47141-42-4 levobunolol 47419-52-3 dexproxibutene 50366-32-0 flunamine 50583-06-7 halonamine 52403-19-7 iproxamine 52742-40-2 alimadol 53076-26-9 moxaprindine 53179-07-0 nisoxetine 53716-44-2 rociverine 53716-44-2 rociverine 53716-48-6 nexeridine 54063-24-0 amifloverine 54063-25-1 amiterol 54063-36-4 etolorex 54063-53-5 propafenone 54141-87-6 cinfenine 54910-89-3 fluoxetine 55837-19-9 exaprolol 56341-08-3 mabuterol 56433-44-4 oxaprotiline 56481-43-7 setazindol 57526-81-5 prenalterol 58313-74-9 treptilamine 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 fepradinol 63659-12-1 cicloprolol	41570-61-0	tulobuterol
42200-33-9 nadolol 47082-97-3 pargolol 47141-42-4 levobunolol 47419-52-3 dexproxibutene 50366-32-0 flunamine 50583-06-7 halonamine 52403-19-7 iproxamine 52742-40-2 alimadol 53076-26-9 moxaprindine 53179-07-0 nisoxetine 53657-16-2 dimepranol 53716-44-2 rociverine 53716-48-6 nexeridine 54063-24-0 amifloverine 54063-25-1 amiterol 54063-36-4 etolorex 54063-36-4 etolorex 54141-87-6 cinfenine 54910-89-3 fluoxetine 55769-65-8 butobendine 55837-19-9 exaprolol 56433-44-4 oxaprotiline 56431-48-3 mabuterol 58313-74-9 treptilamine 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 6307		
47082-97-3 pargolol 47141-42-4 levobunolol 47419-52-3 dexproxibutene 50366-32-0 flunamine 50583-06-7 halonamine 52403-19-7 iproxamine 52742-40-2 alimadol 53076-26-9 moxaprindine 53179-07-0 nisoxetine 53716-44-2 rociverine 53716-48-6 nexeridine 54063-24-0 amifloverine 54063-25-1 amiterol 54063-36-4 etolorex 54063-53-5 propafenone 54141-87-6 cinfenine 54910-89-3 fluoxetine 55837-19-9 exaprolol 56341-08-3 mabuterol 56481-43-7 setazindol 57526-81-5 prenalterol 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 60812-35-3 fepradinol		
47141-42-4 levobunolol 47419-52-3 dexproxibutene 50366-32-0 flunamine 50583-06-7 halonamine 52403-19-7 iproxamine 52742-40-2 alimadol 53076-26-9 moxaprindine 53179-07-0 nisoxetine 53657-16-2 dimepranol 53716-44-2 rociverine 53716-48-6 nexeridine 54063-24-0 amifloverine 54063-25-1 amiterol 54063-36-4 etolorex 54063-36-5 propafenone 54141-87-6 cinfenine 54910-89-3 fluoxetine 55837-19-9 exaprolol 56341-08-3 mabuterol 56481-43-7 setazindol 57526-81-5 prenalterol 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 60812-35-3 fepradinol		
47419-52-3 dexproxibutene 50366-32-0 flunamine 50583-06-7 halonamine 52403-19-7 iproxamine 52742-40-2 alimadol 53076-26-9 moxaprindine 53179-07-0 nisoxetine 53657-16-2 dimepranol 53716-44-2 rociverine 53716-48-6 nexeridine 54063-24-0 amifloverine 54063-25-1 amiterol 54063-36-4 etolorex 54063-53-5 propafenone 54141-87-6 cinfenine 54910-89-3 fluoxetine 55837-19-9 exaprolol 56341-08-3 mabuterol 56483-44-4 oxaprotiline 56481-43-7 setazindol 57526-81-5 prenalterol 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol		1 -
50366-32-0 flunamine 50583-06-7 halonamine 52403-19-7 iproxamine 52742-40-2 alimadol 53076-26-9 moxaprindine 53179-07-0 nisoxetine 53716-42 dimepranol 53716-44-2 rociverine 53716-48-6 nexeridine 54063-24-0 amifloverine 54063-25-1 amiterol 54063-36-4 etolorex 54063-36-4 etolorex 54141-87-6 cinfenine 54910-89-3 fluoxetine 55769-65-8 butobendine 55837-19-9 exaprolol 56431-08-3 mabuterol 56481-43-7 setazindol 57526-81-5 prenalterol 58313-74-9 treptilamine 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol		
50583-06-7 halonamine 52403-19-7 iproxamine 52742-40-2 alimadol 53076-26-9 moxaprindine 53179-07-0 nisoxetine 53657-16-2 dimepranol 53716-44-2 rociverine 53716-48-6 nexeridine 54063-24-0 amifloverine 54063-25-1 amiterol 54063-36-4 etolorex 54063-53-5 propafenone 54141-87-6 cinfenine 54910-89-3 fluoxetine 55769-65-8 butobendine 55837-19-9 exaprolol 56431-08-3 mabuterol 56433-44-4 oxaprotiline 56481-43-7 setazindol 57526-81-5 prenalterol 58313-74-9 treptilamine 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol		_
52403-19-7 iproxamine 52742-40-2 alimadol 53076-26-9 moxaprindine 53179-07-0 nisoxetine 53657-16-2 dimepranol 53716-44-2 rociverine 53716-48-6 nexeridine 54063-24-0 amifloverine 54063-25-1 amiterol 54063-36-4 etolorex 54063-35-5 propafenone 54141-87-6 cinfenine 54910-89-3 fluoxetine 55769-65-8 butobendine 55837-19-9 exaprolol 56433-44-4 oxaprotiline 56481-43-7 setazindol 57526-81-5 prenalterol 58313-74-9 treptilamine 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol		
52742-40-2 alimadol 53076-26-9 moxaprindine 53179-07-0 nisoxetine 53657-16-2 dimepranol 53716-44-2 rociverine 53716-48-6 nexeridine 54063-24-0 amifloverine 54063-25-1 amiterol 54063-36-4 etolorex 54063-53-5 propafenone 54141-87-6 cinfenine 54910-89-3 fluoxetine 55837-19-9 exaprolol 56341-08-3 mabuterol 56481-43-7 setazindol 57526-81-5 prenalterol 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol		
53076-26-9 moxaprindine 53179-07-0 nisoxetine 53657-16-2 dimepranol 53716-44-2 rociverine 53716-48-6 nexeridine 54063-24-0 amifloverine 54063-25-1 amiterol 54063-36-4 etolorex 54063-53-5 propafenone 54141-87-6 cinfenine 55769-65-8 butobendine 55837-19-9 exaprolol 56341-08-3 mabuterol 56483-44-4 oxaprotiline 56481-43-7 setazindol 57526-81-5 prenalterol 58313-74-9 treptilamine 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol		*
53179-07-0 nisoxetine 53657-16-2 dimepranol 53716-44-2 rociverine 53716-48-6 nexeridine 54063-24-0 amifloverine 54063-25-1 amiterol 54063-36-4 etolorex 54063-53-5 propafenone 54141-87-6 cinfenine 54910-89-3 fluoxetine 55769-65-8 butobendine 55837-19-9 exaprolol 56431-08-3 mabuterol 56481-43-7 setazindol 57526-81-5 prenalterol 58313-74-9 treptilamine 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol		
53716-44-2 rociverine 53716-48-6 nexeridine 54063-24-0 amifloverine 54063-25-1 amiterol 54063-36-4 etolorex 54063-53-5 propafenone 54141-87-6 cinfenine 54910-89-3 fluoxetine 55769-65-8 butobendine 55837-19-9 exaprolol 56431-08-3 mabuterol 56481-43-7 setazindol 57526-81-5 prenalterol 58313-74-9 treptilamine 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol	53179-07-0	
53716-44-2 rociverine 53716-48-6 nexeridine 54063-24-0 amifloverine 54063-25-1 amiterol 54063-36-4 etolorex 54063-53-5 propafenone 54141-87-6 cinfenine 54910-89-3 fluoxetine 55769-65-8 butobendine 55837-19-9 exaprolol 56431-08-3 mabuterol 56481-43-7 setazindol 57526-81-5 prenalterol 58313-74-9 treptilamine 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol	53657-16-2	dimepranol
54063-24-0 amifloverine 54063-25-1 amiterol 54063-36-4 etolorex 54063-53-5 propafenone 54141-87-6 cinfenine 54910-89-3 fluoxetine 55769-65-8 butobendine 55837-19-9 exaprolol 56431-08-3 mabuterol 56481-43-7 setazindol 57526-81-5 prenalterol 58313-74-9 treptilamine 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol	53716-44-2	
54063-25-1 amiterol 54063-36-4 etolorex 54063-53-5 propafenone 54141-87-6 cinfenine 54910-89-3 fluoxetine 55769-65-8 butobendine 55837-19-9 exaprolol 56341-08-3 mabuterol 56433-44-4 oxaprotiline 56481-43-7 setazindol 57526-81-5 prenalterol 58313-74-9 treptilamine 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol	53716-48-6	nexeridine
54063-36-4 etolorex 54063-53-5 propafenone 54141-87-6 cinfenine 54910-89-3 fluoxetine 55769-65-8 butobendine 55837-19-9 exaprolol 56341-08-3 mabuterol 56433-44-4 oxaprotiline 56481-43-7 setazindol 57526-81-5 prenalterol 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol	54063-24-0	amifloverine
54063-53-5 propafenone 54141-87-6 cinfenine 54910-89-3 fluoxetine 55769-65-8 butobendine 55837-19-9 exaprolol 56341-08-3 mabuterol 56433-44-4 oxaprotiline 56481-43-7 setazindol 57526-81-5 prenalterol 58313-74-9 treptilamine 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol	54063-25-1	amiterol
54141-87-6 cinfenine 54910-89-3 fluoxetine 55769-65-8 butobendine 55837-19-9 exaprolol 56341-08-3 mabuterol 56433-44-4 oxaprotiline 56481-43-7 setazindol 57526-81-5 prenalterol 58313-74-9 treptilamine 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol	54063-36-4	etolorex
54910-89-3 fluoxetine 55769-65-8 butobendine 55837-19-9 exaprolol 56341-08-3 mabuterol 56433-44-4 oxaprotiline 56481-43-7 setazindol 57526-81-5 prenalterol 58313-74-9 treptilamine 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol	54063-53-5	propafenone
55769-65-8 butobendine 55837-19-9 exaprolol 56341-08-3 mabuterol 56433-44-4 oxaprotiline 56481-43-7 setazindol 57526-81-5 prenalterol 58313-74-9 treptilamine 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol	54141-87-6	cinfenine
55837-19-9 exaprolol 56341-08-3 mabuterol 56433-44-4 oxaprotiline 56481-43-7 setazindol 57526-81-5 prenalterol 58313-74-9 treptilamine 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol	54910-89-3	fluoxetine
56341-08-3 mabuterol 56433-44-4 oxaprotiline 56481-43-7 setazindol 57526-81-5 prenalterol 58313-74-9 treptilamine 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol	55769-65-8	butobendine
56433-44-4 oxaprotiline 56481-43-7 setazindol 57526-81-5 prenalterol 58313-74-9 treptilamine 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol	55837-19-9	exaprolol
56481-43-7 setazindol 57526-81-5 prenalterol 58313-74-9 treptilamine 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol	56341-08-3	mabuterol
57526-81-5 prenalterol 58313-74-9 treptilamine 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol	56433-44-4	oxaprotiline
58313-74-9 treptilamine 58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol	56481-43-7	setazindol
58473-73-7 drobuline 60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol	57526-81-5	prenalterol
60607-68-3 indenolol 60812-35-3 decominol 63075-47-8 fepradinol	58313-74-9	treptilamine
60812-35-3 decominol 63075-47-8 fepradinol	58473-73-7	drobuline
63075-47-8 fepradinol	60607-68-3	indenolol
*	60812-35-3	decominol
63659-12-1 cicloprolol	63075-47-8	fepradinol
	63659-12-1	cicloprolol
63659-18-7 betaxolol	63659-18-7	betaxolol

64552-16-5	ecipramidil
64552-17-6	butofilolol
65236-29-5	prenoverine
65429-87-0	spirendolol
66451-06-7	bornaprolol
66722-44-9	bisoprolol
68567-30-6	solpecainol
68876-74-4	zocainone
69429-84-1	cilobamine
69756-53-2	halofantrine
71827-56-0	
76496-68-9	clemeprol levoprotiline
77164-20-6	-
	levomoprolol
77599-17-8	panomifene difemerine
80387-96-8	
81447-80-5	diprafenone
81584-06-7	xibenolol
82101-10-8	flerobuterol
82168-26-1	adafenoxate
82186-77-4	lumefantrine
82413-20-5	droloxifene
83015-26-3	atomoxetine
83480-29-9	voglibose
84057-96-5	flusoxolol
85320-67-8	ericolol
87129-71-3	arnolol
89778-26-7	toremifene
90293-01-9	bifemelane
90845-56-0	trecadrine
93221-48-8	levobetaxolol
96389-68-3	crisnatol
96743-96-3	ramciclane
98774-23-3	tesmilifene
101479-70-3	adaprolol

103598-03-4	esmolol
112922-55-1	cericlamine
119356-77-3	dapoxetine
119618-22-3	esoxybutynin
120444-71-5	deramciclane
123618-00-8	fedotozine
124316-02-5	alprafenone
125926-17-2	sarpogrelate
126924-38-7	seproxetine
129612-87-9	miproxifene
146376-58-1	talibegron
148717-90-2	squalamine
162359-55-9	fingolimod
173324-94-2	temiverine
186139-09-3	trodusquemine
190258-12-9	edronocaine
207916-33-4	xidecaflur
51-61-6	dopamine
93-30-1	methoxyphenamine
370-14-9	pholedrine
493-75-4	bialamicol
1199-18-4	oxidopamine
1518-86-1	hydroxyamfetamine
3735-45-3	vetrabutine
5585-64-8	aminoxytriphene
15599-45-8	symetine
15686-23-4	trimoxamine
17692-54-5	mitoclomine
18840-47-6	gepefrine
34368-04-2	dobutamine
39951-65-0	lometraline
53648-55-8	dezocine
61661-06-1	levdobutamine
64638-07-9	brolamfetamine

2922 29 00

	65415-42-1	oxabrexine
	66195-31-1	ibopamine
	86197-47-9	dopexamine
	90060-42-7	nolomirole
	103878-96-2	fosopamine
	112891-97-1	alentemol
	124937-51-5	tolterodine
	148717-54-8	tecalcet
	175591-23-8	tapentadol
922 31 00	76-99-3	methadone
	90-84-6	amfepramone
	467-85-6	normethadone
922 39 00	125-58-6	levomethadone
	466-40-0	isomethadone
	6740-88-1	ketamine
	15351-09-4	metamfepramone
	33643-46-8	esketamine
	34662-67-4	cotriptyline
	34911-55-2	bupropion
	53394-92-6	drinidene
	92615-20-8	nafenodone
	92629-87-3	dexnafenodone
922 44 00	20380-58-9	tilidine
922 49 85	54-30-8	camylofin
	56-41-7	alanine
	56-84-8	aspartic acid
	59-46-1	procaine
	60-00-4	edetic acid
	60-32-2	aminocaproic acid
	61-68-7	mefenamic acid
	61-90-5	leucine
	62-33-9	sodium calcium edetate
	63-91-2	phenylalanine
	67-43-6	pentetic acid

70-26-8	ornithine
72-18-4	valine
73-32-5	isoleucine
92-23-9	leucinocaine
94-09-7	benzocaine
94-12-2	risocaine
94-14-4	isobutamben
94-24-6	tetracaine
96-83-3	iopanoic acid
133-16-4	chloroprocaine
136-44-7	lisadimate
148-82-3	melphalan
149-16-6	butacaine
305-03-3	chlorambucil
530-78-9	flufenamic acid
531-76-0	sarcolysin
553-65-1	amoxecaine
644-62-2	meclofenamic acid
1088-80-8	metamelfalan
1134-47-0	baclofen
1197-18-8	tranexamic acid
4295-55-0	clofenamic acid
6582-31-6	dapabutan
7424-00-2	fencionine
12111-24-9	calcium trisodium pentetate
13710-19-5	tolfenamic acid
13930-34-2	clormecaine
15250-13-2	araprofen
15307-86-5	diclofenac
15708-41-5	sodium feredetate
21245-01-2	padimate
23049-93-6	enfenamic acid
29098-15-5	terofenamate
30544-47-9	etofenamate

32447-90-8	dextilidine
34675-84-8	cetraxate
36499-65-7	dicobalt edetate
39718-89-3	alminoprofen
55986-43-1	cetaben
57574-09-1	amineptine
57775-28-7	prefenamate
59209-97-1	zafuleptine
60142-96-3	gabapentin
60643-86-9	vigabatrin
60719-82-6	alaproclate
63329-53-3	lobenzarit
67037-37-0	eflornithine
67330-25-0	ufenamate
75219-46-4	atrimustine
89796-99-6	aceclofenac
148553-50-8	pregabalin
176199-48-7	eglumetad
198022-65-0	icofungipen
220991-20-8	lumiracoxib
220991-32-2	robenacoxib
51-31-0	levisoprenaline
56-45-1	serine
59-42-7	phenylephrine
59-92-7	levodopa
60-18-4	tyrosine
67-42-5	egtazic acid
86-43-1	propoxycaine
89-57-6	mesalazine
99-43-4	oxybuprocaine
99-45-6	adrenalone
119-29-9	ambucaine
133-11-9	fenamisal
137-53-1	dextrothyroxine sodium

2922 50 00

390-28-3	methoxamine
395-28-8	isoxsuprine
407-41-0	dexfosfoserine
447-41-6	buphenine
487-53-6	hydroxyprocaine
490-98-2	hydroxytetracaine
497-75-6	dioxethedrin
499-67-2	proxymetacaine
530-08-5	isoetarine
536-21-0	norfenefrine
555-30-6	methyldopa
586-06-1	orciprenaline
620-30-4	racemetirosine
646-02-6	aminoethyl nitrate
672-87-7	metirosine
709-55-7	etilefrine
829-74-3	corbadrine
1174-11-4	xenazoic acid
1212-03-9	metiprenaline
2922-20-5	butaxamine
3215-70-1	hexoprenaline
3506-31-8	deterenol
3571-71-9	metaterol
3625-06-7	mebeverine
3703-79-5	bamethan
3818-62-0	betoxycaine
5714-08-9	detrothyronine
7101-51-1	melevodopa
7683-59-2	isoprenaline
10329-60-9	dioxifedrine
13392-18-2	fenoterol
15686-81-4	norbudrine
15687-41-9	oxyfedrine
17365-01-4	etiroxate

18559-94-9	salbutamol
18866-78-9	colterol
18910-65-1	salmefamol
22103-14-6	bufeniode
22950-29-4	dimetofrine
23031-25-6	terbutaline
23651-95-8	droxidopa
27203-92-5	tramadol
30392-40-6	bitolterol
32359-34-5	medifoxamine
32462-30-9	oxfenicine
34391-04-3	levosalbutamol
37178-37-3	etilevodopa
50588-47-1	amafolone
51579-82-9	amfenac
52365-63-6	dipivefrine
53034-85-8	ibuterol
54592-27-7	divabuterol
57558-44-8	secoverine
58882-17-0	roxadimate
59170-23-9	bevantolol
60734-87-4	nisbuterol
62571-87-3	minaxolone
63269-31-8	ciramadol
64862-96-0	ametantrone
65271-80-9	mitoxantrone
66734-12-1	butopamine
67577-23-5	pivenfrine
71771-90-9	denopamine
72973-11-6	forfenimex
75626-99-2	tobuterol
78756-61-3	alifedrine
83200-09-3	dembrexine
85750-39-6	etilefrine pivalate

	89365-50-4	salmeterol
	90237-04-0	dexsecoverine
	91714-94-2	bromfenac
	92071-51-7	rotraxate
	93047-39-3	etanterol
	93047-40-6	naminterol
	93413-62-8	desvenlafaxine
	93413-69-5	venlafaxine
	96346-61-1	onapristone
	97747-88-1	lilopristone
	97825-25-7	ractopamine
	109525-44-2	cliropamine
	124478-60-0	aglepristone
	128470-16-6	arbutamine
	134865-33-1	meluadrine
	135306-78-4	caloxetic acid
	141993-70-6	eldacimibe
	187219-95-0	axomadol
	193901-91-6	fosveset
	252920-94-8	solabegron
	255734-04-4	ritobegron
	269079-62-1	isalmadol
	286930-03-8	fesoterodine
2923 10 00	507-30-2	choline gluconate
	1336-80-7	ferrocholinate
	2016-36-6	choline salicylate
	28038-04-2	salcolex
	28319-77-9	choline alfoscerate
2923 20 00	63-89-8	colfosceril palmitate
2923 90 00	50-10-2	oxyphenonium bromide
	51-83-2	carbachol
	55-97-0	hexamethonium bromide
	57-09-0	cetrimonium bromide
	60-31-1	acetylcholine chloride
		,

61-75-6	bretylium tosilate
62-51-1	methacholine chloride
65-29-2	gallamine triethiodide
71-27-2	suxamethonium chloride
71-91-0	tetrylammonium bromide
79-90-3	triclobisonium chloride
116-38-1	edrophonium chloride
121-54-0	benzethonium chloride
122-18-9	cetalkonium chloride
123-47-7	prolonium iodide
125-99-5	tridihexethyl iodide
139-07-1	benzododecinium chloride
139-08-2	miristalkonium chloride
306-53-6	azamethonium bromide
317-52-2	hexafluronium bromide
391-70-8	troxonium tosilate
461-06-3	carnitine
538-71-6	domiphen bromide
541-15-1	levocarnitine
541-20-8	pentamethonium bromide
541-22-0	decamethonium bromide
552-92-1	toloconium metilsulfate
1119-97-7	tetradonium bromide
1794-75-8	laurcetium bromide
2001-81-2	diponium bromide
2218-68-0	cloral betaine
2401-56-1	deditonium bromide
2424-71-7	metocinium iodide
3006-10-8	mecetronium etilsulfate
3166-62-9	methylbenactyzium bromide
3614-30-0	emepronium bromide
3690-61-7	prodeconium bromide
3818-50-6	bephenium hydroxynaphthoate

4204.01.2	
4304-01-2	truxicurium iodide
4858-60-0	mefenidramium metilsulfate
7002-65-5	oxibetaine
7008-13-1	halopenium chloride
7009-91-8	nitricholine perchlorate
7168-18-5	chlorphenoctium amsonate
7174-23-4	oxydipentonium chloride
7681-78-9	mebezonium iodide
13254-33-6	carpronium chloride
15585-70-3	bibenzonium bromide
15687-13-5	dodeclonium bromide
15687-40-8	octafonium chloride
17088-72-1	penoctonium bromide
19379-90-9	benzoxonium chloride
19486-61-4	lauralkonium chloride
25155-18-4	methylbenzethonium chloride
29546-59-6	ciclonium bromide
30716-01-9	emilium tosilate
42879-47-0	pranolium chloride
54063-57-9	suxethonium chloride
55077-30-0	aclatonium napadisilate
58066-85-6	miltefosine
58158-77-3	amantanium bromide
58703-78-9	cethexonium chloride
68379-03-3	clofilium phosphate
70641-51-9	edelfosine
77257-42-2	stilonium iodide
57-53-4	meprobamate
51-79-6	urethane
56-85-9	glutamine
57-08-9	acexamic acid
64-55-1	mebutamate
77-65-6	carbromal
77-66-7	acecarbromal

2924 11 00

2924 19 00

78-28-4	emylcamate
78-24-4 78-44-4	carisoprodol
95-04-5	ectylurea
99-15-0	acetylleucine
116-52-9	dicloralurea
131-48-6	aceneuramic acid
154-93-8 306-41-2	carmustine hexcarbacholine bromide
466-14-8	ibrotamide
496-67-3	bromisoval
512-48-1	valdetamide
541-79-7	carbocloral
544-31-0	palmidrol
633-47-6	cropropamide
1188-38-1	carglumic acid
1675-66-7	adelmidrol
1954-79-6	mecloralurea
2430-27-5	valpromide
2490-97-3	aceglutamide
3106-85-2	isospaglumic acid
3342-61-8	deanol aceglumate
4171-13-5	valnoctamide
4213-51-8	bromacrylide
4268-36-4	tybamate
4910-46-7	spaglumic acid
5579-13-5	capuride
5667-70-9	pentabamate
6168-76-9	crotetamide
18679-90-8	hopantenic acid
25269-04-9	nisobamate
26305-03-3	pepstatin
32838-26-9	butoctamide
32954-43-1	pendecamaine
35301-24-7	cedefingol

	39825-23-5	bisorcic
	52061-73-1	valdipromide
	56488-60-9	glutaurine
	60784-46-5	elmustine
	62304-98-7	thymalfasin
	69542-93-4	pivagabine
	73105-03-0	neptamustine
	76990-56-2	milacemide
	77337-76-9	acamprosate
	78088-46-7	tabilautide
	78512-63-7	pimelautide
	92262-58-3	valrocemide
	128326-81-8	caldiamide
	129009-83-2	versetamide
	132787-19-0	tradecamide
	138531-07-4	sinapultide
	210419-36-6	opratonium iodide
	250694-07-6	teglicar
2924 21 00	101-20-2	triclocarban
	369-77-7	halocarban
	13010-47-4	lomustine
	13909-09-6	semustine
	34866-47-2	carbuterol
	51213-99-1	clanfenur
	56980-93-9	celiprolol
	57460-41-0	talinolol
	71475-35-9	lozilurea
	74738-24-2	recainam
	75949-61-0	pafenolol
	87721-62-8	flestolol
	103055-07-8	lufenuron
	159910-86-8	droxinavir
2924 24 00	126-52-3	ethinamate
2924 29 10	137-58-6	lidocaine

2924 29 98

50-19-1	oxyfenamate
50-65-7	niclosamide
51-06-9	procainamide
56-94-0	demecarium bromide
60-46-8	dimevamide
62-44-2	phenacetin
63-25-2	carbaril
63-98-9	phenacemide
65-45-2	salicylamide
71-81-8	isopropamide iodide
87-10-5	tribromsalan
87-12-7	dibromsalan
90-49-3	pheneturide
94-35-9	styramate
97-27-8	chlorbetamide
100-95-8	metalkonium chloride
101-71-3	diphenan
114-80-7	neostigmine bromide
115-79-7	ambenonium chloride
118-57-0	acetaminosalol
126-27-2	oxetacaine
126-93-2	oxanamide
129-46-4	suramin sodium
129-57-7	sodium diprotrizoate
129-63-5	sodium acetrizoate
134-62-3	diethyltoluamide
138-56-7	trimethobenzamide
148-01-6	dinitolmide
148-07-2	benzmalecene
304-84-7	etamivan
306-20-7	fenacion
332-69-4	bromamide
358-52-1	hexapropymate
364-62-5	metoclopramide

440-58-4	iodamide
483-63-6	crotamiton
487-48-9	salacetamide
501-68-8	beclamide
519-88-0	ambucetamide
526-18-1	osalmid
528-96-1	calcium benzamidosalicylate
532-03-6	methocarbamol
552-25-0	diampromide
556-08-1	acedoben
575-74-6	buclosamide
579-38-4	diloxanide
587-49-5	salfluverine
606-17-7	adipiodone
616-68-2	trimecaine
621-42-1	metacetamol
673-31-4	phenprobamate
721-50-6	prilocaine
730-07-4	propetamide
735-52-4	cetofenicol
737-31-5	sodium amidotrizoate
787-93-9	ameltolide
847-20-1	flubanilate
891-60-1	declopramide
938-73-8	ethenzamide
1042-42-8	carcainium chloride
1083-57-4	bucetin
1223-36-5	clofexamide
1227-61-8	mefexamide
1233-53-0	bunamiodyl
1421-14-3	propanidid
1456-52-6	ioprocemic acid
1505-95-9	naftypramide
1693-37-4	parapropamol

2276-90-6	iotalamic acid
2277-92-1	oxyclozanide
2444-46-4	nonivamide
2521-01-9	encyprate
2577-72-2	metabromsalan
2618-25-9	ioglycamic acid
2623-33-8	diacetamate
2901-75-9	afalanine
3011-89-0	aklomide
3115-05-7	iobenzamic acid
3207-50-9	clinolamide
3440-28-6	betamipron
3567-38-2	carfimate
3576-64-5	clefamide
3686-58-6	tolycaine
3734-33-6	denatonium benzoate
3785-21-5	butanilicaine
4093-35-0	bromopride
4551-59-1	fenalamide
4582-18-7	endomide
4663-83-6	buramate
4665-04-7	fenacetinol
4776-06-1	flusalan
5003-48-5	benorilate
5107-49-3	flualamide
5486-77-1	alloclamide
5560-78-1	teclozan
5579-05-5	paxamate
5579-06-6	pentalamide
5579-08-8	propyl docetrizoate
5588-21-6	cintramide
5591-33-3	iosefamic acid
5591-49-1	anilamate
5626-25-5	clodacaine

5714-09-0	ethyl cartrizoate
5749-67-7	carbasalate calcium
5779-54-4	
	cyclarbamate
6170-69-0	clamidoxic acid
6340-87-0	triclacetamol
6376-26-7	salverine
6620-60-6	proglumide
6673-35-4	practolol
6961-46-2	idrocilamide
7199-29-3	cyheptamide
7225-61-8	sodium metrizoate
7246-21-1	sodium tyropanoate
10087-89-5	enpromate
10397-75-8	iocarmic acid
10423-37-7	citenamide
13311-84-7	flutamide
13912-77-1	octacaine
13931-64-1	procymate
14008-60-7	cresotamide
14261-75-7	cloforex
14417-88-0	melinamide
14437-41-3	clioxanide
14817-09-5	decimemide
15301-50-5	cloponone
15302-15-5	etosalamide
15302-18-8	formetorex
15585-88-3	dicarfen
15686-76-7	bensalan
15687-05-5	cloracetadol
15687-14-6	embutramide
15687-16-8	carbifene
16024-67-2	iotrizoic acid
16034-77-8	iocetamic acid
16231-75-7	atolide

17243-49-1	diclometide
17692-45-4	quatacaine
18699-02-0	actarit
18966-32-0	clocanfamide
19368-18-4	ftaxilide
19863-06-0	ioxotrizoic acid
20788-07-2	resorantel
21434-91-3	capobenic acid
22662-39-1	rafoxanide
22730-86-5	iolixanic acid
22839-47-0	aspartame
24353-45-5	dibusadol
24353-88-6	lorbamate
25287-60-9	etofamide
25451-15-4	felbamate
25827-76-3	iomeglamic acid
26095-59-0	otilonium bromide
26717-47-5	clofibride
26718-25-2	halofenate
26750-81-2	alibendol
26887-04-7	iotranic acid
27736-80-7	fenaftic acid
28179-44-4	ioxitalamic acid
28197-69-5	diacetolol
29122-68-7	atenolol
29541-85-3	oxitriptyline
29619-86-1	moctamide
30531-86-3	colfenamate
30533-89-2	flurantel
30544-61-7	clanobutin
30653-83-9	parsalmide
31127-82-9	iodoxamic acid
31598-07-9	iozomic acid
32421-46-8	bunaftine

34919-98-7 cetamolol 36093-47-7 salantel 36141-82-9 diamfenetide 36637-18-0 etidocaine 36894-69-6 labetalol 37106-97-1 bentiromide 37517-30-9 acebutolol 37723-78-7 iopronic acid 3863-70-0 iosumetic acid 38103-61-6 tolamolol 38647-79-9 urefibrate 39907-68-1 dopamantine 40256-99-3 flucetorex 40912-73-0 brosotamide 41113-86-4 bromoxanide 41708-72-9 tocainide 41859-67-0 bezafibrate 42794-76-3 midodrine 46803-81-0 saletamide 49755-67-1 ioglicic acid 51012-32-9 tiapride 51022-74-3 iotroxic acid 51876-99-4 ioseric acid 53370-90-4 exalamide 53783-83-8 tromantadine 53902-12-8 tranilast 54063-35-3 dofamium chloride	32795-44-1	acecainide
36141-82-9 diamfenetide 36637-18-0 etidocaine 36894-69-6 labetalol 37106-97-1 bentiromide 37517-30-9 acebutolol 37723-78-7 iopronic acid 37863-70-0 iosumetic acid 38103-61-6 tolamolol 38647-79-9 urefibrate 40256-99-3 flucetorex 40912-73-0 brosotamide 41113-86-4 bromoxanide 41708-72-9 tocainide 41859-67-0 bezafibrate 42794-76-3 midodrine 46803-81-0 saletamide 49755-67-1 ioglicic acid 51012-32-9 tiapride 51022-74-3 iotroxic acid 53370-90-4 exalamide 53783-83-8 tromantadine 53902-12-8 tranilast 54063-35-3 dofamium chloride 54340-61-3 brovanexine 54870-28-9 meglitinide 55837-29-1 tiropramide	34919-98-7	cetamolol
36637-18-0 etidocaine 36894-69-6 labetalol 37106-97-1 bentiromide 37517-30-9 acebutolol 37723-78-7 iopronic acid 3863-70-0 iosumetic acid 38103-61-6 tolamolol 38647-79-9 urefibrate 39907-68-1 dopamantine 40256-99-3 flucetorex 40912-73-0 brosotamide 41113-86-4 bromoxanide 41708-72-9 tocainide 41859-67-0 bezafibrate 42794-76-3 midodrine 46803-81-0 saletamide 49755-67-1 ioglicic acid 51012-32-9 tiapride 51022-74-3 iotroxic acid 51876-99-4 ioseric acid 53370-90-4 exalamide 53783-83-8 tromantadine 53902-12-8 tranilast 54063-35-3 dofamium chloride 54063-40-0 fenoxedil 54340-61-3 brovanexine 54870-28-9 meglitinide <td>36093-47-7</td> <td>salantel</td>	36093-47-7	salantel
36894-69-6 labetalol 37106-97-1 bentiromide 37517-30-9 acebutolol 37723-78-7 iopronic acid 37863-70-0 iosumetic acid 38103-61-6 tolamolol 38647-79-9 urefibrate 39907-68-1 dopamantine 40256-99-3 flucetorex 40912-73-0 brosotamide 41113-86-4 bromoxanide 41708-72-9 tocainide 41859-67-0 bezafibrate 42794-76-3 midodrine 46803-81-0 saletamide 49755-67-1 ioglicic acid 51012-32-9 tiapride 51022-74-3 iotroxic acid 51876-99-4 ioseric acid 53370-90-4 exalamide 53783-83-8 tromantadine 53902-12-8 tranilast 54063-35-3 dofamium chloride 54063-40-0 fenoxedil 54340-61-3 brovanexine 54870-28-9 meglitinide 55837-29-1 tiropramide </td <td>36141-82-9</td> <td>diamfenetide</td>	36141-82-9	diamfenetide
37106-97-1 bentiromide 37517-30-9 acebutolol 37723-78-7 iopronic acid 37863-70-0 iosumetic acid 38103-61-6 tolamolol 38647-79-9 urefibrate 39907-68-1 dopamantine 40256-99-3 flucetorex 40912-73-0 brosotamide 41113-86-4 bromoxanide 41708-72-9 tocainide 42794-76-3 midodrine 42794-76-3 midodrine 49755-67-1 ioglicic acid 51012-32-9 tiapride 51022-74-3 iotroxic acid 51876-99-4 ioseric acid 53370-90-4 exalamide 53902-12-8 tranilast 54063-35-3 dofamium chloride 54063-40-0 fenoxedil 54870-28-9 meglitinide 55837-29-1 tiropramide	36637-18-0	etidocaine
37517-30-9 acebutolol 37723-78-7 iopronic acid 37863-70-0 iosumetic acid 38103-61-6 tolamolol 38647-79-9 urefibrate 39907-68-1 dopamantine 40256-99-3 flucetorex 40912-73-0 brosotamide 41113-86-4 bromoxanide 41708-72-9 tocainide 42794-76-3 midodrine 46803-81-0 saletamide 49755-67-1 ioglicic acid 51012-32-9 tiapride 51022-74-3 iotroxic acid 53370-90-4 exalamide 53783-83-8 tromantadine 53902-12-8 tranilast 54063-35-3 dofamium chloride 54340-61-3 brovanexine 54870-28-9 meglitinide 55837-29-1 tiropramide	36894-69-6	labetalol
37723-78-7 iopronic acid 37863-70-0 iosumetic acid 38103-61-6 tolamolol 38647-79-9 urefibrate 39907-68-1 dopamantine 40256-99-3 flucetorex 40912-73-0 brosotamide 41113-86-4 bromoxanide 41708-72-9 tocainide 42794-76-3 midodrine 46803-81-0 saletamide 49755-67-1 ioglicic acid 51012-32-9 tiapride 51022-74-3 iotroxic acid 53370-90-4 exalamide 53783-83-8 tromantadine 53902-12-8 tranilast 54063-35-3 dofamium chloride 54340-61-3 brovanexine 54870-28-9 meglitinide 55837-29-1 tiropramide	37106-97-1	bentiromide
37863-70-0 iosumetic acid 38103-61-6 tolamolol 38647-79-9 urefibrate 39907-68-1 dopamantine 40256-99-3 flucetorex 40912-73-0 brosotamide 41113-86-4 bromoxanide 41708-72-9 tocainide 41859-67-0 bezafibrate 42794-76-3 midodrine 4803-81-0 saletamide 49755-67-1 ioglicic acid 51012-32-9 tiapride 51022-74-3 iotroxic acid 51876-99-4 ioseric acid 53370-90-4 exalamide 53783-83-8 tromantadine 53902-12-8 tranilast 54063-35-3 dofamium chloride 54340-61-3 brovanexine 54870-28-9 meglitinide 55837-29-1 tiropramide	37517-30-9	acebutolol
38103-61-6 tolamolol 38647-79-9 urefibrate 39907-68-1 dopamantine 40256-99-3 flucetorex 40912-73-0 brosotamide 41113-86-4 bromoxanide 41708-72-9 tocainide 41859-67-0 bezafibrate 42794-76-3 midodrine 46803-81-0 saletamide 49755-67-1 ioglicic acid 51012-32-9 tiapride 51022-74-3 iotroxic acid 51876-99-4 ioseric acid 53370-90-4 exalamide 53783-83-8 tromantadine 53902-12-8 tranilast 54063-35-3 dofamium chloride 54063-40-0 fenoxedil 54340-61-3 brovanexine 54785-02-3 adamexine 54870-28-9 meglitinide 55837-29-1 tiropramide	37723-78-7	iopronic acid
38647-79-9 urefibrate 39907-68-1 dopamantine 40256-99-3 flucetorex 40912-73-0 brosotamide 41113-86-4 bromoxanide 41708-72-9 tocainide 41859-67-0 bezafibrate 42794-76-3 midodrine 46803-81-0 saletamide 49755-67-1 ioglicic acid 51012-32-9 tiapride 51022-74-3 iotroxic acid 53370-90-4 exalamide 53370-90-4 exalamide 53902-12-8 tranilast 54063-35-3 dofamium chloride 54063-40-0 fenoxedil 54340-61-3 brovanexine 54870-28-9 meglitinide 55837-29-1 tiropramide	37863-70-0	iosumetic acid
39907-68-1 dopamantine 40256-99-3 flucetorex 40912-73-0 brosotamide 41113-86-4 bromoxanide 41708-72-9 tocainide 41859-67-0 bezafibrate 42794-76-3 midodrine 46803-81-0 saletamide 49755-67-1 ioglicic acid 51012-32-9 tiapride 51022-74-3 iotroxic acid 53370-90-4 exalamide 53783-83-8 tromantadine 53902-12-8 tranilast 54063-35-3 dofamium chloride 54063-40-0 fenoxedil 54340-61-3 brovanexine 54870-28-9 meglitinide 55837-29-1 tiropramide	38103-61-6	tolamolol
40256-99-3 flucetorex 40912-73-0 brosotamide 41113-86-4 bromoxanide 41708-72-9 tocainide 41859-67-0 bezafibrate 42794-76-3 midodrine 46803-81-0 saletamide 49755-67-1 ioglicic acid 51012-32-9 tiapride 51022-74-3 iotroxic acid 51876-99-4 ioseric acid 53370-90-4 exalamide 53783-83-8 tromantadine 53902-12-8 tranilast 54063-35-3 dofamium chloride 54063-40-0 fenoxedil 54340-61-3 brovanexine 54870-28-9 meglitinide 55837-29-1 tiropramide	38647-79-9	urefibrate
40912-73-0 brosotamide 41113-86-4 bromoxanide 41708-72-9 tocainide 41859-67-0 bezafibrate 42794-76-3 midodrine 46803-81-0 saletamide 49755-67-1 ioglicic acid 51012-32-9 tiapride 51022-74-3 iotroxic acid 51876-99-4 ioseric acid 53370-90-4 exalamide 53783-83-8 tromantadine 53902-12-8 tranilast 54063-35-3 dofamium chloride 54063-40-0 fenoxedil 54340-61-3 brovanexine 54870-28-9 meglitinide 55837-29-1 tiropramide	39907-68-1	dopamantine
41113-86-4 bromoxanide 41708-72-9 tocainide 41859-67-0 bezafibrate 42794-76-3 midodrine 46803-81-0 saletamide 49755-67-1 ioglicic acid 51012-32-9 tiapride 51022-74-3 iotroxic acid 51876-99-4 ioseric acid 53370-90-4 exalamide 53783-83-8 tromantadine 53902-12-8 tranilast 54063-35-3 dofamium chloride 54340-61-3 brovanexine 54785-02-3 adamexine 54870-28-9 meglitinide 55837-29-1 tiropramide	40256-99-3	flucetorex
41708-72-9 tocainide 41859-67-0 bezafibrate 42794-76-3 midodrine 46803-81-0 saletamide 49755-67-1 ioglicic acid 51012-32-9 tiapride 51022-74-3 iotroxic acid 51876-99-4 ioseric acid 53370-90-4 exalamide 53783-83-8 tromantadine 53902-12-8 tranilast 54063-35-3 dofamium chloride 54063-40-0 fenoxedil 54340-61-3 brovanexine 54870-28-9 meglitinide 55837-29-1 tiropramide	40912-73-0	brosotamide
41859-67-0 bezafibrate 42794-76-3 midodrine 46803-81-0 saletamide 49755-67-1 ioglicic acid 51012-32-9 tiapride 51022-74-3 iotroxic acid 51876-99-4 ioseric acid 53370-90-4 exalamide 53783-83-8 tromantadine 53902-12-8 tranilast 54063-35-3 dofamium chloride 54063-40-0 fenoxedil 54340-61-3 brovanexine 54785-02-3 adamexine 54870-28-9 meglitinide 55837-29-1 tiropramide	41113-86-4	bromoxanide
42794-76-3 midodrine 46803-81-0 saletamide 49755-67-1 ioglicic acid 51012-32-9 tiapride 51022-74-3 iotroxic acid 51876-99-4 ioseric acid 53370-90-4 exalamide 53783-83-8 tromantadine 53902-12-8 tranilast 54063-35-3 dofamium chloride 54063-40-0 fenoxedil 54340-61-3 brovanexine 54785-02-3 adamexine 54870-28-9 meglitinide 55837-29-1 tiropramide	41708-72-9	tocainide
46803-81-0 saletamide 49755-67-1 ioglicic acid 51012-32-9 tiapride 51022-74-3 iotroxic acid 51876-99-4 ioseric acid 53370-90-4 exalamide 53783-83-8 tromantadine 53902-12-8 tranilast 54063-35-3 dofamium chloride 54063-40-0 fenoxedil 54340-61-3 brovanexine 54785-02-3 adamexine 54870-28-9 meglitinide 55837-29-1 tiropramide	41859-67-0	bezafibrate
49755-67-1 ioglicic acid 51012-32-9 tiapride 51022-74-3 iotroxic acid 51876-99-4 ioseric acid 53370-90-4 exalamide 53783-83-8 tromantadine 53902-12-8 tranilast 54063-35-3 dofamium chloride 54063-40-0 fenoxedil 54340-61-3 brovanexine 54785-02-3 adamexine 54870-28-9 meglitinide 55837-29-1 tiropramide	42794-76-3	midodrine
51012-32-9 tiapride 51022-74-3 iotroxic acid 51876-99-4 ioseric acid 53370-90-4 exalamide 53783-83-8 tromantadine 53902-12-8 tranilast 54063-35-3 dofamium chloride 54063-40-0 fenoxedil 54340-61-3 brovanexine 54785-02-3 adamexine 54870-28-9 meglitinide 55837-29-1 tiropramide	46803-81-0	saletamide
51022-74-3 iotroxic acid 51876-99-4 ioseric acid 53370-90-4 exalamide 53783-83-8 tromantadine 53902-12-8 tranilast 54063-35-3 dofamium chloride 54063-40-0 fenoxedil 54340-61-3 brovanexine 54785-02-3 adamexine 54870-28-9 meglitinide 55837-29-1 tiropramide	49755-67-1	ioglicic acid
51876-99-4 ioseric acid 53370-90-4 exalamide 53783-83-8 tromantadine 53902-12-8 tranilast 54063-35-3 dofamium chloride 54063-40-0 fenoxedil 54340-61-3 brovanexine 54785-02-3 adamexine 54870-28-9 meglitinide 55837-29-1 tiropramide	51012-32-9	tiapride
53370-90-4 exalamide 53783-83-8 tromantadine 53902-12-8 tranilast 54063-35-3 dofamium chloride 54063-40-0 fenoxedil 54340-61-3 brovanexine 54785-02-3 adamexine 54870-28-9 meglitinide 55837-29-1 tiropramide	51022-74-3	iotroxic acid
53783-83-8 tromantadine 53902-12-8 tranilast 54063-35-3 dofamium chloride 54063-40-0 fenoxedil 54340-61-3 brovanexine 54785-02-3 adamexine 54870-28-9 meglitinide 55837-29-1 tiropramide	51876-99-4	ioseric acid
53902-12-8 tranilast 54063-35-3 dofamium chloride 54063-40-0 fenoxedil 54340-61-3 brovanexine 54785-02-3 adamexine 54870-28-9 meglitinide 55837-29-1 tiropramide	53370-90-4	exalamide
54063-35-3 dofamium chloride 54063-40-0 fenoxedil 54340-61-3 brovanexine 54785-02-3 adamexine 54870-28-9 meglitinide 55837-29-1 tiropramide	53783-83-8	tromantadine
54063-40-0 fenoxedil 54340-61-3 brovanexine 54785-02-3 adamexine 54870-28-9 meglitinide 55837-29-1 tiropramide	53902-12-8	tranilast
54340-61-3 brovanexine 54785-02-3 adamexine 54870-28-9 meglitinide 55837-29-1 tiropramide	54063-35-3	dofamium chloride
54785-02-3 adamexine 54870-28-9 meglitinide 55837-29-1 tiropramide	54063-40-0	fenoxedil
54870-28-9 meglitinide 55837-29-1 tiropramide	54340-61-3	brovanexine
55837-29-1 tiropramide	54785-02-3	adamexine
-	54870-28-9	meglitinide
56281-36-8 motretinide	55837-29-1	tiropramide
	56281-36-8	motretinide

56562-79-9	ioglunide
57227-17-5	sevopramide
58338-59-3	dinalin
58473-74-8	cinromide
58493-49-5	olvanil
59017-64-0	ioxaglic acid
59110-35-9	pamatolol
59160-29-1	lidofenin
59179-95-2	lorzafone
60019-19-4	iotetric acid
62666-20-0	progabide
62883-00-5	iopamidol
62992-61-4	etersalate
63245-28-3	etifenin
63941-73-1	ioglucol
63941-74-2	ioglucomide
64379-93-7	cinflumide
65569-29-1	cloxacepride
65617-86-9	avizafone
65646-68-6	fenretinide
65717-97-7	disofenin
66108-95-0	iohexol
66292-52-2	butilfenin
66532-85-2	propacetamol
67346-49-0	arformoterol
67579-24-2	bromadoline
70009-66-4	oxalinast
70541-17-2	oxazafone
70976-76-0	bifepramide
71027-13-9	eclanamine
71119-12-5	dinazafone
73334-07-3	iopromide
73573-87-2	formoterol
74517-78-5	indecainide

75616-02-3	dulozafone
75616-03-4	ciprazafone
75659-07-3	dilevalol
76812-98-1	trigevolol
78266-06-5	mebrofenin
78281-72-8	nepafenac
78649-41-9	iomeprol
79211-10-2	iosimide
79211-34-0	iotriside
79770-24-4	iotrolan
81045-33-2	iodecimol
81732-65-2	bambuterol
82821-47-4	mabuprofen
83435-66-9	delapril
86216-41-3	broxitalamic acid
87071-16-7	arclofenin
87771-40-2	ioversol
88321-09-9	aloxistatin
89797-00-2	iopentol
90895-85-5	ronactolol
92339-11-2	iodixanol
92623-85-3	milnacipran
94497-51-5	tamibarotene
96191-65-0	ioxabrolic acid
97702-82-4	iosarcol
97964-54-0	tomoglumide
97964-56-2	lorglumide
98815-38-4	casokefamide
102670-46-2	batanopride
104775-36-2	ecabapide
105816-04-4	nateglinide
106719-74-8	galtifenin
107097-80-3	loxiglumide
107793-72-6	ioxilan

	1
112522-64-2	tacedinaline
119363-62-1	amiglumide
119817-90-2	dexloxiglumide
122898-67-3	itopride
123122-54-3	candoxatrilat
123122-55-4	candoxatril
123441-03-2	rivastigmine
128298-28-2	remacemide
131179-95-8	efaproxiral
133865-88-0	ralfinamide
133865-89-1	safinamide
136949-58-1	iobitridol
138112-76-2	agomelatine
141660-63-1	iofratol
147362-57-0	loviride
147497-64-1	davasaicin
150812-12-7	retigabine
156740-57-7	axitirome
163000-63-3	neboglamine
172820-23-4	pexiganan
173334-57-1	aliskiren
175385-62-3	lasinavir
175481-36-4	lacosamide
181872-90-2	iosimenol
183990-46-7	salcaprozic acid
188196-22-7	frakefamide
193079-69-5	tabimorelin
196618-13-0	oseltamivir
209394-27-4	ladostigil
220847-86-9	valategrast
228266-40-8	taltobulin
260980-89-0	topilutamide
387825-03-8	salclobuzic acid
441765-98-6	talaglumetad

2925 12 00	77-21-4	glutethimide
2925 19 95	50-35-1	thalidomide
	60-45-7	fenimide
	64-65-3	bemegride
	77-41-8	mesuximide
	77-67-8	ethosuximide
	86-34-0	phensuximide
	125-84-8	aminoglutethimide
	1156-05-4	phenglutarimide
	1673-06-9	amphotalide
	2897-83-8	alonimid
	6319-06-8	noreximide
	7696-12-0	tetramethrin
	10403-51-7	mitindomide
	14166-26-8	taglutimide
	15518-76-0	ciproximide
	21925-88-2	tesicam
	22855-57-8	brosuximide
	35423-09-7	tesimide
	51411-04-2	alrestatin
	54824-17-8	mitonafide
	69408-81-7	amonafide
	129688-50-2	minalrestat
	144849-63-8	bisnafide
	162706-37-8	elinafide
925 29 00	55-56-1	chlorhexidine
	55-73-2	betanidine
	74-79-3	arginine
	100-33-4	pentamidine
	101-93-9	phenacaine
	104-32-5	propamidine
	114-86-3	phenformin
	135-43-3	lauroguadine
	140-59-0	stilbamidine isetionate

	T .
459-86-9	mitoguazone
495-99-8	hydroxystilbamidine
496-00-4	dibrompropamidine
500-92-5	proguanil
537-21-3	chlorproguanil
657-24-9	metformin
692-13-7	buformin
886-08-8	norletimol
1221-56-3	sodium iopodate
1729-61-9	renytoline
3459-96-9	amicarbalide
3658-25-1	guanoctine
3748-77-4	bunamidine
3811-75-4	hexamidine
4210-97-3	tiformin
5581-35-1	amfecloral
5879-67-4	oletimol
6443-40-9	xylamidine tosilate
6903-79-3	creatinolfosfate
13050-83-4	guanoxyfen
15339-50-1	ferrotrenine
17035-90-4	tilarginine
22573-93-9	alexidine
22790-84-7	carbantel
29110-47-2	guanfacine
33089-61-1	amitraz
39492-01-8	gabexate
45086-03-1	etoformin
46464-11-3	meobentine
49745-00-8	amidantel
55926-23-3	guanclofine
59721-28-7	camostat
66871-56-5	lidamidine
76631-45-3	napactadine

78718-52-2	benexate
80018-06-0	fengabine
81525-10-2	nafamostat
81907-78-0	batebulast
85125-49-1	biclodil
85465-82-3	thymotrinan
86914-11-6	tolgabide
104317-84-2	gusperimus
137159-92-3	aptiganel
146510-36-3	olanexidine
146978-48-5	moxilubant
149820-74-6	xemilofiban
160677-67-8	tresperimus
170368-04-4	anisperimus
229614-55-5	peramivir
287096-87-1	delmitide
346735-24-8	amelubant
15686-61-0	fenproporex
52-53-9	verapamil
77-51-0	isoaminile
137-05-3	mecrilate
1069-55-2	bucrilate
1113-10-6	guancidine
1689-89-0	nitroxinil
5232-99-5	etocrilene
6197-30-4	octocrilene
6606-65-1	enbucrilate
6701-17-3	ocrilate
15599-27-6	etaminile
16662-47-8	gallopamil
17590-01-1	amfetaminil
21702-93-2	cloguanamil
23023-91-8	flucrilate
34915-68-9	bunitrolol
L	1

2926 30 00

2926 90 95

	20001 00 7	
	38321-02-7	dexverapamil
	53882-12-5	lodoxamide
	54239-37-1	cimaterol
	57808-65-8	closantel
	58503-83-6	penirolol
	65655-59-6	pacrinolol
	65899-72-1	alozafone
	78370-13-5	emopamil
	83200-10-6	anipamil
	85247-76-3	dagapamil
	85247-77-4	ronipamil
	86880-51-5	epanolol
	92302-55-1	devapamil
	101238-51-1	levemopamil
	108605-62-5	teriflunomide
	111753-73-2	satigrel
	123548-56-1	acreozast
	130929-57-6	entacapone
	136033-49-3	nexopamil
	137109-71-8	balazipone
	147076-36-6	laflunimus
	153259-65-5	cilomilast
	202057-76-9	manitimus
	220641-11-2	naminidil
2927 00 00	94-10-0	etoxazene
	502-98-7	chlorazodin
	536-71-0	diminazene
	80573-03-1	ipsalazide
	80573-04-2	balsalazide
2928 00 90	51-71-8	phenelzine
	55-52-7	pheniprazine
	65-64-5	mebanazine
	70-51-9	deferoxamine
	103-03-7	phenicarbazide

140-87-4 cyacetacide 322-35-0 benserazide 511-41-1 diphoxazide 546-88-3 acetohydroxamic acid 555-65-7 brocresine 671-16-9 procarbazine 2438-72-4 bufexamac 3240-20-8 carbenzide 3362-45-6 noxiptiline 3544-35-2 iproclozide 3788-16-7 cimemoxin 618-37-9 fenoxypropazine 4267-81-6 bolazine 4684-87-1 octamoxin 5001-32-1 guanoclor 5051-62-7 guanabenz 5379-27-1 simtrazene 3180-37-9 demoxin 15256-58-3 beloxamide 15687-37-3 naftazone 20228-27-7 ruvazone 24701-51-7 demexiptiline 2580-38-8 alanoxime 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine 53078-44-7 caproxamine	127-07-1	hydroxycarbamide
322-35-0 benserazide	140-87-4	
546-88-3 acetohydroxamic acid 555-65-7 brocresine 671-16-9 procarbazine 2438-72-4 bufexamac 3240-20-8 carbenzide 3362-45-6 noxiptiline 3544-35-2 iproclozide 3583-64-0 bumadizone 3788-16-7 cimemoxin 3818-37-9 fenoxypropazine 4267-81-6 bolazine 4684-87-1 octamoxin 5001-32-1 guanoclor 5051-62-7 guanabenz 5579-27-1 simtrazene 5854-93-3 alanosine 7473-70-3 guanoxabenz 5565-58-3 beloxamide 15266-58-3 beloxamide 15287-37-3 naftazone 20228-27-7 ruvazone 24701-51-7 demexiptiline 25394-78-9 cetoxime 25860-95-9 carbidopa 34297-34-2 anidoxime 3240-20-8 acetohydroxamic acid brocresine brocresine carbonydroxamic acid brocresine front-sine carbonydroxamic acid brocresine front-sine procarbazine carbonydroxamic acid brocresine front-sine carbonydroxamic acetohydroxamic acid store-sine front-sine carbonydroxamic acetohydroxamic acid brocresine carbonydroxamic acetohydroxamic acid store-sine carbonydroxamic acetohydroxamic acid store-sine carbonydroxamic acetohydroxamic acid store-sine carbonydroxamic acetohydroxamic acetohy	322-35-0	benserazide
555-65-7 brocresine 671-16-9 procarbazine 2438-72-4 bufexamac 3240-20-8 carbenzide 3362-45-6 noxiptiline 3544-35-2 iproclozide 3583-64-0 bumadizone 3788-16-7 cimemoxin 3818-37-9 fenoxypropazine 4267-81-6 bolazine 4684-87-1 octamoxin 5001-32-1 guanoclor 5051-62-7 guanabenz 5579-27-1 simtrazene 5854-93-3 alanosine 7473-70-3 guanoxabenz 5654-03-7 benmoxin 15256-58-3 beloxamide 15687-37-3 naftazone 20228-27-7 ruvazone 24701-51-7 demexiptiline 25894-78-9 cetoxime 25875-51-8 robenidine 28860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8	511-41-1	diphoxazide
671-16-9 procarbazine 2438-72-4 bufexamac 3240-20-8 carbenzide 3362-45-6 noxiptiline 3544-35-2 iproclozide 3583-64-0 bumadizone 3788-16-7 cimemoxin 3818-37-9 fenoxypropazine 4267-81-6 bolazine 4684-87-1 octamoxin 5001-32-1 guanoclor 5051-62-7 guanabenz 5579-27-1 simtrazene 5854-93-3 alanosine 7473-70-3 guanoxabenz 7654-03-7 benmoxin 15256-58-3 beloxamide 15687-37-3 naftazone 20228-27-7 ruvazone 24701-51-7 demexiptiline 25394-78-9 cetoxime 25860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	546-88-3	acetohydroxamic acid
2438-72-4 bufexamac 3240-20-8 carbenzide 3362-45-6 noxiptiline 3544-35-2 iproclozide 3583-64-0 bumadizone 3788-16-7 cimemoxin 3818-37-9 fenoxypropazine 4267-81-6 bolazine 4684-87-1 octamoxin 5001-32-1 guanoclor 5051-62-7 guanabenz 5579-27-1 simtrazene 5854-93-3 alanosine 7473-70-3 guanoxabenz 7654-03-7 benmoxin 14816-18-3 phoxim 15256-58-3 beloxamide 15687-37-3 naftazone 20228-27-7 ruvazone 24701-51-7 demexiptiline 25394-78-9 cetoxime 25875-51-8 robenidine 28860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	555-65-7	brocresine
3240-20-8 carbenzide 3362-45-6 noxiptiline 3544-35-2 iproclozide 3583-64-0 bumadizone 3788-16-7 cimemoxin 3818-37-9 fenoxypropazine 4267-81-6 bolazine 4684-87-1 octamoxin 5001-32-1 guanoclor 5051-62-7 guanabenz 5579-27-1 simtrazene 5854-93-3 alanosine 7473-70-3 guanoxabenz 7654-03-7 benmoxin 14816-18-3 phoxim 15256-58-3 beloxamide 15687-37-3 naftazone 20228-27-7 ruvazone 24701-51-7 demexiptiline 25394-78-9 cetoxime 25875-51-8 robenidine 28860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	671-16-9	procarbazine
3362-45-6 noxiptiline 3544-35-2 iproclozide 3583-64-0 bumadizone 3788-16-7 cimemoxin 3818-37-9 fenoxypropazine 4267-81-6 bolazine 4684-87-1 octamoxin 5001-32-1 guanoclor 5051-62-7 guanabenz 5579-27-1 simtrazene 5854-93-3 alanosine 7473-70-3 guanoxabenz 7654-03-7 benmoxin 14816-18-3 phoxim 15256-58-3 beloxamide 15687-37-3 naftazone 20228-27-7 ruvazone 24701-51-7 demexiptiline 25875-51-8 robenidine 28860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	2438-72-4	bufexamac
3544-35-2 iproclozide 3583-64-0 bumadizone 3788-16-7 cimemoxin 3818-37-9 fenoxypropazine 4267-81-6 bolazine 4684-87-1 octamoxin 5001-32-1 guanoclor 5051-62-7 guanabenz 5579-27-1 simtrazene 5854-93-3 alanosine 7473-70-3 guanoxabenz 7654-03-7 benmoxin 14816-18-3 phoxim 15256-58-3 beloxamide 15687-37-3 naftazone 20228-27-7 ruvazone 24701-51-7 demexiptiline 25394-78-9 cetoxime 25875-51-8 robenidine 28860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	3240-20-8	carbenzide
3583-64-0 bumadizone	3362-45-6	noxiptiline
3788-16-7 cimemoxin 3818-37-9 fenoxypropazine 4267-81-6 bolazine 4684-87-1 octamoxin 5001-32-1 guanoclor 5051-62-7 guanabenz 5579-27-1 simtrazene 5854-93-3 alanosine 7473-70-3 guanoxabenz 7654-03-7 benmoxin 14816-18-3 phoxim 15256-58-3 beloxamide 15687-37-3 naftazone 20228-27-7 ruvazone 24701-51-7 demexiptiline 25394-78-9 cetoxime 25875-51-8 robenidine 28860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	3544-35-2	iproclozide
3818-37-9 fenoxypropazine 4267-81-6 bolazine 4684-87-1 octamoxin 5001-32-1 guanoclor 5051-62-7 guanabenz 5579-27-1 simtrazene 5854-93-3 alanosine 7473-70-3 guanoxabenz 7654-03-7 benmoxin 14816-18-3 phoxim 15256-58-3 beloxamide 15687-37-3 naftazone 20228-27-7 ruvazone 24701-51-7 demexiptiline 25394-78-9 cetoxime 25875-51-8 robenidine 28860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	3583-64-0	bumadizone
4267-81-6 bolazine 4684-87-1 octamoxin 5001-32-1 guanoclor 5051-62-7 guanabenz 5579-27-1 simtrazene 5854-93-3 alanosine 7473-70-3 guanoxabenz 7654-03-7 benmoxin 14816-18-3 phoxim 15256-58-3 beloxamide 15687-37-3 naftazone 20228-27-7 ruvazone 24701-51-7 demexiptiline 25394-78-9 cetoxime 25860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	3788-16-7	cimemoxin
4684-87-1 octamoxin 5001-32-1 guanoclor 5051-62-7 guanabenz 5579-27-1 simtrazene 5854-93-3 alanosine 7473-70-3 guanoxabenz 7654-03-7 benmoxin 14816-18-3 phoxim 15256-58-3 beloxamide 15687-37-3 naftazone 20228-27-7 ruvazone 24701-51-7 demexiptiline 25394-78-9 cetoxime 25875-51-8 robenidine 28860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	3818-37-9	fenoxypropazine
5001-32-1 guanoclor 5051-62-7 guanabenz 5579-27-1 simtrazene 5854-93-3 alanosine 7473-70-3 guanoxabenz 7654-03-7 benmoxin 14816-18-3 phoxim 15256-58-3 beloxamide 15687-37-3 naftazone 20228-27-7 ruvazone 24701-51-7 demexiptiline 25394-78-9 cetoxime 25875-51-8 robenidine 28860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	4267-81-6	bolazine
5051-62-7 guanabenz 5579-27-1 simtrazene 5854-93-3 alanosine 7473-70-3 guanoxabenz 7654-03-7 benmoxin 14816-18-3 phoxim 15256-58-3 beloxamide 15687-37-3 naftazone 20228-27-7 ruvazone 24701-51-7 demexiptiline 25394-78-9 cetoxime 25875-51-8 robenidine 28860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	4684-87-1	octamoxin
5579-27-1 simtrazene 5854-93-3 alanosine 7473-70-3 guanoxabenz 7654-03-7 benmoxin 14816-18-3 phoxim 15256-58-3 beloxamide 15687-37-3 naftazone 20228-27-7 ruvazone 24701-51-7 demexiptiline 25394-78-9 cetoxime 25875-51-8 robenidine 28860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	5001-32-1	guanoclor
5854-93-3 alanosine 7473-70-3 guanoxabenz 7654-03-7 benmoxin 14816-18-3 phoxim 15256-58-3 beloxamide 15687-37-3 naftazone 20228-27-7 ruvazone 24701-51-7 demexiptiline 25394-78-9 cetoxime 25875-51-8 robenidine 28860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	5051-62-7	guanabenz
7473-70-3 guanoxabenz 7654-03-7 benmoxin 14816-18-3 phoxim 15256-58-3 beloxamide 15687-37-3 naftazone 20228-27-7 ruvazone 24701-51-7 demexiptiline 25394-78-9 cetoxime 25875-51-8 robenidine 28860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	5579-27-1	simtrazene
7654-03-7 benmoxin 14816-18-3 phoxim 15256-58-3 beloxamide 15687-37-3 naftazone 20228-27-7 ruvazone 24701-51-7 demexiptiline 25394-78-9 cetoxime 25875-51-8 robenidine 28860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	5854-93-3	alanosine
14816-18-3 phoxim 15256-58-3 beloxamide 15687-37-3 naftazone 20228-27-7 ruvazone 24701-51-7 demexiptiline 25394-78-9 cetoxime 25875-51-8 robenidine 28860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	7473-70-3	guanoxabenz
15256-58-3 beloxamide 15687-37-3 naftazone 20228-27-7 ruvazone 24701-51-7 demexiptiline 25394-78-9 cetoxime 25875-51-8 robenidine 28860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	7654-03-7	benmoxin
15687-37-3 naftazone 20228-27-7 ruvazone 24701-51-7 demexiptiline 25394-78-9 cetoxime 25875-51-8 robenidine 28860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	14816-18-3	phoxim
20228-27-7 ruvazone 24701-51-7 demexiptiline 25394-78-9 cetoxime 25875-51-8 robenidine 28860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	15256-58-3	beloxamide
24701-51-7 demexiptiline 25394-78-9 cetoxime 25875-51-8 robenidine 28860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	15687-37-3	naftazone
25394-78-9 cetoxime 25875-51-8 robenidine 28860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	20228-27-7	ruvazone
25875-51-8 robenidine 28860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	24701-51-7	demexiptiline
28860-95-9 carbidopa 34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	25394-78-9	cetoxime
34297-34-2 anidoxime 38274-54-3 benurestat 46263-35-8 nafomine	25875-51-8	robenidine
38274-54-3 benurestat 46263-35-8 nafomine	28860-95-9	carbidopa
46263-35-8 nafomine	34297-34-2	anidoxime
	38274-54-3	benurestat
53078-44-7 caproxamine	46263-35-8	nafomine
	53078-44-7	caproxamine

53648-05-8	ibuproxam
54063-51-3	nadoxolol
54739-18-3	fluvoxamine
54739-19-4	clovoxamine
56187-89-4	ximoprofen
57925-64-1	naprodoxime
58832-68-1	cloximate
60070-14-6	mariptiline
76144-81-5	meldonium
78372-27-7	stirocainide
81424-67-1	caracemide
85750-38-5	erocainide
90581-63-8	falintolol
95268-62-5	upenazime
105613-48-7	exametazime
127420-24-0	idrapril
130579-75-8	eplivanserin
141184-34-1	filaminast
141579-54-6	fenleuton
149400-88-4	sardomozide
154039-60-8	marimastat
203737-93-3	istaroxime
352513-83-8	semapimod
139-05-9	sodium cyclamate
299-86-5	crufomate
1491-41-4	naftalofos
3733-81-1	defosfamide
4075-88-1	oxifentorex
4317-14-0	amitriptylinoxide
15350-99-9	amoxydramine camsilate
52658-53-4	benfosformin
52758-02-8	benzaprinoxide
70788-28-2	flurofamide
70788-29-3	tolfamide

2929 90 00

	97642-74-5	clomifenoxide
	136470-65-0	banoxantrone
	166518-60-1	avasimibe
	168021-79-2	disufenton sodium
2930 20 00	148-18-5	ditiocarb sodium
	3735-90-8	fencarbamide
	27877-51-6	tolindate
	50838-36-3	tolciclate
2930 30 00	95-05-6	sulfiram
	97-77-8	disulfiram
	137-26-8	thiram
2930 40 10	63-68-3	methionine
2930 90 13	52-90-4	cysteine
2930 90 16	52-67-5	penicillamine
	616-91-1	acetylcysteine
	638-23-3	carbocisteine
	2485-62-3	mecysteine
	5287-46-7	prenisteine
	13189-98-5	fudosteine
	18725-37-6	dacisteine
	42293-72-1	bencisteine
	65002-17-7	bucillamine
	82009-34-5	cilastatin
	86042-50-4	cistinexine
	87573-01-1	salnacedin
	89163-44-0	cinaproxen
	89767-59-9	salmisteine
2930 90 30	583-91-5	desmeninol
2930 90 99	59-52-9	dimercaprol
	60-23-1	mercaptamine
	67-68-5	dimethyl sulfoxide
	77-46-3	acedapsone
	80-08-0	dapsone
	82-99-5	tifenamil

97-18-7	bithionol
97-24-5	fenticlor
104-06-3	thioacetazone
108-02-1	captamine
109-57-9	allylthiourea
121-55-1	subathizone
127-60-6	acediasulfone sodium
133-65-3	solasulfone
144-75-2	aldesulfone sodium
304-55-2	succimer
305-97-5	anthiolimine
473-32-5	chaulmosulfone
486-17-9	captodiame
500-89-0	thiambutosine
502-55-6	dixanthogen
513-10-0	ecothiopate iodide
539-21-9	ambazone
554-18-7	glucosulfone
584-69-0	ditophal
786-19-6	carbofenotion
790-69-2	loflucarban
844-26-8	bithionoloxide
910-86-1	tiocarlide
926-93-2	metallibure
1166-34-3	cinanserin
1234-30-6	etocarlide
1953-02-2	tiopronin
2398-96-1	tolnaftate
2507-91-7	gloxazone
2924-67-6	fluoresone
3383-96-8	temefos
3569-58-2	oxysonium iodide
3569-59-3	hexasonium iodide
3569-77-5	amidapsone

4044-65-9	bitoscanate
4938-00-5	danosteine
5835-72-3	diprofene
5934-14-5	succisulfone
5964-24-9	sodium timerfonate
5964-62-5	diathymosulfone
5965-40-2	allocupreide sodium
6385-58-6	sodium bitionolate
6964-20-1	tiadenol
7009-79-2	xenthiorate
10433-71-3	tiametonium iodide
10489-23-3	tioctilate
13402-51-2	tibenzate
14433-82-0	thiacetarsamide sodium
15599-39-0	noxytiolin
15686-78-9	tiosalan
16208-51-8	dimesna
19767-45-4	mesna
19881-18-6	nitroscanate
20537-88-6	amifostine
22012-72-2	zilantel
23205-04-1	iosulamide
23233-88-7	brotianide
23288-49-5	probucol
25827-12-7	suloxifen
26328-53-0	amoscanate
26481-51-6	tiprenolol
27025-41-8	oxiglutatione
27450-21-1	osmadizone
29335-92-0	dextiopronin
34914-39-1	ritiometan
35727-72-1	ontianil
38194-50-2	sulindac
38452-29-8	tolmesoxide

39516-21-7	tiopropamine
42461-79-0	sulfonterol
53993-67-2	tiflorex
54063-56-8	suloctidil
54657-98-6	serfibrate
55837-28-0	tiafibrate
58306-30-2	febantel
59973-80-7	exisulind
63547-13-7	adrafinil
66264-77-5	sulfinalol
66516-09-4	mertiatide
66608-32-0	imcarbofos
66960-34-7	metkefamide
68693-11-8	modafinil
69217-67-0	sumacetamol
70895-45-3	tipropidil
71767-13-0	iotasul
74639-40-0	docarpamine
79467-22-4	bipenamol
81045-50-3	pivopril
81110-73-8	racecadotril
82599-22-2	ditiomustine
82964-04-3	tolrestat
83519-04-4	ilmofosine
85053-46-9	suricainide
85754-59-2	ambamustine
87556-66-9	cloticasone
87719-32-2	etarotene
88041-40-1	lemidosul
88255-01-0	netobimin
89987-06-4	tiludronic acid
90357-06-5	bicalutamide
90566-53-3	fluticasone
94055-76-2	suplatast tosilate

	101973-77-7	esonarimod
	103725-47-9	betiatide
	105687-93-2	sumarotene
	106854-46-0	argimesna
	107023-41-6	pobilukast
	112111-43-0	armodafinil
	112573-72-5	dexecadotril
	112573-73-6	ecadotril
	113593-34-3	flosatidil
	114568-26-2	patamostat
	122575-28-4	naglivan
	123955-10-2	almokalant
	127304-28-3	linarotene
	129731-11-9	tibeglisene
	137109-78-5	orazipone
	158382-37-7	canfosfamide
	159138-80-4	cariporide
	179545-77-8	tanomastat
	187870-78-6	rimeporide
	202340-45-2	eflucimibe
	496050-39-6	pemaglitazar
	0-00-0	repagermanium
	52-68-6	metrifonate
	62-37-3	chlormerodrin
	97-44-9	acetarsol
	98-50-0	arsanilic acid
	98-72-6	nitarsone
	116-49-4	glycobiarsol
	121-19-7	roxarsone
	121-59-5	carbarsone
	126-22-7	butonate
	306-12-7	oxophenarsine
	455-83-4	dichlorophenarsine
	457-60-3	neoarsphenamine

2931 00 99

492-18-2	margalyl
	mersalyl
498-73-7	mercurobutol
525-30-4	mercuderamide
535-51-3	phenarsone sulfoxylate
554-72-3	tryparsamide
618-82-6	sulfarsphenamine
1984-15-2	medronic acid
2398-95-0	foscolic acid
2430-46-8	tolboxane
2809-21-4	etidronic acid
3639-19-8	difetarsone
5959-10-4	stibosamine
8017-88-7	phenylmercuric borate
10596-23-3	clodronic acid
13237-70-2	fosmenic acid
15468-10-7	oxidronic acid
16543-10-5	fosenazide
17316-67-5	butafosfan
19028-28-5	toliodium chloride
33204-76-1	quadrosilan
40391-99-9	pamidronic acid
51321-79-0	sparfosic acid
51395-42-7	butedronic acid
54870-27-8	fosfonet sodium
57808-64-7	toldimfos
60668-24-8	alafosfalin
63132-38-7	lidadronic acid
63132-39-8	olpadronic acid
63585-09-1	foscarnet sodium
65606-61-3	diciferron
66376-36-1	alendronic acid
68959-20-6	disiquonium chloride
73514-87-1	fosarilate
75018-71-2	tauroselcholic acid
	I

	76541-72-5	mifobate
,	79778-41-9	neridronic acid
9	92118-27-9	fotemustine
	103486-79-9	belfosdil
	114084-78-5	ibandronic acid
	124351-85-5	incadronic acid
	126595-07-1	propagermanium
	127502-06-1	tetrofosmin
	132236-18-1	zifrosilone
	133208-93-2	ibrolipim
:	59-87-0	nitrofural
(67-28-7	nihydrazone
4	405-22-1	nidroxyzone
:	541-64-0	furtrethonium iodide
	549-40-6	furostilbestrol
,	735-64-8	fenamifuril
9	965-52-6	nifuroxazide
	3270-71-1	nifuraldezone
	3563-92-6	zylofuramine
	3690-58-2	fubrogonium iodide
	3776-93-0	furfenorex
4	4662-17-3	furidarone
	5579-89-5	nifursemizone
	5579-95-3	nifurmerone
:	5580-25-6	nifurethazone
(6236-05-1	nifuroxime
(6673-97-8	spiroxasone
	15686-77-8	fursalan
	16915-70-1	nifursol
	19561-70-7	nifuratrone
2	28434-01-7	bioresmethrin
[31329-57-4	naftidrofuryl
	53684-49-4	bufetolol
(60653-25-0	orpanoxin

2932 19 00

2932 29 10 2932 29 85

64743-08-4	diclofurime
64743-09-5	nitrafudam
66357-35-5	ranitidine
72420-38-3	acifran
75748-50-4	ancarolol
84845-75-0	niperotidine
93064-63-2	venritidine
142996-66-5	furomine
156722-18-8	rostafuroxin
393101-41-2	milataxel
77-09-8	phenolphthalein
52-01-7	spironolactone
56-72-4	coumafos
57-57-8	propiolactone
66-76-2	dicoumarol
76-65-3	amolanone
81-81-2	warfarin
90-33-5	hymecromone
152-72-7	acenocoumarol
321-55-1	haloxon
435-97-2	phenprocoumon
465-39-4	bufogenin
476-66-4	ellagic acid
477-32-7	visnadine
548-00-5	ethyl biscoumacetate
642-83-1	aceglatone
804-10-4	carbocromen
1233-70-1	diarbarone
2908-75-0	esculamine
3258-51-3	valofane
3447-95-8	benfurodil hemisuccinate
3902-71-4	trioxysalen
4366-18-1	coumetarol
15301-80-1	oxamarin

26538-44-3 29334-07-4 32449-92-6 35838-63-2 clocoumarol 42422-68-4 taleranol 52814-39-8 metesculetol 58409-59-9 bucumolol 60986-89-2 clofurac 65776-67-2 afurolol 66898-60-0 talosalate 67268-43-3 giparmen 67696-82-6 acrihellin 68206-94-0 cloricromen 70288-86-7 ivermectin 73573-88-3 mevastatin 75139-06-9 tetronasin 75330-75-5 lovastatin 75992-53-9 moxadolen 81478-25-3 lomevactone 87810-56-8 fostriecin 91406-11-0 esuprone 96829-58-2 orlistat 109791-32-4 ascorbyl gamolenate 112856-44-7 losigamone 113507-06-5 moxidectin 113507-06-5 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 1154738-42-8 mitemcinal 161262-29-9 amotosalen 162011-90-7 rofecoxib	15301-97-0	xylocoumarol
32449-92-6 glucurolactone 35838-63-2 clocoumarol 42422-68-4 taleranol 52814-39-8 metesculetol 52814-39-8 bucumolol 60986-89-2 clofurac 65776-67-2 afurolol dalvastatin 67268-43-3 giparmen 67696-82-6 acrihellin 68206-94-0 cloricromen cloric	26538-44-3	
35838-63-2 clocoumarol 42422-68-4 taleranol 52814-39-8 metesculetol 58409-59-9 bucumolol 60986-89-2 clofurac 65776-67-2 afurolol 66898-60-0 talosalate 67268-43-3 giparmen 67696-82-6 acrihellin 68206-94-0 cloricromen 70288-86-7 ivermectin 73573-88-3 mevastatin 75139-06-9 tetronasin 75330-75-5 lovastatin 79902-63-9 simvastatin 81478-25-3 lomevactone 87810-56-8 fostriecin 91406-11-0 esuprone 96829-58-2 orlistat 109791-32-4 ascorbyl gamolenate 112856-44-7 losigamone 113507-06-5 moxidectin 127943-53-7 disermolide 132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal <td>29334-07-4</td> <td>sulmarin</td>	29334-07-4	sulmarin
42422-68-4 taleranol 52814-39-8 metesculetol 58409-59-9 bucumolol 60986-89-2 clofurac 65776-67-2 afurolol 66898-60-0 talosalate 67268-43-3 giparmen 67696-82-6 acrihellin 68206-94-0 cloricromen 70288-86-7 ivermectin 73573-88-3 mevastatin 75139-06-9 tetronasin 75330-75-5 lovastatin 75992-53-9 moxadolen 81478-25-3 lomevactone 87810-56-8 fostriecin 91406-11-0 esuprone 96829-58-2 orlistat 109791-32-4 ascorbyl gamolenate 112856-44-7 losigamone 113507-06-5 moxidectin 127943-53-7 disermolide 132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	32449-92-6	glucurolactone
52814-39-8 metesculetol 58409-59-9 bucumolol 60986-89-2 clofurac 65776-67-2 afurolol 66898-60-0 talosalate 67268-43-3 giparmen 67696-82-6 acrihellin 68206-94-0 cloricromen 70288-86-7 ivermectin 73573-88-3 mevastatin 75139-06-9 tetronasin 75330-75-5 lovastatin 79902-63-9 simvastatin 81478-25-3 lomevactone 87810-56-8 fostriecin 91406-11-0 esuprone 96829-58-2 orlistat 109791-32-4 ascorbyl gamolenate 112856-44-7 losigamone 113507-06-5 moxidectin 127943-53-7 disermolide 132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	35838-63-2	clocoumarol
58409-59-9 bucumolol 60986-89-2 clofurac 65776-67-2 afurolol 66898-60-0 talosalate 67268-43-3 giparmen 67696-82-6 acrihellin 68206-94-0 cloricromen 70288-86-7 ivermectin 73573-88-3 mevastatin 75139-06-9 tetronasin 75330-75-5 lovastatin 79902-63-9 simvastatin 81478-25-3 lomevactone 87810-56-8 fostriecin 91406-11-0 esuprone 96829-58-2 orlistat 109791-32-4 ascorbyl gamolenate 112856-44-7 losigamone 113507-06-5 moxidectin 127943-53-7 disermolide 132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	42422-68-4	taleranol
60986-89-2 clofurac 65776-67-2 afurolol 66898-60-0 talosalate 67268-43-3 giparmen 67696-82-6 acrihellin 68206-94-0 cloricromen 70288-86-7 ivermectin 73573-88-3 mevastatin 75139-06-9 tetronasin 75330-75-5 lovastatin 75992-53-9 moxadolen 81478-25-3 lomevactone 87810-56-8 fostriecin 91406-11-0 esuprone 96829-58-2 orlistat 109791-32-4 ascorbyl gamolenate 112856-44-7 losigamone 113507-06-5 moxidectin 127943-53-7 disermolide 132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	52814-39-8	metesculetol
65776-67-2 afurolol 66898-60-0 talosalate 67268-43-3 giparmen 67696-82-6 acrihellin 68206-94-0 cloricromen 70288-86-7 ivermectin 73573-88-3 mevastatin 75139-06-9 tetronasin 75992-53-9 moxadolen 81478-25-3 lomevactone 87810-56-8 fostriecin 91406-11-0 esuprone 96829-58-2 orlistat 112856-44-7 losigamone 113507-06-5 moxidectin 127943-53-7 disermolide 132100-55-1 dalvastatin 154738-42-8 mitemcinal 161262-29-9 amotosalen	58409-59-9	bucumolol
66898-60-0 talosalate 67268-43-3 giparmen 67696-82-6 acrihellin 68206-94-0 cloricromen 70288-86-7 ivermectin 73573-88-3 mevastatin 75139-06-9 tetronasin 75992-53-9 moxadolen 81478-25-3 lomevactone 87810-56-8 fostriecin 91406-11-0 esuprone 96829-58-2 orlistat 109791-32-4 ascorbyl gamolenate 112856-44-7 losigamone 113507-06-5 moxidectin 127943-53-7 disermolide 132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	60986-89-2	clofurac
67268-43-3 giparmen 67696-82-6 acrihellin 68206-94-0 cloricromen 70288-86-7 ivermectin 73573-88-3 mevastatin 75139-06-9 tetronasin 75330-75-5 lovastatin 75992-53-9 moxadolen 81478-25-3 lomevactone 87810-56-8 fostriecin 91406-11-0 esuprone 96829-58-2 orlistat 109791-32-4 ascorbyl gamolenate 112856-44-7 losigamone 113507-06-5 moxidectin 127943-53-7 disermolide 132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	65776-67-2	afurolol
67696-82-6 acrihellin 68206-94-0 cloricromen 70288-86-7 ivermectin 73573-88-3 mevastatin 75139-06-9 tetronasin 75330-75-5 lovastatin 75992-53-9 moxadolen 81478-25-3 lomevactone 87810-56-8 fostriecin 91406-11-0 esuprone 96829-58-2 orlistat 112856-44-7 losigamone 113507-06-5 moxidectin 127943-53-7 disermolide 132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	66898-60-0	talosalate
68206-94-0 cloricromen 70288-86-7 ivermectin 73573-88-3 mevastatin 75139-06-9 tetronasin 75330-75-5 lovastatin 75992-53-9 moxadolen 79902-63-9 simvastatin 81478-25-3 lomevactone 87810-56-8 fostriecin 91406-11-0 esuprone 96829-58-2 orlistat 109791-32-4 ascorbyl gamolenate 112856-44-7 losigamone 113507-06-5 moxidectin 127943-53-7 disermolide 132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	67268-43-3	giparmen
70288-86-7 ivermectin 73573-88-3 mevastatin 75139-06-9 tetronasin 75330-75-5 lovastatin 75992-53-9 moxadolen 81478-25-3 lomevactone 87810-56-8 fostriecin 91406-11-0 esuprone 96829-58-2 orlistat 109791-32-4 ascorbyl gamolenate 112856-44-7 losigamone 113507-06-5 moxidectin 127943-53-7 disermolide 132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	67696-82-6	acrihellin
73573-88-3 mevastatin 75139-06-9 tetronasin 75330-75-5 lovastatin 75992-53-9 moxadolen 79902-63-9 simvastatin 81478-25-3 lomevactone 87810-56-8 fostriecin 91406-11-0 esuprone 96829-58-2 orlistat 109791-32-4 ascorbyl gamolenate 112856-44-7 losigamone 113507-06-5 moxidectin 127943-53-7 disermolide 132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	68206-94-0	cloricromen
75139-06-9 tetronasin 75330-75-5 lovastatin 75992-53-9 moxadolen 79902-63-9 simvastatin 81478-25-3 lomevactone 87810-56-8 fostriecin 91406-11-0 esuprone 96829-58-2 orlistat 109791-32-4 ascorbyl gamolenate 112856-44-7 losigamone 113507-06-5 moxidectin 127943-53-7 disermolide 132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	70288-86-7	ivermectin
75330-75-5 lovastatin 75992-53-9 moxadolen 79902-63-9 simvastatin 81478-25-3 lomevactone 87810-56-8 fostriecin 91406-11-0 esuprone 96829-58-2 orlistat 109791-32-4 ascorbyl gamolenate 112856-44-7 losigamone 113507-06-5 moxidectin 127943-53-7 disermolide 132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	73573-88-3	mevastatin
75992-53-9 moxadolen 79902-63-9 simvastatin 81478-25-3 lomevactone 87810-56-8 fostriecin 91406-11-0 esuprone 96829-58-2 orlistat 109791-32-4 ascorbyl gamolenate 112856-44-7 losigamone 113507-06-5 moxidectin 127943-53-7 disermolide 132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	75139-06-9	tetronasin
79902-63-9 simvastatin 81478-25-3 lomevactone 87810-56-8 fostriecin 91406-11-0 esuprone 96829-58-2 orlistat 109791-32-4 ascorbyl gamolenate 112856-44-7 losigamone 113507-06-5 moxidectin 127943-53-7 disermolide 132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	75330-75-5	lovastatin
81478-25-3 lomevactone 87810-56-8 fostriecin 91406-11-0 esuprone 96829-58-2 orlistat 109791-32-4 ascorbyl gamolenate 112856-44-7 losigamone 113507-06-5 moxidectin 127943-53-7 disermolide 132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	75992-53-9	moxadolen
87810-56-8 fostriecin 91406-11-0 esuprone 96829-58-2 orlistat 109791-32-4 ascorbyl gamolenate 112856-44-7 losigamone 113507-06-5 moxidectin 127943-53-7 disermolide 132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	79902-63-9	simvastatin
91406-11-0 esuprone 96829-58-2 orlistat 109791-32-4 ascorbyl gamolenate 112856-44-7 losigamone 113507-06-5 moxidectin 127943-53-7 disermolide 132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	81478-25-3	lomevactone
96829-58-2 orlistat 109791-32-4 ascorbyl gamolenate 112856-44-7 losigamone 113507-06-5 moxidectin 127943-53-7 disermolide 132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	87810-56-8	fostriecin
109791-32-4 ascorbyl gamolenate 112856-44-7 losigamone 113507-06-5 moxidectin 127943-53-7 disermolide 132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	91406-11-0	esuprone
112856-44-7 losigamone 113507-06-5 moxidectin 127943-53-7 disermolide 132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	96829-58-2	orlistat
113507-06-5 moxidectin 127943-53-7 disermolide 132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	109791-32-4	ascorbyl gamolenate
127943-53-7 disermolide 132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	112856-44-7	losigamone
132100-55-1 dalvastatin 140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	113507-06-5	moxidectin
140616-46-2 fluorescein lisicol 150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	127943-53-7	disermolide
150785-53-8 alemcinal 154738-42-8 mitemcinal 161262-29-9 amotosalen	132100-55-1	dalvastatin
154738-42-8 mitemcinal 161262-29-9 amotosalen	140616-46-2	fluorescein lisicol
161262-29-9 amotosalen	150785-53-8	alemcinal
	154738-42-8	mitemcinal
162011-90-7 rofecoxib	161262-29-9	amotosalen
	162011-90-7	rofecoxib

	165108-07-6	selamectin
	189954-96-9	firocoxib
2932 99 00	136-70-9	protokylol
	451-77-4	homarylamine
	470-43-9	promoxolane
	541-66-2	oxapropanium iodide
	1344-34-9	stibamine glucoside
	1508-45-8	mitopodozide
	3416-24-8	glucosamine
	3567-40-6	dioxamate
	5684-90-2	penthrichloral
	12569-38-9	calcium glubionate
	18296-45-2	didrovaltrate
	18467-77-1	diprogulic acid
	22693-65-8	olmidine
	25161-41-5	acevaltrate
	29041-71-2	ferric fructose
	30910-27-1	treloxinate
	31112-62-6	metrizamide
	33069-62-4	paclitaxel
	34753-46-3	ciheptolane
	40580-59-4	guanadrel
	47254-05-7	spiroxepin
	49763-96-4	stiripentol
	51372-29-3	dexbudesonide
	51497-09-7	tenamfetamine
	53341-49-4	ponfibrate
	53983-00-9	nibroxane
	55102-44-8	bofumustine
	56180-94-0	acarbose
	56290-94-9	medroxalol
	58546-54-6	besigomsin
	58994-96-0	ranimustine
	61136-12-7	almurtide

61869-07-6	domiodol
61914-43-0	glucuronamide
66112-59-2	temurtide
71963-77-4	artemether
74817-61-1	murabutide
75887-54-6	artemotil
78113-36-7	romurtide
81267-65-4	idronoxil
85443-48-7	bencianol
90733-40-7	edifolone
97240-79-4	
98383-18-7	topiramate ecomustine
105618-02-8	galamustine
114870-03-0	fondaparinux sodium
114977-28-5	docetaxel
116818-99-6	isalsteine
122312-55-4	dosmalfate
123072-45-7	aprosulate sodium
128196-01-0	escitalopram
135038-57-2	fasidotril
137275-81-1	osemozotan
149920-56-9	idraparinux sodium
167256-08-8	enrasentan
171092-39-0	defoslimod
175013-73-7	tidembersat
181296-84-4	omigapil
182824-33-5	artesunate
185955-34-4	eritoran
186040-50-6	paclitaxel ceribate
186348-23-2	ortataxel
196597-26-9	ramelteon
280585-34-4	oxeglitazar
329306-27-6	lirimilast
50-34-0	propantheline bromide

53-46-3	methanthelinium bromide
61-74-5	domoxin
68-90-6	benziodarone
78-34-2	dioxation
82-02-0	khellin
85-90-5	methylchromone
87-33-2	isosorbide dinitrate
119-41-5	efloxate
129-16-8	merbromin
154-23-4	cianidanol
474-58-8	sitogluside
480-17-1	leucocianidol
521-35-7	cannabinol
652-67-5	isosorbide
1165-48-6	dimefline
1477-19-6	benzarone
1668-19-5	doxepin
1951-25-3	amiodarone
1972-08-3	dronabinol
2165-19-7	guanoxan
2455-84-7	ambenoxan
3562-84-3	benzbromarone
3607-18-9	cidoxepin
3611-72-1	cloridarol
4439-67-2	amikhelline
4442-60-8	butamoxane
4730-07-8	pentamoxane
4940-39-0	chromocarb
6538-22-3	dimeprozan
7182-51-6	talopram
13157-90-9	benzquercin
15686-60-9	flavamine
15686-63-2	etabenzarone
16051-77-7	isosorbide mononitrate

16110 51 2	1
16110-51-3	cromoglicic acid
16509-23-2	ethomoxane
18296-44-1	valtrate
19889-45-3	guabenxan
22888-70-6	silibinin
23580-33-8	furacrinic acid
23915-73-3	trebenzomine
26020-55-3	oxetorone
26225-59-2	mecinarone
29782-68-1	silidianin
33459-27-7	xanoxic acid
33889-69-9	silicristin
34887-52-0	fenisorex
35212-22-7	ipriflavone
37456-21-6	terbucromil
37470-13-6	flavodic acid
37855-80-4	iprocrolol
38873-55-1	furobufen
39552-01-7	befunolol
40691-50-7	tixanox
42408-79-7	pirandamine
50465-39-9	tocofibrate
51022-71-0	nabilone
52934-83-5	nanafrocin
54340-62-4	bufuralol
55165-22-5	butocrolol
55286-56-1	doxaminol
55453-87-7	isoxepac
55689-65-1	oxepinac
56689-43-1	canbisol
56983-13-2	furofenac
57009-15-1	isocromil
58012-63-8	furcloprofen
58761-87-8	sudexanox
	<u> </u>

	1
58805-38-2	ambicromil
59729-33-8	citalopram
60400-92-2	proxicromil
63968-64-9	artemisinin
65350-86-9	meciadanol
66575-29-9	colforsin
67102-87-8	pentomone
67700-30-5	furaprofen
68298-00-0	pirnabin
71316-84-2	fluradoline
72492-12-7	spizofurone
72619-34-2	bermoprofen
74912-19-9	naboctate
76301-19-4	timefurone
77005-28-8	texacromil
77416-65-0	exepanol
78371-66-1	bucromarone
79130-64-6	ansoxetine
79619-31-1	flavodilol
80743-08-4	dioxadilol
81486-22-8	nipradilol
81496-81-3	artenimol
81674-79-5	guaimesal
81703-42-6	bendacalol
87549-36-8	parcetasal
87626-55-9	mitoflaxone
96566-25-5	ablukast
97483-17-5	tifurac
110816-79-0	cromoglicate lisetil
113806-05-6	olopatadine
118457-14-0	nebivolol
123407-36-3	arteflene
128232-14-4	raxofelast
132017-01-7	bervastatin

	139110-80-8	zanamivir
	149494-37-1	ebalzotan
	151581-24-7	iralukast
	169758-66-1	robalzotan
	175013-84-0	tonabersat
	184653-84-7	carabersat
	343306-71-8	sugammadex
2933 11 10	479-92-5	propyphenazone
2933 11 90	58-15-1	aminophenazone
	60-80-0	phenazone
	68-89-3	metamizole sodium
	747-30-8	aminophenazone cyclamate
	1046-17-9	dibupyrone
	3615-24-5	ramifenazone
	7077-30-7	butopyrammonium iodide
	22881-35-2	famprofazone
	55837-24-6	bisfenazone
2933 19 10	50-33-9	phenylbutazone
2933 19 90	57-96-5	sulfinpyrazone
	105-20-4	betazole
	129-20-4	oxyphenbutazone
	853-34-9	kebuzone
	2210-63-1	mofebutazone
	4023-00-1	praxadine
	7125-67-9	metoquizine
	7554-65-6	fomepizole
	13221-27-7	tribuzone
	20170-20-1	difenamizole
	23111-34-4	feclobuzone
	27470-51-5	suxibuzone
	30748-29-9	feprazone
	32710-91-1	trifezolac
	34427-79-7	proxifezone
	50270-32-1	bufezolac

	50270-33-2	isofezolac
	53808-88-1	lonazolac
	55294-15-0	muzolimine
	59040-30-1	nafazatrom
	60104-29-2	clofezone
	70181-03-2	dazopride
	71002-09-0	pirazolac
	80410-36-2	fezolamine
	81528-80-5	dalbraminol
	103475-41-8	tepoxalin
	115436-73-2	ipazilide
	119322-27-9	meribendan
	142155-43-9	cizolirtine
2933 21 00	50-12-4	mephenytoin
	57-41-0	phenytoin
	86-35-1	ethotoin
	1317-25-5	alcloxa
	5579-81-7	aldioxa
	5588-20-5	clodantoin
	40828-44-2	clazolimine
	56605-16-4	spiromustine
	63612-50-0	nilutamide
	89391-50-4	imirestat
	93390-81-9	fosphenytoin
2933 29 10	50-60-2	phentolamine
2933 29 90	53-73-6	angiotensinamide
	56-28-0	triclodazol
	59-98-3	tolazoline
	60-56-0	thiamazole
	71-00-1	histidine
	84-22-0	tetryzoline
	91-75-8	antazoline
	443-48-1	metronidazole
	501-62-2	phenamazoline

551-92-8 830-89-7 835-31-4	xylometazoline dimetridazole albutoin naphazoline ternidazole
830-89-7 a 835-31-4 1	albutoin naphazoline
	<u> </u>
1077-93-6	
1082-56-0	tefazoline
1082-57-1	tramazoline
1491-59-4	oxymetazoline
3254-93-1	doxenitoin
3366-95-8	secnidazole
4201-22-3	tolonidine
4205-90-7	clonidine
4342-03-4	dacarbazine
4474-91-3	angiotensin II
4548-15-6	flunidazole
4846-91-7	fenoxazoline
5377-20-8	metomidate
5696-06-0	metetoin
5786-71-0	fosfocreatinine
6043-01-2	domazoline
7036-58-0	propoxate
7303-78-8 i	imidoline
7681-76-7	ronidazole
13551-87-6	misonidazole
14058-90-3	metazamide
14885-29-1 i	ipronidazole
15037-44-2	etonam
16773-42-5	ornidazole
17230-89-6	nimazone
17692-28-3	clonazoline
19387-91-8	tinidazole
20406-60-4	mipimazole
21721-92-6	nitrefazole
22232-54-8	carbimazole

22668-01-5 etanidazole 22916-47-8 miconazole 22994-85-0 benznidazole 23593-75-1 clotrimazole 23757-42-8 midaflur 25859-76-1 glibutimine 27220-47-9 econazole 27823-40-6 isoconazole 27885-92-3 imidocarb 28125-87-3 flutonidine 30529-16-9 stirimazole 31036-80-3 lofexidine 31478-45-2 bamnidazole 33178-86-8 alinidine 34839-70-2 etomidate 36364-49-5 imidazole salicylate 36740-73-5 flumizole 38083-17-9 climbazole 38349-38-1 metrafazoline 40077-57-4 aviptadil 40507-78-6 indanazoline 40828-45-3 azolimine 41473-09-0 fenmetozole 42116-76-7 carnidazole 51481-61-9 cimetidine 51490-78-4 zetidoline 53597-28-7 fludazonium chloride		
22994-85-0 benznidazole 23593-75-1 clotrimazole 23757-42-8 midaflur 25859-76-1 glibutimine 27220-47-9 econazole 27523-40-6 isoconazole 27885-92-3 imidocarb 28125-87-3 flutonidine 30529-16-9 stirimazole 31036-80-3 lofexidine 31478-45-2 bamnidazole 33178-86-8 alinidine 34839-70-8 metiamide 36364-49-5 imidazole salicylate 36740-73-5 flumizole 38349-38-1 metrafazoline 40077-57-4 aviptadil 40507-78-6 indanazoline 40828-45-3 azolimine 41473-09-0 fenmetozole 42116-76-7 carnidazole 51481-61-9 cimetidine 51940-78-4 zetidoline 53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	22668-01-5	etanidazole
23593-75-1 clotrimazole 23757-42-8 midaflur 25859-76-1 glibutimine 27220-47-9 econazole 27523-40-6 isoconazole 27885-92-3 imidocarb 28125-87-3 flutonidine 30529-16-9 stirimazole 31036-80-3 lofexidine 31478-45-2 bamnidazole 33125-97-2 etomidate 33178-86-8 alinidine 34839-70-8 metiamide 36364-49-5 imidazole salicylate 36740-73-5 flumizole 38083-17-9 climbazole 38349-38-1 metrafazoline 40077-57-4 aviptadil 40507-78-6 indanazoline 40828-45-3 azolimine 41473-09-0 fenmetozole 42116-76-7 carnidazole 51481-61-9 cimetidine 51940-78-4 zetidoline 53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	22916-47-8	miconazole
23757-42-8 midaflur 25859-76-1 glibutimine 27220-47-9 econazole 27823-40-6 isoconazole 27885-92-3 imidocarb 28125-87-3 flutonidine 30529-16-9 stirimazole 31036-80-3 lofexidine 31478-45-2 bamnidazole 33178-86-8 alinidine 34839-70-8 metiamide 36364-49-5 imidazole salicylate 36740-73-5 flumizole 38083-17-9 climbazole 38349-38-1 metrafazoline 40077-57-4 aviptadil 40507-78-6 indanazoline 40828-45-3 azolimine 41473-09-0 fenmetozole 42116-76-7 carnidazole 51940-78-4 zetidoline 51940-78-4 zetidoline 53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	22994-85-0	benznidazole
25859-76-1 glibutimine 27220-47-9 econazole 27523-40-6 isoconazole 27885-92-3 imidocarb 28125-87-3 flutonidine 30529-16-9 stirimazole 31036-80-3 lofexidine 31478-45-2 bamnidazole 33125-97-2 etomidate 33178-86-8 alinidine 34839-70-8 metiamide 36364-49-5 imidazole salicylate 36740-73-5 flumizole 38083-17-9 climbazole 38349-38-1 metrafazoline 40077-57-4 aviptadil 40507-78-6 indanazoline 40828-45-3 azolimine 41473-09-0 fenmetozole 42116-76-7 carnidazole 51481-61-9 cimetidine 51940-78-4 zetidoline 53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	23593-75-1	clotrimazole
27220-47-9 econazole 27523-40-6 isoconazole 27885-92-3 imidocarb 28125-87-3 flutonidine 30529-16-9 stirimazole 31036-80-3 lofexidine 31478-45-2 bamnidazole 33178-86-8 alinidine 34839-70-8 metiamide 36364-49-5 imidazole salicylate 38083-17-9 climbazole 38349-38-1 metrafazoline 40077-57-4 aviptadil 40507-78-6 indanazoline 40828-45-3 azolimine 41473-09-0 fenmetozole 42116-76-7 carnidazole 51481-61-9 cimetidine 51940-78-4 zetidoline 53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	23757-42-8	midaflur
27523-40-6 isoconazole 27885-92-3 imidocarb 28125-87-3 flutonidine 30529-16-9 stirimazole 31036-80-3 lofexidine 31478-45-2 bamnidazole 33125-97-2 etomidate 33178-86-8 alinidine 34839-70-8 metiamide 36364-49-5 imidazole salicylate 36740-73-5 flumizole 38083-17-9 climbazole 38349-38-1 metrafazoline 40077-57-4 aviptadil 40507-78-6 indanazoline 40828-45-3 azolimine 41473-09-0 fenmetozole 42116-76-7 carnidazole 51022-76-5 sulnidazole 51481-61-9 cimetidine 53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54133-85-6 nizofenone 55273-05-7 impromidine	25859-76-1	glibutimine
27885-92-3 imidocarb 28125-87-3 flutonidine 30529-16-9 stirimazole 31036-80-3 lofexidine 31478-45-2 bamnidazole 33125-97-2 etomidate 33178-86-8 alinidine 34839-70-8 metiamide 36364-49-5 imidazole salicylate 36740-73-5 flumizole 38083-17-9 climbazole 38349-38-1 metrafazoline 40077-57-4 aviptadil 40507-78-6 indanazoline 40828-45-3 azolimine 41473-09-0 fenmetozole 51022-76-5 sulnidazole 51481-61-9 cimetidine 51940-78-4 zetidoline 53597-28-7 fludazonium chloride 54143-54-3 sepazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	27220-47-9	econazole
28125-87-3 flutonidine 30529-16-9 stirimazole 31036-80-3 lofexidine 31478-45-2 bamnidazole 33125-97-2 etomidate 33178-86-8 alinidine 34839-70-8 metiamide 36364-49-5 imidazole salicylate 36740-73-5 flumizole 38083-17-9 climbazole 38349-38-1 metrafazoline 40077-57-4 aviptadil 40507-78-6 indanazoline 40828-45-3 azolimine 41473-09-0 fenmetozole 42116-76-7 carnidazole 51481-61-9 cimetidine 51481-61-9 cimetidine 53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54143-54-3 sepazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	27523-40-6	isoconazole
30529-16-9 stirimazole 31036-80-3 lofexidine 31478-45-2 bamnidazole 33125-97-2 etomidate 33178-86-8 alinidine 34839-70-8 metiamide 36364-49-5 imidazole salicylate 36740-73-5 flumizole 38083-17-9 climbazole 38349-38-1 metrafazoline 40077-57-4 aviptadil 40507-78-6 indanazoline 40828-45-3 azolimine 41473-09-0 fenmetozole 42116-76-7 carnidazole 51022-76-5 sulnidazole 51481-61-9 cimetidine 53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54143-54-3 sepazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	27885-92-3	imidocarb
31036-80-3 lofexidine 31478-45-2 bamnidazole 33125-97-2 etomidate 33178-86-8 alinidine 34839-70-8 metiamide 36364-49-5 imidazole salicylate 36740-73-5 flumizole 38083-17-9 climbazole 38349-38-1 metrafazoline 40077-57-4 aviptadil 40507-78-6 indanazoline 40828-45-3 azolimine 41473-09-0 fenmetozole 42116-76-7 carnidazole 51022-76-5 sulnidazole 51940-78-4 zetidoline 53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54143-54-3 sepazonium chloride 55273-05-7 impromidine	28125-87-3	flutonidine
31478-45-2 bamnidazole 33125-97-2 etomidate 33178-86-8 alinidine 34839-70-8 metiamide 36364-49-5 imidazole salicylate 36740-73-5 flumizole 38083-17-9 climbazole 38349-38-1 metrafazoline 40507-57-4 aviptadil 40507-78-6 indanazoline 40828-45-3 azolimine 41473-09-0 fenmetozole 42116-76-7 carnidazole 51022-76-5 sulnidazole 51481-61-9 cimetidine 51940-78-4 zetidoline 53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54143-54-3 sepazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	30529-16-9	stirimazole
33125-97-2 etomidate 33178-86-8 alinidine 34839-70-8 metiamide 36364-49-5 imidazole salicylate 36740-73-5 flumizole 38083-17-9 climbazole 38349-38-1 metrafazoline 40077-57-4 aviptadil 40507-78-6 indanazoline 40828-45-3 azolimine 41473-09-0 fenmetozole 42116-76-7 carnidazole 51481-61-9 cimetidine 51940-78-4 zetidoline 53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54143-54-3 sepazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	31036-80-3	lofexidine
33178-86-8 alinidine 34839-70-8 metiamide 36364-49-5 imidazole salicylate 36740-73-5 flumizole 38083-17-9 climbazole 38349-38-1 metrafazoline 40077-57-4 aviptadil 40507-78-6 indanazoline 40828-45-3 azolimine 41473-09-0 fenmetozole 42116-76-7 carnidazole 51022-76-5 sulnidazole 51481-61-9 cimetidine 51940-78-4 zetidoline 53597-28-7 fludazonium chloride 54143-54-3 sepazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	31478-45-2	bamnidazole
34839-70-8 metiamide 36364-49-5 imidazole salicylate 36740-73-5 flumizole 38083-17-9 climbazole 38349-38-1 metrafazoline 40077-57-4 aviptadil 40507-78-6 indanazoline 40828-45-3 azolimine 41473-09-0 fenmetozole 42116-76-7 carnidazole 51022-76-5 sulnidazole 51481-61-9 cimetidine 53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54143-54-3 sepazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	33125-97-2	etomidate
36364-49-5 imidazole salicylate 36740-73-5 flumizole 38083-17-9 climbazole 38349-38-1 metrafazoline 40077-57-4 aviptadil 40507-78-6 indanazoline 40828-45-3 azolimine 41473-09-0 fenmetozole 42116-76-7 carnidazole 51022-76-5 sulnidazole 51481-61-9 cimetidine 53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54143-54-3 sepazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	33178-86-8	alinidine
36740-73-5 flumizole 38083-17-9 climbazole 38349-38-1 metrafazoline 40077-57-4 aviptadil 40507-78-6 indanazoline 40828-45-3 azolimine 41473-09-0 fenmetozole 42116-76-7 carnidazole 51022-76-5 sulnidazole 51481-61-9 cimetidine 51940-78-4 zetidoline 53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54143-54-3 sepazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	34839-70-8	metiamide
38083-17-9 climbazole 38349-38-1 metrafazoline 40077-57-4 aviptadil 40507-78-6 indanazoline 40828-45-3 azolimine 41473-09-0 fenmetozole 42116-76-7 carnidazole 51022-76-5 sulnidazole 51481-61-9 cimetidine 51940-78-4 zetidoline 53597-28-7 fludazonium chloride 54143-54-3 sepazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	36364-49-5	imidazole salicylate
38349-38-1 metrafazoline 40077-57-4 aviptadil 40507-78-6 indanazoline 40828-45-3 azolimine 41473-09-0 fenmetozole 42116-76-7 carnidazole 51022-76-5 sulnidazole 51481-61-9 cimetidine 53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54143-54-3 sepazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	36740-73-5	flumizole
40077-57-4 aviptadil 40507-78-6 indanazoline 40828-45-3 azolimine 41473-09-0 fenmetozole 42116-76-7 carnidazole 51022-76-5 sulnidazole 51481-61-9 cimetidine 51940-78-4 zetidoline 53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54143-54-3 sepazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	38083-17-9	climbazole
40507-78-6 indanazoline 40828-45-3 azolimine 41473-09-0 fenmetozole 42116-76-7 carnidazole 51022-76-5 sulnidazole 51481-61-9 cimetidine 53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54143-54-3 sepazonium chloride 55273-05-7 impromidine	38349-38-1	metrafazoline
40828-45-3 azolimine 41473-09-0 fenmetozole 42116-76-7 carnidazole 51022-76-5 sulnidazole 51481-61-9 cimetidine 51940-78-4 zetidoline 53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54143-54-3 sepazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	40077-57-4	aviptadil
41473-09-0 fenmetozole 42116-76-7 carnidazole 51022-76-5 sulnidazole 51481-61-9 cimetidine 51940-78-4 zetidoline 53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54143-54-3 sepazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	40507-78-6	indanazoline
42116-76-7 carnidazole 51022-76-5 sulnidazole 51481-61-9 cimetidine 51940-78-4 zetidoline 53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54143-54-3 sepazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	40828-45-3	azolimine
51022-76-5 sulnidazole 51481-61-9 cimetidine 51940-78-4 zetidoline 53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54143-54-3 sepazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	41473-09-0	fenmetozole
51481-61-9 cimetidine 51940-78-4 zetidoline 53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54143-54-3 sepazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	42116-76-7	carnidazole
51940-78-4 zetidoline 53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54143-54-3 sepazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	51022-76-5	sulnidazole
53267-01-9 cibenzoline 53597-28-7 fludazonium chloride 54143-54-3 sepazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	51481-61-9	cimetidine
53597-28-7 fludazonium chloride 54143-54-3 sepazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	51940-78-4	zetidoline
54143-54-3 sepazonium chloride 54533-85-6 nizofenone 55273-05-7 impromidine	53267-01-9	cibenzoline
54533-85-6 nizofenone 55273-05-7 impromidine	53597-28-7	fludazonium chloride
55273-05-7 impromidine	54143-54-3	sepazonium chloride
1	54533-85-6	nizofenone
56097-80-4 valconazole	55273-05-7	impromidine
TWICOIIUZOIC	56097-80-4	valconazole

Document Generated: 2023-12-29

	enobam
58261-91-9 m	0 1111
	nefenidil
59729-37-2 fe	exinidazole
59803-98-4 b:	primonidine
59939-16-1 ci	rirazoline
60173-73-1 an	rfalasin
60628-96-8 b	oifonazole
60628-98-0	ombazole
61318-90-9 si	ulconazole
62087-96-1 tr	riletide
62882-99-9 ti	inazoline
62894-89-7 ti	iflamizole
63824-12-4 al	liconazole
63927-95-7 b	pentemazole
64211-45-6	oxiconazole
64212-22-2 na	afimidone
64872-76-0 b	outoconazole
65571-68-8	ofemizole
65896-16-4 ro	omifidine
66711-21-5 aj	praclonidine
66778-37-8	orconazole
69539-53-3 et	tintidine
70161-09-0 de	lemoconazole
71097-23-9 ze	roficonazole
72479-26-6 fe	enticonazole
73445-46-2 fe	enflumizol
73790-28-0 en	enilconazole
73931-96-1 de	lenzimol
74512-12-2	omoconazole
76448-31-2 p	propenidazole
76631-46-4 de	letomidine
76894-77-4 da	lazmegrel
77175-51-0	roconazole

77671-31-9	enoximone
78186-34-2	bisantrene
78218-09-4	dazoxiben
79313-75-0	sopromidine
80614-27-3	midazogrel
81447-78-1	levlofexidine
81447-79-2	dexlofexidine
82571-53-7	ozagrel
83184-43-4	mifentidine
84203-09-8	trifenagrel
84243-58-3	imazodan
84962-75-4	flutomidate
85392-79-6	indanidine
86347-14-0	medetomidine
89371-37-9	imidapril
89371-44-8	imidaprilat
89781-55-5	rolafagrel
89838-96-0	octimibate
90697-56-6	zimidoben
91017-58-2	abunidazole
91524-14-0	napamezole
95668-38-5	idralfidine
96153-56-9	bisfentidine
97901-21-8	nafagrel
99500-54-6	efetozole
103926-64-3	sepimostat
104054-27-5	atipamezole
104902-08-1	cilutazoline
105920-77-2	camonagrel
107429-63-0	lintopride
108894-40-2	brolaconazole
110605-64-6	isaglidole
110883-46-0	giracodazole
113082-98-7	enalkiren
	•

	losartan
115574-30-6 ii	irtemazole
116002-70-1 c	ondansetron
116684-92-5 g	galdansetron
116795-97-2	ledazerol
118072-93-8 z	zoledronic acid
119006-77-8 f	flutrimazole
120635-74-7 c	cilansetron
122830-14-2 d	deriglidole
125472-02-8 n	mivazerol
126222-34-2 r	remikiren
128326-82-9 e	eberconazole
129805-33-0 e	eptotermin alfa
130120-57-9 p	prezatide copper acetate
130726-68-0 n	neticonazole
130759-56-7	nemazoline
134183-95-2 f	fampronil
137460-88-9 c	odalprofen
138402-11-6 ii	irbesartan
141758-74-9 e	exenatide
144689-24-7 c	olmesartan
145858-51-1	liarozole
149838-23-3 d	doranidazole
150586-58-6 f	fipamezole
154906-40-8 s	semparatide
158682-68-9 e	elisartan
159075-60-2 e	emfilermin
159519-65-0 e	enfuvirtide
162394-19-6 p	palifermin
163796-60-9 b	bifarcept
170105-16-5 in	imidafenacin
173997-05-2 n	nepicastat
177563-40-5 c	carafiban

	178823-49-9	tiplimotide
	189353-31-9	fadolmidine
	200074-80-2	lusupultide
	213027-19-1	cipralisant
	219527-63-6	repifermin
	220712-29-8	tadekinig alfa
	246539-15-1	dibotermin alfa
	259188-38-0	rebimastat
	444069-80-1	dapiclermine
	478166-15-3	mecasermin rinfabate
2933 33 00	57-42-1	pethidine
	64-39-1	trimeperidine
	77-10-1	phencyclidine
	113-45-1	methylphenidate
	144-14-9	anileridine
	302-41-0	piritramide
	359-83-1	pentazocine
	437-38-7	fentanyl
	467-60-7	pipradrol
	467-83-4	dipipanone
	469-79-4	ketobemidone
	562-26-5	phenoperidine
	915-30-0	diphenoxylate
	1812-30-2	bromazepam
	15301-48-1	bezitramide
	15686-91-6	propiram
	28782-42-5	difenoxin
	71195-58-9	alfentanil
2933 39 10	54-92-2	iproniazid
	101-26-8	pyridostigmine bromide
2933 39 99	51-12-7	nialamide
	52-86-8	haloperidol
	53-89-4	benzpiperylone
	54-36-4	metyrapone

54-85-3	isoniazid
56-97-3	trimedoxime bromide
59-26-7	nikethamide
59-32-5	chloropyramine
62-97-5	diphemanil metilsulfate
76-90-4	mepenzolate bromide
77-01-0	fenpipramide
77-20-3	alphaprodine
77-39-4	cycrimine
79-55-0	pempidine
82-98-4	piperidolate
86-21-5	pheniramine
86-22-6	brompheniramine
87-21-8	piridocaine
91-81-6	tripelennamine
91-84-9	mepyramine
93-47-0	verazide
94-63-3	pralidoxime iodide
94-78-0	phenazopyridine
97-57-4	tolpronine
100-91-4	eucatropine
101-08-6	diperodon
114-90-9	obidoxime chloride
114-91-0	metyridine
115-46-8	azacyclonol
117-30-6	dipiproverine
123-03-5	cetylpyridinium chloride
125-51-9	pipenzolate bromide
125-60-0	fenpiverinium bromide
127-35-5	phenazocine
129-03-3	cyproheptadine
129-83-9	phenampromide
132-21-8	dexbrompheniramine
132-22-9	chlorphenamine

	cyclomethycaine
144-11-6 t	trib avv mb ani dv d
1	trihexyphenidyl
144-45-6 s	spirgetine
147-20-6	diphenylpyraline
149-17-7 f	ftivazide
300-37-8	diodone
357-66-4 s	spirilene
382-82-1	dicolinium iodide
468-50-8 t	betameprodine
468-51-9 a	alphameprodine
468-56-4 h	hydroxypethidine
468-59-7 t	betaprodine
469-21-6	doxylamine
469-80-7 p	pheneridine
469-82-9	etoxeridine
479-81-2 t	bietamiverine
486-12-4 t	triprolidine
486-16-8 c	carbinoxamine
495-84-1 s	salinazid
504-03-0 r	nanofin
510-74-7 s	spiramide
511-45-5 p	pridinol
514-65-8 t	biperiden
534-84-9 p	pimeclone
536-33-4	ethionamide
546-32-7	oxpheneridine
548-73-2	droperidol
553-69-5 f	fenyramidol
555-90-8 r	nicothiazone
561-48-8 r	norpipanone
561-76-2 p	properidine
561-77-3	dihexyverine
578-89-2 p	pimetremide

Changes to legislation: There are currently	no known outstanding effects for the
Commission Regulation (EU) No 861/2010, AN	NEX I. (See end of Document for details)

586-60-7	dyclonine
586-98-1	piconol
587-46-2	benzpyrinium bromide
587-61-1	propyliodone
603-50-9	bisacodyl
728-88-1	tolperisone
749-02-0	spiperone
749-13-3	trifluperidol
807-31-8	aceperone
827-61-2	aceclidine
852-42-6	guaiapate
972-02-1	difenidol
1050-79-9	moperone
1096-72-6	hepzidine
1098-97-1	pyritinol
1219-35-8	primaperone
1463-28-1	guanacline
1508-75-4	tropicamide
1539-39-5	gapicomine
1580-71-8	amiperone
1707-15-9	metazide
1740-22-3	pyrinoline
1841-19-6	fluspirilene
1882-26-4	pyricarbate
1893-33-0	pipamperone
2062-78-4	pimozide
2062-84-2	benperidol
2066-89-9	pasiniazid
2139-47-1	nifenazone
2156-27-6	benproperine
2180-92-9	bupivacaine
2398-81-4	oxiniacic acid
2531-04-6	piperylone
2748-88-1	miripirium chloride

2779-55-7	opiniazide
2804-00-4	roxoperone
2856-74-8	modaline
2971-90-6	clopidol
3099-52-3	nicametate
3425-97-6	dimecolonium iodide
3485-62-9	clidinium bromide
3540-95-2	fenpiprane
3562-55-8	piprocurarium iodide
3565-03-5	pimetine
3569-26-4	indopine
3572-80-3	cyclazocine
3575-80-2	melperone
3626-67-3	hexadiline
3670-68-6	propipocaine
3691-78-9	benzethidine
3696-28-4	dipyrithione
3703-76-2	cloperastine
3731-52-0	picolamine
3734-52-9	metazocine
3737-09-5	disopyramide
3781-28-0	propyperone
3784-99-4	stilbazium iodide
3811-53-8	propinetidine
3964-81-6	azatadine
4354-45-4	oxyclipine
4394-00-7	niflumic acid
4394-04-1	metanixin
4394-05-2	nixylic acid
4546-39-8	pipethanate
4575-34-2	myfadol
4876-45-3	camphotamide
4904-00-1	cyprolidol
4945-47-5	bamipine

4960-10-5	perastine
5005-72-1	leptacline
5205-82-3	bevonium metilsulfate
5322-53-2	oxiperomide
5560-77-0	rotoxamine
5579-92-0	iopydol
5579-93-1	iopydone
5598-52-7	fospirate
5634-41-3	
	parapenzolate bromide dimetindene
5636-83-9	
5638-76-6	betahistine
5657-61-4	nicoxamat
5789-72-0	trimetamide
5868-05-3	niceritrol
5942-95-0	carpipramine
6184-06-1	sorbinicate
6272-74-8	lapirium chloride
6556-11-2	inositol nicotinate
6621-47-2	perhexiline
6968-72-5	mepiroxol
7007-96-7	crotoniazide
7008-17-5	hydroxypyridine tartrate
7009-54-3	pentapiperide
7009-82-7	trimethidinium methosulfate
7162-37-0	paridocaine
7237-81-2	hepronicate
7528-13-4	carperidine
7681-80-3	pentapiperium metilsulfate
10040-45-6	sodium picosulfate
10447-39-9	quifenadine
10457-90-6	bromperidol
10457-91-7	clofluperol
10571-59-2	nicoclonate
13410-86-1	aconiazide
	1

13422-16-7	triflocin
13447-95-5	methaniazide
13456-08-1	bitipazone
13463-41-7	pyrithione zinc
13495-09-5	piminodine
13752-33-5	panidazole
13862-07-2	difemetorex
	nicoboxil
13912-80-6	oxiramide
13958-40-2	
14222-60-7	protionamide
14745-50-7	meletimide .
14796-24-8	cinperene
15301-88-9	pytamine
15302-05-3	butoxylate
15302-10-0	clibucaine
15378-99-1	anazocine
15387-10-7	niprofazone
15500-66-0	pancuronium bromide
15500-66-0 15585-43-0	pancuronium bromide rivanicline
	<u>^</u>
15585-43-0	rivanicline
15585-43-0 15599-26-5	rivanicline droxypropine
15585-43-0 15599-26-5 15686-68-7	rivanicline droxypropine volazocine
15585-43-0 15599-26-5 15686-68-7 15686-87-0	rivanicline droxypropine volazocine pifenate
15585-43-0 15599-26-5 15686-68-7 15686-87-0 15876-67-2	rivanicline droxypropine volazocine pifenate distigmine bromide
15585-43-0 15599-26-5 15686-68-7 15686-87-0 15876-67-2 16426-83-8	rivanicline droxypropine volazocine pifenate distigmine bromide niometacin
15585-43-0 15599-26-5 15686-68-7 15686-87-0 15876-67-2 16426-83-8 16571-59-8	rivanicline droxypropine volazocine pifenate distigmine bromide niometacin benzindopyrine
15585-43-0 15599-26-5 15686-68-7 15686-87-0 15876-67-2 16426-83-8 16571-59-8 16852-81-6	rivanicline droxypropine volazocine pifenate distigmine bromide niometacin benzindopyrine benzoclidine
15585-43-0 15599-26-5 15686-68-7 15686-87-0 15876-67-2 16426-83-8 16571-59-8 16852-81-6 17692-43-2	rivanicline droxypropine volazocine pifenate distigmine bromide niometacin benzindopyrine benzoclidine picodralazine
15585-43-0 15599-26-5 15686-68-7 15686-87-0 15876-67-2 16426-83-8 16571-59-8 16852-81-6 17692-43-2 17737-65-4	rivanicline droxypropine volazocine pifenate distigmine bromide niometacin benzindopyrine benzoclidine picodralazine clonixin
15585-43-0 15599-26-5 15686-68-7 15686-87-0 15876-67-2 16426-83-8 16571-59-8 16852-81-6 17692-43-2 17737-65-4 17737-68-7	rivanicline droxypropine volazocine pifenate distigmine bromide niometacin benzindopyrine benzoclidine picodralazine clonixin diclonixin
15585-43-0 15599-26-5 15686-68-7 15686-87-0 15876-67-2 16426-83-8 16571-59-8 16852-81-6 17692-43-2 17737-65-4 17737-68-7 18841-58-2	rivanicline droxypropine volazocine pifenate distigmine bromide niometacin benzindopyrine benzoclidine picodralazine clonixin diclonixin pipoctanone
15585-43-0 15599-26-5 15686-68-7 15686-87-0 15876-67-2 16426-83-8 16571-59-8 16852-81-6 17692-43-2 17737-65-4 17737-68-7 18841-58-2 20977-50-8	rivanicline droxypropine volazocine pifenate distigmine bromide niometacin benzindopyrine benzoclidine picodralazine clonixin diclonixin pipoctanone carperone
15585-43-0 15599-26-5 15686-68-7 15686-87-0 15876-67-2 16426-83-8 16571-59-8 16852-81-6 17692-43-2 17737-65-4 17737-68-7 18841-58-2 20977-50-8 21221-18-1	rivanicline droxypropine volazocine pifenate distigmine bromide niometacin benzindopyrine benzoclidine picodralazine clonixin diclonixin pipoctanone carperone flazalone

21755 66 9	nia ara anira a
21755-66-8	picoperine
21829-22-1	clonixeril
21829-25-4	nifedipine
21888-98-2	dexetimide
22150-28-3	ipragratine
22204-91-7	lifibrate
22443-11-4	nepinalone
22609-73-0	niludipine
22632-06-0	bupicomide
22801-44-1	mepivacaine
23210-56-2	ifenprodil
24340-35-0	piridoxilate
24358-84-7	dexivacaine
24558-01-8	levofacetoperane
24671-26-9	benrixate
24678-13-5	lenperone
25384-17-2	allylprodine
25523-97-1	dexchlorpheniramine
26844-12-2	indoramin
26864-56-2	penfluridol
27112-37-4	diamocaine
27115-86-2	dacuronium bromide
27302-90-5	oxisuran
27959-26-8	nicomol
28240-18-8	pinolcaine
29125-56-2	droclidinium bromide
29342-02-7	metipirox
29876-14-0	nicotredole
30652-11-0	deferiprone
30751-05-4	troxipide
30817-43-7	fenclexonium metilsulfate
31224-92-7	pifoxime
31232-26-5	danitracen
31314-38-2	prodipine

21627 07 5	atafibrata
31637-97-5	etofibrate
31721-17-2	quinupramine
31932-09-9	ticarbodine
31980-29-7	nicofibrate
32953-89-2	rimiterol
33144-79-5	broperamole
33605-94-6	pirisudanol
34703-49-6	dropempine
35515-77-6	truxipicurium iodide
35620-67-8	pirdonium bromide
36175-05-0	sodium picofosfate
36292-69-0	ketazocine
36504-64-0	nictindole
37087-94-8	tibric acid
37398-31-5	dilmefone
37612-13-8	encainide
38677-81-5	pirbuterol
38677-85-9	flunixin
39123-11-0	pituxate
39537-99-0	micinicate
39562-70-4	nitrendipine
40431-64-9	dexmethylphenidate
42597-57-9	ronifibrate
47029-84-5	dazadrol
47128-12-1	cycliramine
47662-15-7	suxemerid
47739-98-0	clocapramine
47806-92-8	difenoximide
50432-78-5	pemerid
50650-76-5	piroctone
50679-08-8	terfenadine
50700-72-6	vecuronium bromide
51832-87-2	picobenzide
52157-83-2	mindoperone

57808-66-9	domperidone
57734-69-7	sequifenadine
57653-29-9	cogazocine
57653-28-8	ibazocine
57648-21-2	timiperone
57548-79-5	picafibrate
57237-97-5	timoprazole
57021-61-1	isonixin
56995-20-1	flupirtine
56775-88-3	zimeldine
56383-05-2	zindotrine
56079-81-3	ropitoin
55985-32-5	nicardipine
55905-53-8	clebopride
55837-26-8	fenperate
55837-22-4	pribecaine
55837-21-3	pipoxizine
55837-15-5	butopiprine
55837-14-4	butaverine
55432-15-0	pirinidazole
55313-67-2	pipramadol
55285-45-5	pirifibrate
55285-35-3	butanixin
54965-22-9	fluspiperone
54143-55-4	flecainide
54110-25-7	pirozadil
54063-52-4	pitofenone
54063-47-7	gemazocine
54063-45-5	fetoxilate
53449-58-4	ciclonicate
53415-46-6	fepitrizol
53179-12-7	clopimozide
53179-11-6	loperamide
53179-10-5	fluperamide

57000 70 0	1 1
57982-78-2	budipine
58239-89-7	moxazocine
58754-46-4	iferanserin
59429-50-4	tamitinol
59708-52-0	carfentanil
59729-31-6	lorcainide
59831-64-0	milenperone
59831-65-1	halopemide
59859-58-4	femoxetine
60324-59-6	nomelidine
60560-33-0	pinacidil
60569-19-9	propiverine
60576-13-8	piketoprofen
60662-18-2	eniclobrate
61380-40-3	lofentanil
61764-61-2	cloroperone
62658-88-2	mesudipine
63388-37-4	declenperone
63675-72-9	nisoldipine
63758-79-2	indalpine
64063-57-6	picotrin
64755-06-2	quinuclium bromide
64840-90-0	eperisone
64881-21-6	caricotamide
65141-46-0	nicorandil
66085-59-4	nimodipine
66208-11-5	ifoxetine
66364-73-6	enpiroline
66529-17-7	midaglizole
66564-14-5	cinitapride
66564-15-6	alepride
67765-04-2	enefexine
68252-19-7	pirmenol
68284-69-5	disobutamide
1	

68797-29-5	pipradimadol
68844-77-9	astemizole
69047-39-8	binifibrate
69365-65-7	fenoctimine
70132-50-2	pimonidazole
70260-53-6	mindodilol
70724-25-3	carbazeran
71138-71-1	octapinol
71195-56-7	broclepride
71251-02-0	octenidine
71276-43-2	quadazocine
71461-18-2	tonazocine
71653-63-9	riodipine
71990-00-6	bremazocine
72005-58-4	vadocaine
72432-03-2	miglitol
72599-27-0	miglustat
72808-81-2	tepirindole
73278-54-3	lamtidine
73590-58-6	omeprazole
73590-85-9	ufiprazole
74517-42-3	ditercalinium chloride
75437-14-8	milverine
75444-64-3	flumeridone
75530-68-6	nilvadipine
75755-07-6	piridronic acid
75970-99-9	tecastemizole
75985-31-8	ciamexon
76956-02-0	lavoltidine
77342-26-8	tefenperate
77502-27-3	tolpadol
78090-11-6	picoprazole
78092-65-6	ristianol
78273-80-0	roxatidine

70421 12 2	4
78421-12-2	droxicainide
78997-40-7	prisotinol
79201-85-7	picenadol
79449-98-2	cabastine
79449-99-3	icospiramide
79455-30-4	nicaraven
79516-68-0	levocabastine
79794-75-5	loratadine
79992-71-5	pimetacin
80343-63-1	sufotidine
80349-58-2	panuramine
80614-21-7	nicogrelate
80879-63-6	emiglitate
81098-60-4	cisapride
81329-71-7	modecainide
82227-39-2	pibaxizine
83059-56-7	zabicipril
83799-24-0	fexofenadine
83991-25-7	ambasilide
84057-95-4	ropivacaine
84490-12-0	piroximone
85166-20-7	ciclotropium bromide
85966-89-8	preclamol
86189-69-7	felodipine
86365-92-6	trazolopride
86780-90-7	aranidipine
86811-09-8	litoxetine
86811-58-7	fluazuron
87784-12-1	ofornine
87848-99-5	acrivastine
88150-42-9	amlodipine
88296-62-2	transcainide
88678-31-3	liranaftate
89194-77-4	bisaramil

89613-77-4 mezacopride 89667-40-3 isbogrel 90103-92-7 zabiciprilat 90182-92-6 zacopride 90729-42-3 carebastine 90729-43-4 ebastine 90961-53-8 tedisamil 92268-40-1 perfomedil 93181-81-8 lodaxaprine 93181-85-2 endixaprine 93277-96-4 altapizone 93821-75-1 butinazocine 95374-52-0 prideperone 96449-05-7 rispenzepine 96487-37-5 nuvenzepine 96513-83-6 pentisomide 96515-73-0 palonidipine 96922-80-4 pantenicate 98323-83-2 carmoxirole 98320-32-0 senazodan 98330-05-3 anpirtoline 99518-29-3 derpanicate 99522-79-9 pranidipine 100158-38-1 otenzepad 100427-26-7 lercanidipine 10043-71-8 desloratadine 100927-13-7 idaverine	89419-40-9	mosapramine
90103-92-7	89613-77-4	mezacopride
90182-92-6 90729-42-3 carebastine 90729-43-4 ebastine 90961-53-8 tedisamil 92268-40-1 perfomedil 93181-81-8 lodaxaprine 93277-96-4 altapizone 93821-75-1 butinazocine 95374-52-0 prideperone 96449-05-7 rispenzepine 96513-83-6 pentisomide 96922-80-4 pantenicate 98323-83-2 carmoxirole 98326-32-0 senazodan 98330-05-3 anpirtoline desloratadine 100427-26-7 lercanidipine 101343-69-5 locale ditekiren	89667-40-3	isbogrel
90729-42-3 carebastine 90729-43-4 ebastine 90961-53-8 tedisamil 92268-40-1 perfomedil 93181-81-8 lodaxaprine 93277-96-4 altapizone 93821-75-1 butinazocine 95374-52-0 prideperone 96449-05-7 rispenzepine 96513-83-6 pentisomide 96515-73-0 palonidipine 96922-80-4 pantenicate 98326-32-0 senazodan 98330-05-3 anpirtoline 99518-29-3 derpanicate 99522-79-9 pranidipine 100427-26-7 lercanidipine 100643-71-8 desloratadine 100927-13-7 idaverine 101343-69-5 ocfentanil 1012625-70-7 pantoprazole 103336-05-6 ditekiren	90103-92-7	zabiciprilat
90729-43-4 ebastine 90961-53-8 tedisamil 92268-40-1 perfomedil 93181-81-8 lodaxaprine 93181-85-2 endixaprine 93277-96-4 altapizone 93821-75-1 butinazocine 95374-52-0 prideperone 96449-05-7 rispenzepine 96513-83-6 pentisomide 96515-73-0 palonidipine 96922-80-4 pantenicate 98323-83-2 carmoxirole 98330-05-3 anpirtoline 99518-29-3 derpanicate 99522-79-9 pranidipine 100427-26-7 lercanidipine 100643-71-8 desloratadine 100927-13-7 idaverine 101343-69-5 ocfentanil 102625-70-7 pantoprazole 1033336-05-6 ditekiren	90182-92-6	zacopride
90961-53-8 tedisamil 92268-40-1 perfomedil 93181-81-8 lodaxaprine 93181-85-2 endixaprine 93277-96-4 altapizone 93821-75-1 butinazocine 95374-52-0 prideperone 96449-05-7 rispenzepine 96513-83-6 pentisomide 96515-73-0 palonidipine 96922-80-4 pantenicate 98323-83-2 carmoxirole 98326-32-0 senazodan 98330-05-3 anpirtoline 99518-29-3 derpanicate 99518-29-3 derpanicate 99522-79-9 pranidipine 100158-38-1 otenzepad 100427-26-7 lercanidipine 100643-71-8 desloratadine 100927-13-7 idaverine 101343-69-5 ocfentanil 101345-71-5 brifentanil 102625-70-7 pantoprazole 103336-05-6 ditekiren	90729-42-3	carebastine
92268-40-1 perfomedil 93181-81-8 lodaxaprine 93181-85-2 endixaprine 93277-96-4 altapizone 93821-75-1 butinazocine 95374-52-0 prideperone 96449-05-7 rispenzepine 96513-83-6 pentisomide 96515-73-0 palonidipine 96922-80-4 pantenicate 98323-83-2 carmoxirole 98326-32-0 senazodan 98330-05-3 anpirtoline 99499-40-8 disuprazole 99518-29-3 derpanicate 99522-79-9 pranidipine 100158-38-1 otenzepad 100427-26-7 lercanidipine 100643-71-8 desloratadine 100927-13-7 idaverine 101343-69-5 ocfentanil 102625-70-7 pantoprazole 103336-05-6 ditekiren	90729-43-4	ebastine
93181-81-8 lodaxaprine 93181-85-2 endixaprine 93277-96-4 altapizone 93821-75-1 butinazocine 95374-52-0 prideperone 96449-05-7 rispenzepine 96487-37-5 nuvenzepine 96513-83-6 pentisomide 96515-73-0 palonidipine 96922-80-4 pantenicate 98323-83-2 carmoxirole 98326-32-0 senazodan 98330-05-3 anpirtoline 99499-40-8 disuprazole 99518-29-3 derpanicate 99522-79-9 pranidipine 100158-38-1 otenzepad 100427-26-7 lercanidipine 100643-71-8 desloratadine 100927-13-7 idaverine 101343-69-5 ocfentanil 101345-71-5 brifentanil 102625-70-7 pantoprazole 103336-05-6 ditekiren	90961-53-8	tedisamil
93181-85-2 endixaprine 93277-96-4 altapizone 93821-75-1 butinazocine 95374-52-0 prideperone 96449-05-7 rispenzepine 96513-83-6 pentisomide 96515-73-0 palonidipine 96922-80-4 pantenicate 98323-83-2 carmoxirole 98326-32-0 senazodan 98330-05-3 anpirtoline 99499-40-8 disuprazole 99518-29-3 derpanicate 99522-79-9 pranidipine 100158-38-1 otenzepad 100427-26-7 lercanidipine 100643-71-8 desloratadine 100927-13-7 idaverine 101343-69-5 ocfentanil 102625-70-7 pantoprazole 103336-05-6 ditekiren	92268-40-1	perfomedil
93277-96-4 altapizone 93821-75-1 butinazocine 95374-52-0 prideperone 96449-05-7 rispenzepine 96487-37-5 nuvenzepine 96513-83-6 pentisomide 96515-73-0 palonidipine 96922-80-4 pantenicate 98323-83-2 carmoxirole 98326-32-0 senazodan 98330-05-3 anpirtoline 99499-40-8 disuprazole 99518-29-3 derpanicate 99522-79-9 pranidipine 100158-38-1 otenzepad 100427-26-7 lercanidipine 100643-71-8 desloratadine 100927-13-7 idaverine 101343-69-5 ocfentanil 101345-71-5 brifentanil 102625-70-7 pantoprazole 103336-05-6 ditekiren	93181-81-8	lodaxaprine
93821-75-1 butinazocine 95374-52-0 prideperone 96449-05-7 rispenzepine 96487-37-5 nuvenzepine 96513-83-6 pentisomide 96515-73-0 palonidipine 96922-80-4 pantenicate 98323-83-2 carmoxirole 98326-32-0 senazodan 98330-05-3 anpirtoline 99499-40-8 disuprazole 99518-29-3 derpanicate 99522-79-9 pranidipine 100158-38-1 otenzepad 100427-26-7 lercanidipine 100643-71-8 desloratadine 100927-13-7 idaverine 101343-69-5 ocfentanil 101345-71-5 brifentanil 102625-70-7 pantoprazole 103336-05-6 ditekiren	93181-85-2	endixaprine
95374-52-0 prideperone 96449-05-7 rispenzepine 96487-37-5 nuvenzepine 96513-83-6 pentisomide 96515-73-0 palonidipine 96922-80-4 pantenicate 98323-83-2 carmoxirole 98326-32-0 senazodan 98330-05-3 anpirtoline 99499-40-8 disuprazole 99518-29-3 derpanicate 99522-79-9 pranidipine 100158-38-1 otenzepad 100427-26-7 lercanidipine 100643-71-8 desloratadine 100927-13-7 idaverine 101343-69-5 ocfentanil 101345-71-5 brifentanil 102625-70-7 pantoprazole 103336-05-6 ditekiren	93277-96-4	altapizone
96449-05-7 rispenzepine 96487-37-5 nuvenzepine 96513-83-6 pentisomide 96515-73-0 palonidipine 96922-80-4 pantenicate 98323-83-2 carmoxirole 98326-32-0 senazodan 98330-05-3 anpirtoline 99499-40-8 disuprazole 99518-29-3 derpanicate 99522-79-9 pranidipine 100158-38-1 otenzepad 100427-26-7 lercanidipine 100643-71-8 desloratadine 100927-13-7 idaverine 101343-69-5 ocfentanil 101345-71-5 brifentanil 102625-70-7 pantoprazole 103336-05-6 ditekiren	93821-75-1	butinazocine
96487-37-5 nuvenzepine 96513-83-6 pentisomide 96515-73-0 palonidipine 96922-80-4 pantenicate 98323-83-2 carmoxirole 98330-05-3 anpirtoline 99499-40-8 disuprazole 99518-29-3 derpanicate 99522-79-9 pranidipine 100158-38-1 otenzepad 100427-26-7 lercanidipine 100643-71-8 desloratadine 100927-13-7 idaverine 101343-69-5 ocfentanil 1012625-70-7 pantoprazole 103336-05-6 ditekiren	95374-52-0	prideperone
96513-83-6 pentisomide 96515-73-0 palonidipine 96922-80-4 pantenicate 98323-83-2 carmoxirole 98326-32-0 senazodan 98330-05-3 anpirtoline 99499-40-8 disuprazole 99518-29-3 derpanicate 99522-79-9 pranidipine 100158-38-1 otenzepad 100427-26-7 lercanidipine 100643-71-8 desloratadine 100927-13-7 idaverine 101343-69-5 ocfentanil 101345-71-5 brifentanil 102625-70-7 pantoprazole 103336-05-6 ditekiren	96449-05-7	rispenzepine
96515-73-0 palonidipine 96922-80-4 pantenicate 98323-83-2 carmoxirole 98326-32-0 senazodan 98330-05-3 anpirtoline 99499-40-8 disuprazole 99518-29-3 derpanicate 99522-79-9 pranidipine 100158-38-1 otenzepad 100427-26-7 lercanidipine 100643-71-8 desloratadine 100927-13-7 idaverine 101343-69-5 ocfentanil 101345-71-5 brifentanil 102625-70-7 pantoprazole 103336-05-6 ditekiren	96487-37-5	nuvenzepine
96922-80-4 pantenicate 98323-83-2 carmoxirole 98326-32-0 senazodan 98330-05-3 anpirtoline 99499-40-8 disuprazole 99518-29-3 derpanicate 99522-79-9 pranidipine 100158-38-1 otenzepad 100427-26-7 lercanidipine 100643-71-8 desloratadine 100927-13-7 idaverine 101343-69-5 ocfentanil 101345-71-5 brifentanil 102625-70-7 pantoprazole 103336-05-6 ditekiren	96513-83-6	pentisomide
98323-83-2 carmoxirole 98326-32-0 senazodan 98330-05-3 anpirtoline 99499-40-8 disuprazole 99518-29-3 derpanicate 99522-79-9 pranidipine 100158-38-1 otenzepad 100427-26-7 lercanidipine 100643-71-8 desloratadine 100927-13-7 idaverine 101343-69-5 ocfentanil 101345-71-5 brifentanil 102625-70-7 pantoprazole 103336-05-6 ditekiren	96515-73-0	palonidipine
98326-32-0 senazodan 98330-05-3 anpirtoline 99499-40-8 disuprazole 99518-29-3 derpanicate 99522-79-9 pranidipine 100158-38-1 otenzepad 100427-26-7 lercanidipine 100643-71-8 desloratadine 100927-13-7 idaverine 101343-69-5 ocfentanil 101345-71-5 brifentanil 102625-70-7 pantoprazole 103336-05-6 ditekiren	96922-80-4	pantenicate
98330-05-3 anpirtoline 99499-40-8 disuprazole 99518-29-3 derpanicate 99522-79-9 pranidipine 100158-38-1 otenzepad 100427-26-7 lercanidipine 100643-71-8 desloratadine 100927-13-7 idaverine 101343-69-5 ocfentanil 101345-71-5 brifentanil 102625-70-7 pantoprazole 103336-05-6 ditekiren	98323-83-2	carmoxirole
99499-40-8 disuprazole 99518-29-3 derpanicate 99522-79-9 pranidipine 100158-38-1 otenzepad 100427-26-7 lercanidipine 100643-71-8 desloratadine 100927-13-7 idaverine 101343-69-5 ocfentanil 101345-71-5 brifentanil 102625-70-7 pantoprazole 103336-05-6 ditekiren	98326-32-0	senazodan
99518-29-3 derpanicate 99522-79-9 pranidipine 100158-38-1 otenzepad 100427-26-7 lercanidipine 100643-71-8 desloratadine 100927-13-7 idaverine 101343-69-5 ocfentanil 101345-71-5 brifentanil 102625-70-7 pantoprazole 103336-05-6 ditekiren	98330-05-3	anpirtoline
99522-79-9 pranidipine 100158-38-1 otenzepad 100427-26-7 lercanidipine 100643-71-8 desloratadine 100927-13-7 idaverine 101343-69-5 ocfentanil 101345-71-5 brifentanil 102625-70-7 pantoprazole 103336-05-6 ditekiren	99499-40-8	disuprazole
100158-38-1 otenzepad 100427-26-7 lercanidipine 100643-71-8 desloratadine 100927-13-7 idaverine 101343-69-5 ocfentanil 101345-71-5 brifentanil 102625-70-7 pantoprazole 103336-05-6 ditekiren	99518-29-3	derpanicate
100427-26-7 lercanidipine 100643-71-8 desloratadine 100927-13-7 idaverine 101343-69-5 ocfentanil 101345-71-5 brifentanil 102625-70-7 pantoprazole 103336-05-6 ditekiren	99522-79-9	pranidipine
100643-71-8 desloratadine 100927-13-7 idaverine 101343-69-5 ocfentanil 101345-71-5 brifentanil 102625-70-7 pantoprazole 103336-05-6 ditekiren	100158-38-1	otenzepad
100927-13-7 idaverine 101343-69-5 ocfentanil 101345-71-5 brifentanil 102625-70-7 pantoprazole 103336-05-6 ditekiren	100427-26-7	lercanidipine
101343-69-5 ocfentanil 101345-71-5 brifentanil 102625-70-7 pantoprazole 103336-05-6 ditekiren	100643-71-8	desloratadine
101345-71-5 brifentanil 102625-70-7 pantoprazole 103336-05-6 ditekiren	100927-13-7	idaverine
102625-70-7 pantoprazole 103336-05-6 ditekiren	101343-69-5	ocfentanil
103336-05-6 ditekiren	101345-71-5	brifentanil
	102625-70-7	pantoprazole
102577 45 2 language 2010	103336-05-6	ditekiren
1055 / /-45-5 lansoprazoie	103577-45-3	lansoprazole

Document Generated: 2023-12-29

103766-25-2	gimeracil
103878-84-8	lazabemide
103890-78-4	lacidipine
103922-33-4	pibutidine
103923-27-9	pirtenidine
104153-37-9	rilopirox
104713-75-9	barnidipine
105462-24-6	risedronic acid
105979-17-7	benidipine
106516-24-9	sertindole
106669-71-0	arpromidine
106686-40-2	gapromidine
106900-12-3	loperamide oxide
107266-06-8	gevotroline
107266-08-0	carvotroline
108687-08-7	teludipine
110140-89-1	ridogrel
110347-85-8	selfotel
112192-04-8	roxindole
112568-12-4	iturelix
112727-80-7	renzapride
113165-32-5	niguldipine
113712-98-4	tenatoprazole
115911-28-9	sampirtine
115972-78-6	olradipine
116078-65-0	bidisomide
117976-89-3	rabeprazole
118248-91-2	fodipir
119141-88-7	esomeprazole
119229-65-1	nerispirdine
119257-34-0	besipirdine
119391-55-8	benzetimide
119431-25-3	eliprodil
119515-38-7	icaridin
	1

120014 06 4	domono-i1
120014-06-4	donepezil
120054-86-6	dexniguldipine
120241-31-8	alvameline
120656-74-8	trefentanil
120958-90-9	dalcotidine
121650-80-4	pancopride
121750-57-0	itameline
121840-95-7	rogletimide
122955-18-4	sibopirdine
122957-06-6	modipafant
123524-52-7	azelnidipine
124436-59-5	pirodavir
124858-35-1	nadifloxacin
125602-71-3	bepotastine
125729-29-5	lemildipine
126825-36-3	bertosamil
128075-79-6	lufironil
128420-61-1	minopafant
130641-36-0	picumeterol
132203-70-4	cilnidipine
132373-81-0	vamicamide
132553-86-7	glemanserin
132829-83-5	espatropate
132875-61-7	remifentanil
134234-12-1	traxoprodil
134377-69-8	safironil
134457-28-6	prazarelix
135062-02-1	repaglinide
135354-02-8	xaliproden
137795-35-8	spiroglumide
138530-94-6	dexlansoprazole
138530-95-7	levolansoprazole
138708-32-4	ferpifosate sodium
139886-32-1	milameline
	1

Changes to legislation: There are currently no known outstanding effects for	the
Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for	details)

140044 21 6	.1 .
140944-31-6	silperisone
141725-10-2	milacainide
142001-63-6	saredutant
142852-50-4	zanapezil
143257-97-0	sameridine
144035-83-6	piclamilast
144412-49-7	lamifiban
145216-43-9	forasartan
145414-12-6	lirexapride
145599-86-6	cerivastatin
147025-53-4	talsaclidine
147116-64-1	ezlopitant
147116-67-4	maropitant
149488-17-5	trovirdine
149926-91-0	revatropate
149979-74-8	terbogrel
150337-94-3	ecalcidene
150443-71-3	nicanartine
153322-05-5	lanicemine
154413-61-3	ticolubant
154541-72-7	alinastine
155319-91-8	mangafodipir
155415-08-0	inogatran
155418-06-7	nolpitantium besilate
156053-89-3	alvimopan
156137-99-4	rapacuronium bromide
157716-52-4	perifosine
158876-82-5	rupatadine
159776-68-8	linetastine
159912-53-5	sabcomeline
159997-94-1	biricodar
160492-56-8	osanetant
162401-32-3	roflumilast
166181-63-1	ipravacaine
	<u> </u>

1,5001 51 0	
167221-71-8	clevidipine
168266-90-8	vofopitant
168273-06-1	rimonabant
170364-57-5	enzastaurin
170566-84-4	lanepitant
171049-14-2	lotrafiban
171655-91-7	brasofensine
172152-36-2	ilaprazole
172927-65-0	sibrafiban
178979-85-6	capravirine
179033-51-3	timcodar
183305-24-0	fidexaban
188396-77-2	paliroden
188913-58-8	dersalazine
190648-49-8	cipemastat
193153-04-7	otamixaban
193275-84-2	lonafarnib
195875-84-4	tesofensine
198283-73-7	tebanicline
198480-55-6	pipendoxifene
198904-31-3	atazanavir
198958-88-2	elarofiban
201605-51-8	itriglumide
202189-78-4	bilastine
202409-33-4	etoricoxib
202590-69-0	ticalopride
204205-90-3	indibulin
211914-51-1	dabigatran
211915-06-9	dabigatran etexilate
212141-54-3	vatalanib
215529-47-8	bamirastine
221019-25-6	crobenetine
226072-63-5	solimastat
227940-00-3	adekalant
	1

Changes to legislation: There are currently no known outstanding effects for the	
Commission Regulation (EU) No 861/2010. ANNEX I. (See end of Document for details	(2)

	249296-44-4	varenicline
	252870-53-4	ispronicline
	263562-28-3	barixibat
	284461-73-0	sorafenib
	288104-79-0	surinabant
	289893-25-0	arimoclomol
	370893-06-4	ancriviroc
	376348-65-1	maraviroc
2933 41 00	77-07-6	levorphanol
2933 49 10	85-79-0	cinchocaine
	132-60-5	cinchophen
	485-34-7	neocinchophen
	485-89-2	oxycinchophen
	1698-95-9	proquinolate
	5486-03-3	buquinolate
	13997-19-8	nequinate
	17230-85-2	amquinate
	19485-08-6	ciproquinate
	127779-20-8	saquinavir
	143224-34-4	telinavir
	154612-39-2	palinavir
2933 49 30	125-71-3	dextromethorphan
2933 49 90	54-05-7	chloroquine
	72-80-0	chlorquinaldol
	83-73-8	diiodohydroxyquinoline
	86-42-0	amodiaquine
	86-75-9	benzoxiquine
	86-78-2	pentaquine
	86-80-6	quinisocaine
	90-34-6	primaquine
	118-42-3	hydroxychloroquine
	125-70-2	levomethorphan
	125-73-5	dextrorphan
	123 73 3	achtrospitan

130-26-7	clioquinol
146-37-2	laurolinium acetate
147-27-3	dimoxyline
152-02-3	levallorphan
154-73-4	guanisoquine
297-90-5	racemorphan
468-07-5	phenomorphan
486-47-5	ethaverine
510-53-2	racemethorphan
521-74-4	broxyquinoline
522-51-0	dequalinium chloride
525-61-1	quinocide
548-84-5	pyrvinium chloride
549-68-8	octaverine
550-81-2	amopyroquine
574-77-6	papaveroline
635-05-2	pamaquine
1131-64-2	debrisoquine
1531-12-0	norlevorphanol
1748-43-2	trethinium tosilate
1776-83-6	quintiofos
2154-02-1	metofoline
2545-24-6	niceverine
2545-39-3	clamoxyquine
2768-90-3	quinaldine blue
3176-03-2	drotebanol
3253-60-9	laudexium metilsulfate
3684-46-6	broxaldine
3811-56-1	aminoquinuride
3820-67-5	glafenine
4008-48-4	nitroxoline
4298-15-1	cletoquine
4310-89-8	hedaquinium chloride
5541-67-3	tiliquinol

7175-09-9 tilbroquinol 7270-12-4 cloquinate 10023-54-8 aminoquinol 10061-32-2 levophenacylmorphan 10351-50-5 leniquinsin 1039-19-2 moxaverine 13007-93-7 cuproxoline 13425-92-8 amiquinsin 13757-97-6 quinprenaline 14009-24-6 drotaverine 15301-40-3 actinoquinol 15599-52-7 broquinaldol 15686-38-1 carbazocine 18429-69-1 memotine 18429-78-2 famotine 18507-89-6 decoquinate 19056-26-9 quindecamine 21738-42-1 oxamniquine 22407-74-5 bisobrin 23710-07-8 mebiquine 24526-64-5 nomifensine 30418-38-3 tretoquinol 36309-01-0 dimemorfan 37517-33-2 esproquine 40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol	5714-76-1	quinetalate
7270-12-4 cloquinate 10023-54-8 aminoquinol 10061-32-2 levophenacylmorphan 10351-50-5 leniquinsin 10539-19-2 moxaverine 13007-93-7 cuproxoline 13425-92-8 amiquinsin 13757-97-6 quinprenaline 14009-24-6 drotaverine 15301-40-3 actinoquinol 15599-52-7 broquinaldol 15586-38-1 carbazocine 18429-69-1 memotine 18429-78-2 famotine 18507-89-6 decoquinate 19056-26-9 quindecamine 21738-42-1 oxamniquine 22407-74-5 bisobrin 23779-99-9 floctafenine 23910-07-8 mebiquine 24526-64-5 nomifensine 30418-38-3 tretoquinol 36309-01-0 dimemorfan 37517-33-2 esproquine 40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol	7175-09-9	
10061-32-2 levophenacylmorphan 10351-50-5 leniquinsin 10539-19-2 moxaverine 13007-93-7 cuproxoline amiquinsin 13425-92-8 amiquinsin 13425-92-8 amiquinsin 13757-97-6 quinprenaline 14009-24-6 drotaverine 15301-40-3 actinoquinol 15599-52-7 broquinaldol 15686-38-1 carbazocine 18429-69-1 memotine 18429-78-2 famotine 18507-89-6 decoquinate 19056-26-9 quindecamine 21738-42-1 oxamniquine 22407-74-5 bisobrin 23779-99-9 floctafenine mebiquine 23910-07-8 mebiquine 24526-64-5 nomifensine 30418-38-3 tretoquinol dimemorfan 37517-33-2 esproquine 40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	7270-12-4	cloquinate
10351-50-5 leniquinsin moxaverine 13007-93-7 cuproxoline 13425-92-8 amiquinsin 13757-97-6 quinprenaline 14009-24-6 drotaverine 15301-40-3 actinoquinol 15599-52-7 broquinaldol 15686-38-1 carbazocine 18429-69-1 memotine 18429-78-2 famotine 18507-89-6 decoquinate 19056-26-9 quindecamine 21738-42-1 oxamniquine 22407-74-5 bisobrin 23779-99-9 floctafenine 23910-07-8 mebiquine 24526-64-5 nomifensine 30418-38-3 tretoquinol dimemorfan 37517-33-2 esproquine 40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	10023-54-8	aminoquinol
10539-19-2 moxaverine 13007-93-7 cuproxoline 13425-92-8 amiquinsin 13757-97-6 quinprenaline 14009-24-6 drotaverine 15301-40-3 actinoquinol 15599-52-7 broquinaldol 15686-38-1 carbazocine 18429-69-1 memotine 18507-89-6 decoquinate 19056-26-9 quindecamine 21738-42-1 oxamniquine 22407-74-5 bisobrin 23779-99-9 floctafenine 23910-07-8 mebiquine 24526-64-5 nomifensine 30418-38-3 tretoquinol 36309-01-0 dimemorfan 37517-33-2 esproquine 40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	10061-32-2	levophenacylmorphan
13007-93-7 cuproxoline 13425-92-8 amiquinsin 13757-97-6 quinprenaline 14009-24-6 drotaverine 15301-40-3 actinoquinol 15599-52-7 broquinaldol 15686-38-1 carbazocine 18429-69-1 memotine 18429-78-2 famotine 18507-89-6 decoquinate 19056-26-9 quindecamine 21738-42-1 oxamniquine 22407-74-5 bisobrin 23779-99-9 floctafenine 23910-07-8 mebiquine 24526-64-5 nomifensine 30418-38-3 tretoquinol 36309-01-0 dimemorfan 37517-33-2 esproquine 40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	10351-50-5	leniquinsin
13425-92-8 amiquinsin 13757-97-6 quinprenaline 14009-24-6 drotaverine 15301-40-3 actinoquinol 15599-52-7 broquinaldol 15686-38-1 carbazocine 18429-69-1 memotine 18429-78-2 famotine 18507-89-6 decoquinate 19056-26-9 quindecamine 21738-42-1 oxamniquine 22407-74-5 bisobrin 23779-99-9 floctafenine 23910-07-8 mebiquine 24526-64-5 nomifensine 30418-38-3 tretoquinol 36309-01-0 dimemorfan 37517-33-2 esproquine 40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	10539-19-2	moxaverine
13757-97-6 quinprenaline 14009-24-6 drotaverine 15301-40-3 actinoquinol 15599-52-7 broquinaldol 15686-38-1 carbazocine 18429-69-1 memotine 18429-78-2 famotine 18507-89-6 decoquinate 19056-26-9 quindecamine 21738-42-1 oxamniquine 22407-74-5 bisobrin 23779-99-9 floctafenine 23910-07-8 mebiquine 24526-64-5 nomifensine 30418-38-3 tretoquinol 36309-01-0 dimemorfan 37517-33-2 esproquine 40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	13007-93-7	cuproxoline
14009-24-6 drotaverine 15301-40-3 actinoquinol 15599-52-7 broquinaldol 15686-38-1 carbazocine 18429-69-1 memotine 18507-89-6 decoquinate 19056-26-9 quindecamine 21738-42-1 oxamniquine 22407-74-5 bisobrin 23779-99-9 floctafenine 23910-07-8 mebiquine 24526-64-5 nomifensine 30418-38-3 tretoquinol 36309-01-0 dimemorfan 37517-33-2 esproquine 40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	13425-92-8	amiquinsin
15301-40-3 actinoquinol 15599-52-7 broquinaldol 15686-38-1 carbazocine 18429-69-1 memotine 18429-78-2 famotine 18507-89-6 decoquinate 19056-26-9 quindecamine 21738-42-1 oxamniquine 22407-74-5 bisobrin 23779-99-9 floctafenine 23910-07-8 mebiquine 24526-64-5 nomifensine 30418-38-3 tretoquinol 36309-01-0 dimemorfan 37517-33-2 esproquine 40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	13757-97-6	quinprenaline
15599-52-7 broquinaldol 15686-38-1 carbazocine 18429-69-1 memotine 18429-78-2 famotine 18507-89-6 decoquinate 19056-26-9 quindecamine 21738-42-1 oxamniquine 22407-74-5 bisobrin 23779-99-9 floctafenine 23910-07-8 mebiquine 24526-64-5 nomifensine 30418-38-3 tretoquinol 36309-01-0 dimemorfan 37517-33-2 esproquine 40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	14009-24-6	drotaverine
15686-38-1 carbazocine 18429-69-1 memotine 18429-78-2 famotine 18507-89-6 decoquinate 19056-26-9 quindecamine 21738-42-1 oxamniquine 22407-74-5 bisobrin 23779-99-9 floctafenine 23910-07-8 mebiquine 24526-64-5 nomifensine 30418-38-3 tretoquinol 36309-01-0 dimemorfan 37517-33-2 esproquine 40034-42-2 rosoxacin 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	15301-40-3	actinoquinol
18429-69-1 memotine 18429-78-2 famotine 18507-89-6 decoquinate 19056-26-9 quindecamine 21738-42-1 oxamniquine 22407-74-5 bisobrin 23779-99-9 floctafenine 23910-07-8 mebiquine 24526-64-5 nomifensine 30418-38-3 tretoquinol 36309-01-0 dimemorfan 37517-33-2 esproquine 40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	15599-52-7	broquinaldol
18429-78-2 famotine 18507-89-6 decoquinate 19056-26-9 quindecamine 21738-42-1 oxamniquine 22407-74-5 bisobrin 23779-99-9 floctafenine 23910-07-8 mebiquine 24526-64-5 nomifensine 30418-38-3 tretoquinol 36309-01-0 dimemorfan 37517-33-2 esproquine 40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	15686-38-1	carbazocine
18507-89-6 decoquinate 19056-26-9 quindecamine 21738-42-1 oxamniquine 22407-74-5 bisobrin 23779-99-9 floctafenine 23910-07-8 mebiquine 24526-64-5 nomifensine 30418-38-3 tretoquinol 36309-01-0 dimemorfan 37517-33-2 esproquine 40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	18429-69-1	memotine
19056-26-9 quindecamine 21738-42-1 oxamniquine 22407-74-5 bisobrin 23779-99-9 floctafenine 23910-07-8 mebiquine 24526-64-5 nomifensine 30418-38-3 tretoquinol 36309-01-0 dimemorfan 37517-33-2 esproquine 40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	18429-78-2	famotine
21738-42-1 oxamniquine 22407-74-5 bisobrin 23779-99-9 floctafenine 23910-07-8 mebiquine 24526-64-5 nomifensine 30418-38-3 tretoquinol 36309-01-0 dimemorfan 37517-33-2 esproquine 40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	18507-89-6	decoquinate
22407-74-5 bisobrin 23779-99-9 floctafenine 23910-07-8 mebiquine 24526-64-5 nomifensine 30418-38-3 tretoquinol 36309-01-0 dimemorfan 37517-33-2 esproquine 40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	19056-26-9	quindecamine
23779-99-9 floctafenine 23910-07-8 mebiquine 24526-64-5 nomifensine 30418-38-3 tretoquinol 36309-01-0 dimemorfan 37517-33-2 esproquine 40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	21738-42-1	oxamniquine
23910-07-8 mebiquine 24526-64-5 nomifensine 30418-38-3 tretoquinol 36309-01-0 dimemorfan 37517-33-2 esproquine 40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	22407-74-5	bisobrin
24526-64-5 nomifensine 30418-38-3 tretoquinol 36309-01-0 dimemorfan 37517-33-2 esproquine 40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	23779-99-9	floctafenine
30418-38-3 tretoquinol 36309-01-0 dimemorfan 37517-33-2 esproquine 40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	23910-07-8	mebiquine
36309-01-0 dimemorfan 37517-33-2 esproquine 40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	24526-64-5	nomifensine
37517-33-2 esproquine 40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	30418-38-3	tretoquinol
40034-42-2 rosoxacin 40692-37-3 tisoquone 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	36309-01-0	dimemorfan
40692-37-3 tisoquone 42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	37517-33-2	esproquine
42408-82-2 butorphanol 42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	40034-42-2	rosoxacin
42465-20-3 acequinoline 53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	40692-37-3	tisoquone
53230-10-7 mefloquine 53400-67-2 tiquinamide 54063-29-5 cicarperone	42408-82-2	butorphanol
53400-67-2 tiquinamide 54063-29-5 cicarperone	42465-20-3	acequinoline
54063-29-5 cicarperone	53230-10-7	mefloquine
1	53400-67-2	tiquinamide
54340-63-5 clofeverine	54063-29-5	cicarperone
	54340-63-5	clofeverine

55150-67-9	climiqualine
55299-11-1	iquindamine
56717-18-1	isotiquimide
57695-04-2	sitamaquine
59889-36-0	ciprefadol
61563-18-6	soquinolol
64039-88-9	nicafenine
64228-81-5	atracurium besilate
67165-56-4	diclofensine
72714-74-0	viqualine
72714-75-1	ivoqualine
74129-03-6	tebuquine
76252-06-7	nicainoprol
76568-02-0	flosequinan
77086-21-6	dizocilpine
77472-98-1	pipequaline
79201-80-2	veradoline
79798-39-3	ketorfanol
83863-79-0	florifenine
85441-60-7	quinaprilat
85441-61-8	quinapril
86024-64-8	quinacainol
90402-40-7	abanoquil
90828-99-2	itrocainide
91524-15-1	irloxacin
96187-53-0	brequinar
96946-42-8	cisatracurium besilate
103775-10-6	moexipril
103775-14-0	moexiprilat
105956-97-6	clinafloxacin
106635-80-7	tafenoquine
106819-53-8	doxacurium chloride
106861-44-3	mivacurium chloride
108437-28-1	binfloxacin

110013-21-3	merafloxacin
113079-82-6	terbequinil
120443-16-5	verlukast
127254-12-0	sitafloxacin
127294-70-6	balofloxacin
136668-42-3	quiflapon
139233-53-7	zelandopam
139314-01-5	quilostigmine
141725-88-4	cetefloxacin
143383-65-7	premafloxacin
143664-11-3	elacridar
144506-11-6	alilusem
146362-70-1	meclinertant
147511-69-1	pitavastatin
149759-26-2	pinokalant
151096-09-2	moxifloxacin
158966-92-8	montelukast
159989-64-7	nelfinavir
167887-97-0	olamufloxacin
174636-32-9	talnetant
194804-75-6	garenoxacin
195532-12-8	pradofloxacin
197509-46-9	laniquidar
206873-63-4	tariquidar
213998-46-0	gantacurium chloride
241800-98-6	zoniporide
242478-37-1	solifenacin
257933-82-7	pelitinib
262352-17-0	torcetrapib
540769-28-6	palosuran
50-06-6	phenobarbital
57-30-7	phenobarbital sodium
57-44-3	barbital
144-02-5	barbital sodium

2933 53 10

2933 53 90	52-31-3	cyclobarbital
	52-43-7	allobarbital
	57-43-2	amobarbital
	76-73-3	secobarbital
	76-74-4	pentobarbital
	77-26-9	butalbital
	115-38-8	methylphenobarbital
	125-40-6	secbutabarbital
	2430-49-1	vinylbital
2933 54 00	50-11-3	metharbital
	56-29-1	hexobarbital
	76-23-3	tetrabarbital
	77-02-1	aprobarbital
	115-44-6	talbutal
	125-42-8	vinbarbital
	143-82-8	probarbital sodium
	151-83-7	methohexital
	357-67-5	phetharbital
	467-36-7	thialbarbital
	467-38-9	thiotetrabarbital
	467-43-6	methitural
	509-86-4	heptabarb
	561-83-1	nealbarbital
	561-86-4	brallobarbital
	744-80-9	benzobarbital
	841-73-6	bucolome
	960-05-4	carbubarb
	2409-26-9	prazitone
	2537-29-3	proxibarbal
	4388-82-3	barbexaclone
	13246-02-1	febarbamate
	15687-09-9	difebarbamate
	27511-99-5	eterobarb
2933 55 00	72-44-6	methaqualone
		l .

	340-57-8	mecloqualone
	34758-83-3	zipeprol
	61197-73-7	loprazolam
2933 59 10	333-41-5	dimpylate
2933 59 95	50-44-2	mercaptopurine
	51-21-8	fluorouracil
	51-52-5	propylthiouracil
	54-91-1	pipobroman
	56-04-2	methylthiouracil
	58-14-0	pyrimethamine
	58-32-2	dipyridamole
	59-05-2	methotrexate
	65-86-1	orotic acid
	66-75-1	uramustine
	68-88-2	hydroxyzine
	71-73-8	thiopental sodium
	82-92-8	cyclizine
	82-93-9	chlorcyclizine
	82-95-1	buclizine
	90-89-1	diethylcarbamazine
	91-85-0	thonzylamine
	115-63-9	hexocyclium metilsulfate
	121-25-5	amprolium
	125-53-1	oxyphencyclimine
	141-94-6	hexetidine
	153-87-7	oxypertine
	154-42-7	tioguanine
	154-82-5	simetride
	298-55-5	clocinizine
	298-57-7	cinnarizine
	299-48-9	piperamide
	299-88-7	bentiamine
	299-89-8	acetiamine
	315-30-0	allopurinol

315-72-0	opipramol
	7 7
396-01-0	triamterene
442-03-5	anisopirol
446-86-6	azathioprine
448-34-0	azaprocin
510-90-7	buthalital sodium
522-18-9	chlorbenzoxamine
550-28-7	amisometradine
553-08-2	tonzonium bromide
569-65-3	meclozine
642-44-4	aminometradine
738-70-5	trimethoprim
1243-33-0	mefeclorazine
1480-19-9	fluanisone
1649-18-9	azaperone
1866-43-9	rolodine
1897-89-8	piriqualone
1977-11-3	perlapine
2022-85-7	flucytosine
2208-51-7	pelanserin
2465-59-0	oxipurinol
2608-24-4	piposulfan
2667-89-2	bisbentiamine
2856-81-7	azabuperone
3286-46-2	sulbutiamine
3416-26-0	lidoflazine
3601-19-2	ropizine
3607-24-7	fenyripol
3733-63-9	decloxizine
4004-94-8	zolertine
4015-32-1	quazodine
4052-13-5	cloperidone
4214-72-6	isaxonine
4774-24-7	quipazine

5011 24 7	tuine ete -: din e
5011-34-7	trimetazidine
5061-22-3	nafiverine
5221-49-8	pyrimitate
5234-86-6	azaquinzole
5334-23-6	tisopurine
5355-16-8	diaveridine
5522-39-4	difluanazine
5581-52-2	tiamiprine
5587-93-9	ampyrimine
5626-36-8	nonapyrimine
5636-92-0	picloxydine
5714-82-9	triclofenol piperazine
5786-21-0	clozapine
5984-97-4	iodothiouracil
6981-18-6	ormetoprim
7008-00-6	dimetholizine
7008-18-6	iminophenimide
7077-33-0	febuverine
7432-25-9	etaqualone
8063-28-3	ribaminol
10001-13-5	pexantel
10402-90-1	eprazinone
12002-30-1	piperazine calcium edetate
13665-88-8	mopidamol
14222-46-9	pyritidium bromide
14728-33-7	teroxalene
15421-84-8	trapidil
15534-05-1	pipratecol
15793-38-1	quinazosin
17692-23-8	bentipimine
17692-31-8	dropropizine
17692-34-1	etodroxizine
18694-40-1	epirizole
19562-30-2	piromidic acid
	1*

20326-12-9 mepiprazole 20326-13-0 tolpiprazole 21416-87-5 razoxane 21560-58-7 piquizil 21560-59-8 hoquizil 22457-89-2 benfotiamine 22760-18-5 proquazone 23476-83-7 prospidium chloride 23790-08-1 moxipraquine 23887-41-4 cinepazet 23887-46-9 cinepazide 24219-97-4 mianserin 24360-55-2 milipertine 24584-09-6 dexrazoxane 25509-07-3 cloroqualone 26070-23-5 trazitiline 26242-33-1 vintiamol 27076-46-6 alpertine 27315-91-9 pipebuzone 27367-90-4 niaprazine 28610-84-6 rimazolium metilsulfate 28797-61-7 pirenzepine 31729-24-5 enpiprazole 32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin	19794-93-5	trazodone
21416-87-5 razoxane 21560-58-7 piquizil 21560-59-8 hoquizil 22457-89-2 benfotiamine 22760-18-5 proquazone 23476-83-7 prospidium chloride 23790-08-1 moxipraquine 23887-41-4 cinepazet 23887-40-9 cinepazide 24219-97-4 mianserin 24360-55-2 milipertine 24584-09-6 dexrazoxane 25509-07-3 cloroqualone 25070-23-5 trazitiline 27076-46-6 alpertine 27315-91-9 pipebuzone 27367-90-4 niaprazine 28610-84-6 rimazolium metilsulfate 28797-61-7 pirenzepine 31729-24-5 enpiprazole 32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36518-02-2 diproqualone 36531-26-7 oxantel	20326-12-9	mepiprazole
21560-58-7 piquizil 21560-59-8 hoquizil 22457-89-2 benfotiamine 22760-18-5 proquazone 23476-83-7 prospidium chloride 23790-08-1 moxipraquine 23887-41-4 cinepazet 23887-46-9 cinepazide 23887-47-0 cinpropazide 24219-97-4 mianserin 24360-55-2 milipertine 24584-09-6 dexrazoxane 25509-07-3 cloroqualone 26070-23-5 trazitiline 26042-33-1 vintiamol 27076-46-6 alpertine 27315-91-9 pipebuzone 27367-90-4 niaprazine 28610-84-6 rimazolium metilsulfate 28797-61-7 pirenzepine 31729-24-5 enpiprazole 32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36505-84-7 buspirone	20326-13-0	tolpiprazole
21560-59-8 hoquizil 22457-89-2 benfotiamine 22760-18-5 proquazone 23476-83-7 prospidium chloride 23790-08-1 moxipraquine 23887-41-4 cinepazet 23887-46-9 cinepazide 23887-47-0 cinpropazide 24219-97-4 mianserin 24584-09-6 dexrazoxane 25509-07-3 cloroqualone 26070-23-5 trazitiline 27076-46-6 alpertine 27315-91-9 pipebuzone 27367-90-4 niaprazine 28610-84-6 rimazolium metilsulfate 28797-61-7 pirenzepine 31729-24-5 enpiprazole 32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36518-02-2 diproqualone 36531-26-7 oxantel	21416-87-5	razoxane
22457-89-2 benfotiamine 22760-18-5 proquazone 23476-83-7 prospidium chloride 23790-08-1 moxipraquine 23887-41-4 cinepazet 23887-46-9 cinepazide 23887-47-0 cinpropazide 24219-97-4 mianserin 24584-09-6 dexrazoxane 25509-07-3 cloroqualone 26070-23-5 trazitiline 27076-46-6 alpertine 27315-91-9 pipebuzone 27367-90-4 niaprazine 28610-84-6 rimazolium metilsulfate 28797-61-7 pirenzepine 31729-24-5 enpiprazole 32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36505-84-7 buspirone 36518-02-2 diproqualone 36531-26-7	21560-58-7	piquizil
22760-18-5 proquazone 23476-83-7 prospidium chloride 23790-08-1 moxipraquine 23887-41-4 cinepazet 23887-46-9 cinepazide 23887-47-0 cinpropazide 24219-97-4 mianserin 24360-55-2 milipertine 24584-09-6 dexrazoxane 25509-07-3 cloroqualone 26070-23-5 trazitiline 27076-46-6 alpertine 27315-91-9 pipebuzone 27367-90-4 niaprazine 28610-84-6 rimazolium metilsulfate 28797-61-7 pirenzepine 31729-24-5 enpiprazole 32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36505-84-7 buspirone 36518-02-2 diproqualone 36531-26-7	21560-59-8	hoquizil
23476-83-7 prospidium chloride 23790-08-1 moxipraquine 23887-41-4 cinepazet 23887-46-9 cinepazide 23887-47-0 cinpropazide 24219-97-4 mianserin 24360-55-2 milipertine 24584-09-6 dexrazoxane 25509-07-3 cloroqualone 26070-23-5 trazitiline 27076-46-6 alpertine 27315-91-9 pipebuzone 27367-90-4 niaprazine 28610-84-6 rimazolium metilsulfate 28797-61-7 pirenzepine 31729-24-5 enpiprazole 32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36505-84-7 buspirone 36518-02-2 diproqualone 36531-26-7	22457-89-2	benfotiamine
23790-08-1 moxipraquine 23887-41-4 cinepazet 23887-46-9 cinepazide 23887-47-0 cinpropazide 24219-97-4 mianserin 24360-55-2 milipertine 24584-09-6 dexrazoxane 25509-07-3 cloroqualone 26070-23-5 trazitiline 27076-46-6 alpertine 27315-91-9 pipebuzone 27367-90-4 niaprazine 28610-84-6 rimazolium metilsulfate 28797-61-7 pirenzepine 31729-24-5 enpiprazole 32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36505-84-7 buspirone 36531-26-7 oxantel	22760-18-5	proquazone
23887-41-4 cinepazet 23887-46-9 cinepazide 23887-47-0 cinpropazide 24219-97-4 mianserin 24360-55-2 milipertine 24584-09-6 dexrazoxane 25509-07-3 cloroqualone 26070-23-5 trazitiline 27076-46-6 alpertine 27315-91-9 pipebuzone 27367-90-4 niaprazine 28610-84-6 rimazolium metilsulfate 28797-61-7 pirenzepine 31729-24-5 enpiprazole 32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36505-84-7 buspirone 36518-02-2 diproqualone 36531-26-7 oxantel	23476-83-7	prospidium chloride
23887-46-9 cinepazide 23887-47-0 cinpropazide 24219-97-4 mianserin 24360-55-2 milipertine 24584-09-6 dexrazoxane 25509-07-3 cloroqualone 26070-23-5 trazitiline 27076-46-6 alpertine 27315-91-9 pipebuzone 27367-90-4 niaprazine 28610-84-6 rimazolium metilsulfate 28797-61-7 pirenzepine 31729-24-5 enpiprazole 32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36505-84-7 buspirone 36518-02-2 diproqualone 36531-26-7 oxantel	23790-08-1	moxipraquine
23887-47-0 cinpropazide 24219-97-4 mianserin 24360-55-2 milipertine 24584-09-6 dexrazoxane 25509-07-3 cloroqualone 26070-23-5 trazitiline 26242-33-1 vintiamol 27076-46-6 alpertine 27315-91-9 pipebuzone 27367-90-4 niaprazine 28610-84-6 rimazolium metilsulfate 28797-61-7 pirenzepine 31729-24-5 enpiprazole 32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36505-84-7 buspirone 36518-02-2 diproqualone 36531-26-7 oxantel	23887-41-4	cinepazet
24219-97-4 mianserin 24360-55-2 milipertine 24584-09-6 dexrazoxane 25509-07-3 cloroqualone 26070-23-5 trazitiline 26242-33-1 vintiamol 27076-46-6 alpertine 27315-91-9 pipebuzone 27367-90-4 niaprazine 28610-84-6 rimazolium metilsulfate 28797-61-7 pirenzepine 31729-24-5 enpiprazole 32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35795-16-5 trimazosin 36505-84-7 buspirone 36518-02-2 diproqualone 36531-26-7 oxantel	23887-46-9	cinepazide
24360-55-2 milipertine 24584-09-6 dexrazoxane 25509-07-3 cloroqualone 26070-23-5 trazitiline 26242-33-1 vintiamol 27076-46-6 alpertine 27315-91-9 pipebuzone 27367-90-4 niaprazine 28610-84-6 rimazolium metilsulfate 28797-61-7 pirenzepine 31729-24-5 enpiprazole 32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36505-84-7 buspirone 36518-02-2 diproqualone 36531-26-7 oxantel	23887-47-0	cinpropazide
24584-09-6 dexrazoxane 25509-07-3 cloroqualone 26070-23-5 trazitiline 26242-33-1 vintiamol 27076-46-6 alpertine 27315-91-9 pipebuzone 27367-90-4 niaprazine 28610-84-6 rimazolium metilsulfate 28797-61-7 pirenzepine 31729-24-5 enpiprazole 32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36505-84-7 buspirone 36531-26-7 oxantel	24219-97-4	mianserin
25509-07-3 cloroqualone 26070-23-5 trazitiline 26242-33-1 vintiamol 27076-46-6 alpertine 27315-91-9 pipebuzone 27367-90-4 niaprazine 28610-84-6 rimazolium metilsulfate 28797-61-7 pirenzepine 31729-24-5 enpiprazole 32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36505-84-7 buspirone 36531-26-7 oxantel	24360-55-2	milipertine
26070-23-5 trazitiline 26242-33-1 vintiamol 27076-46-6 alpertine 27315-91-9 pipebuzone 27367-90-4 niaprazine 28610-84-6 rimazolium metilsulfate 28797-61-7 pirenzepine 31729-24-5 enpiprazole 32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36505-84-7 buspirone 36518-02-2 diproqualone 36531-26-7 oxantel	24584-09-6	dexrazoxane
26242-33-1 vintiamol 27076-46-6 alpertine 27315-91-9 pipebuzone 27367-90-4 niaprazine 28610-84-6 rimazolium metilsulfate 28797-61-7 pirenzepine 31729-24-5 enpiprazole 32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36505-84-7 buspirone 36518-02-2 diproqualone 36531-26-7 oxantel	25509-07-3	cloroqualone
27076-46-6 alpertine 27315-91-9 pipebuzone 27367-90-4 niaprazine 28610-84-6 rimazolium metilsulfate 28797-61-7 pirenzepine 31729-24-5 enpiprazole 32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36505-84-7 buspirone 36518-02-2 diproqualone 36531-26-7 oxantel	26070-23-5	trazitiline
27315-91-9 pipebuzone 27367-90-4 niaprazine 28610-84-6 rimazolium metilsulfate 28797-61-7 pirenzepine 31729-24-5 enpiprazole 32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36505-84-7 buspirone 36518-02-2 diproqualone 36531-26-7 oxantel	26242-33-1	vintiamol
27367-90-4 niaprazine 28610-84-6 rimazolium metilsulfate 28797-61-7 pirenzepine 31729-24-5 enpiprazole 32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36505-84-7 buspirone 36518-02-2 diproqualone 36531-26-7 oxantel	27076-46-6	alpertine
28610-84-6 rimazolium metilsulfate 28797-61-7 pirenzepine 31729-24-5 enpiprazole 32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36505-84-7 buspirone 36518-02-2 diproqualone 36531-26-7 oxantel	27315-91-9	pipebuzone
28797-61-7 pirenzepine 31729-24-5 enpiprazole 32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36505-84-7 buspirone 36518-02-2 diproqualone 36531-26-7 oxantel	27367-90-4	niaprazine
31729-24-5 enpiprazole 32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36505-84-7 buspirone 36518-02-2 diproqualone 36531-26-7 oxantel	28610-84-6	rimazolium metilsulfate
32665-36-4 eprozinol 33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36505-84-7 buspirone 36518-02-2 diproqualone 36531-26-7 oxantel	28797-61-7	pirenzepine
33453-23-5 ciproquazone 34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36505-84-7 buspirone 36518-02-2 diproqualone 36531-26-7 oxantel	31729-24-5	enpiprazole
34661-75-1 urapidil 35265-50-0 peraquinsin 35795-16-5 trimazosin 36505-84-7 buspirone 36518-02-2 diproqualone 36531-26-7 oxantel	32665-36-4	eprozinol
35265-50-0 peraquinsin 35795-16-5 trimazosin 36505-84-7 buspirone 36518-02-2 diproqualone 36531-26-7 oxantel	33453-23-5	ciproquazone
35795-16-5 trimazosin 36505-84-7 buspirone 36518-02-2 diproqualone 36531-26-7 oxantel	34661-75-1	urapidil
36505-84-7 buspirone 36518-02-2 diproqualone 36531-26-7 oxantel	35265-50-0	peraquinsin
36518-02-2 diproqualone 36531-26-7 oxantel	35795-16-5	trimazosin
36531-26-7 oxantel	36505-84-7	buspirone
	36518-02-2	diproqualone
36590-19-9 amocarzine	36531-26-7	oxantel
uniouizmo	36590-19-9	amocarzine

37750-83-7 rimoprogin 37751-39-6 ciclazindol 37762-06-4 zaprinast 38304-91-5 minoxidil 39186-49-7 pirolazamide 39640-15-8 piberaline 39809-25-1 penciclovir 40507-23-1 fluproquazone 41340-39-0 impacarzine 41510-23-0 biriperone 42061-52-9 pumitepa 42471-28-3 nimustine 50335-55-2 mezilamine 50892-23-4 pirinixic acid 51481-62-0 bucainide 51493-19-7 cinprazole 52128-35-5 trimetrexate 52196-22-2 ketotrexate 52212-02-9 pipecuronium bromide 52942-31-1 ciapilome 53131-74-1 ciapilome 5308-87-0 tetroxoprim 54063-38-6 fenaperone 54063-39-7 fenetradil 54063-58-0 toprildine	37554-40-8	fluquazone
37751-39-6 ciclazindol 37762-06-4 zaprinast 38304-91-5 minoxidil 39186-49-7 pirolazamide 39809-25-1 piberaline 39809-25-1 penciclovir 40507-23-1 fluproquazone 41340-39-0 impacarzine 41510-23-0 biriperone 41964-07-2 tolimidone 42061-52-9 pumitepa 42471-28-3 nimustine 50335-55-2 mezilamine 50892-23-4 pirinixic acid 51481-62-0 bucainide 51493-19-7 cinprazole 51940-44-4 pipemidic acid 52128-35-5 trimetrexate 52196-22-2 ketotrexate 52212-02-9 pipecuronium bromide 52395-99-0 belarizine 52618-67-4 tioperidone 52942-31-1 etoperidone 53131-74-1 ciapilome 53808-87-0 tetroxoprim 54063-38-6 fenaperone 54063-38-6 fenaperone		
37762-06-4 zaprinast 38304-91-5 minoxidil 39186-49-7 pirolazamide 39640-15-8 piberaline 39809-25-1 penciclovir 40507-23-1 fluproquazone 41340-39-0 impacarzine 41510-23-0 biriperone 42061-52-9 pumitepa 42471-28-3 nimustine 50335-55-2 mezilamine 50892-23-4 pirinixic acid 51481-62-0 bucainide 51493-19-7 cinprazole 51940-44-4 pipemidic acid 52128-35-5 trimetrexate 52126-22-2 ketotrexate 52212-02-9 pipecuronium bromide 52395-99-0 belarizine 52468-60-7 flunarizine 52618-67-4 tioperidone 52942-31-1 ciapilome 53131-74-1 ciapilome 53808-87-0 tetroxoprim 54063-39-8 ciltoprazine 54063-39-7 fenetradil 54063-58-0 toprilidine		1 0
38304-91-5 minoxidil 39186-49-7 pirolazamide 39640-15-8 piberaline 39809-25-1 penciclovir 40507-23-1 fluproquazone 41340-39-0 impacarzine 41510-23-0 biriperone 41964-07-2 tolimidone 42061-52-9 pumitepa 42471-28-3 nimustine 50335-55-2 mezilamine 50892-23-4 pirinixic acid 51481-62-0 bucainide 51493-19-7 cinprazole 51940-44-4 pipemidic acid 52128-35-5 trimetrexate 52196-22-2 ketotrexate 52212-02-9 pipecuronium bromide 52395-99-0 belarizine 52468-60-7 flunarizine 52618-67-4 tioperidone 52942-31-1 etoperidone 533131-74-1 ciapilome 53808-87-0 tetroxoprim 54063-23-9 cinepazic acid 54063-39-7 fenetradil 54063-58-0 toprilidine		
39186-49-7 pirolazamide 39640-15-8 piberaline 39809-25-1 penciclovir 40507-23-1 fluproquazone 41340-39-0 impacarzine 41510-23-0 biriperone 42061-52-9 pumitepa 42471-28-3 nimustine 50335-55-2 mezilamine 50892-23-4 pirinixic acid 51481-62-0 bucainide 51493-19-7 cinprazole 52128-35-5 trimetrexate 52196-22-2 ketotrexate 52212-02-9 pipecuronium bromide 52395-99-0 belarizine 52618-67-4 tioperidone 52942-31-1 etoperidone 53808-87-0 tetroxoprim 54063-39-7 fenetradil 54063-58-0 toprilidine		1
39640-15-8 piberaline 39809-25-1 penciclovir 40507-23-1 fluproquazone 41340-39-0 impacarzine 41510-23-0 biriperone 42061-52-9 pumitepa 42471-28-3 nimustine 50835-55-2 mezilamine 50892-23-4 pirinixic acid 51481-62-0 bucainide 51493-19-7 cinprazole 51940-44-4 pipemidic acid 52128-35-5 trimetrexate 52196-22-2 ketotrexate 52212-02-9 pipecuronium bromide 52395-99-0 belarizine 52468-60-7 flunarizine 52618-67-4 tioperidone 53131-74-1 ciapilome 53808-87-0 tetroxoprim 54063-23-9 cinepazic acid 54063-39-7 fenetradil 54063-58-0 toprilidine		
39809-25-1 penciclovir		*
40507-23-1 fluproquazone 41340-39-0 impacarzine 41510-23-0 biriperone 41964-07-2 tolimidone 42061-52-9 pumitepa 42471-28-3 nimustine 50335-55-2 mezilamine 50892-23-4 pirinixic acid 51481-62-0 bucainide 51493-19-7 cinprazole 51940-44-4 pipemidic acid 52128-35-5 trimetrexate 52212-02-9 pipecuronium bromide 52395-99-0 belarizine 52468-60-7 flunarizine 52618-67-4 tioperidone 53131-74-1 ciapilome 53808-87-0 tetroxoprim 54063-23-9 cinepazic acid 54063-39-7 fenetradil 54063-58-0 toprilidine		1
41340-39-0 impacarzine 41510-23-0 biriperone 41964-07-2 tolimidone 42061-52-9 pumitepa 42471-28-3 nimustine 50335-55-2 mezilamine 50892-23-4 pirinixic acid 51481-62-0 bucainide 51493-19-7 cinprazole 51940-44-4 pipemidic acid 52128-35-5 trimetrexate 52196-22-2 ketotrexate 52212-02-9 pipecuronium bromide 52395-99-0 belarizine 52468-60-7 flunarizine 52618-67-4 tioperidone 53131-74-1 ciapilome 53808-87-0 tetroxoprim 54063-23-9 cinepazic acid 54063-39-7 fenetradil 54063-58-0 toprilidine		
41510-23-0 biriperone 41964-07-2 tolimidone 42061-52-9 pumitepa 42471-28-3 nimustine 50335-55-2 mezilamine 50892-23-4 pirinixic acid 51481-62-0 bucainide 51493-19-7 cinprazole 51940-44-4 pipemidic acid 52128-35-5 trimetrexate 52196-22-2 ketotrexate 52212-02-9 pipecuronium bromide 52395-99-0 belarizine 52468-60-7 flunarizine 52618-67-4 tioperidone 52942-31-1 etoperidone 53131-74-1 ciapilome 53808-87-0 tetroxoprim 54063-23-9 cinepazic acid 54063-39-7 fenetradil 54063-58-0 toprilidine		
41964-07-2 tolimidone 42061-52-9 pumitepa 42471-28-3 nimustine 50335-55-2 mezilamine 50892-23-4 pirinixic acid 51481-62-0 bucainide 51493-19-7 cinprazole 51940-44-4 pipemidic acid 52128-35-5 trimetrexate 52196-22-2 ketotrexate 52212-02-9 pipecuronium bromide 52395-99-0 belarizine 52468-60-7 flunarizine 52618-67-4 tioperidone 52942-31-1 etoperidone 53131-74-1 ciapilome 53808-87-0 tetroxoprim 54063-23-9 cinepazic acid 54063-38-6 fenaperone 54063-39-7 fenetradil 54063-58-0 toprilidine		*
42061-52-9 pumitepa 42471-28-3 nimustine 50335-55-2 mezilamine 50892-23-4 pirinixic acid 51481-62-0 bucainide 51493-19-7 cinprazole 51940-44-4 pipemidic acid 52128-35-5 trimetrexate 52196-22-2 ketotrexate 52212-02-9 pipecuronium bromide 52395-99-0 belarizine 52468-60-7 flunarizine 52618-67-4 tioperidone 52942-31-1 etoperidone 53131-74-1 ciapilome 53808-87-0 tetroxoprim 54063-23-9 cinepazic acid 54063-38-6 fenaperone 54063-39-7 fenetradil 54063-58-0 toprilidine		*
1		
50335-55-2 mezilamine 50892-23-4 pirinixic acid 51481-62-0 bucainide 51493-19-7 cinprazole 51940-44-4 pipemidic acid 52128-35-5 trimetrexate 52196-22-2 ketotrexate 52212-02-9 pipecuronium bromide 52395-99-0 belarizine 52468-60-7 flunarizine 52942-31-1 etoperidone 53131-74-1 ciapilome 53808-87-0 tetroxoprim 54063-23-9 cinepazic acid 54063-38-6 fenaperone 54063-39-7 fenetradil 54063-58-0 toprilidine		
50892-23-4 pirinixic acid 51481-62-0 bucainide 51493-19-7 cinprazole 51940-44-4 pipemidic acid 52128-35-5 trimetrexate 52196-22-2 ketotrexate 52212-02-9 pipecuronium bromide 52395-99-0 belarizine 52468-60-7 flunarizine 52618-67-4 tioperidone 53131-74-1 ciapilome 53808-87-0 tetroxoprim 54063-23-9 cinepazic acid 54063-30-8 ciltoprazine 54063-39-7 fenetradil 54063-58-0 toprilidine		
51481-62-0 bucainide 51493-19-7 cinprazole 51940-44-4 pipemidic acid 52128-35-5 trimetrexate 52196-22-2 ketotrexate 52212-02-9 pipecuronium bromide 52395-99-0 belarizine 52468-60-7 flunarizine 52618-67-4 tioperidone 53131-74-1 ciapilome 53808-87-0 tetroxoprim 54063-23-9 cinepazic acid 54063-30-8 ciltoprazine 54063-39-7 fenetradil 54063-58-0 toprilidine		mezilamine
51493-19-7 cinprazole 51940-44-4 pipemidic acid 52128-35-5 trimetrexate 52196-22-2 ketotrexate 52212-02-9 pipecuronium bromide 52395-99-0 belarizine 52468-60-7 flunarizine 52618-67-4 tioperidone 52942-31-1 etoperidone 53131-74-1 ciapilome 53808-87-0 tetroxoprim 54063-23-9 cinepazic acid 54063-30-8 ciltoprazine 54063-38-6 fenaperone 54063-58-0 toprilidine	50892-23-4	pirinixic acid
51940-44-4 pipemidic acid 52128-35-5 trimetrexate 52196-22-2 ketotrexate 52212-02-9 pipecuronium bromide 52395-99-0 belarizine 52468-60-7 flunarizine 52618-67-4 tioperidone 52942-31-1 etoperidone 53131-74-1 ciapilome 53808-87-0 tetroxoprim 54063-23-9 cinepazic acid 54063-30-8 ciltoprazine 54063-38-6 fenaperone 54063-58-0 toprilidine	51481-62-0	bucainide
52128-35-5 trimetrexate 52196-22-2 ketotrexate 52212-02-9 pipecuronium bromide 52395-99-0 belarizine 52468-60-7 flunarizine 52618-67-4 tioperidone 52942-31-1 etoperidone 53131-74-1 ciapilome 53808-87-0 tetroxoprim 54063-23-9 cinepazic acid 54063-30-8 ciltoprazine 54063-38-6 fenaperone 54063-58-0 toprilidine	51493-19-7	cinprazole
52196-22-2 ketotrexate 52212-02-9 pipecuronium bromide 52395-99-0 belarizine 52468-60-7 flunarizine 52618-67-4 tioperidone 52942-31-1 etoperidone 53131-74-1 ciapilome 53808-87-0 tetroxoprim 54063-23-9 cinepazic acid 54063-30-8 ciltoprazine 54063-38-6 fenaperone 54063-58-0 toprilidine	51940-44-4	pipemidic acid
52212-02-9 pipecuronium bromide 52395-99-0 belarizine 52468-60-7 flunarizine 52618-67-4 tioperidone 52942-31-1 etoperidone 53131-74-1 ciapilome 53808-87-0 tetroxoprim 54063-23-9 cinepazic acid 54063-30-8 ciltoprazine 54063-38-6 fenaperone 54063-58-0 toprilidine	52128-35-5	trimetrexate
52395-99-0 belarizine 52468-60-7 flunarizine 52618-67-4 tioperidone 52942-31-1 etoperidone 53131-74-1 ciapilome 53808-87-0 tetroxoprim 54063-23-9 cinepazic acid 54063-30-8 ciltoprazine 54063-38-6 fenaperone 54063-39-7 fenetradil 54063-58-0 toprilidine	52196-22-2	ketotrexate
52468-60-7 flunarizine 52618-67-4 tioperidone 52942-31-1 etoperidone 53131-74-1 ciapilome 53808-87-0 tetroxoprim 54063-23-9 cinepazic acid 54063-30-8 ciltoprazine 54063-38-6 fenaperone 54063-39-7 fenetradil 54063-58-0 toprilidine	52212-02-9	pipecuronium bromide
52618-67-4 tioperidone 52942-31-1 etoperidone 53131-74-1 ciapilome 53808-87-0 tetroxoprim 54063-23-9 cinepazic acid 54063-30-8 ciltoprazine 54063-38-6 fenaperone 54063-39-7 fenetradil 54063-58-0 toprilidine	52395-99-0	belarizine
52942-31-1 etoperidone 53131-74-1 ciapilome 53808-87-0 tetroxoprim 54063-23-9 cinepazic acid 54063-30-8 ciltoprazine 54063-38-6 fenaperone 54063-39-7 fenetradil 54063-58-0 toprilidine	52468-60-7	flunarizine
53131-74-1 ciapilome 53808-87-0 tetroxoprim 54063-23-9 cinepazic acid 54063-30-8 ciltoprazine 54063-38-6 fenaperone 54063-39-7 fenetradil 54063-58-0 toprilidine	52618-67-4	tioperidone
53808-87-0 tetroxoprim 54063-23-9 cinepazic acid 54063-30-8 ciltoprazine 54063-38-6 fenaperone 54063-39-7 fenetradil 54063-58-0 toprilidine	52942-31-1	etoperidone
54063-23-9 cinepazic acid 54063-30-8 ciltoprazine 54063-38-6 fenaperone 54063-39-7 fenetradil 54063-58-0 toprilidine	53131-74-1	ciapilome
54063-30-8 ciltoprazine 54063-38-6 fenaperone 54063-39-7 fenetradil 54063-58-0 toprilidine	53808-87-0	tetroxoprim
54063-38-6 fenaperone 54063-39-7 fenetradil 54063-58-0 toprilidine	54063-23-9	cinepazic acid
54063-39-7 fenetradil 54063-58-0 toprilidine	54063-30-8	ciltoprazine
54063-39-7 fenetradil 54063-58-0 toprilidine	54063-38-6	fenaperone
	54063-39-7	
	54063-58-0	toprilidine
34188-38-4 metralingole	54188-38-4	metralindole

55149-05-8 pirolate 55268-74-1 praziquantel 55300-29-3 antrafenine 55477-19-5 iprozilamine 55485-20-6 acaprazine 55779-18-5 arprinocid 55837-13-3 piclopastine 55837-17-7 brindoxime 55837-20-2 halofuginone 56066-19-4 aditeren 56066-63-8 aditoprim 56287-74-2 afloqualone 56518-41-3 brodimoprim 56693-13-1 mociprazine 56739-21-0 nitraquazone 56741-95-8 bropirimine 57132-53-3 proglumetacin 57149-07-2 naftopidil 58602-66-7 aminopterin sodium 59184-78-0 buquineran 59277-89-3 aciclovir 59989-18-3 eniluracil 60007-34-3 oxatomide 60607-34-3 oxatomide 60662-19-3 nilprazole 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate	54340-64-6	fluciprazine
55300-29-3 antrafenine 55477-19-5 iprozilamine 55485-20-6 acaprazine 55779-18-5 arprinocid 55837-13-3 piclopastine 55837-17-7 brindoxime 55837-20-2 halofuginone 56066-19-4 aditeren 56066-63-8 aditoprim 56287-74-2 afloqualone 56518-41-3 brodimoprim 56693-13-1 mociprazine 56739-21-0 nitraquazone 56741-95-8 bropirimine 57132-53-3 proglumetacin 57149-07-2 naftopidil 58602-66-7 aminopterin sodium 59184-78-0 buquineran 59277-89-3 aciclovir 59989-18-3 eniluracil 60104-30-5 orazamide 60607-34-3 oxatomide 60662-19-3 nilprazole 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine	55149-05-8	pirolate
55477-19-5 iprozilamine 55485-20-6 acaprazine 55779-18-5 arprinocid 55837-13-3 piclopastine 55837-17-7 brindoxime 55837-20-2 halofuginone 56066-19-4 aditeren 56066-63-8 aditoprim 56287-74-2 afloqualone 56518-41-3 brodimoprim 56693-13-1 mociprazine 56739-21-0 nitraquazone 56741-95-8 bropirimine 57132-53-3 proglumetacin 57149-07-2 naftopidil 58602-66-7 aminopterin sodium 59184-78-0 buquineran 59277-89-3 aciclovir 59989-18-3 eniluracil 60104-30-5 orazamide 60607-34-3 oxatomide 60662-19-3 nilprazole 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine	55268-74-1	praziquantel
55485-20-6 acaprazine 55779-18-5 arprinocid 55837-13-3 piclopastine 55837-17-7 brindoxime 55837-20-2 halofuginone 56066-19-4 aditeren 56066-63-8 aditoprim 56287-74-2 afloqualone 56518-41-3 brodimoprim 56693-13-1 mociprazine 56739-21-0 nitraquazone 56741-95-8 bropirimine 57132-53-3 proglumetacin 57149-07-2 naftopidil 58602-66-7 aminopterin sodium 59184-78-0 buquineran 59277-89-3 aciclovir 59989-18-3 eniluracil 60104-30-5 orazamide 60607-34-3 oxatomide 60662-19-3 nilprazole 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	55300-29-3	antrafenine
55779-18-5 arprinocid 55837-13-3 piclopastine 55837-17-7 brindoxime 55837-20-2 halofuginone 56066-19-4 aditeren 56066-63-8 aditoprim 56287-74-2 afloqualone 56518-41-3 brodimoprim 56693-13-1 mociprazine 56739-21-0 nitraquazone 56741-95-8 bropirimine 57132-53-3 proglumetacin 57149-07-2 naftopidil 58602-66-7 aminopterin sodium 59184-78-0 buquineran 59277-89-3 aciclovir 59989-18-3 eniluracil 60104-30-5 orazamide 60607-34-3 oxatomide 60662-19-3 nilprazole 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	55477-19-5	iprozilamine
55837-13-3 piclopastine 55837-17-7 brindoxime 55837-20-2 halofuginone 56066-19-4 aditeren 56066-63-8 aditoprim 56287-74-2 afloqualone 56518-41-3 brodimoprim 56693-13-1 mociprazine 56739-21-0 nitraquazone 56741-95-8 bropirimine 57132-53-3 proglumetacin 57149-07-2 naftopidil 58602-66-7 aminopterin sodium 59184-78-0 buquineran 59277-89-3 aciclovir 59989-18-3 eniluracil 60104-30-5 orazamide 60607-34-3 oxatomide 60662-19-3 nilprazole 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	55485-20-6	acaprazine
55837-17-7 brindoxime 55837-20-2 halofuginone 56066-19-4 aditeren 56066-63-8 aditoprim 56287-74-2 afloqualone 56518-41-3 brodimoprim 56693-13-1 mociprazine 56739-21-0 nitraquazone 56741-95-8 bropirimine 57132-53-3 proglumetacin 57149-07-2 naftopidil 58602-66-7 aminopterin sodium 59184-78-0 buquineran 59277-89-3 aciclovir 59989-18-3 eniluracil 60104-30-5 orazamide 60607-34-3 oxatomide 6062-19-3 nilprazole 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	55779-18-5	arprinocid
55837-20-2 halofuginone 56066-19-4 aditeren 56066-63-8 aditoprim 56287-74-2 afloqualone 56518-41-3 brodimoprim 56693-13-1 mociprazine 56693-15-3 terciprazine 56739-21-0 nitraquazone 56741-95-8 bropirimine 57132-53-3 proglumetacin 57149-07-2 naftopidil 58602-66-7 aminopterin sodium 59184-78-0 buquineran 59277-89-3 aciclovir 59989-18-3 eniluracil 60104-30-5 orazamide 60607-34-3 oxatomide 60662-19-3 nilprazole 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	55837-13-3	piclopastine
56066-19-4 aditeren 56066-63-8 aditoprim 56287-74-2 afloqualone 56518-41-3 brodimoprim 56693-13-1 mociprazine 56693-15-3 terciprazine 56739-21-0 nitraquazone 56741-95-8 bropirimine 57132-53-3 proglumetacin 57149-07-2 naftopidil 58602-66-7 aminopterin sodium 59184-78-0 buquineran 59277-89-3 aciclovir 59989-18-3 eniluracil 60104-30-5 orazamide 60607-34-3 oxatomide 60662-19-3 nilprazole 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	55837-17-7	brindoxime
56066-63-8 aditoprim 56287-74-2 afloqualone 56518-41-3 brodimoprim 56693-13-1 mociprazine 56693-15-3 terciprazine 56739-21-0 nitraquazone 56741-95-8 bropirimine 57132-53-3 proglumetacin 57149-07-2 naftopidil 58602-66-7 aminopterin sodium 59184-78-0 buquineran 59277-89-3 aciclovir 59989-18-3 eniluracil 60104-30-5 orazamide 60607-34-3 oxatomide 60662-19-3 nilprazole 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	55837-20-2	halofuginone
56287-74-2 afloqualone 56518-41-3 brodimoprim 56693-13-1 mociprazine 56693-15-3 terciprazine 56739-21-0 nitraquazone 56741-95-8 bropirimine 57132-53-3 proglumetacin 57149-07-2 naftopidil 58602-66-7 aminopterin sodium 59184-78-0 buquineran 59277-89-3 aciclovir 59752-23-7 benderizine 60104-30-5 orazamide 60607-34-3 oxatomide 60662-19-3 nilprazole 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	56066-19-4	aditeren
56518-41-3 brodimoprim 56693-13-1 mociprazine 56693-15-3 terciprazine 56739-21-0 nitraquazone 56741-95-8 bropirimine 57132-53-3 proglumetacin 57149-07-2 naftopidil 58602-66-7 aminopterin sodium 59184-78-0 buquineran 59277-89-3 aciclovir 59752-23-7 benderizine 60104-30-5 orazamide 60607-34-3 oxatomide 60662-19-3 nilprazole 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	56066-63-8	aditoprim
56693-13-1 mociprazine 56693-15-3 terciprazine 56739-21-0 nitraquazone 56741-95-8 bropirimine 57132-53-3 proglumetacin 57149-07-2 naftopidil 58602-66-7 aminopterin sodium 59184-78-0 buquineran 59277-89-3 aciclovir 59989-18-3 eniluracil 60104-30-5 orazamide 60607-34-3 oxatomide 60662-19-3 nilprazole 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	56287-74-2	afloqualone
56693-15-3 terciprazine 56739-21-0 nitraquazone 56741-95-8 bropirimine 57132-53-3 proglumetacin 57149-07-2 naftopidil 58602-66-7 aminopterin sodium 59184-78-0 buquineran 59277-89-3 aciclovir 59989-18-3 eniluracil 60104-30-5 orazamide 60607-34-3 oxatomide 60662-19-3 nilprazole 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	56518-41-3	brodimoprim
56739-21-0 nitraquazone 56741-95-8 bropirimine 57132-53-3 proglumetacin 57149-07-2 naftopidil 58602-66-7 aminopterin sodium 59184-78-0 buquineran 59277-89-3 aciclovir 59989-18-3 eniluracil 60104-30-5 orazamide 60607-34-3 oxatomide 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	56693-13-1	mociprazine
56741-95-8 bropirimine 57132-53-3 proglumetacin 57149-07-2 naftopidil 58602-66-7 aminopterin sodium 59184-78-0 buquineran 59277-89-3 aciclovir 59989-18-3 eniluracil 60104-30-5 orazamide 60607-34-3 oxatomide 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	56693-15-3	terciprazine
57132-53-3 proglumetacin 57149-07-2 naftopidil 58602-66-7 aminopterin sodium 59184-78-0 buquineran 59277-89-3 aciclovir 59752-23-7 benderizine 59989-18-3 eniluracil 60104-30-5 orazamide 60607-34-3 oxatomide 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	56739-21-0	nitraquazone
57149-07-2 naftopidil 58602-66-7 aminopterin sodium 59184-78-0 buquineran 59277-89-3 aciclovir 59752-23-7 benderizine 59989-18-3 eniluracil 60104-30-5 orazamide 60607-34-3 oxatomide 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	56741-95-8	bropirimine
58602-66-7 aminopterin sodium 59184-78-0 buquineran 59277-89-3 aciclovir 59752-23-7 benderizine 59989-18-3 eniluracil 60104-30-5 orazamide 60607-34-3 oxatomide 60762-19-3 nilprazole 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	57132-53-3	proglumetacin
59184-78-0 buquineran 59277-89-3 aciclovir 59752-23-7 benderizine 59989-18-3 eniluracil 60104-30-5 orazamide 60607-34-3 oxatomide 60662-19-3 nilprazole 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	57149-07-2	naftopidil
59277-89-3 aciclovir 59752-23-7 benderizine 59989-18-3 eniluracil 60104-30-5 orazamide 60607-34-3 oxatomide 60662-19-3 nilprazole 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	58602-66-7	aminopterin sodium
59752-23-7 benderizine 59989-18-3 eniluracil 60104-30-5 orazamide 60607-34-3 oxatomide 60662-19-3 nilprazole 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	59184-78-0	buquineran
59989-18-3 eniluracil 60104-30-5 orazamide 60607-34-3 oxatomide 60662-19-3 nilprazole 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	59277-89-3	aciclovir
60104-30-5 orazamide 60607-34-3 oxatomide 60662-19-3 nilprazole 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	59752-23-7	benderizine
60607-34-3 oxatomide 60662-19-3 nilprazole 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	59989-18-3	eniluracil
60662-19-3 nilprazole 60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	60104-30-5	orazamide
60762-57-4 pirlindole 60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	60607-34-3	oxatomide
60763-49-7 cinnarizine clofibrate 61337-67-5 mirtazapine 61337-87-9 esmirtazapine	60662-19-3	nilprazole
61337-67-5 mirtazapine 61337-87-9 esmirtazapine	60762-57-4	pirlindole
61337-87-9 esmirtazapine	60763-49-7	cinnarizine clofibrate
	61337-67-5	mirtazapine
61422-45-5 carmofur	61337-87-9	esmirtazapine
	61422-45-5	carmofur
62052-97-5 bumepidil	62052-97-5	bumepidil

62973-76-6	azanidazole
62989-33-7	sapropterin
64019-03-0	doqualast
64204-55-3	esaprazole
65089-17-0	pirinixil
65329-79-5	mobenzoxamine
65950-99-4	pirquinozol
66093-35-4	talmetoprim
66172-75-6	verofylline
67121-76-0	fluperlapine
67227-55-8	primidolol
67254-81-3	peradoxime
67469-69-6	vanoxerine
68475-42-3	anagrelide
68576-86-3	enciprazine
68741-18-4	buterizine
68902-57-8	metioprim
69017-89-6	ipexidine
69372-19-6	pemirolast
69479-26-1	pirepolol
70018-51-8	quazinone
70312-00-4	tolnapersine
70458-92-3	pefloxacin
70458-96-7	norfloxacin
71576-40-4	aptazapine
72141-57-2	losulazine
72444-62-3	perafensine
72732-56-0	piritrexim
72822-12-9	dapiprazole
73090-70-7	epiroprim
74011-58-8	enoxacin
74050-98-9	ketanserin
75184-94-0	fenprinast
75438-57-2	moxonidine

75558-90-6 amperozide 75689-93-9 imanixil 75859-04-0 rimcazole 76330-71-7 altanserin 76536-74-8 buquiterine 76600-30-1 nosantine 76696-97-4 rofelodine 77197-48-9 quinezamide 78298-13-6 zolenzepine 78299-53-3 tiacrilast 79467-23-5 mioflazine 79600-72-3 fleroxacin 79781-95-6 rilapine 79855-88-2 trequinsin 80109-27-9 ciladopa 80428-29-1 mafoprazine 80433-71-2 calcium levofolinate 80576-83-6 edatrexate 80680-06-4 tefludazine 80755-51-7 bunazosin 81043-56-3 metrenperone 81523-49-1 vaneprim 82117-51-9 cinuperone 82190-92-9 flotrenizine 82410-32-0 ganciclovir 83928-76-1 gepirone 84408-37-7 descilovir	75444-65-4	pirenperone
75689-93-9 imanixil 75859-04-0 rimcazole 76330-71-7 altanserin 76536-74-8 buquiterine 76600-30-1 nosantine 76696-97-4 rofelodine 77197-48-9 quinezamide 78208-13-6 zolenzepine 78299-53-3 tiacrilast 79467-23-5 mioflazine 79660-72-3 fleroxacin 79781-95-6 rilapine 79855-88-2 trequinsin 80109-27-9 ciladopa 80428-29-1 mafoprazine 80576-83-6 edatrexate 80680-06-4 tefludazine 80755-51-7 bunazosin 81043-56-3 metrenperone 81523-49-1 vaneprim 82117-51-9 cinuperone 82190-93-0 trenizine 82410-32-0 ganciclovir 83366-66-9 83881-51-0 cetirizine 83928-76-1 gepirone 84408-37-7 description		1 1
75859-04-0 rimcazole 76330-71-7 altanserin 76536-74-8 buquiterine 76600-30-1 nosantine 76696-97-4 rofelodine 76716-60-4 fluprazine 77197-48-9 quinezamide 78208-13-6 zolenzepine 78299-53-3 tiacrilast 79467-23-5 mioflazine 79660-72-3 fleroxacin 79781-95-6 rilapine 79855-88-2 trequinsin 80109-27-9 ciladopa 80428-29-1 mafoprazine 80433-71-2 calcium levofolinate 80576-83-6 edatrexate 80680-06-4 tefludazine 80755-51-7 bunazosin 81043-56-3 metrenperone 81523-49-1 vaneprim 82117-51-9 cinuperone 82190-92-9 flotrenizine 82410-32-0 ganciclovir 83366-66-9 nefazodone 83881-51-0 cetirizine 83928-76-1 gepirone 84408-37-7 desciclovir		1
76330-71-7 76536-74-8 buquiterine 76600-30-1 nosantine 76696-97-4 rofelodine 76716-60-4 fluprazine 77197-48-9 quinezamide 78298-13-6 rogenice 78299-53-3 tiacrilast rogenice 79644-90-9 vebufloxacin rogenice 79855-88-2 trequinsin 80109-27-9 ciladopa 80428-29-1 mafoprazine 80433-71-2 calcium levofolinate 80576-83-6 edatrexate 80680-06-4 tefludazine 80755-51-7 bunazosin 81043-56-3 metrenperone 81523-49-1 vaneprim 82117-51-9 sinuperone 82190-93-0 trenizine 82410-32-0 ganciclovir 83928-76-1 gepirone 84408-37-7 desciclovir		
76536-74-8 buquiterine 76600-30-1 nosantine 76696-97-4 rofelodine 76716-60-4 fluprazine 77197-48-9 quinezamide 78208-13-6 zolenzepine 78299-53-3 tiacrilast 79467-23-5 mioflazine 79644-90-9 vebufloxacin 79781-95-6 rilapine 79855-88-2 trequinsin 80109-27-9 ciladopa 80428-29-1 mafoprazine 80433-71-2 calcium levofolinate 80576-83-6 edatrexate 80680-06-4 tefludazine 80755-51-7 bunazosin 81043-56-3 metrenperone 81523-49-1 vaneprim 82117-51-9 cinuperone 82190-92-9 flotrenizine 82190-93-0 trenizine 82410-32-0 ganciclovir 83881-51-0 cetirizine 83928-76-1 gepirone 84408-37-7 desciclovir		
76600-30-1 nosantine 76696-97-4 rofelodine 76716-60-4 fluprazine 77197-48-9 quinezamide 78208-13-6 zolenzepine 78299-53-3 tiacrilast 79467-23-5 mioflazine 79644-90-9 vebufloxacin 79660-72-3 fleroxacin 79781-95-6 rilapine 79855-88-2 trequinsin 80109-27-9 ciladopa 80428-29-1 mafoprazine 80433-71-2 calcium levofolinate 80576-83-6 edatrexate 80680-06-4 tefludazine 80755-51-7 bunazosin 81043-56-3 metrenperone 81523-49-1 vaneprim 82117-51-9 cinuperone 82190-92-9 flotrenizine 82190-93-0 trenizine 82410-32-0 ganciclovir 83928-76-1 gepirone 84408-37-7 desciclovir		
76696-97-4 rofelodine 76716-60-4 fluprazine 77197-48-9 quinezamide 78208-13-6 zolenzepine 78299-53-3 tiacrilast 79467-23-5 mioflazine 79644-90-9 vebufloxacin 79781-95-6 rilapine 79855-88-2 trequinsin 80109-27-9 ciladopa 80428-29-1 mafoprazine 80433-71-2 calcium levofolinate 80576-83-6 edatrexate 80680-06-4 tefludazine 80755-51-7 bunazosin 81043-56-3 metrenperone 81523-49-1 vaneprim 82117-51-9 cinuperone 82190-92-9 flotrenizine 82190-93-0 trenizine 82410-32-0 ganciclovir 83881-51-0 cetirizine 83928-76-1 gepirone 84408-37-7 desciclovir		
76716-60-4 fluprazine 77197-48-9 quinezamide 78208-13-6 zolenzepine 78299-53-3 tiacrilast 79467-23-5 mioflazine 79640-72-3 fleroxacin 79781-95-6 rilapine 79855-88-2 trequinsin 80109-27-9 ciladopa 80428-29-1 mafoprazine 80433-71-2 calcium levofolinate 80576-83-6 edatrexate 80680-06-4 tefludazine 80755-51-7 bunazosin 81043-56-3 metrenperone 81523-49-1 vaneprim 82117-51-9 cinuperone 82190-92-9 flotrenizine 82190-93-0 trenizine 82410-32-0 ganciclovir 83881-51-0 cetirizine 83928-76-1 gepirone 84408-37-7 desciclovir		
77197-48-9 quinezamide 78208-13-6 zolenzepine 78299-53-3 tiacrilast 79467-23-5 mioflazine 79660-72-3 fleroxacin 79781-95-6 rilapine 79855-88-2 trequinsin 80109-27-9 ciladopa 80428-29-1 mafoprazine 80576-83-6 edatrexate 80680-06-4 tefludazine 80755-51-7 bunazosin 81043-56-3 metrenperone 81523-49-1 vaneprim 82117-51-9 cinuperone 82190-92-9 flotrenizine 82410-32-0 ganciclovir 83366-66-9 nefazodone 83928-76-1 gepirone 84408-37-7 desciclovir		
78208-13-6 zolenzepine 78299-53-3 tiacrilast 79467-23-5 mioflazine 79644-90-9 vebufloxacin 79660-72-3 fleroxacin 79781-95-6 rilapine 79855-88-2 trequinsin 80109-27-9 ciladopa 80428-29-1 mafoprazine 80433-71-2 calcium levofolinate 80576-83-6 edatrexate 80680-06-4 tefludazine 80755-51-7 bunazosin 81043-56-3 metrenperone 81523-49-1 vaneprim 82117-51-9 cinuperone 82190-92-9 flotrenizine 82190-93-0 trenizine 82410-32-0 ganciclovir 83366-66-9 nefazodone 83881-51-0 cetirizine 83928-76-1 gepirone 84408-37-7 desciclovir		1
78299-53-3 tiacrilast 79467-23-5 mioflazine 79644-90-9 vebufloxacin 79660-72-3 fleroxacin 79781-95-6 rilapine 79855-88-2 trequinsin 80109-27-9 ciladopa 80428-29-1 mafoprazine 80433-71-2 calcium levofolinate 80576-83-6 edatrexate 80680-06-4 tefludazine 80755-51-7 bunazosin 81043-56-3 metrenperone 81523-49-1 vaneprim 82117-51-9 cinuperone 82190-92-9 flotrenizine 82190-93-0 trenizine 82410-32-0 ganciclovir 83881-51-0 cetirizine 83928-76-1 gepirone 84408-37-7 desciclovir		
79644-90-9 vebufloxacin 79660-72-3 fleroxacin 79781-95-6 rilapine 79855-88-2 trequinsin 80109-27-9 ciladopa 80428-29-1 mafoprazine 80433-71-2 calcium levofolinate 80576-83-6 edatrexate 80680-06-4 tefludazine 80755-51-7 bunazosin 81043-56-3 metrenperone 81523-49-1 vaneprim 82117-51-9 cinuperone 82190-92-9 flotrenizine 82190-93-0 trenizine 82410-32-0 ganciclovir 83881-51-0 cetirizine 83928-76-1 gepirone 84408-37-7 desciclovir		•
79660-72-3 fleroxacin 79781-95-6 rilapine 79855-88-2 trequinsin 80109-27-9 ciladopa 80428-29-1 mafoprazine 80433-71-2 calcium levofolinate 80576-83-6 edatrexate 80680-06-4 tefludazine 80755-51-7 bunazosin 81043-56-3 metrenperone 81523-49-1 vaneprim 82190-92-9 flotrenizine 82190-93-0 trenizine 82410-32-0 ganciclovir 83366-66-9 nefazodone 83881-51-0 cetirizine 83928-76-1 gepirone 84408-37-7 desciclovir	79467-23-5	mioflazine
79781-95-6 rilapine 79855-88-2 trequinsin 80109-27-9 ciladopa 80428-29-1 mafoprazine 80433-71-2 calcium levofolinate 80576-83-6 edatrexate 80680-06-4 tefludazine 80755-51-7 bunazosin 81043-56-3 metrenperone 81523-49-1 vaneprim 82117-51-9 cinuperone 82190-92-9 flotrenizine 82190-93-0 trenizine 82410-32-0 ganciclovir 83366-66-9 nefazodone 83881-51-0 cetirizine 83928-76-1 gepirone 84408-37-7 desciclovir	79644-90-9	vebufloxacin
79855-88-2 trequinsin 80109-27-9 ciladopa 80428-29-1 mafoprazine 80433-71-2 calcium levofolinate 80576-83-6 edatrexate 80680-06-4 tefludazine 80755-51-7 bunazosin 81043-56-3 metrenperone 81523-49-1 vaneprim 82117-51-9 cinuperone 82190-92-9 flotrenizine 82190-93-0 trenizine 82410-32-0 ganciclovir 83366-66-9 nefazodone 83928-76-1 gepirone 84408-37-7 desciclovir	79660-72-3	fleroxacin
79855-88-2 trequinsin 80109-27-9 ciladopa 80428-29-1 mafoprazine 80433-71-2 calcium levofolinate 80576-83-6 edatrexate 80680-06-4 tefludazine 80755-51-7 bunazosin 81043-56-3 metrenperone 81523-49-1 vaneprim 82117-51-9 cinuperone 82190-92-9 flotrenizine 82190-93-0 trenizine 82410-32-0 ganciclovir 83366-66-9 nefazodone 83928-76-1 gepirone 84408-37-7 desciclovir	79781-95-6	rilapine
80109-27-9 ciladopa 80428-29-1 mafoprazine 80433-71-2 calcium levofolinate 80576-83-6 edatrexate 80680-06-4 tefludazine 80755-51-7 bunazosin 81043-56-3 metrenperone 81523-49-1 vaneprim 82117-51-9 cinuperone 82190-92-9 flotrenizine 82190-93-0 trenizine 82410-32-0 ganciclovir 83366-66-9 nefazodone 83881-51-0 cetirizine 83928-76-1 gepirone 84408-37-7 desciclovir	79855-88-2	*
80433-71-2 calcium levofolinate 80576-83-6 edatrexate 80680-06-4 tefludazine 80755-51-7 bunazosin 81043-56-3 metrenperone 81523-49-1 vaneprim 82117-51-9 cinuperone 82190-92-9 flotrenizine 82190-93-0 trenizine 82410-32-0 ganciclovir 83366-66-9 nefazodone 83928-76-1 gepirone 84408-37-7 desciclovir	80109-27-9	ciladopa
80576-83-6 edatrexate 80680-06-4 tefludazine 80755-51-7 bunazosin 81043-56-3 metrenperone 81523-49-1 vaneprim 82117-51-9 cinuperone 82190-92-9 flotrenizine 82190-93-0 trenizine 82410-32-0 ganciclovir 83366-66-9 nefazodone 83928-76-1 gepirone 84408-37-7 desciclovir	80428-29-1	mafoprazine
80680-06-4 tefludazine 80755-51-7 bunazosin 81043-56-3 metrenperone 81523-49-1 vaneprim 82117-51-9 cinuperone 82190-92-9 flotrenizine 82190-93-0 trenizine 82410-32-0 ganciclovir 83366-66-9 nefazodone 83881-51-0 cetirizine 83928-76-1 gepirone 84408-37-7 desciclovir	80433-71-2	calcium levofolinate
80755-51-7 bunazosin 81043-56-3 metrenperone 81523-49-1 vaneprim 82117-51-9 cinuperone 82190-92-9 flotrenizine 82190-93-0 trenizine 82410-32-0 ganciclovir 83366-66-9 nefazodone 83881-51-0 cetirizine 83928-76-1 gepirone 84408-37-7 desciclovir	80576-83-6	edatrexate
81043-56-3 metrenperone 81523-49-1 vaneprim 82117-51-9 cinuperone 82190-92-9 flotrenizine 82190-93-0 trenizine 82410-32-0 ganciclovir 83366-66-9 nefazodone 83881-51-0 cetirizine 83928-76-1 gepirone 84408-37-7 desciclovir	80680-06-4	tefludazine
81523-49-1 vaneprim 82117-51-9 cinuperone 82190-92-9 flotrenizine 82190-93-0 trenizine 82410-32-0 ganciclovir 83366-66-9 nefazodone 83881-51-0 cetirizine 83928-76-1 gepirone 84408-37-7 desciclovir	80755-51-7	bunazosin
82117-51-9 cinuperone 82190-92-9 flotrenizine 82190-93-0 trenizine 82410-32-0 ganciclovir 83366-66-9 nefazodone 83881-51-0 cetirizine 83928-76-1 gepirone 84408-37-7 desciclovir	81043-56-3	metrenperone
82190-92-9 flotrenizine 82190-93-0 trenizine 82410-32-0 ganciclovir 83366-66-9 nefazodone 83881-51-0 cetirizine 83928-76-1 gepirone 84408-37-7 desciclovir	81523-49-1	vaneprim
82190-93-0 trenizine 82410-32-0 ganciclovir 83366-66-9 nefazodone 83881-51-0 cetirizine 83928-76-1 gepirone 84408-37-7 desciclovir	82117-51-9	cinuperone
82410-32-0 ganciclovir 83366-66-9 nefazodone 83881-51-0 cetirizine 83928-76-1 gepirone 84408-37-7 desciclovir	82190-92-9	flotrenizine
83366-66-9 nefazodone 83881-51-0 cetirizine 83928-76-1 gepirone 84408-37-7 desciclovir	82190-93-0	trenizine
83881-51-0 cetirizine 83928-76-1 gepirone 84408-37-7 desciclovir	82410-32-0	ganciclovir
83928-76-1 gepirone 84408-37-7 desciclovir	83366-66-9	nefazodone
84408-37-7 desciclovir	83881-51-0	cetirizine
	83928-76-1	gepirone
85/18-85-5 cupagral	84408-37-7	desciclovir
Sullagici	85418-85-5	sunagrel

85673-87-6	revenast
85721-33-1	ciprofloxacin
86181-42-2	temelastine
86304-28-1	buciclovir
86393-37-5	amifloxacin
86627-15-8	aronixil
86627-50-1	lodinixil
86641-76-1	dibrospidium chloride
86662-54-6	binizolast
86696-88-0	frabuprofen
87051-46-5	butanserin
87611-28-7	melquinast
87729-89-3	seganserin
87760-53-0	tandospirone
88133-11-3	bemitradine
88579-39-9	tasuldine
89303-63-9	atiprosin
90808-12-1	divaplon
92210-43-0	bemarinone
93106-60-6	enrofloxacin
94192-59-3	lixazinone
94386-65-9	pelrinone
95520-81-3	elziverine
95634-82-5	batelapine
95635-55-5	ranolazine
96164-19-1	peraclopone
96478-43-2	irindalone
96604-21-6	ocinaplon
96914-39-5	actisomide
97466-90-5	quinelorane
98079-51-7	lomefloxacin
98105-99-8	sarafloxacin
98106-17-3	difloxacin
98123-83-2	epsiprantel

Document Generated: 2023-12-29

98207-12-6	lobuprofen
98631-95-9	sobuzoxane
99291-25-5	levodropropizine
100587-52-8	norfloxacin succinil
101197-99-3	acitemate
101477-55-8	lomerizine
102280-35-3	baquiloprim
103024-93-7	tiviciclovir
104227-87-4	famciclovir
104719-71-3	lorcinadol
106400-81-1	lometrexol
106941-25-7	adefovir
107361-33-1	enazadrem
107736-98-1	umespirone
108210-73-7	bifeprofen
108319-06-8	temafloxacin
108436-80-2	rociclovir
108612-45-9	mizolastine
108674-88-0	idenast
108785-69-9	lorpiprazole
109713-79-3	neldazosin
110101-66-1	tirilazad
110629-41-9	elbanizine
110690-43-2	emitefur
110871-86-8	sparfloxacin
111786-07-3	prinoxodan
112398-08-0	danofloxacin
112733-06-9	zenarestat
113617-63-3	orbifloxacin
113852-37-2	cidofovir
114298-18-9	zalospirone
115313-22-9	serazapine
115762-17-9	ruzadolane
116308-55-5	vatanidipine

Document Generated: 2023-12-29

117827-81-3 delfaprazine 118420-47-6 tagorizine 119514-66-8 lifarizine 119687-33-1 iganidipine 119914-60-2 grepafloxacin 120092-68-4 manidipine 120770-34-5 draflazine 123205-52-7 trelnarizine 124265-89-0 omaciclovir 124832-26-4 valaciclovir 125363-87-3 carsatrin 1277266-56-2 adatanserin 127759-89-1 lobucavir 128229-52-7 tamolarizine 130018-77-8 levocetirizine 130636-43-0 nifekalant 130800-90-7 sipatrigine 131831-03-3 sunepitron 132449-46-8 lesopitron 132810-10-7 blonanserin 133432-71-0 peldesine 133718-29-3 revizinone 133604-44-1 caldaret 134208-17-6 atizoram 136470-78-5 abacavir 136816-75-6 atevirdine 137234-62-9 vorico		1
118420-47-6 tagorizine 119514-66-8 lifarizine 119687-33-1 iganidipine 12092-68-4 manidipine 120770-34-5 draflazine 123205-52-7 trelnarizine 124265-89-0 omaciclovir 124832-26-4 valaciclovir 125363-87-3 carsatrin 127759-89-1 lobucavir 128229-52-7 tamolarizine 129716-58-1 dofequidar 130636-43-0 nifekalant 130800-90-7 sipatrigine 131881-03-3 sunepitron 132810-10-7 blonanserin 133432-71-0 peldesine 133718-29-3 revizinone 133804-44-1 caldaret 134208-17-6 mazapertine 135637-46-6 atizoram 136470-78-5 abacavir 136816-75-6 atevirdine 137234-62-9 voriconazole 13721-23-3 pemetrexed 13721-23-3 leteprinim	117414-74-1	midafotel
119514-66-8 lifarizine		delfaprazine
119687-33-1 iganidipine 119914-60-2 grepafloxacin 120092-68-4 manidipine 120770-34-5 draflazine 123205-52-7 trelnarizine 124265-89-0 omaciclovir 124832-26-4 valaciclovir 125363-87-3 carsatrin 127266-56-2 adatanserin 127759-89-1 lobucavir 128229-52-7 tamolarizine 130018-77-8 levocetirizine 130018-77-8 levocetirizine 130830-90-7 sipatrigine 131881-03-3 sunepitron 132849-46-8 lesopitron 132810-10-7 blonanserin 133432-71-0 peldesine 133718-29-3 revizinone 133804-44-1 caldaret 134208-17-6 mazapertine 135637-46-6 atizoram 136470-78-5 abacavir 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	118420-47-6	tagorizine
119914-60-2 grepafloxacin 120092-68-4 manidipine 120770-34-5 draflazine 123205-52-7 trelnarizine 124265-89-0 omaciclovir 124832-26-4 valaciclovir 125363-87-3 carsatrin 127759-89-1 lobucavir 128229-52-7 tamolarizine 129716-58-1 dofequidar 130018-77-8 levocetirizine 130636-43-0 nifekalant 130800-90-7 sipatrigine 131635-06-8 sifaprazine 131881-03-3 sunepitron 132449-46-8 lesopitron 133432-71-0 peldesine 133718-29-3 revizinone 134208-17-6 mazapertine 136470-78-5 abacavir 136281-23-3 pemetrexed 137281-23-3 pemetrexed 137281-23-3 leteprinim	119514-66-8	lifarizine
120092-68-4 manidipine 120770-34-5 draflazine 123205-52-7 trelnarizine 124265-89-0 omaciclovir 124832-26-4 valaciclovir 125363-87-3 carsatrin 127266-56-2 adatanserin 127759-89-1 lobucavir 128229-52-7 tamolarizine 129716-58-1 dofequidar 130018-77-8 levocetirizine 130636-43-0 nifekalant 130800-90-7 sipatrigine 131635-06-8 sifaprazine 131881-03-3 sunepitron 132449-46-8 lesopitron 132810-10-7 blonanserin 133432-71-0 peldesine 133718-29-3 revizinone 133804-44-1 caldaret 134208-17-6 mazapertine 135637-46-6 atizoram 136470-78-5 abacavir 136816-75-6 atevirdine 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	119687-33-1	iganidipine
120770-34-5 draflazine 123205-52-7 trelnarizine 124265-89-0 omaciclovir 124832-26-4 valaciclovir 125363-87-3 carsatrin 127266-56-2 adatanserin 127759-89-1 lobucavir 128229-52-7 tamolarizine 129716-58-1 dofequidar 130018-77-8 levocetirizine 130636-43-0 nifekalant 130800-90-7 sipatrigine 131881-03-3 sunepitron 132449-46-8 lesopitron 132810-10-7 blonanserin 133432-71-0 peldesine 133718-29-3 revizinone 133804-44-1 caldaret 134208-17-6 mazapertine 135637-46-6 atizoram 136816-75-6 atevirdine 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	119914-60-2	grepafloxacin
123205-52-7 trelnarizine 124265-89-0 omaciclovir 124832-26-4 valaciclovir 125363-87-3 carsatrin 127266-56-2 adatanserin 127759-89-1 lobucavir 128229-52-7 tamolarizine 129716-58-1 dofequidar 130018-77-8 levocetirizine 130636-43-0 nifekalant 130800-90-7 sipatrigine 131881-03-3 sunepitron 132449-46-8 lesopitron 132810-10-7 blonanserin 133432-71-0 peldesine 133718-29-3 revizinone 133804-44-1 caldaret 134208-17-6 mazapertine 135637-46-6 atizoram 136816-75-6 atevirdine 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	120092-68-4	manidipine
124265-89-0 omaciclovir 124832-26-4 valaciclovir 125363-87-3 carsatrin 127266-56-2 adatanserin 127759-89-1 lobucavir 128229-52-7 tamolarizine 129716-58-1 dofequidar 130018-77-8 levocetirizine 130636-43-0 nifekalant 130800-90-7 sipatrigine 131831-03-3 sunepitron 132449-46-8 lesopitron 132810-10-7 blonanserin 133432-71-0 peldesine 133804-44-1 caldaret 134208-17-6 mazapertine 135637-46-6 atizoram 136470-78-5 abacavir 136816-75-6 atevirdine 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	120770-34-5	draflazine
124832-26-4 valaciclovir 125363-87-3 carsatrin 127266-56-2 adatanserin 127759-89-1 lobucavir 128229-52-7 tamolarizine 129716-58-1 dofequidar 130018-77-8 levocetirizine 130636-43-0 nifekalant 130800-90-7 sipatrigine 131881-03-3 sunepitron 132849-46-8 lesopitron 132810-10-7 blonanserin 133432-71-0 peldesine 133718-29-3 revizinone 133804-44-1 caldaret 134208-17-6 mazapertine 135637-46-6 atizoram 136470-78-5 abacavir 136816-75-6 atevirdine 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	123205-52-7	trelnarizine
125363-87-3 carsatrin 127266-56-2 adatanserin 127759-89-1 lobucavir 128229-52-7 tamolarizine 129716-58-1 dofequidar 130018-77-8 levocetirizine 130636-43-0 nifekalant 130800-90-7 sipatrigine 131881-03-3 sunepitron 132449-46-8 lesopitron 132810-10-7 blonanserin 133432-71-0 peldesine 133718-29-3 revizinone 133804-44-1 caldaret 134208-17-6 mazapertine 135637-46-6 atizoram 136470-78-5 abacavir 136816-75-6 atevirdine 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	124265-89-0	omaciclovir
127266-56-2 adatanserin 127759-89-1 lobucavir 128229-52-7 tamolarizine 129716-58-1 dofequidar 130018-77-8 levocetirizine 130636-43-0 nifekalant 130800-90-7 sipatrigine 131635-06-8 sifaprazine 131881-03-3 sunepitron 132810-10-7 blonanserin 133432-71-0 peldesine 133718-29-3 revizinone 133804-44-1 caldaret 134208-17-6 mazapertine 136470-78-5 abacavir 136816-75-6 atevirdine 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	124832-26-4	valaciclovir
127759-89-1 lobucavir 128229-52-7 tamolarizine 129716-58-1 dofequidar 130018-77-8 levocetirizine 130636-43-0 nifekalant 130800-90-7 sipatrigine 131635-06-8 sifaprazine 131881-03-3 sunepitron 132449-46-8 lesopitron 133432-71-0 peldesine 133718-29-3 revizinone 133804-44-1 caldaret 134208-17-6 mazapertine 136470-78-5 abacavir 136816-75-6 atevirdine 137234-62-9 voriconazole 13721-23-3 pemetrexed 138117-50-7 leteprinim	125363-87-3	carsatrin
128229-52-7 tamolarizine 129716-58-1 dofequidar 130018-77-8 levocetirizine 130636-43-0 nifekalant 130800-90-7 sipatrigine 131635-06-8 sifaprazine 131881-03-3 sunepitron 132449-46-8 lesopitron 132810-10-7 blonanserin 133432-71-0 peldesine 133718-29-3 revizinone 133804-44-1 caldaret 134208-17-6 mazapertine 135637-46-6 atizoram 136470-78-5 abacavir 136816-75-6 atevirdine 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	127266-56-2	adatanserin
129716-58-1 dofequidar 130018-77-8 levocetirizine 130636-43-0 nifekalant 130800-90-7 sipatrigine 131635-06-8 sifaprazine 131881-03-3 sunepitron 132449-46-8 lesopitron 132810-10-7 blonanserin 133432-71-0 peldesine 133718-29-3 revizinone 133804-44-1 caldaret 134208-17-6 mazapertine 135637-46-6 atizoram 136470-78-5 abacavir 136816-75-6 atevirdine 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	127759-89-1	lobucavir
130018-77-8 levocetirizine 130636-43-0 nifekalant 130800-90-7 sipatrigine 131635-06-8 sifaprazine 131881-03-3 sunepitron 132449-46-8 lesopitron 132810-10-7 blonanserin 133718-29-3 revizinone 133804-44-1 caldaret 134208-17-6 mazapertine 135637-46-6 atizoram 136816-75-6 atevirdine 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	128229-52-7	tamolarizine
130636-43-0 nifekalant 130800-90-7 sipatrigine 131635-06-8 sifaprazine 131881-03-3 sunepitron 132449-46-8 lesopitron 132810-10-7 blonanserin 133432-71-0 peldesine 133718-29-3 revizinone 133804-44-1 caldaret 134208-17-6 mazapertine 135637-46-6 atizoram 136470-78-5 abacavir 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	129716-58-1	dofequidar
130800-90-7 sipatrigine 131635-06-8 sifaprazine 131881-03-3 sunepitron 132449-46-8 lesopitron 132810-10-7 blonanserin 133432-71-0 peldesine 133718-29-3 revizinone 133804-44-1 caldaret 134208-17-6 mazapertine 135637-46-6 atizoram 136470-78-5 abacavir 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	130018-77-8	levocetirizine
131635-06-8 sifaprazine 131881-03-3 sunepitron 132449-46-8 lesopitron 132810-10-7 blonanserin 133432-71-0 peldesine 133718-29-3 revizinone 133804-44-1 caldaret 134208-17-6 mazapertine 135637-46-6 atizoram 136470-78-5 abacavir 136816-75-6 atevirdine 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	130636-43-0	nifekalant
131881-03-3 sunepitron 132449-46-8 lesopitron 132810-10-7 blonanserin 133432-71-0 peldesine 133718-29-3 revizinone 133804-44-1 caldaret 134208-17-6 mazapertine 135637-46-6 atizoram 136470-78-5 abacavir 136816-75-6 atevirdine 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	130800-90-7	sipatrigine
132449-46-8 lesopitron 132810-10-7 blonanserin 133432-71-0 peldesine 133718-29-3 revizinone 133804-44-1 caldaret 134208-17-6 mazapertine 135637-46-6 atizoram 136470-78-5 abacavir 136816-75-6 atevirdine 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	131635-06-8	sifaprazine
132810-10-7 blonanserin 133432-71-0 peldesine 133718-29-3 revizinone 133804-44-1 caldaret 134208-17-6 mazapertine 135637-46-6 atizoram 136470-78-5 abacavir 136816-75-6 atevirdine 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	131881-03-3	sunepitron
133432-71-0 peldesine 133718-29-3 revizinone 133804-44-1 caldaret 134208-17-6 mazapertine 135637-46-6 atizoram 136470-78-5 abacavir 136816-75-6 atevirdine 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	132449-46-8	lesopitron
133718-29-3 revizinone 133804-44-1 caldaret 134208-17-6 mazapertine 135637-46-6 atizoram 136470-78-5 abacavir 136816-75-6 atevirdine 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	132810-10-7	blonanserin
133804-44-1 caldaret 134208-17-6 mazapertine 135637-46-6 atizoram 136470-78-5 abacavir 136816-75-6 atevirdine 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	133432-71-0	peldesine
134208-17-6 mazapertine 135637-46-6 atizoram 136470-78-5 abacavir 136816-75-6 atevirdine 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	133718-29-3	revizinone
135637-46-6 atizoram 136470-78-5 abacavir 136816-75-6 atevirdine 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	133804-44-1	caldaret
136470-78-5 abacavir 136816-75-6 atevirdine 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	134208-17-6	mazapertine
136816-75-6 atevirdine 137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	135637-46-6	atizoram
137234-62-9 voriconazole 137281-23-3 pemetrexed 138117-50-7 leteprinim	136470-78-5	abacavir
137281-23-3 pemetrexed 138117-50-7 leteprinim	136816-75-6	atevirdine
138117-50-7 leteprinim	137234-62-9	voriconazole
	137281-23-3	pemetrexed
140945-32-0 maninastine	138117-50-7	leteprinim
1 107 13-32-0 mapmastme	140945-32-0	mapinastine

141549-75-9	indisetron
142217-69-4	entecavir
143257-98-1	lerisetron
146464-95-1	pralatrexate
147127-20-6	tenofovir
147149-76-6	nolatrexed
147254-64-6	ranirestat
148504-51-2	ripisartan
149950-60-7	emivirine
150378-17-9	indinavir
150756-35-7	efletirizine
151319-34-5	
	zaleplon
152459-95-5	imatinib
152939-42-9	opanixil
153537-73-6	plevitrexed
153808-85-6	cadrofloxacin
154889-68-6	pibrozelesin
156862-51-0	belaperidone
160738-57-8	gatifloxacin
164150-99-6	fandofloxacin
167354-41-8	zosuquidar
167933-07-5	flibanserin
170912-52-4	donitriptan
171714-84-4	darusentan
175865-60-8	valganciclovir
177036-94-1	ambrisentan
183321-74-6	erlotinib
186692-46-6	seliciclib
187949-02-6	albaconazole
192725-17-0	lopinavir
193681-12-8	alamifovir
195157-34-7	valomaciclovir
196612-93-8	falnidamol
199463-33-7	revaprazan
	I

204267-33-4	feloprentan
204697-65-4	olcegepant
209799-67-7	forodesine
210245-80-0	zonampanel
220984-26-9	detiviciclovir
244767-67-7	dapivirine
259525-01-4	enecadin
269055-15-4	etravirine
290297-26-6	netupitant
324758-66-9	sabiporide
330784-47-9	avanafil
334476-46-9	vestipitant
336113-53-2	ispinesib
338992-00-0	vandetanib
354813-19-7	balicatib
387867-13-2	tandutinib
402595-29-3	etriciguat
443144-26-1	pruvanserin
500287-72-9	rilpivirine
502422-74-4	figopitant
569351-91-3	dasantafil
100-97-0	methenamine
51-18-3	tretamine
87-90-1	symclosene
500-42-5	chlorazanil
537-17-7	amanozine
609-78-9	cycloguanil embonate
645-05-6	altretamine
937-13-3	oteracil
2244-21-5	troclosene potassium
3378-93-6	clociguanil
5580-22-3	oxonazine
13957-36-3	meladrazine
15585-71-4	brometenamine

2933 69 40 2933 69 80

2933 72 00

2933 79 00

	15599-44-7	spirazine
	27469-53-0	almitrine
	35319-70-1	tiazuril
	57381-26-7	irsogladine
	63119-27-7	anitrazafen
	66215-27-8	cyromazine
	68289-14-5	metrazifone
	69004-03-1	toltrazuril
	69004-04-2	ponazuril
	84057-84-1	lamotrigine
	92257-40-4	dizatrifone
	98410-36-7	palatrigine
	101831-36-1	clazuril
	101831-37-2	diclazuril
	103337-74-2	letrazuril
	108258-89-5	sulazuril
	128470-15-5	melarsomine
	179756-85-5	eptapirone
	187393-00-6	bemotrizinol
	125-64-4	methyprylon
	22316-47-8	clobazam
	69-25-0	eledoisin
	77-04-3	pyrithyldione
	98-79-3	pidolic acid
	125-13-3	oxyphenisatine
	125-33-7	primidone
	134-37-2	amphenidone
	467-90-3	ethypicone
	1910-68-5	metisazone
	1980-49-0	felipyrine
	2261-94-1	flucarbril
	7491-74-9	piracetam
	17650-98-5	ceruletide
	17692-37-4	fantridone
•		

18356-28-0	rolziracetam
21590-91-0	omidoline
21590-92-1	etomidoline
21766-53-0	iolidonic acid
22136-26-1	amedalin
22365-40-8	triflubazam
26070-78-0	ubisindine
29342-05-0	ciclopirox
31842-01-0	indoprofen
33996-58-6	etiracetam
35115-60-7	teprotide
41729-52-6	dezaguanine
43200-80-2	zopiclone
50516-43-3	nofecainide
51781-06-7	carteolol
53086-13-8	dexindoprofen
53179-13-8	pirfenidone
54063-34-2	cofisatin
54935-03-4	sulisatin
59227-89-3	laurocapram
59776-90-8	dupracetam
60719-84-8	amrinone
61413-54-5	rolipram
62613-82-5	oxiracetam
63610-08-2	indobufen
63958-90-7	nonathymulin
65008-93-7	bometolol
67199-66-0	daniquidone
67542-41-0	imuracetam
67793-71-9	draquinolol
68497-62-1	pramiracetam
68550-75-4	cilostamide
72332-33-3	procaterol
72432-10-1	aniracetam

73725-85-6	lidanserin
73963-72-1	cilostazol
74436-00-3	geclosporin
77191-36-7	nefiracetam
77862-92-1	falipamil
78415-72-2	milrinone
78466-70-3	zomebazam
78466-98-5	razobazam
81377-02-8	seglitide
81840-15-5	vesnarinone
82209-39-0	piraxelate
84088-42-6	roquinimex
84629-61-8	darenzepine
84901-45-1	doliracetam
85136-71-6	tilisolol
85175-67-3	zatebradine
86541-75-5	benazepril
86541-78-8	benazeprilat
88124-26-9	adosopine
88124-27-0	etazepine
88296-61-1	medorinone
91374-21-9	ropinirole
97878-35-8	libenzapril
100510-33-6	adibendan
100643-96-7	indolidan
101193-40-2	quinotolast
102669-89-6	saterinone
102767-28-2	levetiracetam
102791-47-9	nanterinone
103997-59-7	selprazine
104051-20-9	brefonalol
105431-72-9	linopirdine
106730-54-5	olprinone
108310-20-9	pirodomast

100050 70 1	'1 1 1'
109859-78-1	cilobradine
110958-19-5	fasoracetam
111911-87-6	rebamipide
113957-09-8	cebaracetam
114485-92-6	pidolacetamol
116041-13-5	nebracetam
120551-59-9	crilvastatin
122852-42-0	alosetron
126100-97-8	dimiracetam
128326-80-7	nicoracetam
128486-54-4	lurosetron
129300-27-2	fabesetron
129722-12-9	aripiprazole
133737-32-3	pagoclone
134143-28-5	glaspimod
135548-15-1	oxeclosporin
135729-56-5	palonosetron
138506-45-3	pidobenzone
138729-47-2	eszopiclone
142139-60-4	lapisteride
143343-83-3	toborinone
143943-73-1	lirequinil
145733-36-4	tasosartan
147568-66-9	carmoterol
148396-36-5	fradafiban
148905-78-6	bexlosteride
149503-79-7	lefradafiban
155974-00-8	ivabradine
156001-18-2	embusartan
160135-92-2	gemopatrilat
161982-62-3	depreotide
163222-33-1	ezetimibe
163250-90-6	orbofiban
182821-27-8	daglutril
	1

187523-35-9	flindokalner
188968-51-6	cilengitide
191732-72-6	lenalidomide
192185-72-1	tipifarnib
194413-58-6	semaxanib
248281-84-7	laquinimod
254964-60-8	tasquinimod
312753-06-3	indacaterol
357336-20-0	brivaracetam
357336-74-4	seletracetam
503612-47-3	apixaban
557795-19-4	sunitinib
58-25-3	chlordiazepoxide
146-22-5	nitrazepam
439-14-5	diazepam
604-75-1	oxazepam
846-49-1	lorazepam
846-50-4	temazepam
848-75-9	lormetazepam
1088-11-5	nordazepam
1622-61-3	clonazepam
1622-62-4	flunitrazepam
2011-67-8	nimetazepam
2894-67-9	delorazepam
2898-12-6	medazepam
2955-38-6	prazepam
3563-49-3	pyrovalerone
3900-31-0	fludiazepam
10379-14-3	tetrazepam
17617-23-1	flurazepam
22232-71-9	mazindol
23092-17-3	halazepam
28911-01-5	triazolam
28981-97-7	alprazolam

2933 91 10

2933 91 90

	29177-84-2	ethyl loflazepate
	29975-16-4	estazolam
	36104-80-0	camazepam
	52463-83-9	pinazepam
	59467-70-8	midazolam
2933 99 20	82-88-2	phenindamine
933 99 80	73-07-4	prazepine
	77-15-6	ethoheptazine
	298-46-4	carbamazepine
	303-54-8	depramine
	469-78-3	metheptazine
	509-84-2	metethoheptazine
	739-71-9	trimipramine
	796-29-2	ketimipramine
	848-53-3	homochlorcyclizine
	963-39-3	demoxepam
	1159-93-9	clobenzepam
	1232-85-5	elantrine
	2898-13-7	sulazepam
	3426-08-2	prozapine
	4498-32-2	dibenzepin
	5571-84-6	potassium nitrazepate
	6196-08-3	elanzepine
	6829-98-7	imipraminoxide
	10171-69-4	clazolam
	10321-12-7	propizepine
	10379-11-0	nortetrazepam
	15351-05-0	buzepide metiodide
	15687-07-7	cyprazepam
	21730-16-5	metapramine
	22345-47-7	tofisopam
	23047-25-8	lofepramine
	23980-14-5	ethyl dirazepate
	25967-29-7	flutoprazepam

26304-61-0	azanindala
	azepindole
26308-28-1	ripazepam
27432-00-4	mezepine
28546-58-9	uldazepam
28721-07-5	oxcarbazepine
28781-64-8	menitrazepam
29176-29-2	lofendazam
29331-92-8	licarbazepine
29442-58-8	motrazepam
31352-82-6	zolazepam
33545-56-1	ciclopramine
34482-99-0	fletazepam
35142-68-8	homopipramol
35322-07-7	fosazepam
36735-22-5	quazepam
37115-32-5	adinazolam
37669-57-1	arfendazam
40762-15-0	doxefazepam
42863-81-0	lopirazepam
47206-15-5	enprazepine
51037-88-8	tuclazepam
52042-01-0	elfazepam
52391-89-6	flutemazepam
52829-30-8	proflazepam
53716-46-4	anilopam
54340-58-8	meptazinol
54663-47-7	tibezonium iodide
55299-10-0	pivoxazepam
56030-50-3	trepipam
57109-90-7	dipotassium clorazepate
57435-86-6	premazepam
57916-70-8	iclazepam
58503-82-5	azipramine
58581-89-8	azelastine

58662-84-3	meclonazepam
59009-93-7	carburazepam
59467-77-5	climazolam
60575-32-8	amezepine
64098-32-4	zapizolam
64294-95-7	setastine
65400-85-3	ethyl carfluzepate
65517-27-3	metaclazepam
66834-24-0	cianopramine
67227-56-9	fenoldopam
68318-20-7	verilopam
69624-60-8	nelezaprine
72522-13-5	eptazocine
75696-02-5	cinolazepam
75991-50-3	dazepinil
78755-81-4	flumazenil
78771-13-8	sarmazenil
80012-43-7	epinastine
82059-50-5	dextofisopam
82230-53-3	girisopam
83166-17-0	tampramine
83275-56-3	tiracizine
83471-41-4	pincainide
84379-13-5	bretazenil
86273-92-9	tolufazepam
87233-61-2	emedastine
87646-83-1	lodazecar
88768-40-5	cilazapril
90139-06-3	cilazaprilat
96645-87-3	erizepine
98374-54-0	siltenzepine
102771-12-0	nerisopam
103420-77-5	devazepide
104746-04-5	eslicarbazepine

117827-79-9 zilpaterol 129618-40-2 nevirapine 135381-77-0 flezelastine 137332-54-8 tivirapine 137975-06-5 mozavaptan 141374-81-4 tarazepide 150408-73-4 perzinfotel 150683-30-0 tolvaptan 168079-32-1 lixivaptan 174391-92-5 mozenavir 210101-16-9 conivaptan 50-47-5 desipramine 50-49-7 imipramine 52-24-4 thiotepa 52-62-0 pentolonium tartrate 53-86-1 indometacin 54-95-5 pentetrazol 58-46-8 tetrabenazine 63-12-7 benzquinamide 68-76-8 triaziquone 69-27-2 chlorisondamine chloride 69-81-8 carbazochrome 77-14-5 proheptazine 77-37-2 propeptazine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine	112108-01-7	acaninam
129618-40-2 nevirapine 135381-77-0 flezelastine 137332-54-8 tivirapine 137975-06-5 mozavaptan 141374-81-4 tarazepide 150408-73-4 perzinfotel 150683-30-0 tolvaptan 168079-32-1 lixivaptan 174391-92-5 mozenavir 210101-16-9 conivaptan 50-47-5 desipramine 50-49-7 imipramine 52-24-4 thiotepa 52-24-4 thiotepa 53-86-1 indometacin 54-95-5 pentetrazol 55-65-2 guanethidine 58-46-8 tetrabenazine 63-12-7 benzquinamide 69-27-2 chlorisondamine chloride 69-81-8 carbazochrome 77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-		ecopipam
135381-77-0 flezelastine 137332-54-8 tivirapine 137975-06-5 mozavaptan 141374-81-4 tarazepide 150408-73-4 pranazepide 150683-30-0 tolvaptan 168079-32-1 lixivaptan 174391-92-5 mozenavir 210101-16-9 conivaptan 50-47-5 desipramine 52-24-4 thiotepa 52-62-0 pentolonium tartrate 53-86-1 indometacin 54-95-5 pentetrazol 55-65-2 guanethidine 58-46-8 tetrabenazine 63-12-7 benzquinamide 68-76-8 triaziquone 69-27-2 chlorisondamine chloride 69-81-8 carbazochrome 77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 99-62-6 proflavine 99-62-6 proflavine 99-96-4 pyrazinamide		*
137332-54-8 tivirapine 137975-06-5 mozavaptan 141374-81-4 tarazepide 144912-63-0 perzinfotel 150408-73-4 pranazepide 150683-30-0 tolvaptan 168079-32-1 lixivaptan 174391-92-5 mozenavir 210101-16-9 conivaptan 50-47-5 desipramine 50-49-7 imipramine 52-24-4 thiotepa 52-62-0 pentolonium tartrate 53-86-1 indometacin 54-95-5 pentetrazol 55-65-2 guanethidine 63-12-7 benzquinamide 68-76-8 triaziquone 69-27-2 chlorisondamine chloride 69-81-8 carbazochrome 77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 9		*
137975-06-5 mozavaptan 141374-81-4 tarazepide 144912-63-0 perzinfotel 150408-73-4 pranazepide 150683-30-0 tolvaptan 168079-32-1 lixivaptan 174391-92-5 mozenavir 210101-16-9 conivaptan 50-47-5 desipramine 50-49-7 imipramine 52-24-4 thiotepa 52-62-0 pentolonium tartrate 53-86-1 indometacin 54-95-5 pentetrazol 55-65-2 guanethidine 68-76-8 tetrabenazine 63-12-7 benzquinamide 68-76-8 triaziquone 69-27-2 chlorisondamine chloride 69-81-8 carbazochrome 77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide		
141374-81-4 tarazepide 144912-63-0 perzinfotel 150408-73-4 pranazepide 150683-30-0 tolvaptan 168079-32-1 lixivaptan 174391-92-5 mozenavir 210101-16-9 conivaptan 50-47-5 desipramine 50-49-7 imipramine 52-24-4 thiotepa 52-62-0 pentolonium tartrate 53-86-1 indometacin 54-95-5 pentetrazol 55-65-2 guanethidine 58-46-8 tetrabenazine 63-12-7 benzquinamide 68-76-8 triaziquone 69-27-2 chlorisondamine chloride 69-81-8 carbazochrome 77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide		
144912-63-0 perzinfotel 150408-73-4 pranazepide 150683-30-0 tolvaptan 168079-32-1 lixivaptan 174391-92-5 mozenavir 210101-16-9 conivaptan 50-47-5 desipramine 50-49-7 imipramine 52-24-4 thiotepa 52-62-0 pentolonium tartrate 53-86-1 indometacin 54-95-5 pentetrazol 58-46-8 tetrabenazine 63-12-7 benzquinamide 68-76-8 triaziquone 69-27-2 chlorisondamine chloride 69-81-8 carbazochrome 77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide		*
150408-73-4 pranazepide 150683-30-0 tolvaptan 168079-32-1 lixivaptan 174391-92-5 mozenavir 210101-16-9 conivaptan 50-47-5 desipramine 50-49-7 imipramine 52-24-4 thiotepa 52-62-0 pentolonium tartrate 53-86-1 indometacin 54-95-5 pentetrazol 55-65-2 guanethidine 58-46-8 tetrabenazine 63-12-7 benzquinamide 68-76-8 triaziquone 69-27-2 chlorisondamine chloride 69-81-8 carbazochrome 77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide		*
150683-30-0 tolvaptan 168079-32-1 lixivaptan 174391-92-5 mozenavir 210101-16-9 conivaptan 50-47-5 desipramine 50-49-7 imipramine 52-24-4 thiotepa 52-62-0 pentolonium tartrate 53-86-1 indometacin 54-95-5 pentetrazol 55-65-2 guanethidine 58-46-8 tetrabenazine 63-12-7 benzquinamide 68-76-8 triaziquone 69-27-2 chlorisondamine chloride 69-81-8 carbazochrome 77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide		perzinfotel
168079-32-1 lixivaptan 174391-92-5 mozenavir 210101-16-9 conivaptan 50-47-5 desipramine 50-49-7 imipramine 52-24-4 thiotepa 52-62-0 pentolonium tartrate 53-86-1 indometacin 54-95-5 pentetrazol 55-65-2 guanethidine 58-46-8 tetrabenazine 63-12-7 benzquinamide 68-76-8 triaziquone 69-27-2 chlorisondamine chloride 69-81-8 carbazochrome 77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide	150408-73-4	pranazepide
174391-92-5 mozenavir 210101-16-9 conivaptan 50-47-5 desipramine 50-49-7 imipramine 52-24-4 thiotepa 52-62-0 pentolonium tartrate 53-86-1 indometacin 54-95-5 pentetrazol 55-65-2 guanethidine 58-46-8 tetrabenazine 63-12-7 benzquinamide 68-76-8 triaziquone 69-27-2 chlorisondamine chloride 69-81-8 carbazochrome 77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide	150683-30-0	tolvaptan
210101-16-9 conivaptan 50-47-5 desipramine 50-49-7 imipramine 52-24-4 thiotepa 52-62-0 pentolonium tartrate 53-86-1 indometacin 54-95-5 pentetrazol 55-65-2 guanethidine 58-46-8 tetrabenazine 63-12-7 benzquinamide 68-76-8 triaziquone 69-27-2 chlorisondamine chloride 69-81-8 carbazochrome 77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide	168079-32-1	lixivaptan
50-47-5 desipramine 50-49-7 imipramine 52-24-4 thiotepa 52-62-0 pentolonium tartrate 53-86-1 indometacin 54-95-5 pentetrazol 55-65-2 guanethidine 58-46-8 tetrabenazine 63-12-7 benzquinamide 68-76-8 triaziquone 69-27-2 chlorisondamine chloride 69-81-8 carbazochrome 77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide	174391-92-5	mozenavir
imipramine 52-24-4 thiotepa 52-62-0 pentolonium tartrate 53-86-1 indometacin 54-95-5 pentetrazol 55-65-2 guanethidine 58-46-8 tetrabenazine 63-12-7 benzquinamide 68-76-8 triaziquone 69-27-2 chlorisondamine chloride 69-81-8 carbazochrome 77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide	210101-16-9	conivaptan
52-24-4 thiotepa 52-62-0 pentolonium tartrate 53-86-1 indometacin 54-95-5 pentetrazol 55-65-2 guanethidine 58-46-8 tetrabenazine 63-12-7 benzquinamide 68-76-8 triaziquone 69-27-2 chlorisondamine chloride 69-81-8 carbazochrome 77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide	50-47-5	desipramine
52-62-0 pentolonium tartrate 53-86-1 indometacin 54-95-5 pentetrazol 55-65-2 guanethidine 58-46-8 tetrabenazine 63-12-7 benzquinamide 68-76-8 triaziquone 69-27-2 chlorisondamine chloride 69-81-8 carbazochrome 77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide	50-49-7	imipramine
53-86-1 indometacin 54-95-5 pentetrazol 55-65-2 guanethidine 58-46-8 tetrabenazine 63-12-7 benzquinamide 68-76-8 triaziquone 69-27-2 chlorisondamine chloride 69-81-8 carbazochrome 77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide	52-24-4	thiotepa
54-95-5 55-65-2 guanethidine 58-46-8 tetrabenazine 63-12-7 benzquinamide 68-76-8 triaziquone 69-27-2 chlorisondamine chloride 69-81-8 77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide	52-62-0	pentolonium tartrate
55-65-2 guanethidine 58-46-8 tetrabenazine 63-12-7 benzquinamide 68-76-8 triaziquone 69-27-2 chlorisondamine chloride 69-81-8 carbazochrome 77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide	53-86-1	indometacin
58-46-8 tetrabenazine 63-12-7 benzquinamide 68-76-8 triaziquone 69-27-2 chlorisondamine chloride 69-81-8 carbazochrome 77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide	54-95-5	pentetrazol
benzquinamide 68-76-8 triaziquone 69-27-2 chlorisondamine chloride 69-81-8 carbazochrome 77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide	55-65-2	guanethidine
68-76-8 triaziquone 69-27-2 chlorisondamine chloride 69-81-8 carbazochrome 77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide	58-46-8	tetrabenazine
chlorisondamine chloride 69-81-8 carbazochrome 77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide	63-12-7	benzquinamide
69-81-8 carbazochrome 77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide	68-76-8	triaziquone
77-14-5 proheptazine 77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide	69-27-2	chlorisondamine chloride
77-37-2 procyclidine 83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide	69-81-8	carbazochrome
83-89-6 mepacrine 84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide	77-14-5	proheptazine
84-12-8 phanquinone 86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide	77-37-2	procyclidine
86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide	83-89-6	mepacrine
86-54-4 hydralazine 90-45-9 aminoacridine 92-62-6 proflavine 98-96-4 pyrazinamide	84-12-8	phanquinone
92-62-6 proflavine 98-96-4 pyrazinamide	86-54-4	hydralazine
98-96-4 pyrazinamide	90-45-9	aminoacridine
98-96-4 pyrazinamide	92-62-6	proflavine
1.0	98-96-4	
	130-81-4	1.7

300-22-1 medazomide 302-49-8 uredepa 303-49-1 clomipramine 316-15-4 bucricaine 321-64-2 tacrine 363-13-3 benhepazone 389-08-2 nalidixic acid 428-37-5 profadol 436-40-8 inproquone 442-16-0 ethacridine 442-52-4 clemizole 484-23-1 dihydralazine 487-79-6 kainic acid 493-80-1 histapyrrodine 493-92-5 prolintane 496-38-8 midamaline 524-81-2 mebhydrolin 545-80-2 poldine metilsulfate 561-43-3 oxypyrronium bromide 596-51-0 glycopyrronium bromide 621-72-7 bendazol 642-72-8 benzydamine 911-65-9 etonitazene 968-63-8 butinoline 1018-34-4 trepirium iodide 1050-48-2 benzilonium bromide 1222-57-7 zolimidine	147-85-3	proline
303-49-1 clomipramine 316-15-4 bucricaine 321-64-2 tacrine 363-13-3 benhepazone 389-08-2 nalidixic acid 428-37-5 profadol 428-37-5 dihydralazine 442-16-0 ethacridine 442-52-4 clemizole 484-23-1 dihydralazine 487-79-6 kainic acid 493-80-1 histapyrrodine 493-92-5 prolintane 496-38-8 midamaline 524-81-2 mebhydrolin 545-80-2 poldine metilsulfate 561-43-3 oxypyrronium bromide 596-51-0 glycopyrronium bromide 521-72-7 bendazol 642-72-8 benzydamine 911-65-9 etonitazene 968-63-8 butinoline 1018-34-4 trepirium iodide 1022-57-7 zolimidine 1239-45-8 homidium bromide 1845-11-0 nafoxidine 1980-45-6 benzodepa	300-22-1	medazomide
316-15-4 bucricaine 321-64-2 tacrine 363-13-3 benhepazone 389-08-2 nalidixic acid 428-37-5 profadol 428-37-5 profadol 442-16-0 ethacridine 442-52-4 clemizole 484-23-1 dihydralazine 487-79-6 kainic acid 493-80-1 histapyrrodine 493-92-5 prolintane midamaline 524-81-2 mebhydrolin 545-80-2 poldine metilsulfate 561-43-3 oxypyrronium bromide 521-72-7 bendazol 622-72-8 benzydamine 911-65-9 etonitazene 968-63-8 butinoline 1018-34-4 trepirium iodide 1050-48-2 benzilonium bromide 1222-57-7 zolimidine 1239-45-8 homidium bromide 1845-11-0 nafoxidine 1980-45-6 benzodepa	302-49-8	uredepa
321-64-2 tacrine 363-13-3 benhepazone 389-08-2 nalidixic acid 428-37-5 profadol 436-40-8 inproquone 442-16-0 ethacridine 442-52-4 clemizole 484-23-1 dihydralazine 487-79-6 kainic acid 493-80-1 histapyrrodine 493-92-5 prolintane 496-38-8 midamaline 524-81-2 mebhydrolin 545-80-2 poldine metilsulfate 561-43-3 oxypyrronium bromide 596-51-0 glycopyrronium bromide 621-72-7 bendazol 642-72-8 benzydamine 911-65-9 etonitazene 968-63-8 butinoline 1018-34-4 trepirium iodide 1050-48-2 benzilonium bromide 1222-57-7 zolimidine 1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1845-11-0 nafoxidine	303-49-1	clomipramine
363-13-3 benhepazone 389-08-2 nalidixic acid 428-37-5 profadol 436-40-8 inproquone 442-16-0 ethacridine 442-52-4 clemizole 484-23-1 dihydralazine 487-79-6 kainic acid 493-80-1 histapyrrodine 493-92-5 prolintane 496-38-8 midamaline 524-81-2 mebhydrolin 545-80-2 poldine metilsulfate 561-43-3 oxypyrronium bromide 596-51-0 glycopyrronium bromide 621-72-7 bendazol 642-72-8 benzydamine 911-65-9 etonitazene 968-63-8 butinoline 1018-34-4 trepirium iodide 1050-48-2 benzilonium bromide 1222-57-7 zolimidine 1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1845-11-0 nafoxidine 1980-45-6 benzodepa <	316-15-4	bucricaine
389-08-2 nalidixic acid 428-37-5 profadol 436-40-8 inproquone 442-16-0 ethacridine 442-52-4 clemizole 484-23-1 dihydralazine 487-79-6 kainic acid 493-80-1 histapyrrodine 493-92-5 prolintane 496-38-8 midamaline 524-81-2 mebhydrolin 545-80-2 poldine metilsulfate 561-43-3 oxypyrronium bromide 596-51-0 glycopyrronium bromide 621-72-7 bendazol 642-72-8 benzydamine 911-65-9 etonitazene 968-63-8 butinoline 1018-34-4 trepirium iodide 1050-48-2 benzilonium bromide 1222-57-7 zolimidine 1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1980-45-6 benzodepa	321-64-2	tacrine
428-37-5 profadol 436-40-8 inproquone 442-16-0 ethacridine 442-52-4 clemizole 484-23-1 dihydralazine 487-79-6 kainic acid 493-80-1 histapyrrodine 493-92-5 prolintane 496-38-8 midamaline 524-81-2 mebhydrolin 545-80-2 poldine metilsulfate 561-43-3 oxypyrronium bromide 596-51-0 glycopyrronium bromide 621-72-7 bendazol 642-72-8 benzydamine 911-65-9 etonitazene 968-63-8 butinoline 1018-34-4 trepirium iodide 1050-48-2 benzilonium bromide 1222-57-7 zolimidine 1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1845-11-0 nafoxidine 1980-45-6 benzodepa	363-13-3	benhepazone
436-40-8 inproquone 442-16-0 ethacridine 442-52-4 clemizole 484-23-1 dihydralazine 487-79-6 kainic acid 493-80-1 histapyrrodine 496-38-8 midamaline 524-81-2 mebhydrolin 545-80-2 poldine metilsulfate 561-43-3 oxypyrronium bromide 596-51-0 glycopyrronium bromide 621-72-7 bendazol 642-72-8 benzydamine 911-65-9 etonitazene 968-63-8 butinoline 1018-34-4 trepirium iodide 1050-48-2 benzilonium bromide 1222-57-7 zolimidine 1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1980-45-6 benzodepa	389-08-2	nalidixic acid
442-16-0 ethacridine 442-52-4 clemizole 484-23-1 dihydralazine 487-79-6 kainic acid 493-80-1 histapyrrodine 493-92-5 prolintane 524-81-2 mebhydrolin 545-80-2 poldine metilsulfate 561-43-3 oxypyrronium bromide 596-51-0 glycopyrronium bromide 621-72-7 bendazol 642-72-8 benzydamine 911-65-9 etonitazene 968-63-8 butinoline 1018-34-4 trepirium iodide 1050-48-2 benzilonium bromide 1222-57-7 zolimidine 1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1845-11-0 nafoxidine 1980-45-6 benzodepa	428-37-5	profadol
442-52-4 clemizole 484-23-1 dihydralazine 487-79-6 kainic acid 493-80-1 histapyrrodine 493-92-5 prolintane 496-38-8 midamaline 524-81-2 mebhydrolin 545-80-2 poldine metilsulfate 561-43-3 oxypyrronium bromide 596-51-0 glycopyrronium bromide 621-72-7 bendazol 642-72-8 benzydamine 911-65-9 etonitazene 968-63-8 butinoline 1018-34-4 trepirium iodide 1050-48-2 benzilonium bromide 1222-57-7 zolimidine 1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1845-11-0 nafoxidine 1980-45-6 benzodepa	436-40-8	inproquone
484-23-1 dihydralazine 487-79-6 kainic acid 493-80-1 histapyrrodine 493-92-5 prolintane 496-38-8 midamaline 524-81-2 mebhydrolin 545-80-2 poldine metilsulfate 561-43-3 oxypyrronium bromide 596-51-0 glycopyrronium bromide 621-72-7 bendazol 642-72-8 benzydamine 911-65-9 etonitazene 968-63-8 butinoline 1018-34-4 trepirium iodide 1050-48-2 benzilonium bromide 1222-57-7 zolimidine 1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1845-11-0 nafoxidine 1980-45-6 benzodepa	442-16-0	ethacridine
487-79-6 kainic acid 493-80-1 histapyrrodine 493-92-5 prolintane 496-38-8 midamaline 524-81-2 mebhydrolin 545-80-2 poldine metilsulfate 561-43-3 oxypyrronium bromide 596-51-0 glycopyrronium bromide 621-72-7 bendazol 642-72-8 benzydamine 911-65-9 etonitazene 968-63-8 butinoline 1018-34-4 trepirium iodide 1050-48-2 benzilonium bromide 1222-57-7 zolimidine 1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1845-11-0 nafoxidine 1980-45-6 benzodepa	442-52-4	clemizole
493-80-1 histapyrrodine 493-92-5 prolintane 496-38-8 midamaline 524-81-2 mebhydrolin 545-80-2 poldine metilsulfate 561-43-3 oxypyrronium bromide 596-51-0 glycopyrronium bromide 621-72-7 bendazol 642-72-8 benzydamine 911-65-9 etonitazene 968-63-8 butinoline 1018-34-4 trepirium iodide 1050-48-2 benzilonium bromide 1222-57-7 zolimidine 1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1845-11-0 nafoxidine 1980-45-6 benzodepa	484-23-1	dihydralazine
493-92-5 prolintane 496-38-8 midamaline 524-81-2 mebhydrolin 545-80-2 poldine metilsulfate 561-43-3 oxypyrronium bromide 596-51-0 glycopyrronium bromide 621-72-7 bendazol 642-72-8 benzydamine 911-65-9 etonitazene 968-63-8 butinoline 1018-34-4 trepirium iodide 1050-48-2 benzilonium bromide 1222-57-7 zolimidine 1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1845-11-0 nafoxidine 1980-45-6 benzodepa	487-79-6	kainic acid
496-38-8 midamaline 524-81-2 mebhydrolin 545-80-2 poldine metilsulfate 561-43-3 oxypyrronium bromide 596-51-0 glycopyrronium bromide 621-72-7 bendazol 642-72-8 benzydamine 911-65-9 etonitazene 968-63-8 butinoline 1018-34-4 trepirium iodide 1050-48-2 benzilonium bromide 1222-57-7 zolimidine 1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1845-11-0 nafoxidine 1980-45-6 benzodepa	493-80-1	histapyrrodine
524-81-2 mebhydrolin 545-80-2 poldine metilsulfate 561-43-3 oxypyrronium bromide 596-51-0 glycopyrronium bromide 621-72-7 bendazol 642-72-8 benzydamine 911-65-9 etonitazene 968-63-8 butinoline 1018-34-4 trepirium iodide 1050-48-2 benzilonium bromide 1222-57-7 zolimidine 1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1845-11-0 nafoxidine 1980-45-6 benzodepa	493-92-5	prolintane
545-80-2 poldine metilsulfate 561-43-3 oxypyrronium bromide 596-51-0 glycopyrronium bromide 621-72-7 bendazol 642-72-8 benzydamine 911-65-9 etonitazene 968-63-8 butinoline 1018-34-4 trepirium iodide 1050-48-2 benzilonium bromide 1222-57-7 zolimidine 1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1845-11-0 nafoxidine 1980-45-6 benzodepa	496-38-8	midamaline
561-43-3 oxypyrronium bromide 596-51-0 glycopyrronium bromide 621-72-7 bendazol 642-72-8 benzydamine 911-65-9 etonitazene 968-63-8 butinoline 1018-34-4 trepirium iodide 1050-48-2 benzilonium bromide 1222-57-7 zolimidine 1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1845-11-0 nafoxidine 1980-45-6 benzodepa	524-81-2	mebhydrolin
596-51-0 glycopyrronium bromide 621-72-7 bendazol 642-72-8 benzydamine 911-65-9 etonitazene 968-63-8 butinoline 1018-34-4 trepirium iodide 1050-48-2 benzilonium bromide 1222-57-7 zolimidine 1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1845-11-0 nafoxidine 1980-45-6 benzodepa	545-80-2	poldine metilsulfate
621-72-7 bendazol 642-72-8 benzydamine 911-65-9 etonitazene 968-63-8 butinoline 1018-34-4 trepirium iodide 1050-48-2 benzilonium bromide 1222-57-7 zolimidine 1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1845-11-0 nafoxidine 1980-45-6 benzodepa	561-43-3	oxypyrronium bromide
642-72-8 benzydamine 911-65-9 etonitazene 968-63-8 butinoline 1018-34-4 trepirium iodide 1050-48-2 benzilonium bromide 1222-57-7 zolimidine 1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1845-11-0 nafoxidine 1980-45-6 benzodepa	596-51-0	glycopyrronium bromide
911-65-9 etonitazene 968-63-8 butinoline 1018-34-4 trepirium iodide 1050-48-2 benzilonium bromide 1222-57-7 zolimidine 1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1845-11-0 nafoxidine 1980-45-6 benzodepa	621-72-7	bendazol
968-63-8 butinoline 1018-34-4 trepirium iodide 1050-48-2 benzilonium bromide 1222-57-7 zolimidine 1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1845-11-0 nafoxidine 1980-45-6 benzodepa	642-72-8	benzydamine
1018-34-4 trepirium iodide 1050-48-2 benzilonium bromide 1222-57-7 zolimidine 1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1845-11-0 nafoxidine 1980-45-6 benzodepa	911-65-9	etonitazene
1050-48-2 benzilonium bromide 1222-57-7 zolimidine 1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1845-11-0 nafoxidine 1980-45-6 benzodepa	968-63-8	butinoline
1222-57-7 zolimidine 1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1845-11-0 nafoxidine 1980-45-6 benzodepa	1018-34-4	trepirium iodide
1239-45-8 homidium bromide 1661-29-6 meturedepa 1830-32-6 azintamide 1845-11-0 nafoxidine 1980-45-6 benzodepa	1050-48-2	benzilonium bromide
1661-29-6 meturedepa 1830-32-6 azintamide 1845-11-0 nafoxidine 1980-45-6 benzodepa	1222-57-7	zolimidine
1830-32-6 azintamide 1845-11-0 nafoxidine 1980-45-6 benzodepa	1239-45-8	homidium bromide
1845-11-0 nafoxidine 1980-45-6 benzodepa	1661-29-6	meturedepa
1980-45-6 benzodepa	1830-32-6	azintamide
	1845-11-0	nafoxidine
2030-63-9 clofazimine	1980-45-6	benzodepa
	2030-63-9	clofazimine

2056-56-6	cinnopentazone
2201-39-0	rolicyclidine
2210-77-7	pyrrocaine
2235-90-7	etryptamine
2423-66-7	quindoxin
2440-22-4	drometrizole
	amiloride
2609-46-3	
2829-19-8	rolicyprine
3147-75-9	octrizole
3277-59-6	mimbane
3478-15-7	etipirium iodide
3551-18-6	acetryptine
3612-98-4	troxypyrrolium tosilate
3614-47-9	hydracarbazine
3689-76-7	chlormidazole
3734-12-1	hexopyrronium bromide
3734-17-6	prodilidine
3818-88-0	tricyclamol chloride
3861-76-5	clonitazene
3896-11-5	bumetrizole
4350-09-8	oxitriptan
4533-39-5	nitracrine
4630-95-9	prifinium bromide
4755-59-3	clodazon
4757-49-7	monometacrine
4757-55-5	dimetacrine
4774-53-2	botiacrine
5034-76-4	indoxole
5214-29-9	ampyzine
5220-68-8	cloquinozine
5310-55-4	clomacran
5370-41-2	pridefine
5467-78-7	fenamole
5534-95-2	pentagastrin
	r

5560-72-5	iprindole
5633-16-9	leiopyrrole
5980-31-4	hexedine
6187-50-4	tolquinzole
6306-71-4	lobendazole
6503-95-3	triampyzine
6804-07-5	carbadox
7007-92-3	cetohexazine
7008-14-2	hydroxindasate
7008-15-3	hydroxindasol
7009-68-9	pyroxamine
7009-69-0	pyrophendane
7009-76-9	triclazate
7248-21-7	iprazochrome
7527-91-5	acrisorcin
10078-46-3	roletamide
10355-14-3	boxidine
10448-84-7	nitromifene
13523-86-9	pindolol
13539-59-8	azapropazone
13696-15-6	benzopyrronium bromide
14255-87-9	parbendazole
14368-24-2	trocimine
14679-73-3	todralazine
15180-02-6	amfonelic acid
15301-68-5	fenharmane
15301-89-0	quillifoline
15574-49-9	mecarbinate
15599-22-1	cyclopyrronium bromide
15686-51-8	clemastine
15686-97-2	pyrrolifene
15687-33-9	metindizate
15992-13-9	intrazole
15997-76-9	nonaperone

16199 61 7	talastine
16188-61-7	
16378-21-5	piroheptine
16401-80-2	delmetacin
16506-27-7	bendamustine
16870-37-4	amogastrin
16915-79-0	mequidox
17243-65-1	pirralkonium bromide
17243-68-4	taloximine
17259-75-5	oxdralazine
17289-49-5	tetridamine
17411-19-7	dicarbine
17716-89-1	pranosal
19281-29-9	aptocaine
20168-99-4	cinmetacin
20187-55-7	bendazac
20559-55-1	oxibendazole
21363-18-8	viminol
21626-89-1	diftalone
21919-05-1	tretazicar
22136-27-2	daledalin
23249-97-0	procodazole
23271-63-8	amicibone
23465-76-1	caroverine
23694-81-7	mepindolol
23696-28-8	olaquindox
24279-91-2	carboquone
24622-72-8	amixetrine
25126-32-3	sincalide
25771-23-7	duometacin
25803-14-9	clometacin
26171-23-3	tolmetin
26921-72-2	melizame
27035-30-9	oxametacin
27050-41-5	clenpirin
	*

27314-77-8 drazidox 27314-97-2 tirapazamine 27737-38-8 mixidine 2869-65-0 cuprimyxin 28598-08-5 cinoctramide 30033-10-4 stercuronium iodide 30103-44-7 bumecaine 30578-37-1 amezinium metilsulfate 31386-24-0 amindocate 31430-15-6 flubendazole 31431-39-7 mebendazole 31431-43-3 ciclobendazole 31793-07-4 pirprofen 32195-33-8 bisbendazole 32211-97-5 ciclindole 3369-31-2 zomepirac 33996-33-7 oxaceprol 34024-41-4 deboxamet 34061-33-1 taclamine 34301-55-8 isometamidium chloride 34499-96-2 temodox 34966-41-1 cartazolate 35135-01-4 benafentrine 35578-20-2 oxarbazole 35710-57-7 trizoxime 36798-79-5 budralazine 38081-67-3 carmantadin		T
27737-38-8 mixidine 28069-65-0 cuprimyxin 28598-08-5 cinoctramide 30033-10-4 stercuronium iodide 30103-44-7 bumecaine 30578-37-1 amezinium metilsulfate 31386-24-0 amindocate 31430-15-6 flubendazole 31431-39-7 mebendazole 31431-43-3 ciclobendazole 3211-97-5 ciclindole 33369-31-2 zomepirac 33996-33-7 oxaceprol 34024-41-4 deboxamet 34061-33-1 taclamine 34301-55-8 isometamidium chloride 34499-96-2 temodox 34966-41-1 cartazolate 35578-20-2 oxarbazole 35710-57-7 trizoxime 35898-87-4 dilazep 3609-97-1 cridanimod	27314-77-8	drazidox
28069-65-0 cuprimyxin 28598-08-5 cinoctramide 30033-10-4 stercuronium iodide 30103-44-7 bumecaine 30578-37-1 amezinium metilsulfate 31386-24-0 amindocate 31430-15-6 flubendazole 31431-43-3 ciclobendazole 31793-07-4 pirprofen 32195-33-8 bisbendazole 32211-97-5 ciclindole 33369-31-2 zomepirac 33996-33-7 oxaceprol 34024-41-4 deboxamet 34061-33-1 taclamine 34301-55-8 isometamidium chloride 34499-96-2 temodox 34966-41-1 cartazolate 35135-01-4 benafentrine 35452-73-4 ciprafamide 35578-20-2 oxarbazole 35710-57-7 trizoxime 36798-79-5 budralazine 38081-67-3 carmantadine 38101-59-6 oglufanide 38609-97-1 cridanimod	27314-97-2	•
28598-08-5	27737-38-8	mixidine
30033-10-4 stercuronium iodide 30103-44-7 bumecaine 30578-37-1 amezinium metilsulfate 31386-24-0 amindocate 31386-25-1 indocate 31430-15-6 flubendazole 31431-39-7 mebendazole 31793-07-4 pirprofen 32195-33-8 bisbendazole 32211-97-5 ciclindole 33369-31-2 zomepirac 33996-33-7 oxaceprol 34024-41-4 deboxamet 34061-33-1 taclamine 34301-55-8 isometamidium chloride 34499-96-2 temodox 34966-41-1 cartazolate 35135-01-4 benafentrine 35452-73-4 ciprafamide 35578-20-2 oxarbazole 35710-57-7 trizoxime 36121-13-8 burodiline 36798-79-5 budralazine 38081-67-3 carmantadine 38009-97-1 cridanimod	28069-65-0	cuprimyxin
30103-44-7 bumecaine 30578-37-1 amezinium metilsulfate 31386-24-0 amindocate 31386-25-1 indocate 31430-15-6 flubendazole 31431-39-7 mebendazole 31793-07-4 pirprofen 32195-33-8 bisbendazole 32211-97-5 ciclindole 33369-31-2 zomepirac 33996-33-7 oxaceprol 34024-41-4 deboxamet 34061-33-1 taclamine 34301-55-8 isometamidium chloride 34499-96-2 temodox 34966-41-1 cartazolate 35135-01-4 benafentrine 35578-20-2 oxarbazole 35710-57-7 trizoxime 35898-87-4 dilazep 36121-13-8 burodiline 36798-79-5 budralazine 38081-67-3 carmantadine 38009-97-1 cridanimod	28598-08-5	cinoctramide
30578-37-1 amezinium metilsulfate 31386-24-0 amindocate 31386-25-1 indocate 31430-15-6 flubendazole 31431-39-7 mebendazole 31793-07-4 pirprofen 32195-33-8 bisbendazole 32211-97-5 ciclindole 33369-31-2 zomepirac 33996-33-7 oxaceprol 34024-41-4 deboxamet 34061-33-1 taclamine 34499-96-2 temodox 34966-41-1 cartazolate 35135-01-4 benafentrine 35578-20-2 oxarbazole 35710-57-7 trizoxime 36121-13-8 burodiline 36798-79-5 budralazine 38081-67-3 carmantadine 38009-97-1 cridanimod	30033-10-4	stercuronium iodide
31386-24-0 amindocate 31386-25-1 indocate 31430-15-6 flubendazole 31431-39-7 mebendazole 31431-43-3 ciclobendazole 31793-07-4 pirprofen 32195-33-8 bisbendazole 32211-97-5 ciclindole 33369-31-2 zomepirac 33996-33-7 oxaceprol 34024-41-4 deboxamet 3401-55-8 isometamidium chloride 34499-96-2 temodox 34966-41-1 cartazolate 35135-01-4 benafentrine 35452-73-4 ciprafamide 35578-20-2 oxarbazole 35710-57-7 trizoxime 36121-13-8 burodiline 36798-79-5 budralazine 38081-67-3 carmantadine 38009-97-1 cridanimod	30103-44-7	bumecaine
31386-25-1 indocate 31430-15-6 flubendazole 31431-39-7 mebendazole 31431-43-3 ciclobendazole 31793-07-4 pirprofen 32195-33-8 bisbendazole 32211-97-5 ciclindole 33369-31-2 zomepirac 33996-33-7 oxaceprol 34024-41-4 deboxamet 34061-33-1 taclamine 34301-55-8 isometamidium chloride 34499-96-2 temodox 34966-41-1 cartazolate 35135-01-4 benafentrine 3578-20-2 oxarbazole 35710-57-7 trizoxime 35898-87-4 dilazep 36121-13-8 burodiline 36798-79-5 budralazine 38081-67-3 carmantadine 38101-59-6 oglufanide 38609-97-1 cridanimod	30578-37-1	amezinium metilsulfate
31430-15-6 flubendazole 31431-39-7 mebendazole 31431-43-3 ciclobendazole 31793-07-4 pirprofen 32195-33-8 bisbendazole 32211-97-5 ciclindole 33369-31-2 zomepirac 33996-33-7 oxaceprol 34024-41-4 deboxamet 34061-33-1 taclamine 34301-55-8 isometamidium chloride 34499-96-2 temodox 34966-41-1 cartazolate 35135-01-4 benafentrine 35452-73-4 ciprafamide 35578-20-2 oxarbazole 35710-57-7 trizoxime 36121-13-8 burodiline 36798-79-5 budralazine 38081-67-3 carmantadine 38101-59-6 oglufanide 38609-97-1 cridanimod	31386-24-0	amindocate
31431-39-7 mebendazole 31431-43-3 ciclobendazole 31793-07-4 pirprofen 32195-33-8 bisbendazole 32211-97-5 ciclindole 33369-31-2 zomepirac 33996-33-7 oxaceprol 34024-41-4 deboxamet 34061-33-1 taclamine 34499-96-2 temodox 34966-41-1 cartazolate 35135-01-4 benafentrine 35452-73-4 ciprafamide 35578-20-2 oxarbazole 35710-57-7 trizoxime 36121-13-8 burodiline 36798-79-5 budralazine 38081-67-3 carmantadine 38101-59-6 oglufanide 38609-97-1 cridanimod	31386-25-1	indocate
31431-43-3 ciclobendazole 31793-07-4 pirprofen 32195-33-8 bisbendazole 32211-97-5 ciclindole 33369-31-2 zomepirac 33996-33-7 oxaceprol 34024-41-4 deboxamet 34061-33-1 taclamine 34301-55-8 isometamidium chloride 34499-96-2 temodox 35135-01-4 benafentrine 35452-73-4 ciprafamide 35578-20-2 oxarbazole 35710-57-7 trizoxime 36121-13-8 burodiline 36798-79-5 budralazine 38081-67-3 carmantadine 38101-59-6 oglufanide 38609-97-1 cridanimod	31430-15-6	flubendazole
31793-07-4 pirprofen 32195-33-8 bisbendazole 32211-97-5 ciclindole 33369-31-2 zomepirac 33996-33-7 oxaceprol 34024-41-4 deboxamet 34061-33-1 taclamine 34301-55-8 isometamidium chloride 34499-96-2 temodox 35135-01-4 benafentrine 35452-73-4 ciprafamide 35578-20-2 oxarbazole 35710-57-7 trizoxime 36121-13-8 burodiline 36798-79-5 budralazine 38081-67-3 carmantadine 38101-59-6 oglufanide 38609-97-1 cridanimod	31431-39-7	mebendazole
32195-33-8 bisbendazole 32211-97-5 ciclindole 33369-31-2 zomepirac 33996-33-7 oxaceprol 34024-41-4 deboxamet 34061-33-1 taclamine 34301-55-8 isometamidium chloride 34499-96-2 temodox 34966-41-1 cartazolate 35135-01-4 benafentrine 35452-73-4 ciprafamide 35578-20-2 oxarbazole 35710-57-7 trizoxime 35898-87-4 dilazep 36121-13-8 burodiline 36798-79-5 budralazine 38081-67-3 carmantadine 38101-59-6 oglufanide 38609-97-1 cridanimod	31431-43-3	ciclobendazole
32211-97-5 ciclindole 33369-31-2 zomepirac 33996-33-7 oxaceprol 34024-41-4 deboxamet 34061-33-1 taclamine 34301-55-8 isometamidium chloride 34499-96-2 temodox 34966-41-1 cartazolate 35135-01-4 benafentrine 35452-73-4 ciprafamide 35578-20-2 oxarbazole 35710-57-7 trizoxime 36121-13-8 burodiline 36798-79-5 budralazine 38081-67-3 carmantadine 38101-59-6 oglufanide 38609-97-1 cridanimod	31793-07-4	pirprofen
33369-31-2 zomepirac 33996-33-7 oxaceprol 34024-41-4 deboxamet 34061-33-1 taclamine 34301-55-8 isometamidium chloride 34499-96-2 temodox 34966-41-1 cartazolate 35135-01-4 benafentrine 35452-73-4 ciprafamide 35578-20-2 oxarbazole 35710-57-7 trizoxime 35898-87-4 dilazep dilazep 36121-13-8 burodiline 36798-79-5 budralazine 38081-67-3 carmantadine 38101-59-6 oglufanide 38609-97-1 cridanimod	32195-33-8	bisbendazole
33996-33-7 oxaceprol	32211-97-5	ciclindole
34024-41-4 deboxamet 34061-33-1 taclamine 34301-55-8 isometamidium chloride 34499-96-2 temodox 34966-41-1 cartazolate 35135-01-4 benafentrine 35452-73-4 ciprafamide 35578-20-2 oxarbazole 35710-57-7 trizoxime 35898-87-4 dilazep 36121-13-8 burodiline 36798-79-5 budralazine 38081-67-3 carmantadine 38101-59-6 oglufanide 38609-97-1 cridanimod	33369-31-2	zomepirac
34061-33-1 taclamine 34301-55-8 isometamidium chloride 34499-96-2 temodox 34966-41-1 cartazolate 35135-01-4 benafentrine 35452-73-4 ciprafamide 35578-20-2 oxarbazole 35710-57-7 trizoxime 35898-87-4 dilazep 36121-13-8 burodiline 36798-79-5 budralazine 38081-67-3 carmantadine 38101-59-6 oglufanide 38609-97-1 cridanimod	33996-33-7	oxaceprol
34301-55-8 isometamidium chloride 34499-96-2 temodox 34966-41-1 cartazolate 35135-01-4 benafentrine 35452-73-4 ciprafamide 35578-20-2 oxarbazole 35710-57-7 trizoxime 35898-87-4 dilazep 36121-13-8 burodiline 36798-79-5 budralazine 38081-67-3 carmantadine 38101-59-6 oglufanide 38609-97-1 cridanimod	34024-41-4	deboxamet
34499-96-2 temodox 34966-41-1 cartazolate 35135-01-4 benafentrine 35452-73-4 ciprafamide 35578-20-2 oxarbazole 35710-57-7 trizoxime 35898-87-4 dilazep 36121-13-8 burodiline 36798-79-5 budralazine 38081-67-3 carmantadine 38101-59-6 oglufanide 38609-97-1 cridanimod	34061-33-1	taclamine
34966-41-1 cartazolate 35135-01-4 benafentrine 35452-73-4 ciprafamide 35578-20-2 oxarbazole 35710-57-7 trizoxime 35898-87-4 dilazep 36121-13-8 burodiline 36798-79-5 budralazine 38081-67-3 carmantadine 38101-59-6 oglufanide 38609-97-1 cridanimod	34301-55-8	isometamidium chloride
35135-01-4 benafentrine 35452-73-4 ciprafamide 35578-20-2 oxarbazole 35710-57-7 trizoxime 35898-87-4 dilazep 36121-13-8 burodiline 36798-79-5 budralazine 38081-67-3 carmantadine 38101-59-6 oglufanide 38609-97-1 cridanimod	34499-96-2	temodox
35452-73-4 ciprafamide 35578-20-2 oxarbazole 35710-57-7 trizoxime 35898-87-4 dilazep 36121-13-8 burodiline 36798-79-5 budralazine 38081-67-3 carmantadine 38101-59-6 oglufanide 38609-97-1 cridanimod	34966-41-1	cartazolate
35578-20-2 oxarbazole 35710-57-7 trizoxime 35898-87-4 dilazep 36121-13-8 burodiline 36798-79-5 budralazine 38081-67-3 carmantadine 38101-59-6 oglufanide 38609-97-1 cridanimod	35135-01-4	benafentrine
35710-57-7 trizoxime 35898-87-4 dilazep 36121-13-8 burodiline 36798-79-5 budralazine 38081-67-3 carmantadine 38101-59-6 oglufanide 38609-97-1 cridanimod	35452-73-4	ciprafamide
35898-87-4 dilazep 36121-13-8 burodiline 36798-79-5 budralazine 38081-67-3 carmantadine 38101-59-6 oglufanide 38609-97-1 cridanimod	35578-20-2	oxarbazole
36121-13-8 burodiline 36798-79-5 budralazine 38081-67-3 carmantadine 38101-59-6 oglufanide 38609-97-1 cridanimod	35710-57-7	trizoxime
36798-79-5 budralazine 38081-67-3 carmantadine 38101-59-6 oglufanide 38609-97-1 cridanimod	35898-87-4	dilazep
38081-67-3 carmantadine 38101-59-6 oglufanide 38609-97-1 cridanimod	36121-13-8	burodiline
38101-59-6 oglufanide 38609-97-1 cridanimod	36798-79-5	budralazine
38609-97-1 cridanimod	38081-67-3	carmantadine
	38101-59-6	oglufanide
38821-80-6 rodocaine	38609-97-1	cridanimod
	38821-80-6	rodocaine

39544-74-6	benzotript
39715-02-1	endralazine
39731-05-0	carpindolol
39862-58-3	strinoline
40173-75-9	tofetridine
40594-09-0	flucindole
40759-33-9	nolinium bromide
41094-88-6	tracazolate
42438-73-3	denpidazone
42779-82-8	clopirac
42835-25-6	flumequine
43210-67-9	fenbendazole
47135-88-6	closiramine
47487-22-9	acridorex
49564-56-9	fazadinium bromide
50264-69-2	lonidamine
50264-78-3	xinidamine
50454-68-7	tolnidamine
50528-97-7	xilobam
50847-11-5	ibudilast
51022-77-6	etazolate
51037-30-0	acipimox
51047-24-6	dimetipirium bromide
51152-91-1	butaclamol
51460-26-5	carbazochrome sodium sulfonate
51987-65-6	desglugastrin
52304-85-5	lotucaine
52340-25-7	dexclamol
52443-21-7	glucametacin
53164-05-9	acemetacin
53583-79-2	sultopride
53597-27-6	fendosal
53716-49-7	carprofen

53716-50-0	oxfendazole
53808-86-9	ritropirronium bromide
53862-80-9	roxolonium metilsulfate
53966-34-0	floxacrine
54029-12-8	albendazole oxide
54063-27-3	biclofibrate
54063-28-4	camiverine
54063-37-5	etoprindole
54063-41-1	fepromide
54063-46-6	fexicaine
54063-49-9	metamfazone
54278-85-2	candocuronium iodide
54824-20-3	pinafide
54867-56-0	bufrolin
54965-21-8	albendazole
55242-77-8	triafungin
55248-23-2	nebidrazine
55837-25-7	buflomedil
55843-86-2	miroprofen
55902-02-8	isamfazone
56463-68-4	isoprazone
56611-65-5	oxagrelate
57262-94-9	setiptiline
57645-05-3	sermetacin
57775-29-8	carazolol
57998-68-2	diaziquone
59010-44-5	prizidilol
59252-59-4	guanazodine
59338-93-1	alizapride
59643-91-3	imexon
59767-12-3	octastine
60662-16-0	binedaline
60719-86-0	imafen
60719-87-1	deximafen
60662-16-0 60719-86-0	binedaline imafen

61484-38-6	pareptide
61864-30-0	benolizime
62087-72-3	pentigetide
62228-20-0	butoprozine
62510-56-9	picilorex
62568-57-4	emideltide
62571-86-2	captopril
62625-18-7	pirogliride
62658-63-3	bopindolol
62732-44-9	ipidacrine
62851-43-8	zidometacin
63619-84-1	trioxifene
63667-16-3	dribendazole
64000-73-3	pildralazine
64057-48-3	oxifungin
64118-86-1	azimexon
64241-34-5	cadralazine
64557-97-7	cinoquidox
64706-54-3	bepridil
64779-98-2	irolapride
65222-35-7	pazelliptine
65511-41-3	nantradol
65884-46-0	ciadox
66304-03-8	epicainide
66535-86-2	lotrifen
66608-04-6	rolgamidine
66635-85-6	anirolac
68786-66-3	triclabendazole
68788-56-7	etacepride
69175-77-5	losindole
69635-63-8	amipizone
69907-17-1	indopanolol
70696-66-1	napirimus
70704-03-9	vinconate

Document Generated: 2023-12-29

71048-87-8 le	eflumast evonantradol
	evonantradol
71110 11 4	
71119-11-4 b	oucindolol
71195-57-8 b	picifadine
71675-85-9 a	amisulpride
71680-63-2 d	dametralast
72702-95-5 p	ponalrestat
72741-87-8 ts	ridolgosir
72956-09-3 c	carvedilol
73384-60-8 s	sulmazole
73758-06-2 ii	ndorenate
73865-18-6 n	nardeterol
74103-06-3 k	ketorolac
74150-27-9 p	pimobendan
74258-86-9 a	alacepril
75176-37-3 z	zofenoprilat
75522-73-5 d	dazidamine
75847-73-3 e	enalapril
76002-75-0 d	dazoquinast
76145-76-1 to	comoxiprole
76263-13-3 f	fluzinamide
76420-72-9 e	enalaprilat
76530-44-4 a	azamulin
76547-98-3	isinopril
76953-65-6 d	dramedilol
77400-65-8 a	asocainol
77639-66-8 p	prinomide
78459-19-5 a	adimolol
78541-97-6 p	oiquindone
79152-85-5 a	acodazole
79282-39-6 r	rilozarone
79286-77-4 e	esafloxacin
79700-61-1 d	dopropidil

79700-63-3	fronepidil
80125-14-0	remoxipride
80876-01-3	indolapril
80883-55-2	enviradene
81872-10-8	zofenopril
82059-51-6	levotofisopam
82626-01-5	alpidem
82626-48-0	zolpidem
82834-16-0	perindopril
82924-03-6	pentopril
82989-25-1	tazanolast
83200-08-2	eproxindine
83395-21-5	ridazolol
84225-95-6	raclopride
84226-12-0	eticlopride
85622-93-1	temozolomide
85622-95-3	mitozolomide
85691-74-3	pirmagrel
85760-74-3	quinpirole
85856-54-8	moveltipril
86111-26-4	zindoxifene
86140-10-5	neraminol
86315-52-8	isomazole
86386-73-4	fluconazole
86696-87-9	aganodine
87034-87-5	bamaluzole
87056-78-8	quinagolide
87269-97-4	ramiprilat
87333-19-5	ramipril
87344-06-7	amtolmetin guacil
87679-37-6	trandolapril
87679-71-8	trandolaprilat
87936-75-2	tazadolene
88069-67-4	pilsicainide

88107-10-2	tomelukast
88303-60-0	losoxantrone
88578-07-8	imoxiterol
89622-90-2	brinazarone
90104-48-6	doreptide
90509-02-7	luxabendazole
91077-32-6	dezinamide
91441-23-5	piroxantrone
91441-48-4	teloxantrone
91618-36-9	ibafloxacin
91753-07-0	mitoquidone
93479-96-0	alteconazole
93664-94-9	nemonapride
93957-54-1	fluvastatin
94948-59-1	tasonermin
95104-27-1	tetrazolast
95153-31-4	perindoprilat
95355-10-5	domipizone
95399-71-6	fosinoprilat
96258-13-8	tribendilol
97110-59-3	trazium esilate
97546-74-2	troxolamide
98048-97-6	fosinopril
98116-53-1	sulukast
99011-02-6	imiquimod
99258-56-7	oxamisole
99323-21-4	inaperisone
99591-83-0	siguazodan
99593-25-6	rilmazafone
101246-68-8	eptastigmine
101975-10-4	zardaverine
102676-47-1	fadrozole
103238-56-8	parodilol
103597-45-1	bisoctrizole
	1

103844-77-5	necopidem
103844-86-6	saripidem
104340-86-5	leminoprazole
104485-01-0	trapencaine
104675-35-6	suronacrine
105102-20-3	liroldine
105806-65-3	efegatran
106308-44-5	rufinamide
106344-20-1	stannsoporfin
106498-99-1	vintoperol
107489-37-2	thymoctonan
108138-46-1	tosufloxacin
108391-88-4	orbutopril
108894-41-3	famiraprinium chloride
109623-97-4	gedocarnil
110078-46-1	plerixafor
110230-98-3	talaporfin
110623-33-1	suritozole
111223-26-8	ceronapril
111841-85-1	abecarnil
112809-51-5	letrozole
112964-98-4	velnacrine
114432-13-2	fantofarone
114517-02-1	fosquidone
114560-48-4	apaziquone
114607-46-4	acitazanolast
	oberadilol
114856-44-9	tallimustine
115308-98-0	
115956-12-2	dolasetron
116057-75-1	idoxifene
116287-14-0	lanperisone
116644-53-2	mibefradil
116861-00-8	isamoltan
117857-45-1	loreclezole

Changes to legislation: There are currently	no known outstanding effects for the
Commission Regulation (EU) No 861/2010, AN	NEX I. (See end of Document for details)

119610-26-3	aloracetam
120081-14-3	goralatide
120511-73-1	anastrozole
121104-96-9	celgosivir
122332-18-7	mivobulin
123018-47-3	atiprimod
125974-72-3	intoplicine
127657-42-5	minodronic acid
128270-60-0	bivalirudin
129497-78-5	verteporfin
129655-21-6	bizelesin
129731-10-8	vorozole
130610-93-4	niravoline
130641-38-2	bindarit
131741-08-7	simendan
132036-88-5	ramosetron
132640-22-3	andolast
132722-73-7	calteridol
134523-00-5	atorvastatin
135779-82-7	bamaquimast
136122-46-8	mipitroban
137862-53-4	valsartan
137882-98-5	abitesartan
139481-59-7	candesartan
140661-97-8	deltibant
141505-33-1	levosimendan
142880-36-2	ilomastat
143322-58-1	eletriptan
144034-80-0	rizatriptan
144510-96-3	pixantrone
144701-48-4	telmisartan
144702-17-0	pomisartan
144875-48-9	resiquimod
145158-71-0	tegaserod
	•

	T
145375-43-5	mitiglinide
147059-72-1	trovafloxacin
149606-27-9	soblidotin
149682-77-9	talabostat
151878-23-8	calcobutrol
153205-46-0	asimadoline
153436-22-7	gavestinel
153438-49-4	dapitant
153504-81-5	licostinel
153804-05-8	pratosartan
154082-13-0	omocianine
156090-17-4	nortopixantrone
156090-18-5	topixantrone
156601-79-5	nepaprazole
156897-06-2	licofelone
157182-32-6	alatrofloxacin
157476-77-2	lagatide
158364-59-1	pumaprazole
158747-02-5	frovatriptan
159776-69-9	cemadotin
159776-70-2	melagatran
160146-17-8	finrozole
160970-54-7	silodosin
162301-05-5	ecenofloxacin
169312-27-0	talviraline
169543-49-1	icrocaptide
172732-68-2	varespladib
173240-15-8	nemifitide
176644-21-6	eniporide
177469-96-4	implitapide
178040-94-3	opaviraline
179120-92-4	altinicline
179324-69-7	bortezomib
179386-43-7	sumanirole
	1

180916-16-9	lasofoxifene
182316-31-0	ataquimast
186392-65-4	ingliforib
188696-80-2	becampanel
189198-30-9	pactimibe
189752-49-6	motexafin
192658-64-3	tasidotin
192939-46-1	ximelagatran
193273-66-4	capromorelin
194798-83-9	fosfluconazole
198481-32-2	bazedoxifene
201530-41-8	deferasirox
203258-60-0	brostallicin
204248-78-2	omiganan
204519-64-2	gemifloxacin
207993-12-2	pumafentrine
215808-49-4	lemuteporfin
219680-11-2	zabofloxacin
244081-42-3	rafabegron
248919-64-4	linaprazan
251562-00-2	tifuvirtide
261944-46-1	soraprazan
274901-16-5	vildagliptin
284041-10-7	rostaporfin
361442-04-8	saxagliptin
396091-73-9	pasireotide
404951-53-7	dacinostat
433922-67-9	edratide
481658-94-0	dirlotapide
533927-56-9	atilmotin
637328-69-9	tanogitran
61-57-4	niridazole
73-09-6	etozolin
96-50-4	aminothiazole

2934 10 00

140-40-9	aminitrozole
148-79-8	tiabendazole
444-27-9	timonacic
473-30-3	thiazosulfone
490-55-1	amiphenazole
500-08-3	forminitrazole
533-45-9	clomethiazole
553-13-9	zolamine
962-02-7	nitrodan
3570-75-0	nifurthiazole
3810-35-3	tenonitrozole
6469-36-9	cloprothiazole
13409-53-5	podilfen
13471-78-8	beclotiamine
15387-18-5	fezatione
17243-64-0	piprozolin
17969-20-9	fenclozic acid
17969-45-8	brofezil
18046-21-4	fentiazac
21817-73-2	bidimazium iodide
24840-59-3	pretamazium iodide
25422-75-7	antazonite
26097-80-3	cambendazole
27826-45-5	libecillide
29952-13-4	peratizole
30097-06-4	tidiacic
30709-69-4	tizoprolic acid
39832-48-9	tazolol
51287-57-1	denotivir
53943-88-7	letosteine
54147-28-3	tebatizole
54657-96-4	nifuralide
55981-09-4	nitazoxanide
56355-17-0	zoliprofen

56784-39-5	ozolinone
60084-10-8	tiazofurine
61990-92-9	benpenolisin
64179-54-0	timofibrate
68377-92-4	arotinolol
69014-14-8	tiotidine
70529-35-0	itazigrel
71079-19-1	timegadine
71119-10-3	lotifazole
71125-38-7	meloxicam .
74531-88-7	tioxamast
74604-76-5	enoxamast
74772-77-3	ciglitazone
76824-35-6	famotidine
76963-41-2	nizatidine
77519-25-6	dexetozoline
79069-94-6	fanetizole
79714-31-1	risarestat
80830-42-8	rentiapril
82114-19-0	amflutizole
82159-09-9	epalrestat
84233-61-4	nesosteine
85604-00-8	zaltidine
91257-14-6	tuvatidine
93738-40-0	ralitoline
97322-87-7	troglitazone
100417-09-2	timirdine
101001-34-7	pamicogrel
103181-72-2	guaisteine
104777-03-9	asobamast
105292-70-4	alonacic
105523-37-3	tiprotimod
109229-58-5	englitazone
111025-46-8	pioglitazone
	1-

119637-67-1	moguisteine
121808-62-6	pidotimod
122320-73-4	rosiglitazone
122946-43-4	telmesteine
128312-51-6	cinalukast
130112-42-4	mivotilate
136381-85-6	lintitript
136433-51-7	tazofelone
136468-36-5	foropafant
138511-81-6	icoduline
138742-43-5	zankiren
139226-28-1	darbufelone
141200-24-0	darglitazone
144060-53-7	febuxostat
145739-56-6	tetomilast
149079-51-6	cartasteine
153242-02-5	aseripide
155213-67-5	ritonavir
161600-01-7	netoglitazone
182760-06-1	ravuconazole
185106-16-5	acotiamide
185428-18-6	rivoglitazone
199113-98-9	balaglitazone
213411-83-7	edaglitazone
239101-33-8	deferitrin
300832-84-2	ciluprevir
341028-37-3	alagebrium chloride
342026-92-0	sipoglitazar
95-27-2	dimazole
514-73-8	dithiazanine iodide
1744-22-5	riluzole
15599-36-7	haletazole
26130-02-9	frentizole
32527-55-2	tiaramide

2934 20 80

2934 30 10

2934 30 90

Changes to legislation: There are currently no know	wn outstanding effects for the
Commission Regulation (EU) No 861/2010, ANNEX I.	(See end of Document for details)

49785-74-2	supidimide
61570-90-9	tioxidazole
70590-58-8	etrabamine
75889-62-2	fostedil
77528-67-7	manozodil
79071-15-1	tazasubrate
85702-89-2	tazeprofen
95847-70-4	ipsapirone
95847-87-3	revospirone
100035-75-4	evandamine
104153-38-0	sabeluzole
104632-26-0	pramipexole
110703-94-1	zopolrestat
144665-07-6	lubeluzole
146939-27-7	ziprasidone
150915-41-6	perospirone
154189-40-9	sibenadet
176975-26-1	izonsteride
245116-90-9	lidorestat
367514-87-2	lurasidone
50-52-2	thioridazine
1420-55-9	thiethylperazine
50-53-3	chlorpromazine
58-34-4	thiazinamium metilsulfate
58-37-7	aminopromazine
58-38-8	prochlorperazine
58-39-9	perphenazine
58-40-2	promazine
60-87-7	promethazine
60-89-9	pecazine
60-91-3	diethazine
60-99-1	levomepromazine
61-00-7	acepromazine
61-01-8	methopromazine
•	·

61-73-4	methylthioninium chloride
69-23-8	fluphenazine
84-01-5	chlorproethazine
84-04-8	pipamazine
84-06-0	thiopropazate
84-08-2	parathiazine
84-96-8	alimemazine
92-84-2	phenothiazine
117-89-5	trifluoperazine
145-54-0	propyromazine bromide
146-54-3	triflupromazine
362-29-8	propiomazine
388-51-2	metofenazate
477-93-0	dimethoxanate
518-61-6	dacemazine
522-00-9	profenamine
522-24-7	fenethazine
523-54-6	etymemazine
653-03-2	butaperazine
800-22-6	chloracyzine
1759-09-7	levometiomeprazine
1982-37-2	methdilazine
2622-26-6	periciazine
2622-30-2	carfenazine
2622-37-9	trifluomeprazine
2751-68-0	acetophenazine
3546-03-0	cyamemazine
3689-50-7	oxomemazine
3819-00-9	piperacetazine
3833-99-6	homofenazine
5588-33-0	mesoridazine
7009-43-0	methiomeprazine
7220-56-6	flutiazin
7224-08-0	imiclopazine

13093-88-4	perimetazine
13461-01-3	aceprometazine
13799-03-6	protizinic acid
13993-65-2	metiazinic acid
14008-44-7	metopimazine
14759-04-7	oxyridazine
14759-06-9	sulforidazine
15302-12-2	dimelazine
16498-21-8	oxaflumazine
17692-26-1	ciclofenazine
23492-69-5	sopitazine
24527-27-3	spiclomazine
28532-90-3	furomazine
29216-28-2	mequitazine
30223-48-4	fluacizine
31883-05-3	moracizine
33414-30-1	ftormetazine
33414-36-7	ftorpropazine
37561-27-6	fenoverine
47682-41-7	flupimazine
49864-70-2	azaclorzine
54063-26-2	azaftozine
62030-88-0	duoperone
101396-42-3	mequitamium iodide
135003-30-4	apadoline
134-49-6	phenmetrazine
357-56-2	dextromoramide
634-03-7	phendimetrazine
2152-34-3	pemoline
2207-50-3	aminorex
24143-17-7	oxazolam
24166-13-0	cloxazolam
27223-35-4	ketazolam
33671-46-4	clotiazepam

2934 91 00

	34262-84-5	mesocarb
	56030-54-7	sufentanil
	57801-81-7	brotizolam
	59128-97-1	haloxazolam
2934 99 60	67-45-8	furazolidone
	86-12-4	thenalidine
	113-59-7	chlorprothixene
2934 99 90	0-00-0	pitrakinra
	50-18-0	cyclophosphamide
	50-91-9	floxuridine
	53-31-6	medibazine
	53-84-9	nadide
	54-42-2	idoxuridine
	58-63-9	inosine
	59-14-3	broxuridine
	59-39-2	piperoxan
	59-63-2	isocarboxazid
	61-19-8	adenosine phosphate
	61-80-3	zoxazolamine
	67-20-9	nitrofurantoin
	68-91-7	trimetaphan camsilate
	70-00-8	trifluridine
	70-07-5	mephenoxalone
	70-10-0	ticlatone
	77-12-3	pentacynium chloride
	80-77-3	chlormezanone
	86-14-6	diethylthiambutene
	91-79-2	thenyldiamine
	91-80-5	methapyrilene
	95-25-0	chlorzoxazone
	113-53-1	dosulepin
	115-55-9	phenythilone
	115-67-3	paramethadione
	119-96-0	arsthinol

125-45-1	azatepa
127-48-0	trimethadione
132-89-8	chlorthenoxazine
135-58-0	mesulfen
139-91-3	furaltadone
140-65-8	
	pramocaine
144-12-7	tiemonium iodide
147-94-4	cytarabine
148-65-2	chloropyrilene
303-69-5	prothipendyl
309-29-5	doxapram
314-03-4	pimethixene
318-23-0	imolamine
320-67-2	azacitidine
339-72-0	levcycloserine
350-12-9	sulbentine
362-74-3	bucladesine
364-98-7	diazoxide
441-61-2	ethylmethylthiambutene
467-84-5	phenadoxone
467-86-7	dioxaphetyl butyrate
469-81-8	morpheridine
477-80-5	cinnofuradione
479-50-5	lucanthone
482-15-5	isothipendyl
493-78-7	methaphenilene
494-14-4	chlordimorine
494-79-1	melarsoprol
524-84-5	dimethylthiambutene
526-35-2	allomethadione
545-59-5	racemoramide
555-84-0	nifuradene
556-12-7	furalazine
611-53-0	ibacitabine

633-90-9	cifostodine
635-41-6	trimetozine
655-05-0	tozalinone
695-53-4	dimethadione
702-54-5	diethadione
720-76-3	fluminorex
721-19-7	methastyridone
748-44-7	acoxatrine
804-30-8	fursultiamine
893-01-6	tenylidone
952-54-5	morinamide
959-14-8	oxolamine
982-24-1	clopenthixol
987-78-0	citicoline
1008-65-7	fenadiazole
1043-21-6	pirenoxine
1054-88-2	spiroxatrine
1088-92-2	nifurtoinol
1195-16-0	citiolone
1219-77-8	bensuldazic acid
1239-29-8	furazabol
1469-07-4	damotepine
1614-20-6	nifurprazine
1665-48-1	metaxalone
1767-88-0	desmethylmoramide
1856-34-4	clotioxone
1900-13-6	nifurvidine
1977-10-2	loxapine
2037-95-8	carsalam
2055-44-9	perisoxal
2058-52-8	clotiapine
2167-85-3	pipazetate
2169-64-4	azaribine
2240-21-3	thiofuradene
	<u> </u>

2353-33-5	decitabine
2385-81-1	furethidine
2622-24-4	prothixene
2627-69-2	acadesine
2709-56-0	flupentixol
2949-95-3	tixadil
3056-17-5	stavudine
3064-61-7	sodium stibocaptate
3094-09-5	doxifluridine
3105-97-3	hycanthone
3363-58-4	nifurfoline
3424-98-4	telbivudine
3605-01-4	piribedil
3615-74-5	promolate
3731-59-7	moroxydine
3778-73-2	ifosfamide
3780-72-1	morsuximide
3795-88-8	levofuraltadone
3876-10-6	clominorex
4047-34-1	trantelinium bromide
4177-58-6	clotixamide
4291-63-8	cladribine
4295-63-0	meprotixol
4304-40-9	thenium closilate
4378-36-3	fenbutrazate
4397-91-5	nicofurate
4448-96-8	solypertine
4741-41-7	dexoxadrol
4792-18-1	levoxadrol
4936-47-4	nifuratel
+>JU-4/-4	+
4969-02-2	metixene
	metixene tioxolone
4969-02-2	
4969-02-2 4991-65-5	tioxolone

5053-06-5	fenspiride
5055-20-9	nifurquinazol
5118-17-2	furazolium chloride
5169-78-8	tipepidine
5536-17-4	vidarabine
5571-97-1	dichlormezanone
5578-73-4	sanguinarium chloride
5579-85-1	bromchlorenone
5581-46-4	molinazone
5585-93-3	oxypendyl
5588-29-4	fenmetramide
5617-26-5	difencloxazine
5666-11-5	levomoramide
5696-09-3	proxazole
5696-17-3	epipropidine
5800-19-1	metiapine
5845-26-1	tiazesim
6281-26-1	furmethoxadone
6363-02-6	nitramisole
6495-46-1	dioxadrol
6506-37-2	nimorazole
6536-18-1	morazone
6577-41-9	oxapium iodide
7035-04-3	pyridarone
7125-73-7	flumetramide
7219-91-2	thihexinol methylbromide
7247-57-6	heteronium bromide
7261-97-4	dantrolene
7361-61-7	xylazine
7416-34-4	molindone
7481-89-2	zalcitabine
7489-66-9	tipindole
7696-00-6	mitotenamine

7716-60-1	etisazole
7724-76-7	riboprine
7761-75-3	furterene
9004-04-0	aprotinin
10072-48-7	acefurtiamine
10189-94-3	bepiastine
10202-40-1	flutizenol
13355-00-5	melarsonyl potassium
13411-16-0	nifurpirinol
13445-12-0	iobutoic acid
13448-22-1	clorotepine
13669-70-0	nefopam
14008-66-3	pinoxepin
14008-71-0	xanthiol
14028-44-5	amoxapine
14176-10-4	cetiedil
14176-49-9	tiletamine
14461-91-7	cyclazodone
14504-73-5	tritoqualine
14698-29-4	oxolinic acid
14769-73-4	levamisole
14769-74-5	dexamisole
14785-50-3	tiapirinol
14796-28-2	clodanolene
15176-29-1	edoxudine
15179-96-1	nifurimide
15301-45-8	antafenite
15301-52-7	cyclexanone
15301-69-6	flavoxate
15302-16-6	fenozolone
15311-77-0	cloxypendyl
15351-04-9	becantone
15518-84-0	mobecarb
15574-96-6	pizotifen

15686-72-3	tibrofan
15686-83-6	pyrantel
15687-22-6	folescutol
16485-05-5	oxadimedine
16562-98-4	clantifen
16759-59-4	benoxafos
16781-39-8	etasuline
16985-03-8	nonabine
17176-17-9	ademetionine
17692-22-7	metizoline
17692-24-9	bisoxatin
17692-35-2	etofuradine
17692-39-6	fomocaine
17692-56-7	moxicoumone
17692-63-6	oxitefonium bromide
17692-71-6	vanitiolide
17854-59-0	mepixanox
17902-23-7	tegafur
18053-31-1	fominoben
18464-39-6	caroxazone
18471-20-0	ditazole
18857-59-5	nifurmazole
19216-56-9	prazosin
19388-87-5	taurolidine
19395-58-5	moquizone
19885-51-9	aranotin
20229-30-5	metitepine
20574-50-9	morantel
21256-18-8	oxaprozin
21440-97-1	brofoxine
21489-20-3	talsupram
21500-98-1	tenocyclidine
21512-15-2	citenazone
21679-14-1	fludarabine

21715-46-8	etifoxine
21820-82-6	fenpipalone
22013-23-6	metoxepin
22089-22-1	trofosfamide
22131-35-7	butalamine
22292-91-7	naranol
22293-47-6	feprosidnine
22514-23-4	fopirtoline
22619-35-8	tioclomarol
22661-76-3	amoproxan
23256-30-6	nifurtimox
23271-74-1	fedrilate
23707-33-7	metrifudil
23744-24-3	pipoxolan
23964-58-1	articaine
24237-54-5	tinoridine
24632-47-1	nifurpipone
24886-52-0	pipofezine
25392-50-1	oxazorone
25526-93-6	alovudine
25683-71-0	terizidone
25717-80-0	molsidomine
25905-77-5	minaprine
26058-50-4	dotefonium bromide
26350-39-0	nifurizone
26513-79-1	paraxazone
26513-90-6	letimide
26615-21-4	zotepine
26629-87-8	oxaflozane
26839-75-8	timolol
27060-91-9	flutazolam
27199-40-2	pifexole
27574-24-9	tropatepine
27591-42-0	oxazidione

28189-85-7	etoxadrol
28657-80-9	cinoxacin
28810-23-3	zepastine
28820-28-2	naftoxate
29050-11-1	seclazone
29053-27-8	meseclazone
29218-27-7	toloxatone
29462-18-8	bentazepam
29936-79-6	mofoxime
30271-85-3	razinodil
30516-87-1	zidovudine
30840-27-8	pretiadil
30868-30-5	pirazofurin
30914-89-7	flumexadol
31428-61-2	tiamenidine
31430-18-9	nocodazole
31698-14-3	ancitabine
31848-01-8	morclofone
31868-18-5	mexazolam
33005-95-7	tiaprofenic acid
33588-20-4	clidafidine
33665-90-6	acesulfame
33743-96-3	proroxan
33876-97-0	linsidomine
34042-85-8	sudoxicam
34161-24-5	fipexide
34552-84-6	isoxicam
34580-13-7	ketotifen
34740-13-1	profexalone
34784-64-0	tertatolol
34959-30-3	azaspirium chloride
34976-39-1	tioxacin
35035-05-3	timepidium bromide
35067-47-1	droxacin

35423-51-9	tisocromide
35619-65-9	tritiozine
35843-07-3	morocromen
35846-53-8	maitansine
35943-35-2	triciribine
36067-73-9	azepexole
36322-90-4	piroxicam
36471-39-3	nuclotixene
36505-82-5	prodolic acid
36791-04-5	ribavirin
37065-29-5	miloxacin
37132-72-2	fotretamine
37681-00-8	coumazoline
37753-10-9	sufosfamide
37855-92-8	azanator
37967-98-9	tienopramine
38070-41-6	tiodonium chloride
38373-83-0	romifenone
38668-01-8	taurultam
38955-22-5	pinadoline
38957-41-4	emorfazone
39178-37-5	inicarone
39567-20-9	olpimedone
39577-19-0	picumast
39633-62-0	aclantate
39754-64-8	tifemoxone
39978-42-2	nifurzide
40054-69-1	etizolam
40093-94-5	torcitabine
40180-04-9	tienilic acid
40198-53-6	tioxaprofen
40680-87-3	piprofurol
40828-46-4	suprofen
41152-17-4	morforex

41340-25-4	etodolac
41717-30-0	befuraline
41941-56-4	tocladesine
41992-23-8	spirogermanium
42024-98-6	mazaticol
42110-58-7	metioxate
42228-92-2	acivicin
42239-60-1	tilozepine
42399-41-7	diltiazem
42408-80-0	tandamine
46817-91-8	viloxazine
47420-28-0	trixolane
47543-65-7	prenoxdiazine
50435-25-1	nimidane
50708-95-7	tinabinol
50924-49-7	mizoribine
51022-75-4	cliprofen
51234-28-7	benoxaprofen
51322-75-9	tizanidine
51527-19-6	tianafac
51934-76-0	iomorinic acid
52042-24-7	diproxadol
52279-59-1	moxnidazole
52549-17-4	pranoprofen
52832-91-4	xinomiline
52867-74-0	zoloperone
52867-77-3	fluzoperine
53003-81-9	ivarimod
53123-88-9	sirolimus
53251-94-8	pinaverium bromide
53731-36-5	floredil
53736-51-9	cromitrile
53772-83-1	zuclopenthixol
53813-83-5	suriclone

53910-25-1 pentostatin 54063-50-2 mofloverine 54187-04-1 rilmenidine 54340-59-9 quincarbate 54340-66-8 subendazole 54341-02-5 piflutixol 54376-91-9 tipetropium bromide 54400-59-8 butamisole 55142-85-3 ticlopidine 55694-83-2 pentizidone 55694-98-9 ciclafrine 55726-47-1 enocitabine 56119-96-1 furodazole 56208-01-6 pifarnine 56391-55-0 octazamide 5699-22-3 oxapadol 57010-31-8 tiapamil 57067-46-6 isamoxole 57083-89-3 peralopride 57474-29-0 nifuroquine 57726-65-5 nufenoxole 58001-44-8 clavulanic acid 58095-31-1 sulbenox 58416-00-5 protiofate 58433-11-7 tilomisole 58712-69-9 traxanox 58765-21-2 ciclotizolam		T
54187-04-1 rilmenidine 54340-59-9 quincarbate 54340-66-8 subendazole 54341-02-5 piflutixol 54376-91-9 tipetropium bromide 54400-59-8 butamisole 55142-85-3 ticlopidine 55694-83-2 pentizidone 55694-98-9 ciclafrine 55726-47-1 enocitabine 56119-96-1 furodazole 56208-01-6 pifarnine 56391-55-0 octazamide 5696-22-3 oxapadol 57010-31-8 tiapamil 57067-46-6 isamoxole 57083-89-3 peralopride 57474-29-0 nifuroquine 57726-65-5 nufenoxole 58001-44-8 clavulanic acid 58019-65-1 nabazenil 58095-31-1 sulbenox 58416-00-5 protiofate 58472-69-9 traxanox 58755-82-7 enolicam 59755-82-7 enolicam 59798-73-1 enilospirone	53910-25-1	^
54340-66-8 subendazole 54341-02-5 piflutixol 54376-91-9 tipetropium bromide 54400-59-8 butamisole 55142-85-3 ticlopidine 55694-83-2 pentizidone 55694-89-9 ciclafrine 55726-47-1 enocitabine 5837-23-5 teflutixol 56119-96-1 furodazole 56208-01-6 pifarnine 56391-55-0 octazamide 56969-22-3 oxapadol 57010-31-8 tiapamil 57067-46-6 isamoxole 57083-89-3 peralopride 57474-29-0 nifuroquine 57726-65-5 nufenoxole 58001-44-8 clavulanic acid 58019-65-1 nabazenil 58095-31-1 sulbenox 58416-00-5 protiofate 58433-11-7 tilomisole 58712-69-9 traxanox 58765-21-2 ciclotizolam 59653-74-6 teroxirone 59755-82-7 enolicam	54063-50-2	mofloverine
54340-66-8 subendazole 54341-02-5 piflutixol 54376-91-9 tipetropium bromide 54400-59-8 butamisole 55142-85-3 ticlopidine 55694-83-2 pentizidone 55694-98-9 ciclafrine 55726-47-1 enocitabine 5837-23-5 teflutixol 56119-96-1 furodazole 56208-01-6 pifarnine 56391-55-0 octazamide 56969-22-3 oxapadol 57010-31-8 tiapamil 57067-46-6 isamoxole 57083-89-3 peralopride 57474-29-0 nifuroquine 57726-65-5 nufenoxole 58001-44-8 clavulanic acid 58095-31-1 sulbenox 58416-00-5 protiofate 58433-11-7 tilomisole 58765-21-2 ciclotizolam 59653-74-6 teroxirone 59755-82-7 enolicam 59798-73-1 enilospirone 59804-37-4 tenoxicam <td>54187-04-1</td> <td>rilmenidine</td>	54187-04-1	rilmenidine
54341-02-5 piflutixol 54376-91-9 tipetropium bromide 54400-59-8 butamisole 55142-85-3 ticlopidine 55694-83-2 pentizidone 55694-98-9 ciclafrine 55726-47-1 enocitabine 55837-23-5 teflutixol 56119-96-1 furodazole 56208-01-6 pifarnine 56391-55-0 octazamide 56969-22-3 oxapadol 57010-31-8 tiapamil 57067-46-6 isamoxole 57083-89-3 peralopride 57474-29-0 nifuroquine 57726-65-5 nufenoxole 58001-44-8 clavulanic acid 58095-31-1 sulbenox 58416-00-5 protiofate 58433-11-7 tilomisole 58712-69-9 traxanox 58765-21-2 ciclotizolam 59755-82-7 enolicam 59798-73-1 enilospirone 59804-37-4 tenoxicam	54340-59-9	quincarbate
54376-91-9 tipetropium bromide 54400-59-8 butamisole 55142-85-3 ticlopidine 55694-83-2 pentizidone 55694-98-9 ciclafrine 55726-47-1 enocitabine 55837-23-5 teflutixol 56119-96-1 furodazole 56208-01-6 pifarnine 56391-55-0 octazamide 56969-22-3 oxapadol 57010-31-8 tiapamil 57067-46-6 isamoxole 57083-89-3 peralopride 57474-29-0 nifuroquine 57726-65-5 nufenoxole 58001-44-8 clavulanic acid 58019-65-1 nabazenil 58095-31-1 sulbenox 58416-00-5 protiofate 58433-11-7 tilomisole 58765-21-2 ciclotizolam 59653-74-6 teroxirone 59798-73-1 enilospirone 59804-37-4 tenoxicam	54340-66-8	subendazole
54400-59-8 butamisole 55142-85-3 ticlopidine 55694-83-2 pentizidone 55694-98-9 ciclafrine 55726-47-1 enocitabine 55837-23-5 teflutixol 56119-96-1 furodazole 56208-01-6 pifarnine 56391-55-0 octazamide 56969-22-3 oxapadol 57010-31-8 tiapamil 57067-46-6 isamoxole 57083-89-3 peralopride 57474-29-0 nifuroquine 57726-65-5 nufenoxole 58001-44-8 clavulanic acid 58019-65-1 nabazenil 58095-31-1 sulbenox 58416-00-5 protiofate 58712-69-9 traxanox 58765-21-2 ciclotizolam 59653-74-6 teroxirone 59798-73-1 enilospirone 59804-37-4 tenoxicam	54341-02-5	piflutixol
55142-85-3 ticlopidine 55694-83-2 pentizidone 55694-98-9 ciclafrine 55726-47-1 enocitabine 55837-23-5 teflutixol 56119-96-1 furodazole 56208-01-6 pifarnine 56391-55-0 octazamide 56969-22-3 oxapadol 57010-31-8 tiapamil 57067-46-6 isamoxole 57083-89-3 peralopride 57474-29-0 nifuroquine 57726-65-5 nufenoxole 58001-44-8 clavulanic acid 58019-65-1 nabazenil 58095-31-1 sulbenox 58416-00-5 protiofate 58712-69-9 traxanox 58765-21-2 ciclotizolam 59653-74-6 teroxirone 59755-82-7 enolicam 59798-73-1 enilospirone 59804-37-4 tenoxicam	54376-91-9	tipetropium bromide
55694-83-2 pentizidone 55694-98-9 ciclafrine 55726-47-1 enocitabine 55837-23-5 teflutixol 56119-96-1 furodazole 56208-01-6 pifarnine 56391-55-0 octazamide 56969-22-3 oxapadol 57010-31-8 tiapamil 57067-46-6 isamoxole 57083-89-3 peralopride 57474-29-0 nifuroquine 57726-65-5 nufenoxole 58001-44-8 clavulanic acid 58019-65-1 nabazenil 58095-31-1 sulbenox 58416-00-5 protiofate 58433-11-7 tilomisole 58712-69-9 traxanox 58765-21-2 ciclotizolam 59653-74-6 teroxirone 59755-82-7 enolicam 59798-73-1 enilospirone 59804-37-4 tenoxicam	54400-59-8	butamisole
55694-98-9 ciclafrine 55726-47-1 enocitabine 55837-23-5 teflutixol 56119-96-1 furodazole 56208-01-6 pifarnine 56391-55-0 octazamide 56969-22-3 oxapadol 57010-31-8 tiapamil 57067-46-6 isamoxole 57083-89-3 peralopride 57726-65-5 nufenoxole 58001-44-8 clavulanic acid 58019-65-1 nabazenil 58095-31-1 sulbenox 58416-00-5 protiofate 58433-11-7 tilomisole 58752-21-2 ciclotizolam 59653-74-6 teroxirone 59795-82-7 enolicam 59798-73-1 enilospirone 59804-37-4 tenoxicam	55142-85-3	ticlopidine
55726-47-1 enocitabine 55837-23-5 teflutixol 56119-96-1 furodazole 56208-01-6 pifarnine 56391-55-0 octazamide 56969-22-3 oxapadol 57010-31-8 tiapamil 57067-46-6 isamoxole 57083-89-3 peralopride 57726-65-5 nufenoxole 58001-44-8 clavulanic acid 58019-65-1 nabazenil 58095-31-1 sulbenox 58416-00-5 protiofate 58433-11-7 tilomisole 58765-21-2 ciclotizolam 59653-74-6 teroxirone 59755-82-7 enolicam 59798-73-1 enilospirone 59804-37-4 tenoxicam	55694-83-2	pentizidone
55837-23-5 teflutixol 56119-96-1 furodazole 56208-01-6 pifarnine 56391-55-0 octazamide 56969-22-3 oxapadol 57010-31-8 tiapamil 57067-46-6 isamoxole 57083-89-3 peralopride 57726-65-5 nufenoxole 58001-44-8 clavulanic acid 58019-65-1 nabazenil 58095-31-1 sulbenox 58416-00-5 protiofate 58712-69-9 traxanox 58765-21-2 ciclotizolam 59653-74-6 teroxirone 59798-73-1 enilospirone 59804-37-4 tenoxicam	55694-98-9	ciclafrine
56119-96-1 furodazole 56208-01-6 pifarnine 56391-55-0 octazamide 56969-22-3 oxapadol 57010-31-8 tiapamil 57067-46-6 isamoxole 57083-89-3 peralopride 57474-29-0 nifuroquine 57726-65-5 nufenoxole 58001-44-8 clavulanic acid 58019-65-1 nabazenil 58095-31-1 sulbenox 58416-00-5 protiofate 58712-69-9 traxanox 58765-21-2 ciclotizolam 59653-74-6 teroxirone 59755-82-7 enolicam 59798-73-1 enilospirone 59804-37-4 tenoxicam	55726-47-1	enocitabine
56208-01-6 pifarnine 56391-55-0 octazamide 56969-22-3 oxapadol 57010-31-8 tiapamil 57067-46-6 isamoxole 57083-89-3 peralopride 57474-29-0 nifuroquine 57726-65-5 nufenoxole 58001-44-8 clavulanic acid 58019-65-1 nabazenil 58095-31-1 sulbenox 58416-00-5 protiofate 58712-69-9 traxanox 58765-21-2 ciclotizolam 59653-74-6 teroxirone 59798-73-1 enolicam 59798-73-1 enilospirone 59804-37-4 tenoxicam	55837-23-5	teflutixol
56391-55-0 octazamide 56969-22-3 oxapadol 57010-31-8 tiapamil 57067-46-6 isamoxole 57083-89-3 peralopride 57474-29-0 nifuroquine 57726-65-5 nufenoxole 58001-44-8 clavulanic acid 58019-65-1 nabazenil 58095-31-1 sulbenox 58416-00-5 protiofate 58712-69-9 traxanox 58765-21-2 ciclotizolam 59653-74-6 teroxirone 59755-82-7 enolicam 59798-73-1 enilospirone 59804-37-4 tenoxicam	56119-96-1	furodazole
56969-22-3 oxapadol 57010-31-8 tiapamil 57067-46-6 isamoxole 57083-89-3 peralopride 57474-29-0 nifuroquine 57726-65-5 nufenoxole 58001-44-8 clavulanic acid 58019-65-1 nabazenil 58095-31-1 sulbenox 58416-00-5 protiofate 58712-69-9 traxanox 58765-21-2 ciclotizolam 59653-74-6 teroxirone 59755-82-7 enolicam 59798-73-1 enilospirone 59804-37-4 tenoxicam	56208-01-6	pifarnine
57010-31-8 tiapamil 57067-46-6 isamoxole 57083-89-3 peralopride 57474-29-0 nifuroquine 57726-65-5 nufenoxole 58001-44-8 clavulanic acid 58019-65-1 nabazenil 58095-31-1 sulbenox 58416-00-5 protiofate 5873-11-7 tilomisole 58765-21-2 ciclotizolam 59653-74-6 teroxirone 59755-82-7 enolicam 59804-37-4 tenoxicam	56391-55-0	octazamide
57067-46-6 isamoxole 57083-89-3 peralopride 57474-29-0 nifuroquine 57726-65-5 nufenoxole 58001-44-8 clavulanic acid 58019-65-1 nabazenil 58095-31-1 sulbenox 58416-00-5 protiofate 58712-69-9 traxanox 58765-21-2 ciclotizolam 59653-74-6 teroxirone 59798-73-1 enilospirone 59804-37-4 tenoxicam	56969-22-3	oxapadol
57083-89-3 peralopride 57474-29-0 nifuroquine 57726-65-5 nufenoxole 58001-44-8 clavulanic acid 58019-65-1 nabazenil 58095-31-1 sulbenox 58416-00-5 protiofate 58712-69-9 traxanox 58765-21-2 ciclotizolam 59653-74-6 teroxirone 59798-73-1 enilospirone 59804-37-4 tenoxicam	57010-31-8	tiapamil
57474-29-0 nifuroquine 57726-65-5 nufenoxole 58001-44-8 clavulanic acid 58019-65-1 nabazenil 58095-31-1 sulbenox 58416-00-5 protiofate 58433-11-7 tilomisole 58712-69-9 traxanox 58765-21-2 ciclotizolam 59653-74-6 teroxirone 59798-73-1 enilospirone 59804-37-4 tenoxicam	57067-46-6	isamoxole
57726-65-5 nufenoxole 58001-44-8 clavulanic acid 58019-65-1 nabazenil 58095-31-1 sulbenox 58416-00-5 protiofate 58712-69-9 traxanox 58765-21-2 ciclotizolam 59653-74-6 teroxirone 59755-82-7 enolicam 59804-37-4 tenoxicam	57083-89-3	peralopride
58001-44-8 clavulanic acid 58019-65-1 nabazenil 58095-31-1 sulbenox 58416-00-5 protiofate 58433-11-7 tilomisole 58712-69-9 traxanox 58765-21-2 ciclotizolam 59653-74-6 teroxirone 59755-82-7 enolicam 59798-73-1 enilospirone 59804-37-4 tenoxicam	57474-29-0	nifuroquine
58019-65-1 nabazenil 58095-31-1 sulbenox 58416-00-5 protiofate 58433-11-7 tilomisole 58712-69-9 traxanox 58765-21-2 ciclotizolam 59653-74-6 teroxirone 59755-82-7 enolicam 59798-73-1 enilospirone 59804-37-4 tenoxicam	57726-65-5	nufenoxole
58095-31-1 sulbenox 58416-00-5 protiofate 58433-11-7 tilomisole 58712-69-9 traxanox 58765-21-2 ciclotizolam 59653-74-6 teroxirone 59755-82-7 enolicam 59798-73-1 enilospirone 59804-37-4 tenoxicam	58001-44-8	clavulanic acid
58416-00-5 protiofate 58433-11-7 tilomisole 58712-69-9 traxanox 58765-21-2 ciclotizolam 59653-74-6 teroxirone 59755-82-7 enolicam 59798-73-1 enilospirone 59804-37-4 tenoxicam	58019-65-1	nabazenil
58433-11-7 tilomisole 58712-69-9 traxanox 58765-21-2 ciclotizolam 59653-74-6 teroxirone 59755-82-7 enolicam 59798-73-1 enilospirone 59804-37-4 tenoxicam	58095-31-1	sulbenox
58712-69-9 traxanox 58765-21-2 ciclotizolam 59653-74-6 teroxirone 59755-82-7 enolicam 59798-73-1 enilospirone 59804-37-4 tenoxicam	58416-00-5	protiofate
58765-21-2 ciclotizolam 59653-74-6 teroxirone 59755-82-7 enolicam 59798-73-1 enilospirone 59804-37-4 tenoxicam	58433-11-7	tilomisole
59653-74-6 teroxirone 59755-82-7 enolicam 59798-73-1 enilospirone 59804-37-4 tenoxicam	58712-69-9	traxanox
59755-82-7 enolicam 59798-73-1 enilospirone 59804-37-4 tenoxicam	58765-21-2	ciclotizolam
59798-73-1 enilospirone 59804-37-4 tenoxicam	59653-74-6	teroxirone
59804-37-4 tenoxicam	59755-82-7	enolicam
	59798-73-1	enilospirone
59831-63-9 doconazole	59804-37-4	tenoxicam
1	59831-63-9	doconazole

59985-21-6 di	nalotilate liquafosol lopipazan
	lopipazan
60085-78-1 cl	
60136-25-6 ep	pervudine
60175-95-3 or	monasteine
60207-31-0 az	zaconazole
60248-23-9 fu	uprazole
60929-23-9 in	ndeloxazine
60940-34-3 et	bselen
61220-69-7 tie	iopinac
61325-80-2 fl	lumezapine
61400-59-7 pa	arconazole
61477-97-2 da	azolicine
61869-08-7 pa	aroxetine
62265-68-3 qu	uinfamide
62380-23-8 ci	inecromen
62435-42-1 pe	erfosfamide
62473-79-4 te	eniloxazine
62904-71-6 do	oxpicomine
63394-05-8 pl	lafibride
63590-64-7 te	erazosin
63638-91-5 bi	rofaromine
63996-84-9 til	ibalosin
64224-21-1 ol	ltipraz
64420-40-2 et	tibendazole
64603-91-4 ga	aboxadol
64748-79-4 az	zumolene
64860-67-9 va	alperinol
65277-42-1 ke	etoconazole
65509-24-2 m	naroxepin
65509-66-2 ci	itatepine
65576-45-6 as	senapine
65847-85-0 m	norniflumate

65886-71-7 fazarabine 65899-73-2 tioconazole 66203-00-7 carocainide 66203-94-9 murocainide 66556-74-9 nabitan 66556-74-9 nabitan 66564-16-7 ciclosidomine 66788-41-8 tinofedrine 66898-62-2 talniflumate 66934-18-7 flunoxaprofen 66969-81-1 tiodazosin 66981-73-5 tianeptine 67489-39-8 talmetacin 67915-31-5 terconazole 68020-77-9 carprazidil 68134-81-6 gacyclidine 68302-57-8 amlexanox 68367-52-2 sorbinil 69049-73-6 nedocromil 69118-25-8 cinepaxadil 69123-90-6 fiacitabine 69123-98-4 fialuridine 69304-47-8 brivudine 69425-13-4 prifelone 69815-38-9 proxorphan 70374-39-9 lornoxicam 70384-91-7 prifuroline	(500(71 7	C 1:
66203-00-7 carocainide 66203-94-9 murocainide 66556-74-9 nabitan 66564-16-7 ciclosidomine 66788-41-8 tinofedrine 66898-62-2 talniflumate 66934-18-7 flunoxaprofen 66969-81-1 tiodazosin 66981-73-5 tianeptine 67489-39-8 talmetacin 67915-31-5 terconazole 68020-77-9 carprazidil 68134-81-6 gacyclidine 68302-57-8 amlexanox 68367-52-2 sorbinil 69049-73-6 nedocromil 69118-25-8 cinepaxadil 69123-90-6 fiacitabine 69123-98-4 fialuridine 69425-13-4 prifelone 69425-13-4 prifelone 69815-38-9 proxorphan 70374-39-9 lornoxicam 70383-07-7 prifuroline 71320-77-9 moclobemide 71620-89-8 reboxetine 71923-34-7 clodoxopone <td>65886-71-7</td> <td>fazarabine</td>	65886-71-7	fazarabine
66203-94-9 murocainide 66556-74-9 nabitan 66564-16-7 ciclosidomine 66788-41-8 tinofedrine 66898-62-2 talniflumate 66934-18-7 flunoxaprofen 66969-81-1 tiodazosin 66981-73-5 tianeptine 67489-39-8 talmetacin 67915-31-5 terconazole 68020-77-9 carprazidil 68134-81-6 gacyclidine 68302-57-8 amlexanox 68367-52-2 sorbinil 69049-73-6 nedocromil 69118-25-8 cinepaxadil 69123-90-6 fialuridine 69123-98-4 fialuridine 69425-13-4 prifelone 69425-13-4 prifelone 69815-38-9 proxorphan 70374-39-9 lornoxicam 70383-07-7 prifuroline 71320-77-9 moclobemide 71620-89-8 reboxetine 71731-58-3 tiquizium bromide 71923-34-7 clodoxopone <		
66556-74-9 66564-16-7 66788-41-8 tinofedrine 66898-62-2 talniflumate 66934-18-7 flunoxaprofen 66969-81-1 tiodazosin 66981-73-5 tianeptine 67915-31-5 carprazidil 68302-77-9 carprazidil 68302-57-8 amlexanox 68367-52-2 sorbinil 69049-73-6 nedocromil 69118-25-8 cinepaxadil 69123-90-6 fiacitabine 69304-47-8 brivudine 69425-13-4 prifelone 69815-38-9 proxorphan 70374-39-9 lornoxicam 70833-07-7 prifuroline 71320-77-9 moclobemide 71620-89-8 reboxetine 71923-34-7 clodoxopone		
66564-16-7 ciclosidomine 66788-41-8 tinofedrine 66898-62-2 talniflumate 66934-18-7 flunoxaprofen 66969-81-1 tiodazosin 66981-73-5 tianeptine 67489-39-8 talmetacin 67915-31-5 terconazole 68020-77-9 carprazidil 68134-81-6 gacyclidine 68302-57-8 amlexanox 68367-52-2 sorbinil 69049-73-6 nedocromil 69118-25-8 cinepaxadil 69123-90-6 fiacitabine 69123-98-4 fialuridine 69304-47-8 brivudine 69425-13-4 prifelone 69815-38-9 proxorphan 70374-39-9 lornoxicam 70384-91-7 lortalamine 70833-07-7 prifuroline 71320-77-9 moclobemide 71620-89-8 reboxetine 71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone <td></td> <td></td>		
66788-41-8 tinofedrine 66898-62-2 talniflumate 66934-18-7 flunoxaprofen 66969-81-1 tiodazosin 66981-73-5 tianeptine 67489-39-8 talmetacin 67915-31-5 terconazole 68020-77-9 carprazidil 68134-81-6 gacyclidine 68302-57-8 amlexanox 68367-52-2 sorbinil 69049-73-6 nedocromil 69118-25-8 cinepaxadil 69123-90-6 fiacitabine 69123-98-4 fialuridine 69304-47-8 brivudine 69425-13-4 prifelone 69655-05-6 didanosine 69815-38-9 proxorphan 70374-39-9 lornoxicam 70384-91-7 lortalamine 70833-07-7 prifuroline 71320-77-9 moclobemide 71620-89-8 reboxetine 71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone	66556-74-9	
66898-62-2 talniflumate 66934-18-7 flunoxaprofen 66969-81-1 tiodazosin 66981-73-5 tianeptine 67489-39-8 talmetacin 67915-31-5 terconazole 68020-77-9 carprazidil 68134-81-6 gacyclidine 68302-57-8 amlexanox 68367-52-2 sorbinil 69049-73-6 nedocromil 69118-25-8 cinepaxadil 69123-90-6 fiacitabine 69123-98-4 fialuridine 69304-47-8 brivudine 69425-13-4 prifelone 69815-38-9 proxorphan 70374-39-9 lornoxicam 70384-91-7 lortalamine 70833-07-7 prifuroline 71320-77-9 moclobemide 71620-89-8 reboxetine 71731-58-3 tiquizium bromide 71923-34-7 clodoxopone	66564-16-7	ciclosidomine
66934-18-7 flunoxaprofen 66969-81-1 tiodazosin 66981-73-5 tianeptine 67489-39-8 talmetacin 67915-31-5 terconazole 68020-77-9 carprazidil 68134-81-6 gacyclidine 68302-57-8 amlexanox 68367-52-2 sorbinil 69049-73-6 nedocromil 69118-25-8 cinepaxadil 69123-90-6 fiacitabine 69123-98-4 fialuridine 69304-47-8 brivudine 69425-13-4 prifelone 69655-05-6 didanosine 69815-38-9 proxorphan 70374-39-9 lornoxicam 70384-91-7 lortalamine 71320-77-9 moclobemide 71620-89-8 reboxetine 71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone	66788-41-8	
66969-81-1 tiodazosin 66981-73-5 tianeptine 67489-39-8 talmetacin 67915-31-5 terconazole 68020-77-9 carprazidil 68134-81-6 gacyclidine 68302-57-8 amlexanox 68367-52-2 sorbinil 6918-25-8 cinepaxadil 69123-90-6 fiacitabine 69123-98-4 fialuridine 69304-47-8 brivudine 69425-13-4 prifelone 69815-38-9 proxorphan 70374-39-9 lornoxicam 70384-91-7 prifuroline 71320-77-9 moclobemide 71620-89-8 reboxetine 71923-29-0 fludoxopone 71923-34-7 clodoxopone	66898-62-2	talniflumate
66981-73-5 tianeptine 67489-39-8 talmetacin 67915-31-5 terconazole 68020-77-9 carprazidil 68134-81-6 gacyclidine 68302-57-8 amlexanox 68367-52-2 sorbinil 69049-73-6 nedocromil 69118-25-8 cinepaxadil 69123-90-6 fiacitabine 69123-98-4 fialuridine 69304-47-8 brivudine 69425-13-4 prifelone 69655-05-6 didanosine 69815-38-9 proxorphan 70374-39-9 lornoxicam 70833-07-7 prifuroline 71320-77-9 moclobemide 71620-89-8 reboxetine 71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone	66934-18-7	flunoxaprofen
67489-39-8 talmetacin 67915-31-5 terconazole 68020-77-9 carprazidil 68134-81-6 gacyclidine 68302-57-8 amlexanox 68367-52-2 sorbinil 69049-73-6 nedocromil 69118-25-8 cinepaxadil 69123-90-6 fiacitabine 69123-98-4 fialuridine 69304-47-8 brivudine 69425-13-4 prifelone 69655-05-6 didanosine 69815-38-9 proxorphan 70374-39-9 lornoxicam 70383-07-7 prifuroline 71320-77-9 moclobemide 71620-89-8 reboxetine 71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone	66969-81-1	tiodazosin
67915-31-5 terconazole 68020-77-9 carprazidil 68134-81-6 gacyclidine 68302-57-8 amlexanox 68367-52-2 sorbinil 69049-73-6 nedocromil 69118-25-8 cinepaxadil 69123-90-6 fiacitabine 69123-98-4 fialuridine 69304-47-8 brivudine 69425-13-4 prifelone 69815-38-9 proxorphan 70374-39-9 lornoxicam 70384-91-7 lortalamine 70833-07-7 prifuroline 71320-77-9 moclobemide 71620-89-8 reboxetine 71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone	66981-73-5	tianeptine
68020-77-9 carprazidil 68134-81-6 gacyclidine 68302-57-8 amlexanox 68367-52-2 sorbinil 69049-73-6 nedocromil 69118-25-8 cinepaxadil 69123-90-6 fiacitabine 69304-47-8 brivudine 69425-13-4 prifelone 69655-05-6 didanosine 69815-38-9 proxorphan 70374-39-9 lornoxicam 70384-91-7 prifuroline 71320-77-9 moclobemide 71620-89-8 reboxetine 71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone	67489-39-8	talmetacin
68134-81-6 gacyclidine 68302-57-8 amlexanox 68367-52-2 sorbinil 69049-73-6 nedocromil 69118-25-8 cinepaxadil 69123-90-6 fiacitabine 69123-98-4 fialuridine 69304-47-8 brivudine 69425-13-4 prifelone 69655-05-6 didanosine 69815-38-9 proxorphan 70374-39-9 lornoxicam 70384-91-7 lortalamine 70833-07-7 prifuroline 71320-77-9 moclobemide 71620-89-8 reboxetine 71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone	67915-31-5	terconazole
68302-57-8 amlexanox 68367-52-2 sorbinil 69049-73-6 nedocromil 69118-25-8 cinepaxadil 69123-90-6 fiacitabine 69123-98-4 fialuridine 69304-47-8 brivudine 69425-13-4 prifelone 69655-05-6 didanosine 69815-38-9 proxorphan 70374-39-9 lornoxicam 70384-91-7 lortalamine 70833-07-7 prifuroline 71320-77-9 moclobemide 71620-89-8 reboxetine 71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone	68020-77-9	carprazidil
68367-52-2 sorbinil 69049-73-6 nedocromil 69118-25-8 cinepaxadil 69123-90-6 fiacitabine 69123-98-4 fialuridine 69304-47-8 brivudine 69425-13-4 prifelone 69655-05-6 didanosine 69815-38-9 proxorphan 70374-39-9 lornoxicam 70383-07-7 prifuroline 71320-77-9 moclobemide 71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone	68134-81-6	gacyclidine
69049-73-6 nedocromil 69118-25-8 cinepaxadil 69123-90-6 fiacitabine 69123-98-4 fialuridine 69304-47-8 brivudine 69425-13-4 prifelone 69655-05-6 didanosine 69815-38-9 proxorphan 70374-39-9 lornoxicam 70384-91-7 lortalamine 70833-07-7 prifuroline 71320-77-9 moclobemide 71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone	68302-57-8	amlexanox
69118-25-8 cinepaxadil 69123-90-6 fiacitabine 69123-98-4 fialuridine 69304-47-8 brivudine 69425-13-4 prifelone 69655-05-6 didanosine 69815-38-9 proxorphan 70374-39-9 lornoxicam 70384-91-7 lortalamine 71320-77-9 moclobemide 71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone	68367-52-2	sorbinil
69123-90-6 fiacitabine 69123-98-4 fialuridine 69304-47-8 brivudine 69425-13-4 prifelone 69655-05-6 didanosine 69815-38-9 proxorphan 70374-39-9 lornoxicam 70384-91-7 lortalamine 70833-07-7 prifuroline 71320-77-9 moclobemide 71620-89-8 reboxetine 71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone	69049-73-6	nedocromil
69123-98-4 fialuridine 69304-47-8 brivudine 69425-13-4 prifelone 69655-05-6 didanosine 69815-38-9 proxorphan 70374-39-9 lornoxicam 70384-91-7 prifuroline 71320-77-9 moclobemide 71620-89-8 reboxetine 71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone	69118-25-8	cinepaxadil
69304-47-8 brivudine 69425-13-4 prifelone 69655-05-6 didanosine 69815-38-9 proxorphan 70374-39-9 lornoxicam 70384-91-7 lortalamine 70833-07-7 prifuroline 71320-77-9 moclobemide 71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone	69123-90-6	fiacitabine
69425-13-4 prifelone 69655-05-6 didanosine 69815-38-9 proxorphan 70374-39-9 lornoxicam 70384-91-7 lortalamine 70833-07-7 prifuroline 71320-77-9 moclobemide 71620-89-8 reboxetine 71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone	69123-98-4	fialuridine
69655-05-6 didanosine 69815-38-9 proxorphan 70374-39-9 lornoxicam 70384-91-7 lortalamine 70833-07-7 prifuroline 71320-77-9 moclobemide 71620-89-8 reboxetine 71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone	69304-47-8	brivudine
69815-38-9 proxorphan 70374-39-9 lornoxicam 70384-91-7 lortalamine 70833-07-7 prifuroline 71320-77-9 moclobemide 71620-89-8 reboxetine 71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone	69425-13-4	prifelone
70374-39-9 lornoxicam 70384-91-7 lortalamine 70833-07-7 prifuroline 71320-77-9 moclobemide 71620-89-8 reboxetine 71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone	69655-05-6	didanosine
70384-91-7 lortalamine 70833-07-7 prifuroline 71320-77-9 moclobemide 71620-89-8 reboxetine 71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone	69815-38-9	proxorphan
70833-07-7 prifuroline 71320-77-9 moclobemide 71620-89-8 reboxetine 71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone	70374-39-9	lornoxicam
71320-77-9 moclobemide 71620-89-8 reboxetine 71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone	70384-91-7	lortalamine
71620-89-8 reboxetine 71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone	70833-07-7	prifuroline
71731-58-3 tiquizium bromide 71923-29-0 fludoxopone 71923-34-7 clodoxopone	71320-77-9	moclobemide
71923-29-0 fludoxopone 71923-34-7 clodoxopone	71620-89-8	reboxetine
71923-34-7 clodoxopone	71731-58-3	tiquizium bromide
-	71923-29-0	fludoxopone
72324-18-6 stepronin	71923-34-7	clodoxopone
	72324-18-6	stepronin

72467-44-8 piclonidine 72481-99-3 brocrinat 72803-02-2 darodipine 72822-56-1 azaloxan 72830-39-8 oxmetidine 72895-88-6 eltenac 73080-51-0 repirinast 73815-11-9 cimoxatone 74191-85-8 doxazosin 75358-37-1 linogliride 75458-65-0 tienocarbine 75695-93-1 isradipine 75706-12-6 leflunomide 75841-82-6 mopidralazine 75949-60-9 isoxaprolol 75963-52-9 nuclomedone 76053-16-2 reclazepam 76732-75-7 picartamide 76743-10-7 lucartamide 77181-69-2 sorivudine 77590-92-2 suproclone 77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 78967-07-4 mofezolac 78994-24-8 ormeloxifene 79253-92-2 taziprinone	72444-63-4	lodiperone
72481-99-3 brocrinat 72803-02-2 darodipine 72822-56-1 azaloxan 72830-39-8 oxmetidine 72895-88-6 eltenac 73080-51-0 repirinast 73815-11-9 cimoxatone 74191-85-8 doxazosin 75358-37-1 linogliride 75458-65-0 tienocarbine 75695-93-1 isradipine 75706-12-6 leflunomide 75841-82-6 mopidralazine 75949-60-9 isoxaprolol 75963-52-9 nuclomedone 76053-16-2 reclazepam 76596-57-1 broxaterol 76732-75-7 picartamide 76743-10-7 lucartamide 77590-92-2 suproclone 77590-92-2 suproclone 77658-97-0 anaxirone 77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 78613-35-1 amorolfine 78967-07-4 mofezolac		
72803-02-2 darodipine 72822-56-1 azaloxan 72830-39-8 oxmetidine 72895-88-6 eltenac 73080-51-0 repirinast 73815-11-9 cimoxatone 74191-85-8 doxazosin 75358-37-1 linogliride 75458-65-0 tienocarbine 75695-93-1 isradipine 75706-12-6 leflunomide 75841-82-6 mopidralazine 75949-60-9 isoxaprolol 75963-52-9 nuclomedone 76596-57-1 broxaterol 76732-75-7 picartamide 76743-10-7 lucartamide 77590-92-2 suproclone 77590-96-6 flordipine 77658-97-0 anaxirone 77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 78613-35-1 amorolfine 78967-07-4 mofezolac 78994-24-8 ormeloxifene 79253-92-2 taziprinone		1
72822-56-1 azaloxan 72830-39-8 oxmetidine 72895-88-6 eltenac 73080-51-0 repirinast 73815-11-9 cimoxatone 74191-85-8 doxazosin 75358-37-1 linogliride 75458-65-0 tienocarbine 75695-93-1 isradipine 75706-12-6 leflunomide 75841-82-6 mopidralazine 75949-60-9 isoxaprolol 75963-52-9 nuclomedone 7653-16-2 reclazepam 76596-57-1 broxaterol 76732-75-7 picartamide 77181-69-2 sorivudine 77590-92-2 suproclone 77590-96-6 flordipine 77658-97-0 anaxirone 77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 78613-35-1 amorolfine 78967-07-4 mofezolac 78994-23-7 levormeloxifene 79253-92-2 taziprinone		
72830-39-8 oxmetidine 72895-88-6 eltenac 73080-51-0 repirinast 73815-11-9 cimoxatone 74191-85-8 doxazosin 75358-37-1 linogliride 75458-65-0 tienocarbine 75695-93-1 isradipine 75706-12-6 leflunomide 75841-82-6 mopidralazine 75949-60-9 isoxaprolol 75963-52-9 nuclomedone 76053-16-2 reclazepam 76596-57-1 broxaterol 76732-75-7 picartamide 77181-69-2 sorivudine 77590-92-2 suproclone 77590-96-6 flordipine 77658-97-0 anaxirone 77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 78613-35-1 amorolfine 78994-23-7 levormeloxifene 78994-24-8 ormeloxifene 79253-92-2 taziprinone		_
72895-88-6 eltenac 73080-51-0 repirinast 73815-11-9 cimoxatone 74191-85-8 doxazosin 75358-37-1 linogliride 75458-65-0 tienocarbine 75695-93-1 isradipine 75706-12-6 leflunomide 75841-82-6 mopidralazine 75949-60-9 isoxaprolol 75963-52-9 nuclomedone 76053-16-2 reclazepam 76596-57-1 broxaterol 76732-75-7 picartamide 77181-69-2 sorivudine 77590-92-2 suproclone 77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 78994-23-7 levormeloxifene 78994-24-8 ormeloxifene 79253-92-2 taziprinone		
73080-51-0 repirinast 73815-11-9 cimoxatone 74191-85-8 doxazosin 75358-37-1 linogliride 75458-65-0 tienocarbine 75695-93-1 isradipine 75706-12-6 leflunomide 75841-82-6 mopidralazine 75949-60-9 isoxaprolol 75963-52-9 nuclomedone 76053-16-2 reclazepam 76596-57-1 broxaterol 76743-10-7 lucartamide 77181-69-2 sorivudine 77590-92-2 suproclone 77590-96-6 flordipine 77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 7867-07-4 mofezolac 78994-23-7 levormeloxifene 78994-24-8 ormeloxifene 79253-92-2 taziprinone		
73815-11-9 cimoxatone 74191-85-8 doxazosin 75358-37-1 linogliride 75458-65-0 tienocarbine 75695-93-1 isradipine 75706-12-6 leflunomide 75841-82-6 mopidralazine 75949-60-9 isoxaprolol 75963-52-9 nuclomedone 76053-16-2 reclazepam 76596-57-1 broxaterol 76732-75-7 picartamide 77181-69-2 sorivudine 77590-92-2 suproclone 77590-96-6 flordipine 77658-97-0 anaxirone 77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 78613-35-1 amorolfine 78967-07-4 mofezolac 78994-23-7 levormeloxifene 78994-24-8 ormeloxifene 79253-92-2 taziprinone		
74191-85-8 doxazosin 75358-37-1 linogliride 75458-65-0 tienocarbine 75695-93-1 isradipine 75706-12-6 leflunomide 75841-82-6 mopidralazine 75949-60-9 isoxaprolol 75963-52-9 nuclomedone 76053-16-2 reclazepam 76596-57-1 broxaterol 76732-75-7 picartamide 77181-69-2 sorivudine 77590-92-2 suproclone 77590-96-6 flordipine 77658-97-0 anaxirone 77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 78613-35-1 amorolfine 78994-23-7 levormeloxifene 78994-24-8 ormeloxifene 79253-92-2 taziprinone		_
75358-37-1 linogliride 75458-65-0 tienocarbine 75695-93-1 isradipine 75706-12-6 leflunomide 75841-82-6 mopidralazine 75949-60-9 isoxaprolol 75963-52-9 nuclomedone 76053-16-2 reclazepam 76596-57-1 broxaterol 76732-75-7 picartamide 76743-10-7 lucartamide 77181-69-2 sorivudine 77590-92-2 suproclone 77590-96-6 flordipine 77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 78613-35-1 amorolfine 78967-07-4 mofezolac 78994-23-7 levormeloxifene 78994-24-8 ormeloxifene 79253-92-2 taziprinone		
75458-65-0 tienocarbine 75695-93-1 isradipine 75706-12-6 leflunomide 75841-82-6 mopidralazine 75949-60-9 isoxaprolol 75963-52-9 nuclomedone 76053-16-2 reclazepam 76596-57-1 broxaterol 76732-75-7 picartamide 76743-10-7 lucartamide 77181-69-2 sorivudine 77590-92-2 suproclone 77695-92-0 anaxirone 77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 78613-35-1 amorolfine 78994-23-7 levormeloxifene 78994-24-8 ormeloxifene 79253-92-2 taziprinone		
75695-93-1 isradipine 75706-12-6 leflunomide 75841-82-6 mopidralazine 75949-60-9 isoxaprolol 75963-52-9 nuclomedone 76053-16-2 reclazepam 76596-57-1 broxaterol 76732-75-7 picartamide 76743-10-7 lucartamide 77181-69-2 sorivudine 77590-92-2 suproclone 77698-97-0 anaxirone 77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 78613-35-1 amorolfine 78997-07-4 mofezolac 78994-23-7 levormeloxifene 79253-92-2 taziprinone		
75706-12-6 leflunomide 75841-82-6 mopidralazine 75949-60-9 isoxaprolol 75963-52-9 nuclomedone 76053-16-2 reclazepam 76596-57-1 broxaterol 76732-75-7 picartamide 76743-10-7 lucartamide 77181-69-2 sorivudine 77590-92-2 suproclone 77590-96-6 flordipine 77658-97-0 anaxirone 77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 78613-35-1 amorolfine 78994-23-7 levormeloxifene 78994-24-8 ormeloxifene 79253-92-2 taziprinone	75695-93-1	
75949-60-9 isoxaprolol 75963-52-9 nuclomedone 76053-16-2 reclazepam 76596-57-1 broxaterol 76732-75-7 picartamide 76743-10-7 lucartamide 77181-69-2 sorivudine 77590-92-2 suproclone 77658-97-0 anaxirone 77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 78967-07-4 mofezolac 78994-23-7 levormeloxifene 78994-24-8 ormeloxifene 79253-92-2 taziprinone		_
75949-60-9 isoxaprolol 75963-52-9 nuclomedone 76053-16-2 reclazepam 76596-57-1 broxaterol 76732-75-7 picartamide 76743-10-7 lucartamide 77181-69-2 sorivudine 77590-92-2 suproclone 77590-96-6 flordipine 77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 78967-07-4 mofezolac 78994-23-7 levormeloxifene 78994-24-8 ormeloxifene 79253-92-2 taziprinone	75841-82-6	mopidralazine
75963-52-9 nuclomedone 76053-16-2 reclazepam 76596-57-1 broxaterol 76732-75-7 picartamide 76743-10-7 lucartamide 77181-69-2 sorivudine 77590-92-2 suproclone 77658-97-0 anaxirone 77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 78613-35-1 amorolfine 78967-07-4 mofezolac 78994-23-7 levormeloxifene 78994-24-8 ormeloxifene 79253-92-2 taziprinone	75949-60-9	
76596-57-1 broxaterol 76732-75-7 picartamide 76743-10-7 lucartamide 77181-69-2 sorivudine 77590-92-2 suproclone 77658-97-0 anaxirone 77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 78613-35-1 amorolfine 78967-07-4 mofezolac 78994-23-7 levormeloxifene 79253-92-2 taziprinone	75963-52-9	-
76732-75-7 picartamide 76743-10-7 lucartamide 77181-69-2 sorivudine 77590-92-2 suproclone 77590-96-6 flordipine 77658-97-0 anaxirone 77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 78613-35-1 amorolfine 78967-07-4 mofezolac 78994-23-7 levormeloxifene 78994-24-8 ormeloxifene 79253-92-2 taziprinone	76053-16-2	reclazepam
76743-10-7 lucartamide 77181-69-2 sorivudine 77590-92-2 suproclone 77590-96-6 flordipine 77658-97-0 anaxirone 77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 78613-35-1 amorolfine 78967-07-4 mofezolac 78994-23-7 levormeloxifene 78994-24-8 ormeloxifene 79253-92-2 taziprinone	76596-57-1	broxaterol
77181-69-2 sorivudine 77590-92-2 suproclone 77590-96-6 flordipine 77658-97-0 anaxirone 77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 78613-35-1 amorolfine 78994-23-7 levormeloxifene 78994-24-8 ormeloxifene 79253-92-2 taziprinone	76732-75-7	picartamide
77590-92-2 suproclone 77590-96-6 flordipine 77658-97-0 anaxirone 77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 78613-35-1 amorolfine 78967-07-4 mofezolac 78994-23-7 levormeloxifene 78994-24-8 ormeloxifene 79253-92-2 taziprinone	76743-10-7	lucartamide
77590-96-6 flordipine 77658-97-0 anaxirone 77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 78613-35-1 amorolfine 78967-07-4 mofezolac 78994-23-7 levormeloxifene 78994-24-8 ormeloxifene 79253-92-2 taziprinone	77181-69-2	sorivudine
77658-97-0 anaxirone 77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 78613-35-1 amorolfine 78967-07-4 mofezolac 78994-23-7 levormeloxifene 78994-24-8 ormeloxifene 79253-92-2 taziprinone	77590-92-2	suproclone
77695-52-4 ecastolol 78168-92-0 filenadol 78410-57-8 ociltide 78613-35-1 amorolfine 78967-07-4 mofezolac 78994-23-7 levormeloxifene 78994-24-8 ormeloxifene 79253-92-2 taziprinone	77590-96-6	flordipine
78168-92-0 filenadol 78410-57-8 ociltide 78613-35-1 amorolfine 78967-07-4 mofezolac 78994-23-7 levormeloxifene 78994-24-8 ormeloxifene 79253-92-2 taziprinone	77658-97-0	anaxirone
78410-57-8 ociltide 78613-35-1 amorolfine 78967-07-4 mofezolac 78994-23-7 levormeloxifene 78994-24-8 ormeloxifene 79253-92-2 taziprinone	77695-52-4	ecastolol
78613-35-1 amorolfine 78967-07-4 mofezolac 78994-23-7 levormeloxifene 78994-24-8 ormeloxifene 79253-92-2 taziprinone	78168-92-0	filenadol
78967-07-4 mofezolac 78994-23-7 levormeloxifene 78994-24-8 ormeloxifene 79253-92-2 taziprinone	78410-57-8	ociltide
78994-23-7 levormeloxifene 78994-24-8 ormeloxifene 79253-92-2 taziprinone	78613-35-1	amorolfine
78994-24-8 ormeloxifene 79253-92-2 taziprinone	78967-07-4	mofezolac
79253-92-2 taziprinone	78994-23-7	levormeloxifene
1	78994-24-8	ormeloxifene
79262-46-7 savovenin	79253-92-2	taziprinone
Savorepin	79262-46-7	savoxepin

[T
79784-22-8	barucainide
79874-76-3	delmopinol
79944-58-4	idazoxan
80263-73-6	eclazolast
80680-05-3	tivanidazole
80763-86-6	glunicate
80880-90-6	telenzepine
81167-16-0	imiloxan
81382-51-6	pentiapine
81403-80-7	alfuzosin
81656-30-6	tifluadom
81801-12-9	xamoterol
82140-22-5	etolotifen
82239-52-9	moxiraprine
82650-83-7	tenilapine
82857-82-7	ilepcimide
83153-39-3	tiprinast
83380-47-6	ofloxacin
83573-53-9	tizabrin
83602-05-5	spiraprilat
83647-97-6	spirapril
83656-38-6	ipramidil
83784-21-8	menabitan
83903-06-4	lupitidine
84071-15-8	ramixotidine
84145-89-1	almoxatone
84145-90-4	nafoxadol
84449-90-1	raloxifene
84472-85-5	navuridine
84558-93-0	netivudine
84611-23-4	erdosteine
84625-59-2	dotarizine
84625-61-6	itraconazole
84697-21-2	zinoconazole

84697-22-3	tubulozole
85076-06-8	axamozide
85118-42-9	lufuradom
85118-44-1	minocromil
85666-24-6	furegrelate
86048-40-0	quazolast
86433-40-1	terflavoxate
86434-57-3	beperidium iodide
86487-64-1	setoperone
86636-93-3	neflumozide
86696-86-8	tenilsetam
87051-43-2	ritanserin
87151-85-7	spiradoline
87495-31-6	disoxaril
87691-91-6	tiospirone
87940-60-1	eprobemide
88053-05-8	cinoxopazide
88058-88-2	naxagolide
88859-04-5	mafosfamide
89197-32-0	efaroxan
89213-87-6	carperitide
89482-00-8	zaltoprofen
89651-00-3	voxergolide
89875-86-5	tiflucarbine
89943-82-8	cicletanine
90055-97-3	tienoxolol
90101-16-9	droxicam
90243-97-3	spiclamine
90326-85-5	nesapidil
90697-57-7	motapizone
90729-41-2	oxodipine
90779-69-4	atosiban
91833-77-1	rocastine
92569-65-8	aprikalim

92623-83-1	pravadoline
94011-82-2	bazinaprine
94149-41-4	midesteine
94470-67-4	cromakalim
94535-50-9	levcromakalim
94746-78-8	molracetam
95058-70-1	nictiazem
95058-81-4	gemcitabine
95105-77-4	sornidipine
95232-68-1	tenosal
95588-08-2	tipentosin
95896-08-5	anaritide
96125-53-0	clentiazem
96306-34-2	timelotem
97852-72-7	tibenelast
98205-89-1	flesinoxan
98224-03-4	eltoprazine
99156-66-8	barmastine
99248-32-5	donetidine
99453-84-6	neltenexine
99464-64-9	ampiroxicam
99592-32-2	sertaconazole
99755-59-6	rotigotine
99803-72-2	nerbacadol
100927-14-8	befiperide
100986-85-4	levofloxacin
101335-99-3	eprovafen
101363-10-4	rufloxacin
101506-83-6	namirotene
101530-10-3	lanoconazole
101626-70-4	talipexole
102908-59-8	binospirone
103177-37-3	pranlukast
103222-11-3	vapreotide

103624-59-5 traboxopine 103946-15-2 elnadipine 103980-45-6 metostilenol 104454-71-9 ipenoxazone 104456-79-3 cisconazole 104987-11-3 tacrolimus 105118-13-6 iprotiazem 105182-45-4 fluparoxan 105219-56-5 apafant 105685-11-8 batoprazine 106073-01-2 taniplon 106100-65-6 fasiplon 106266-06-2 risperidone 106707-51-1 dobupride 107233-08-9 cevimeline 107320-86-5 isomolpan 107452-89-1 ziconotide 108912-17-0 atliprofen 109543-76-2 romazarit 109683-79-6 utibaprilat 109826-26-8 zaldaride 110143-10-7 lodenosine 110299-05-3 selodenoson 110588-56-2 noberastine 110588-56-2 formidipine	103255-66-9	pazinaclone
103946-15-2	103624-59-5	_
104454-71-9 ipenoxazone 104456-79-3 cisconazole 104987-11-3 tacrolimus 105118-13-6 iprotiazem 105182-45-4 fluparoxan 105219-56-5 apafant 105567-83-7 berefrine 105685-11-8 batoprazine 106073-01-2 taniplon 106100-65-6 fasiplon 106266-06-2 risperidone 106707-51-1 dobupride 106972-33-2 denipride 107233-08-9 cevimeline 107320-86-5 isomolpan 107452-89-1 ziconotide 108001-60-1 troquidazole 108736-35-2 lanreotide 108912-17-0 atliprofen 109683-61-6 utibapril 109683-79-6 utibaprilat 109826-26-8 zaldaride 110143-10-7 lodenosine 110221-53-9 temocaprilat 110299-05-3 selodenoson 110588-56-2 noberastine 110588-57-3 saperconazole	103946-15-2	_
104456-79-3 cisconazole 104987-11-3 tacrolimus 105118-13-6 iprotiazem 105182-45-4 fluparoxan 105219-56-5 apafant 105685-11-8 batoprazine 106073-01-2 taniplon 106100-65-6 fasiplon 106266-06-2 risperidone 106707-51-1 dobupride 106972-33-2 denipride 107233-08-9 cevimeline 107320-86-5 isomolpan 107452-89-1 ziconotide 108001-60-1 troquidazole 108736-35-2 lanreotide 10983-76-2 romazarit 109683-79-6 utibaprilat 109683-79-6 utibaprilat 109683-79-6 utibaprilat 10221-53-9 temocaprilat 110299-05-3 selodenoson 110314-48-2 adozelesin 10588-56-2 noberastine 110588-56-2 saperconazole	103980-45-6	metostilenol
104987-11-3 tacrolimus 105118-13-6 iprotiazem 105182-45-4 fluparoxan 105219-56-5 apafant 105567-83-7 berefrine 105685-11-8 batoprazine 106073-01-2 taniplon 106100-65-6 fasiplon 106266-06-2 risperidone 106707-51-1 dobupride 106972-33-2 denipride 107323-08-9 cevimeline 107320-86-5 isomolpan 107452-89-1 ziconotide 108001-60-1 troquidazole 108736-35-2 lanreotide 108912-17-0 atliprofen 109543-76-2 romazarit 109683-61-6 utibaprilat 109826-26-8 zaldaride 110143-10-7 lodenosine 110221-53-9 temocaprilat 110299-05-3 selodenoson 110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	104454-71-9	ipenoxazone
105118-13-6 iprotiazem 105182-45-4 fluparoxan 105219-56-5 apafant 105567-83-7 berefrine 105685-11-8 batoprazine 106073-01-2 taniplon 106100-65-6 fasiplon 106266-06-2 risperidone 106707-51-1 dobupride 107233-08-9 cevimeline 107320-86-5 isomolpan 107452-89-1 ziconotide 108001-60-1 troquidazole 108736-35-2 lanreotide 108912-17-0 atliprofen 109543-76-2 romazarit 109683-61-6 utibaprilat 109826-26-8 zaldaride 110143-10-7 lodenosine 110221-53-9 temocaprilat 110299-05-3 selodenoson 110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	104456-79-3	cisconazole
105182-45-4 fluparoxan 105219-56-5 apafant 105567-83-7 berefrine 105685-11-8 batoprazine 106073-01-2 taniplon 106100-65-6 fasiplon 106266-06-2 risperidone 106707-51-1 dobupride 106972-33-2 denipride 107233-08-9 cevimeline 107320-86-5 isomolpan 107452-89-1 ziconotide 108001-60-1 troquidazole 108736-35-2 lanreotide 108912-17-0 atliprofen 109543-76-2 romazarit 109683-61-6 utibaprilat 109826-26-8 zaldaride 110143-10-7 lodenosine 110221-53-9 temocaprilat 110299-05-3 selodenoson 110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	104987-11-3	tacrolimus
105219-56-5 apafant 105567-83-7 berefrine 105685-11-8 batoprazine 106073-01-2 taniplon 106100-65-6 fasiplon 106266-06-2 risperidone 106707-51-1 dobupride 106972-33-2 denipride 107233-08-9 cevimeline 107320-86-5 isomolpan 107452-89-1 ziconotide 108001-60-1 troquidazole 108736-35-2 lanreotide 108912-17-0 atliprofen 109683-76-2 romazarit 109683-79-6 utibaprilat 109826-26-8 zaldaride 110143-10-7 lodenosine 110221-53-9 temocaprilat 110299-05-3 selodenoson 110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	105118-13-6	iprotiazem
105567-83-7 berefrine	105182-45-4	fluparoxan
105685-11-8 batoprazine 106073-01-2 taniplon 106100-65-6 fasiplon 106266-06-2 risperidone 106707-51-1 dobupride 106972-33-2 denipride 107233-08-9 cevimeline 107320-86-5 isomolpan 107452-89-1 ziconotide 108001-60-1 troquidazole 108736-35-2 lanreotide 108912-17-0 atliprofen 109543-76-2 romazarit 109683-61-6 utibapril 109826-26-8 zaldaride 110143-10-7 lodenosine 110221-53-9 temocaprilat 110299-05-3 selodenoson 110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	105219-56-5	apafant
106073-01-2 taniplon 106100-65-6 fasiplon 106266-06-2 risperidone 106707-51-1 dobupride 106972-33-2 denipride 107233-08-9 cevimeline 107320-86-5 isomolpan 107452-89-1 ziconotide 108001-60-1 troquidazole 108736-35-2 lanreotide 108912-17-0 atliprofen 109543-76-2 romazarit 109683-61-6 utibapril 109826-26-8 zaldaride 110143-10-7 lodenosine 110221-53-9 temocaprilat 110299-05-3 selodenoson 110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	105567-83-7	berefrine
106100-65-6 fasiplon 106266-06-2 risperidone 106707-51-1 dobupride 106972-33-2 denipride 107233-08-9 cevimeline 107320-86-5 isomolpan 107452-89-1 ziconotide 108001-60-1 troquidazole 108736-35-2 lanreotide 108912-17-0 atliprofen 109543-76-2 romazarit 109683-61-6 utibaprilat 109826-26-8 zaldaride 110143-10-7 lodenosine 110221-53-9 temocaprilat 110299-05-3 selodenoson 110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	105685-11-8	batoprazine
106266-06-2 risperidone 106707-51-1 dobupride 106972-33-2 denipride 107233-08-9 cevimeline 107320-86-5 isomolpan 107452-89-1 ziconotide 108001-60-1 troquidazole 108736-35-2 lanreotide 108912-17-0 atliprofen 109543-76-2 romazarit 109683-61-6 utibapril 109826-26-8 zaldaride 110143-10-7 lodenosine 110221-53-9 temocaprilat 110299-05-3 selodenoson 110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	106073-01-2	taniplon
106707-51-1 dobupride 106972-33-2 denipride 107233-08-9 cevimeline 107320-86-5 isomolpan 107452-89-1 ziconotide 108001-60-1 troquidazole 108736-35-2 lanreotide 108912-17-0 atliprofen 109543-76-2 romazarit 109683-61-6 utibapril 109826-26-8 zaldaride 110143-10-7 lodenosine 110221-53-9 temocaprilat 110299-05-3 selodenoson 110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	106100-65-6	fasiplon
106972-33-2 denipride 107233-08-9 cevimeline 107320-86-5 isomolpan 107452-89-1 ziconotide 108001-60-1 troquidazole 108736-35-2 lanreotide 108912-17-0 atliprofen 109543-76-2 romazarit 109683-61-6 utibapril 109826-26-8 zaldaride 110143-10-7 lodenosine 110299-05-3 selodenoson 110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	106266-06-2	risperidone
107233-08-9 cevimeline 107320-86-5 isomolpan 107452-89-1 ziconotide 108001-60-1 troquidazole 108736-35-2 lanreotide 108912-17-0 atliprofen 109543-76-2 romazarit 109683-61-6 utibapril 109826-26-8 zaldaride 110143-10-7 lodenosine 110221-53-9 temocaprilat 110299-05-3 selodenoson 110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	106707-51-1	dobupride
107320-86-5 isomolpan 107452-89-1 ziconotide 108001-60-1 troquidazole 108736-35-2 lanreotide 108912-17-0 atliprofen 109543-76-2 romazarit 109683-61-6 utibapril 109826-26-8 zaldaride 110143-10-7 lodenosine 110221-53-9 temocaprilat 110299-05-3 selodenoson 110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	106972-33-2	denipride
107452-89-1 ziconotide 108001-60-1 troquidazole 108736-35-2 lanreotide 108912-17-0 atliprofen 109543-76-2 romazarit 109683-61-6 utibapril 109826-26-8 zaldaride 110143-10-7 lodenosine 110221-53-9 temocaprilat 110299-05-3 selodenoson 110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	107233-08-9	cevimeline
108001-60-1 troquidazole 108736-35-2 lanreotide 108912-17-0 atliprofen 109543-76-2 romazarit 109683-61-6 utibapril 109826-26-8 zaldaride 110143-10-7 lodenosine 110221-53-9 temocaprilat 110299-05-3 selodenoson 110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	107320-86-5	isomolpan
108736-35-2 lanreotide 108912-17-0 atliprofen 109543-76-2 romazarit 109683-61-6 utibapril 109683-79-6 utibaprilat 109826-26-8 zaldaride 110143-10-7 lodenosine 110221-53-9 temocaprilat 110299-05-3 selodenoson 110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	107452-89-1	ziconotide
108912-17-0 atliprofen 109543-76-2 romazarit 109683-61-6 utibapril 109683-79-6 utibaprilat 109826-26-8 zaldaride 110143-10-7 lodenosine 110221-53-9 temocaprilat 110299-05-3 selodenoson 110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	108001-60-1	troquidazole
109543-76-2 romazarit 109683-61-6 utibapril 109683-79-6 utibaprilat 109826-26-8 zaldaride 110143-10-7 lodenosine 110221-53-9 temocaprilat 110299-05-3 selodenoson 110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	108736-35-2	lanreotide
109683-61-6 utibapril 109683-79-6 utibaprilat 109826-26-8 zaldaride 110143-10-7 lodenosine 110221-53-9 temocaprilat 110299-05-3 selodenoson 110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	108912-17-0	atliprofen
109683-79-6 utibaprilat 109826-26-8 zaldaride 110143-10-7 lodenosine 110221-53-9 temocaprilat 110299-05-3 selodenoson 110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	109543-76-2	romazarit
109826-26-8 zaldaride 110143-10-7 lodenosine 110221-53-9 temocaprilat 110299-05-3 selodenoson 110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	109683-61-6	utibapril
110143-10-7 lodenosine 110221-53-9 temocaprilat 110299-05-3 selodenoson 110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	109683-79-6	utibaprilat
110221-53-9 temocaprilat 110299-05-3 selodenoson 110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	109826-26-8	zaldaride
110299-05-3 selodenoson 110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	110143-10-7	lodenosine
110314-48-2 adozelesin 110588-56-2 noberastine 110588-57-3 saperconazole	110221-53-9	temocaprilat
110588-56-2 noberastine 110588-57-3 saperconazole	110299-05-3	selodenoson
110588-57-3 saperconazole	110314-48-2	adozelesin
1	110588-56-2	noberastine
111011-63-3 efonidipine	110588-57-3	saperconazole
	111011-63-3	efonidipine

Changes to legislation: There are currently no known outstanding effects for the
Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)
-

111358-88-4	lestaurtinib
111393-84-1	amitivir
111406-87-2	zileuton
111902-57-9	temocapril
111974-69-7	quetiapine
112018-01-6	bemoradan
112362-50-2	dalfopristin
112885-41-3	mosapride
112887-68-0	raltitrexed
112893-26-2	becliconazole
112984-60-8	ulifloxacin
113457-05-9	ledoxantrone
113665-84-2	clopidogrel
113759-50-5	cronidipine
114030-44-3	dexpemedolac
114686-12-3	imitrodast
114716-16-4	pemedolac
114776-28-2	bepafant
114899-77-3	trabectedin
115103-54-3	tiagabine
115464-77-2	elopiprazole
115550-35-1	marbofloxacin
116289-53-3	tulopafant
116476-13-2	semotiadil
116476-16-5	levosemotiadil
116539-59-4	duloxetine
117276-75-2	lanimostim
117279-73-9	israpafant
117523-47-4	mirfentanil
117545-11-6	bimakalim
118288-08-7	lafutidine
118292-40-3	tazarotene
118812-69-4	ularitide
118976-38-8	dabelotine

119413-55-7 elgodipine	119302-91-9	rocuronium bromide
119625-78-4 terlakiren 119719-11-8 ilatreotide 119813-10-4 carzelesin 120210-48-2 tenidap 120313-91-9 thrombomodulin alfa 120685-11-2 midostaurin 120819-70-7 naroparcil 121029-11-6 altoqualine 121181-53-1 filgrastim 121288-39-9 loxoribine 121617-11-6 saviprazole 121929-20-2 zoniclezole 122254-45-9 glenvastatin 122384-88-7 amlintide 1223970-40-5 isatoribine 123040-69-7 azasetron 123318-82-1 clofarabine 123447-62-1 prulifloxacin 124012-42-6 galocitabine 12406-33-7 taurosteine 124378-77-4 enadoline 124423-84-3 panadiplon 124584-08-3 nesiritide 1255372-33-0 dacopafant 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin		
119813-10-4 carzelesin 120210-48-2 tenidap 120313-91-9 thrombomodulin alfa 120685-11-2 midostaurin 120819-70-7 naroparcil 121029-11-6 altoqualine 121032-29-9 nelarabine 121181-53-1 filgrastim 121288-39-9 loxoribine 121617-11-6 saviprazole 12299-20-2 zoniclezole 122254-45-9 glenvastatin 122384-88-7 amlintide 122970-40-5 isatoribine 123040-69-7 azasetron 12318-82-1 clofarabine 123447-62-1 prulifloxacin 124012-42-6 galocitabine 124066-33-7 taurosteine 124423-84-3 panadiplon 124584-08-3 nesiritide 12478-7-4 erbulozole 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	119625-78-4	
120210-48-2 tenidap 120313-91-9 thrombomodulin alfa 120685-11-2 midostaurin 120819-70-7 naroparcil 121029-11-6 altoqualine 121032-29-9 nelarabine 121181-53-1 filgrastim 121288-39-9 loxoribine 121617-11-6 saviprazole 121929-20-2 zoniclezole 122254-45-9 glenvastatin 122384-88-7 amlintide 1223970-40-5 isatoribine 123040-69-7 azasetron 123318-82-1 clofarabine 124012-42-6 galocitabine 124012-42-6 galocitabine 124012-42-6 galocitabine 12478-77-4 enadoline 124423-84-3 panadiplon 124584-08-3 nesiritide 125372-33-0 dacopafant 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127308-82-1 zamifenacin	119719-11-8	ilatreotide
120313-91-9 thrombomodulin alfa 120685-11-2 midostaurin 120819-70-7 naroparcil 121029-11-6 altoqualine 121032-29-9 nelarabine 121181-53-1 filgrastim 121288-39-9 loxoribine 121617-11-6 saviprazole 121929-20-2 zoniclezole 122254-45-9 glenvastatin 122384-88-7 amlintide 122970-40-5 isatoribine 123040-69-7 azasetron 123318-82-1 clofarabine 123447-62-1 prulifloxacin 124012-42-6 galocitabine 124066-33-7 taurosteine 124378-77-4 enadoline 124423-84-3 panadiplon 124584-08-3 nesiritide 125533-88-2 erbulozole 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	119813-10-4	carzelesin
120685-11-2 midostaurin 120819-70-7 naroparcil 121029-11-6 altoqualine 121032-29-9 nelarabine 121181-53-1 filgrastim 121288-39-9 loxoribine 121617-11-6 saviprazole 121929-20-2 zoniclezole 122254-45-9 glenvastatin 122384-88-7 amlintide 122970-40-5 isatoribine 123040-69-7 azasetron 123318-82-1 clofarabine 12447-62-1 prulifloxacin 124012-42-6 galocitabine 124378-77-4 enadoline 124378-77-4 enadoline 124784-31-2 erbulozole 125372-33-0 dacopafant 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	120210-48-2	tenidap
120819-70-7 naroparcil 121029-11-6 altoqualine 121032-29-9 nelarabine 121181-53-1 filgrastim 121288-39-9 loxoribine 121617-11-6 saviprazole 121929-20-2 zoniclezole 122254-45-9 glenvastatin 122384-88-7 amlintide 122970-40-5 isatoribine 123040-69-7 azasetron 123318-82-1 clofarabine 124012-42-6 galocitabine 124066-33-7 taurosteine 124378-77-4 enadoline 124423-84-3 panadiplon 124584-08-3 nesiritide 124784-31-2 erbulozole 1253372-33-0 dacopafant 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	120313-91-9	thrombomodulin alfa
121029-11-6 altoqualine 121032-29-9 nelarabine 121181-53-1 filgrastim 121288-39-9 loxoribine 121617-11-6 saviprazole 121929-20-2 zoniclezole 122254-45-9 glenvastatin 122384-88-7 amlintide 122970-40-5 isatoribine 123040-69-7 azasetron 123318-82-1 clofarabine 123447-62-1 prulifloxacin 124012-42-6 galocitabine 124066-33-7 taurosteine 124378-77-4 enadoline 124423-84-3 panadiplon 124584-08-3 nesiritide 124784-31-2 erbulozole 125372-33-0 dacopafant 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	120685-11-2	midostaurin
121032-29-9 nelarabine 121181-53-1 filgrastim 121288-39-9 loxoribine 121617-11-6 saviprazole 121929-20-2 zoniclezole 122254-45-9 glenvastatin 122384-88-7 amlintide 122970-40-5 isatoribine 123040-69-7 azasetron 123318-82-1 clofarabine 123447-62-1 prulifloxacin 124012-42-6 galocitabine 124066-33-7 taurosteine 124378-77-4 enadoline 124423-84-3 panadiplon 124584-08-3 nesiritide 124784-31-2 erbulozole 125372-33-0 dacopafant 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	120819-70-7	naroparcil
121181-53-1 filgrastim 121288-39-9 loxoribine 121617-11-6 saviprazole 121929-20-2 zoniclezole 122254-45-9 glenvastatin 122384-88-7 amlintide 122970-40-5 isatoribine 123040-69-7 azasetron 123318-82-1 clofarabine 123447-62-1 prulifloxacin 124012-42-6 galocitabine 124066-33-7 taurosteine 124378-77-4 enadoline 124423-84-3 panadiplon 124584-08-3 nesiritide 124784-31-2 erbulozole 125372-33-0 dacopafant 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	121029-11-6	altoqualine
121288-39-9 loxoribine 121617-11-6 saviprazole 121929-20-2 zoniclezole 122254-45-9 glenvastatin 122384-88-7 amlintide 122970-40-5 isatoribine 123040-69-7 azasetron 123318-82-1 clofarabine 123447-62-1 prulifloxacin 124012-42-6 galocitabine 124066-33-7 taurosteine 124378-77-4 enadoline 124423-84-3 panadiplon 124584-08-3 nesiritide 124784-31-2 erbulozole 125372-33-0 dacopafant 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	121032-29-9	nelarabine
121617-11-6 saviprazole 121929-20-2 zoniclezole 122254-45-9 glenvastatin 122384-88-7 amlintide 122970-40-5 isatoribine 123040-69-7 azasetron 123318-82-1 clofarabine 123447-62-1 prulifloxacin 124012-42-6 galocitabine 124378-77-4 enadoline 124423-84-3 panadiplon 124584-08-3 nesiritide 125372-33-0 dacopafant 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	121181-53-1	filgrastim
121929-20-2 zoniclezole 122254-45-9 glenvastatin 122384-88-7 amlintide 122970-40-5 isatoribine 123040-69-7 azasetron 123318-82-1 clofarabine 123447-62-1 prulifloxacin 124012-42-6 galocitabine 124066-33-7 taurosteine 124378-77-4 enadoline 124423-84-3 panadiplon 124584-08-3 nesiritide 124784-31-2 erbulozole 125372-33-0 dacopafant 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	121288-39-9	loxoribine
122254-45-9 glenvastatin 122384-88-7 amlintide 122970-40-5 isatoribine 123040-69-7 azasetron 123318-82-1 clofarabine 123447-62-1 prulifloxacin 124012-42-6 galocitabine 124066-33-7 taurosteine 124378-77-4 enadoline 124423-84-3 panadiplon 124584-08-3 nesiritide 124784-31-2 erbulozole 125372-33-0 dacopafant 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	121617-11-6	saviprazole
122384-88-7 amlintide 122970-40-5 isatoribine 123040-69-7 azasetron 123318-82-1 clofarabine 124012-42-6 galocitabine 124378-77-4 enadoline 124423-84-3 panadiplon 124784-31-2 erbulozole 125372-33-0 dacopafant 125533-88-2 mofarotene 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	121929-20-2	zoniclezole
122970-40-5 isatoribine 123040-69-7 azasetron 123318-82-1 clofarabine 123447-62-1 prulifloxacin 124012-42-6 galocitabine 124066-33-7 taurosteine 124378-77-4 enadoline 124584-08-3 panadiplon 124584-08-3 nesiritide 125372-33-0 dacopafant 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	122254-45-9	glenvastatin
123040-69-7 azasetron 123318-82-1 clofarabine 123447-62-1 prulifloxacin 124012-42-6 galocitabine 124066-33-7 taurosteine 124378-77-4 enadoline 124423-84-3 panadiplon 124584-08-3 nesiritide 124784-31-2 erbulozole 125372-33-0 dacopafant 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	122384-88-7	amlintide
123318-82-1 clofarabine 123447-62-1 prulifloxacin 124012-42-6 galocitabine 124066-33-7 taurosteine 124378-77-4 enadoline 124423-84-3 panadiplon 124584-08-3 nesiritide 124784-31-2 erbulozole 125372-33-0 dacopafant 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	122970-40-5	isatoribine
123447-62-1 prulifloxacin 124012-42-6 galocitabine 124066-33-7 taurosteine 124378-77-4 enadoline 124423-84-3 panadiplon 124584-08-3 nesiritide 124784-31-2 erbulozole 125372-33-0 dacopafant 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	123040-69-7	azasetron
124012-42-6 galocitabine 124066-33-7 taurosteine 124378-77-4 enadoline 124423-84-3 panadiplon 124584-08-3 nesiritide 124784-31-2 erbulozole 125372-33-0 dacopafant 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	123318-82-1	clofarabine
124066-33-7 taurosteine 124378-77-4 enadoline 124423-84-3 panadiplon 124584-08-3 nesiritide 124784-31-2 erbulozole 125372-33-0 dacopafant 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	123447-62-1	prulifloxacin
124378-77-4 enadoline 124423-84-3 panadiplon 124584-08-3 nesiritide 124784-31-2 erbulozole 125372-33-0 dacopafant 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	124012-42-6	galocitabine
124423-84-3 panadiplon 124584-08-3 nesiritide 124784-31-2 erbulozole 125372-33-0 dacopafant 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	124066-33-7	taurosteine
124584-08-3 nesiritide 124784-31-2 erbulozole 125372-33-0 dacopafant 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	124378-77-4	enadoline
124784-31-2 erbulozole 125372-33-0 dacopafant 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	124423-84-3	panadiplon
125372-33-0 dacopafant 125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	124584-08-3	nesiritide
125533-88-2 mofarotene 126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	124784-31-2	erbulozole
126294-30-2 sagandipine 127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	125372-33-0	dacopafant
127045-41-4 pazufloxacin 127214-23-7 camiglibose 127308-82-1 zamifenacin	125533-88-2	mofarotene
127214-23-7 camiglibose 127308-82-1 zamifenacin	126294-30-2	sagandipine
127308-82-1 zamifenacin	127045-41-4	pazufloxacin
	127214-23-7	camiglibose
127625-29-0 fananserin	127308-82-1	zamifenacin
	127625-29-0	fananserin

Changes to legislatio	n: There are currently	y no known outsta	nding effects for the
Commission Regulation (EU) No 861/2010, AN	NEX I. (See end o	of Document for details)

128620-82-6	limazocic
129029-23-8	ocaperidone
129336-81-8	tenosiprol
129729-66-4	emakalim
130306-02-4	tezacitabine
130308-48-4	icatibant
130370-60-4	batimastat
130403-08-6	soretolide
130782-54-6	beciparcil
131094-16-1	trafermin
131796-63-9	odapipam
131986-45-3	xanomeline
131987-54-7	tazomeline
132014-21-2	rilmakalim
132019-54-6	monatepil
132338-79-5	terikalant
132418-35-0	setipafant
132418-36-1	rocepafant
132539-06-1	olanzapine
132722-74-8	pirsidomine
133040-01-4	eprosartan
133099-04-4	darifenacin
133107-64-9	insulin lispro
133242-30-5	landiolol
133454-47-4	iloperidone
134564-82-2	befloxatone
134678-17-4	lamivudine
135202-79-8	ilonidap
135306-39-7	manifaxine
135459-90-4	ranelic acid
135463-81-9	coluracetam
135928-30-2	beloxepin
136087-85-9	fidarestat
137071-32-0	pimecrolimus

137215-12-4 odiparcil 137219-37-5 plitidepsin 137500-42-6 darsidomine 138068-37-8 lepirudin 138298-79-0 alnespirone 138661-02-6 pentetreotide 138661-03-7 furnidipine 138778-28-6 siratiazem 139225-22-2 panamesine 139225-22-2 panamesine 139264-17-8 zolmitriptan 141575-50-0 vedaclidine 141790-23-0 fozivudine tidoxil 143248-63-9 sinitrodil 143249-88-1 dexefaroxan 143393-27-5 azalanstat 143491-57-0 emtricitabine 143631-62-3 ciprokiren 144245-52-3 fomivirsen 144348-08-3 binodenoson 144598-75-4 paliperidone 144689-63-4 olmesartan medoxor 145514-04-1 amdoxovir 145574-90-9 scopinast 145918-75-8 troxacitabine 146426-40-6 alvocidib	
137500-42-6 darsidomine 138068-37-8 lepirudin 138298-79-0 alnespirone 138661-02-6 pentetreotide 138661-03-7 furnidipine 138778-28-6 siratiazem 139225-22-2 panamesine 139264-17-8 zolmitriptan 141575-50-0 vedaclidine 141790-23-0 fozivudine tidoxil 143248-63-9 sinitrodil 143249-88-1 dexefaroxan 143393-27-5 azalanstat 143491-57-0 emtricitabine 143631-62-3 ciprokiren 144348-08-3 binodenoson 144598-75-4 paliperidone 144689-63-4 olmesartan medoxor 145514-04-1 amdoxovir 145574-90-9 scopinast 145918-75-8 troxacitabine	
138068-37-8 lepirudin 138298-79-0 alnespirone 138661-02-6 pentetreotide 138661-03-7 furnidipine 138778-28-6 siratiazem 139225-22-2 panamesine 139264-17-8 zolmitriptan 141575-50-0 vedaclidine 141790-23-0 fozivudine tidoxil 143248-63-9 sinitrodil 143249-88-1 dexefaroxan 143393-27-5 azalanstat 143443-90-7 ifetroban 143631-62-3 ciprokiren 1443491-57-0 emtricitabine 144348-08-3 binodenoson 144598-75-4 paliperidone 144689-63-4 olmesartan medoxor 145514-04-1 amdoxovir 145574-90-9 scopinast 145781-32-4 zolasartan 145918-75-8 troxacitabine	
138298-79-0 alnespirone 138661-02-6 pentetreotide 138661-03-7 furnidipine 138778-28-6 siratiazem 139225-22-2 panamesine 139264-17-8 zolmitriptan 141575-50-0 vedaclidine 141790-23-0 fozivudine tidoxil 143248-63-9 sinitrodil 143249-88-1 dexefaroxan 143393-27-5 azalanstat 143443-90-7 ifetroban 143631-62-3 ciprokiren 144245-52-3 fomivirsen 144348-08-3 binodenoson 144598-75-4 paliperidone 144689-63-4 olmesartan medoxor 145514-04-1 amdoxovir 145574-90-9 scopinast 145781-32-4 zolasartan 145918-75-8 troxacitabine	
138661-02-6 pentetreotide 138661-03-7 furnidipine 138778-28-6 siratiazem 139225-22-2 panamesine 139264-17-8 zolmitriptan 141575-50-0 vedaclidine 141790-23-0 fozivudine tidoxil 143248-63-9 sinitrodil 143249-88-1 dexefaroxan 143393-27-5 azalanstat 143443-90-7 ifetroban 143631-62-3 ciprokiren 144348-08-3 binodenoson 144598-75-4 paliperidone 144689-63-4 olmesartan medoxor 145514-04-1 amdoxovir 145574-90-9 scopinast 145918-75-8 troxacitabine	
138661-03-7 furnidipine 138778-28-6 siratiazem 139225-22-2 panamesine 139264-17-8 zolmitriptan 141575-50-0 vedaclidine 141790-23-0 fozivudine tidoxil 143248-63-9 sinitrodil 143249-88-1 dexefaroxan 143393-27-5 azalanstat 143443-90-7 ifetroban 143631-62-3 ciprokiren 144348-08-3 binodenoson 144348-08-3 binodenoson 144598-75-4 paliperidone 144689-63-4 olmesartan medoxor 145514-04-1 amdoxovir 145574-90-9 scopinast 145781-32-4 zolasartan 145918-75-8 troxacitabine	
138778-28-6 siratiazem 139225-22-2 panamesine 139264-17-8 zolmitriptan 141575-50-0 vedaclidine 141790-23-0 fozivudine tidoxil 143248-63-9 sinitrodil 143249-88-1 dexefaroxan 143393-27-5 azalanstat 143443-90-7 ifetroban 143631-62-3 ciprokiren 144245-52-3 fomivirsen 144348-08-3 binodenoson 144598-75-4 paliperidone 145508-78-7 icopezil 145514-04-1 amdoxovir 145574-90-9 scopinast 145918-75-8 troxacitabine	
139225-22-2 panamesine 139264-17-8 zolmitriptan 141575-50-0 vedaclidine 141790-23-0 fozivudine tidoxil 143248-63-9 sinitrodil 143249-88-1 dexefaroxan 143393-27-5 azalanstat 143491-57-0 emtricitabine 143631-62-3 ciprokiren 144245-52-3 fomivirsen 144348-08-3 binodenoson 144598-75-4 paliperidone 144598-78-7 icopezil 145514-04-1 amdoxovir 145574-90-9 scopinast 145918-75-8 troxacitabine	
139264-17-8 zolmitriptan	
141575-50-0 vedaclidine 141790-23-0 fozivudine tidoxil 143248-63-9 sinitrodil 143249-88-1 dexefaroxan 143393-27-5 azalanstat 143443-90-7 ifetroban 143631-62-3 ciprokiren 144245-52-3 fomivirsen 144348-08-3 binodenoson 144598-75-4 paliperidone 145508-78-7 icopezil 145514-04-1 amdoxovir 145781-32-4 zolasartan 145918-75-8 troxacitabine	
141790-23-0 fozivudine tidoxil 143248-63-9 sinitrodil 143249-88-1 dexefaroxan 143393-27-5 azalanstat 143443-90-7 ifetroban 143491-57-0 emtricitabine 143631-62-3 ciprokiren 144245-52-3 fomivirsen 144348-08-3 binodenoson 144598-75-4 paliperidone 144589-63-4 olmesartan medoxor 145514-04-1 amdoxovir 145574-90-9 scopinast 145781-32-4 zolasartan 145918-75-8 troxacitabine	
143248-63-9 sinitrodil 143249-88-1 dexefaroxan 143393-27-5 azalanstat 143443-90-7 ifetroban 143491-57-0 emtricitabine 143631-62-3 ciprokiren 144245-52-3 fomivirsen 144348-08-3 binodenoson 144598-75-4 paliperidone 144689-63-4 olmesartan medoxor 145508-78-7 icopezil 145514-04-1 amdoxovir 145781-32-4 zolasartan 145918-75-8 troxacitabine	
143249-88-1 dexefaroxan 143393-27-5 azalanstat 143443-90-7 ifetroban 143491-57-0 emtricitabine 143631-62-3 ciprokiren 144245-52-3 fomivirsen 144348-08-3 binodenoson 144598-75-4 paliperidone 144689-63-4 olmesartan medoxor 145508-78-7 icopezil 145514-04-1 amdoxovir 145781-32-4 zolasartan 145918-75-8 troxacitabine	
143393-27-5 azalanstat 143443-90-7 ifetroban 143491-57-0 emtricitabine 143631-62-3 ciprokiren 144245-52-3 fomivirsen 144348-08-3 binodenoson 144598-75-4 paliperidone 144689-63-4 olmesartan medoxor 145508-78-7 icopezil 145514-04-1 amdoxovir 145781-32-4 zolasartan 145918-75-8 troxacitabine	
143443-90-7 ifetroban 143491-57-0 emtricitabine 143631-62-3 ciprokiren 144245-52-3 fomivirsen 144348-08-3 binodenoson 144598-75-4 paliperidone 144689-63-4 olmesartan medoxor 145508-78-7 icopezil 145514-04-1 amdoxovir 145781-32-4 zolasartan 145918-75-8 troxacitabine	
143491-57-0 emtricitabine 143631-62-3 ciprokiren 144245-52-3 fomivirsen 144348-08-3 binodenoson 144598-75-4 paliperidone 144689-63-4 olmesartan medoxor 145508-78-7 icopezil 145514-04-1 amdoxovir 145781-32-4 zolasartan 145918-75-8 troxacitabine	
143631-62-3 ciprokiren 144245-52-3 fomivirsen 144348-08-3 binodenoson 144598-75-4 paliperidone 144689-63-4 olmesartan medoxor 145508-78-7 icopezil 145514-04-1 amdoxovir 145781-32-4 zolasartan 145918-75-8 troxacitabine	
144245-52-3 fomivirsen 144348-08-3 binodenoson 144598-75-4 paliperidone 144689-63-4 olmesartan medoxor 145508-78-7 icopezil 145514-04-1 amdoxovir 145781-32-4 zolasartan 145918-75-8 troxacitabine	
144348-08-3 binodenoson 144598-75-4 paliperidone 144689-63-4 olmesartan medoxor 145508-78-7 icopezil 145514-04-1 amdoxovir 145574-90-9 scopinast 145781-32-4 zolasartan 145918-75-8 troxacitabine	
144598-75-4 paliperidone 144689-63-4 olmesartan medoxor 145508-78-7 icopezil 145514-04-1 amdoxovir 145574-90-9 scopinast 145781-32-4 zolasartan 145918-75-8 troxacitabine	
144689-63-4 olmesartan medoxor 145508-78-7 icopezil 145514-04-1 amdoxovir 145574-90-9 scopinast 145781-32-4 zolasartan 145918-75-8 troxacitabine	
145508-78-7 icopezil 145514-04-1 amdoxovir 145574-90-9 scopinast 145781-32-4 zolasartan 145918-75-8 troxacitabine	
145514-04-1 amdoxovir 145574-90-9 scopinast 145781-32-4 zolasartan 145918-75-8 troxacitabine	nil
145574-90-9 scopinast 145781-32-4 zolasartan 145918-75-8 troxacitabine	
145781-32-4 zolasartan 145918-75-8 troxacitabine	
145918-75-8 troxacitabine	
146426-40-6 alvocidib	
147432-77-7 ontazolast	
147650-57-5 tererstigmine	
147817-50-3 siramesine	
148031-34-9 eptifibatide	
148152-63-0 napitane	

148564-47-0 milfasartan 148998-94-1 trecovirsen 149908-53-2 azimilide 150322-43-3 prasugrel 150490-85-0 berupipam 151126-32-8 pramlintide 151356-08-0 afovirsen 151879-73-1 aprinocarsen 152317-89-0 alniditan 152317-89-0 alniditan 152317-89-0 alniditan 152317-89-0 alniditan 152316-9-0 piboserod 153062-94-3 pumosetrag 153168-05-9 pleconaril 153420-96-3 atibeprone 153507-46-1 bibapcitide 154361-50-9 capecitabine 154361-50-9 capecitabine 155030-63-0 emodepside 155773-59-4 ensaculin 159098-79-0 tilnoprofen arbamel 161178-07-0 lubazodone 161605-73-8 fanapanel 161832-65-1 talampanel 162635-04-3 temsirolimus 163521-12-8 vilazodon		
148998-94-1 trecovirsen 149908-53-2 azimilide 150322-43-3 prasugrel 150490-85-0 berupipam 151126-32-8 pramlintide 151356-08-0 afovirsen 151879-73-1 aprinocarsen 152317-89-0 alniditan 152317-89-0 alniditan 152317-89-0 piboserod 153062-94-3 pumosetrag 153168-05-9 pleconaril 153420-96-3 atibeprone 153507-46-1 bibapcitide 154361-50-9 capecitabine 154361-50-9 capecitabine 155030-63-0 emodepside 155773-59-4 ensaculin 159098-79-0 tilnoprofen arbamel 159351-69-6 everolimus 161178-07-0 lubazodone 161605-73-8 fanapanel 161832-65-1 talampanel 162635-04-3 temsirolimus 163521-12-8 vilazodone 163706-06-7 cangrelor 164178-54-5 mazokali	148430-28-8	sarakalim
149908-53-2 azimilide 150322-43-3 prasugrel 150490-85-0 berupipam 151126-32-8 pramlintide 151356-08-0 afovirsen 151879-73-1 aprinocarsen 152317-89-0 alniditan 152735-23-4 upidosin 152811-62-6 piboserod 153062-94-3 pumosetrag 153168-05-9 pleconaril 153420-96-3 atibeprone 153507-46-1 bibapcitide 154361-50-9 capecitabine 154598-52-4 efavirenz 155030-63-0 emodepside 155773-59-4 ensaculin 159098-79-0 tilnoprofen arbamel 159351-69-6 everolimus 161178-07-0 lubazodone 161832-65-1 talampanel 162635-04-3 temsirolimus 163252-36-6 clevudine 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid		
150322-43-3 prasugrel 150490-85-0 berupipam 151126-32-8 pramlintide 151356-08-0 afovirsen 151879-73-1 aprinocarsen 152317-89-0 alniditan 152735-23-4 upidosin 152811-62-6 piboserod 153062-94-3 pumosetrag 153168-05-9 pleconaril 153420-96-3 atibeprone 153507-46-1 bibapcitide 154361-50-9 capecitabine 154598-52-4 efavirenz 155030-63-0 emodepside 155773-59-4 ensaculin 159098-79-0 tilnoprofen arbamel 159351-69-6 everolimus 161178-07-0 lubazodone 161605-73-8 fanapanel 162635-04-3 temsirolimus 163521-12-8 vilazodone 163521-12-8 vilazodone 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	148998-94-1	trecovirsen
150490-85-0 berupipam 151126-32-8 pramlintide 151356-08-0 afovirsen 151879-73-1 aprinocarsen 152317-89-0 alniditan 152735-23-4 upidosin 152811-62-6 piboserod 153062-94-3 pumosetrag 153168-05-9 pleconaril 153420-96-3 atibeprone 153507-46-1 bibapcitide 154355-76-7 atreleuton 154361-50-9 capecitabine 155773-59-4 efavirenz 155030-63-0 emodepside 155773-59-4 ensaculin 159098-79-0 tilnoprofen arbamel 159351-69-6 everolimus 161178-07-0 lubazodone 161605-73-8 fanapanel 162635-04-3 temsirolimus 163521-12-8 vilazodone 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-03-3 linezolid	149908-53-2	azimilide
151126-32-8 pramlintide 151356-08-0 afovirsen 151879-73-1 aprinocarsen 152317-89-0 alniditan 152735-23-4 upidosin 152811-62-6 piboserod 153062-94-3 pumosetrag 153168-05-9 pleconaril 153420-96-3 atibeprone 153507-46-1 bibapcitide 154355-76-7 atreleuton 154361-50-9 capecitabine 154598-52-4 efavirenz 155030-63-0 emodepside 155773-59-4 ensaculin 159098-79-0 tilnoprofen arbamel 159351-69-6 everolimus 161178-07-0 lubazodone 161605-73-8 fanapanel 162635-04-3 temsirolimus 163252-36-6 clevudine 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	150322-43-3	prasugrel
151356-08-0 afovirsen 151879-73-1 aprinocarsen 152317-89-0 alniditan 152735-23-4 upidosin 152811-62-6 piboserod 153062-94-3 pumosetrag 153168-05-9 pleconaril 153420-96-3 atibeprone 153507-46-1 bibapcitide 154355-76-7 atreleuton 154361-50-9 capecitabine 154598-52-4 efavirenz 155030-63-0 emodepside 155773-59-4 ensaculin 159098-79-0 tilnoprofen arbamel 159351-69-6 everolimus 161178-07-0 lubazodone 161605-73-8 fanapanel 162635-04-3 temsirolimus 163252-36-6 clevudine 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	150490-85-0	berupipam
151879-73-1 aprinocarsen 152317-89-0 alniditan 152735-23-4 upidosin 152811-62-6 piboserod 153062-94-3 pumosetrag 153168-05-9 pleconaril 153420-96-3 atibeprone 153507-46-1 bibapcitide 154361-50-9 capecitabine 154398-52-4 efavirenz 155030-63-0 emodepside 155773-59-4 ensaculin 159098-79-0 tilnoprofen arbamel 159351-69-6 everolimus 161178-07-0 lubazodone 161605-73-8 fanapanel 162635-04-3 temsirolimus 163521-12-8 vilazodone 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	151126-32-8	pramlintide
152317-89-0 alniditan 152735-23-4 upidosin 152811-62-6 piboserod 153062-94-3 pumosetrag 153168-05-9 pleconaril 153420-96-3 atibeprone 153507-46-1 bibapcitide 154355-76-7 atreleuton 154361-50-9 capecitabine 154598-52-4 efavirenz 155030-63-0 emodepside 155773-59-4 ensaculin 159098-79-0 tilnoprofen arbamel 159351-69-6 everolimus 161178-07-0 lubazodone 161605-73-8 fanapanel 161832-65-1 talampanel 162635-04-3 temsirolimus 163521-12-8 vilazodone 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	151356-08-0	afovirsen
152735-23-4 upidosin 152811-62-6 piboserod 153062-94-3 pumosetrag 153168-05-9 pleconaril 153420-96-3 atibeprone 153507-46-1 bibapcitide 154355-76-7 atreleuton 154361-50-9 capecitabine 154598-52-4 efavirenz 155030-63-0 emodepside 155773-59-4 ensaculin 159098-79-0 tilnoprofen arbamel 159351-69-6 everolimus 161178-07-0 lubazodone 161605-73-8 fanapanel 162635-04-3 temsirolimus 163252-36-6 clevudine 163521-12-8 vilazodone 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	151879-73-1	aprinocarsen
152811-62-6 piboserod 153062-94-3 pumosetrag 153168-05-9 pleconaril 153420-96-3 atibeprone 153507-46-1 bibapcitide 154355-76-7 atreleuton 154361-50-9 capecitabine 154598-52-4 efavirenz 155030-63-0 emodepside 155773-59-4 ensaculin 159098-79-0 tilnoprofen arbamel 159351-69-6 everolimus 161178-07-0 lubazodone 161832-65-1 talampanel 162635-04-3 temsirolimus 163252-36-6 clevudine 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	152317-89-0	alniditan
153062-94-3 pumosetrag 153168-05-9 pleconaril 153420-96-3 atibeprone 153507-46-1 bibapcitide 154355-76-7 atreleuton 154361-50-9 capecitabine 154598-52-4 efavirenz efavirenz 155030-63-0 emodepside 155773-59-4 ensaculin 159098-79-0 tilnoprofen arbamel 159351-69-6 everolimus 161178-07-0 lubazodone 161605-73-8 fanapanel 162635-04-3 temsirolimus 163252-36-6 clevudine 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	152735-23-4	upidosin
153168-05-9 pleconaril 153420-96-3 atibeprone 153507-46-1 bibapcitide 154355-76-7 atreleuton 154361-50-9 capecitabine 154598-52-4 efavirenz 155030-63-0 emodepside 155773-59-4 ensaculin 159098-79-0 tilnoprofen arbamel 159351-69-6 everolimus 161178-07-0 lubazodone 161605-73-8 fanapanel 162635-04-3 temsirolimus 163252-36-6 clevudine 163521-12-8 vilazodone 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	152811-62-6	piboserod
153420-96-3 atibeprone 153507-46-1 bibapcitide 154355-76-7 atreleuton 154361-50-9 capecitabine 154598-52-4 efavirenz 155030-63-0 emodepside 155773-59-4 ensaculin 159098-79-0 tilnoprofen arbamel 159351-69-6 everolimus 161178-07-0 lubazodone 161605-73-8 fanapanel 161832-65-1 talampanel 162635-04-3 temsirolimus 163252-36-6 clevudine 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	153062-94-3	pumosetrag
153507-46-1 bibapcitide 154355-76-7 atreleuton 154361-50-9 capecitabine 154598-52-4 efavirenz 155030-63-0 emodepside 155773-59-4 ensaculin 159098-79-0 tilnoprofen arbamel 159351-69-6 everolimus 161178-07-0 lubazodone 161605-73-8 fanapanel 162635-04-3 temsirolimus 163252-36-6 clevudine 163521-12-8 vilazodone 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	153168-05-9	pleconaril
154355-76-7 atreleuton 154361-50-9 capecitabine 154598-52-4 efavirenz 155030-63-0 emodepside 155773-59-4 ensaculin 159098-79-0 tilnoprofen arbamel 159351-69-6 everolimus 161178-07-0 lubazodone 161605-73-8 fanapanel 162635-04-3 temsirolimus 163252-36-6 clevudine 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	153420-96-3	atibeprone
154361-50-9 capecitabine 154598-52-4 efavirenz 155030-63-0 emodepside 155773-59-4 ensaculin 159098-79-0 tilnoprofen arbamel 159351-69-6 everolimus 161178-07-0 lubazodone 161832-65-1 talampanel 162635-04-3 temsirolimus 163252-36-6 clevudine 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	153507-46-1	bibapcitide
154598-52-4 efavirenz 155030-63-0 emodepside 155773-59-4 ensaculin 159098-79-0 tilnoprofen arbamel 159351-69-6 everolimus 161178-07-0 lubazodone 161605-73-8 fanapanel 162635-04-3 temsirolimus 163252-36-6 clevudine 163521-12-8 vilazodone 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	154355-76-7	atreleuton
155030-63-0 emodepside 155773-59-4 ensaculin 159098-79-0 tilnoprofen arbamel 159351-69-6 everolimus 161178-07-0 lubazodone 161605-73-8 fanapanel 161832-65-1 talampanel 162635-04-3 temsirolimus 163252-36-6 clevudine 163521-12-8 vilazodone 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	154361-50-9	capecitabine
155773-59-4 ensaculin 159098-79-0 tilnoprofen arbamel 159351-69-6 everolimus 161178-07-0 lubazodone 161605-73-8 fanapanel 162635-04-3 temsirolimus 163252-36-6 clevudine 163521-12-8 vilazodone 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	154598-52-4	efavirenz
159098-79-0 tilnoprofen arbamel 159351-69-6 everolimus 161178-07-0 lubazodone 161605-73-8 fanapanel 161832-65-1 talampanel 162635-04-3 temsirolimus 163252-36-6 clevudine 163521-12-8 vilazodone 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	155030-63-0	emodepside
159351-69-6 everolimus 161178-07-0 lubazodone 161605-73-8 fanapanel 161832-65-1 talampanel 162635-04-3 temsirolimus 163252-36-6 clevudine 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	155773-59-4	ensaculin
161178-07-0 lubazodone 161605-73-8 fanapanel 161832-65-1 talampanel 162635-04-3 temsirolimus 163252-36-6 clevudine 163521-12-8 vilazodone 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	159098-79-0	tilnoprofen arbamel
161605-73-8 fanapanel 161832-65-1 talampanel 162635-04-3 temsirolimus 163252-36-6 clevudine 163521-12-8 vilazodone 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	159351-69-6	everolimus
161832-65-1 talampanel 162635-04-3 temsirolimus 163252-36-6 clevudine 163521-12-8 vilazodone 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	161178-07-0	lubazodone
162635-04-3 temsirolimus 163252-36-6 clevudine 163521-12-8 vilazodone 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	161605-73-8	fanapanel
163252-36-6 clevudine 163521-12-8 vilazodone 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	161832-65-1	talampanel
163521-12-8 vilazodone 163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	162635-04-3	temsirolimus
163706-06-7 cangrelor 164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	163252-36-6	clevudine
164178-54-5 mazokalim 165800-03-3 linezolid 165800-04-4 eperezolid	163521-12-8	vilazodone
165800-03-3 linezolid 165800-04-4 eperezolid	163706-06-7	cangrelor
165800-04-4 eperezolid	164178-54-5	mazokalim
	165800-03-3	linezolid
167305 00 2 amanatrilat	165800-04-4	eperezolid
10/303-00-2 Ulliapati liat	167305-00-2	omapatrilat

167362-48-3	abetimus
169148-63-4	insulin detemir
169939-94-0	ruboxistaurin
170729-80-3	aprepitant
170861-63-9	reglitazar
170902-47-3	roxifiban
171228-49-2	posaconazole
171596-29-5	tadalafil
171752-56-0	adrogolide
174402-32-5	edotecarin
174638-15-4	fosfluridine tidoxil
176161-24-3	maribavir
176894-09-0	omiloxetine
179474-81-8	prucalopride
179602-65-4	mitratapide
181785-84-2	elvucitabine
182133-25-1	arzoxifene
182167-02-8	acolbifene
182415-09-4	piclozotan
183547-57-1	gantofiban
183747-35-5	nepadutant
183849-43-6	abaperidone
184475-35-2	gefitinib
185229-68-9	alicaforsen
185954-27-2	tofimilast
187164-19-8	luliconazole
188630-14-0	liatermin
189681-70-7	aplindore
189940-24-7	daxalipram
190977-41-4	oblimersen
192314-93-5	iclaprim
192374-14-4	radafaxine
192441-08-0	lomeguatrib
192755-52-5	pralnacasan

Document Generated: 2023-12-29

193700-51-5 leridistim 195733-43-8 atrasentan 195962-23-3 corifollitropin alfa 196808-45-4 farglitazar 198821-22-6 merimepodib 199685-57-9 onercept 204318-14-9 edotreotide 204512-90-3 tecadenoson 204658-47-9 torapsel 205887-54-3 telbermin 206260-33-5 irampanel 208848-19-5 freselestat 208993-54-8 fiduxosin 209342-40-5 finafloxacin 211448-85-0 denufosol 211735-76-1 farampator 214548-46-6 lusaperidone 215174-50-8 rimacalib 218298-21-6 razaxaban 219846-31-8 radequinil 221241-63-0 fandosentan 222834-30-2 ragaglitazar 223537-30-2 rupintrivir 223661-25-4 bulaquine 231277-92-2 lapatinib 247207-64-3 leconotide 25001-04-8 imiglita		T
195962-23-3 corifollitropin alfa 196808-45-4 farglitazar 198821-22-6 merimepodib 199685-57-9 onercept 204318-14-9 edotreotide 204512-90-3 tecadenoson 204658-47-9 torapsel 205887-54-3 telbermin 206254-79-7 opebacan 206260-33-5 irampanel 208848-19-5 freselestat 208993-54-8 fiduxosin 211448-85-0 denufosol 211735-76-1 farampator 214548-46-6 lusaperidone 215174-50-8 rimacalib 218298-21-6 razaxaban 221241-63-0 fandosentan 222834-30-2 ragaglitazar 223537-30-2 rupintrivir 223661-25-4 bulaquine 231277-92-2 lapatinib 250601-04-8 imiglitazar 251303-04-5 ertiprotafib 252260-02-9 posizolid 255730-18-8 artemisone 257277-05-7 iseganan	193700-51-5	leridistim
196808-45-4 farglitazar 198821-22-6 merimepodib 199685-57-9 onercept 204318-14-9 edotreotide 204512-90-3 tecadenoson 204658-47-9 torapsel 205887-54-3 telbermin 206254-79-7 opebacan 206260-33-5 irampanel 208848-19-5 freselestat 208993-54-8 fiduxosin 201448-85-0 denufosol 211735-76-1 farampator 214548-46-6 lusaperidone 215174-50-8 rimacalib 218298-21-6 razaxaban 219846-31-8 radequinil 221241-63-0 fandosentan 222834-30-2 ragaglitazar 223537-30-2 rupintrivir 223661-25-4 bulaquine 231277-92-2 lapatinib 250601-04-8 imiglitazar 251303-04-5 ertiprotafib 255730-18-8 artemisone 2557277-05-7 iseganan	195733-43-8	atrasentan
198821-22-6 merimepodib 199685-57-9 onercept 204318-14-9 edotreotide 204512-90-3 tecadenoson 204658-47-9 torapsel 205887-54-3 telbermin 206254-79-7 opebacan 206260-33-5 irampanel 208848-19-5 freselestat 208993-54-8 fiduxosin 211448-85-0 denufosol 211735-76-1 farampator 214548-46-6 lusaperidone 215174-50-8 rimacalib 218298-21-6 razaxaban 219846-31-8 radequinil 222834-30-2 ragaglitazar 223537-30-2 rupintrivir 223661-25-4 bulaquine 231277-92-2 lapatinib 250601-04-8 imiglitazar 250710-65-7 adargileukin alfa 255730-18-8 artemisone 2557277-05-7 iseganan	195962-23-3	corifollitropin alfa
199685-57-9 onercept 204318-14-9 edotreotide 204512-90-3 tecadenoson 204658-47-9 torapsel 205887-54-3 telbermin 206260-33-5 irampanel 208848-19-5 freselestat 208993-54-8 fiduxosin 201448-85-0 denufosol 211735-76-1 farampator 214548-46-6 lusaperidone 215174-50-8 rimacalib 218298-21-6 razaxaban 221241-63-0 fandosentan 222834-30-2 ragaglitazar 223537-30-2 rupintrivir 231277-92-2 lapatinib 250601-04-8 imiglitazar 250710-65-7 adargileukin alfa 255730-18-8 artemisone 2557277-05-7 iseganan	196808-45-4	farglitazar
204318-14-9 edotreotide 204512-90-3 tecadenoson 204658-47-9 torapsel 205887-54-3 telbermin 206254-79-7 opebacan 206260-33-5 irampanel 208848-19-5 freselestat 208993-54-8 fiduxosin 211448-85-0 denufosol 211735-76-1 farampator 214548-46-6 lusaperidone 215174-50-8 rimacalib 218298-21-6 razaxaban 219846-31-8 radequinil 221241-63-0 fandosentan 222834-30-2 ragaglitazar 223537-30-2 rupintrivir 223661-25-4 bulaquine 231277-92-2 lapatinib 250601-04-8 imiglitazar 250710-65-7 adargileukin alfa 251303-04-5 ertiprotafib 255730-18-8 artemisone 257277-05-7 iseganan	198821-22-6	merimepodib
204512-90-3 tecadenoson 204658-47-9 torapsel 205887-54-3 telbermin 206254-79-7 opebacan 206260-33-5 irampanel 208848-19-5 freselestat 208993-54-8 fiduxosin 209342-40-5 finafloxacin 211448-85-0 denufosol 211735-76-1 farampator 214548-46-6 lusaperidone 215174-50-8 rimacalib 218298-21-6 razaxaban 219846-31-8 radequinil 221241-63-0 fandosentan 222834-30-2 ragaglitazar 223537-30-2 rupintrivir 223661-25-4 bulaquine 231277-92-2 lapatinib 247207-64-3 leconotide 250601-04-8 imiglitazar 250710-65-7 adargileukin alfa 251303-04-5 ertiprotafib 252260-02-9 posizolid 255730-18-8 artemisone 257277-05-7 iseganan	199685-57-9	onercept
204658-47-9 torapsel 205887-54-3 telbermin 206254-79-7 opebacan 206260-33-5 irampanel 208848-19-5 freselestat 208993-54-8 fiduxosin 209342-40-5 finafloxacin 211448-85-0 denufosol 211735-76-1 farampator 214548-46-6 lusaperidone 215174-50-8 rimacalib 218298-21-6 razaxaban 219846-31-8 radequinil 221241-63-0 fandosentan 222834-30-2 ragaglitazar 223537-30-2 rupintrivir 223661-25-4 bulaquine 231277-92-2 lapatinib 247207-64-3 leconotide 250601-04-8 imiglitazar 250710-65-7 adargileukin alfa 251303-04-5 ertiprotafib 252260-02-9 posizolid 257277-05-7 iseganan	204318-14-9	edotreotide
205887-54-3 telbermin 206254-79-7 opebacan 206260-33-5 irampanel 208848-19-5 freselestat 208993-54-8 fiduxosin 209342-40-5 finafloxacin 211448-85-0 denufosol 211735-76-1 farampator 214548-46-6 lusaperidone 215174-50-8 rimacalib 218298-21-6 razaxaban 219846-31-8 radequinil 221241-63-0 fandosentan 222834-30-2 ragaglitazar 223537-30-2 rupintrivir 231277-92-2 lapatinib 247207-64-3 leconotide 250601-04-8 imiglitazar 250710-65-7 adargileukin alfa 251303-04-5 ertiprotafib 252260-02-9 posizolid 255730-18-8 artemisone 2557277-05-7 iseganan	204512-90-3	tecadenoson
206254-79-7 opebacan 206260-33-5 irampanel 208848-19-5 freselestat 208993-54-8 fiduxosin 209342-40-5 finafloxacin 211448-85-0 denufosol 211735-76-1 farampator 214548-46-6 lusaperidone 215174-50-8 rimacalib 218298-21-6 razaxaban 219846-31-8 radequinil 221241-63-0 fandosentan 222834-30-2 ragaglitazar 223537-30-2 rupintrivir 231277-92-2 lapatinib 247207-64-3 leconotide 250601-04-8 imiglitazar 250710-65-7 adargileukin alfa 251303-04-5 ertiprotafib 252260-02-9 posizolid 255730-18-8 artemisone 257277-05-7 iseganan	204658-47-9	torapsel
206260-33-5 irampanel 208848-19-5 freselestat 208993-54-8 fiduxosin 209342-40-5 finafloxacin 211448-85-0 denufosol 211735-76-1 farampator 214548-46-6 lusaperidone 215174-50-8 rimacalib 218298-21-6 razaxaban 219846-31-8 radequinil 221241-63-0 fandosentan 222834-30-2 rupintrivir 223661-25-4 bulaquine 231277-92-2 lapatinib 250601-04-8 imiglitazar 250710-65-7 adargileukin alfa 251303-04-5 ertiprotafib 255730-18-8 artemisone iseganan	205887-54-3	telbermin
208848-19-5 freselestat 208993-54-8 fiduxosin 209342-40-5 finafloxacin 211448-85-0 denufosol 211735-76-1 farampator 214548-46-6 lusaperidone 215174-50-8 rimacalib 218298-21-6 razaxaban 219846-31-8 radequinil 221241-63-0 fandosentan 222834-30-2 ragaglitazar 223537-30-2 rupintrivir 223661-25-4 bulaquine 231277-92-2 lapatinib 25700-64-3 leconotide 250710-65-7 adargileukin alfa 251303-04-5 ertiprotafib 252260-02-9 posizolid 255730-18-8 artemisone 257277-05-7 iseganan	206254-79-7	opebacan
208993-54-8 fiduxosin 209342-40-5 finafloxacin 211448-85-0 denufosol 211735-76-1 farampator 214548-46-6 lusaperidone 215174-50-8 rimacalib 218298-21-6 razaxaban 219846-31-8 radequinil 221241-63-0 fandosentan 222834-30-2 rupintrivir 223537-30-2 rupintrivir 223661-25-4 bulaquine 231277-92-2 lapatinib 247207-64-3 leconotide 250601-04-8 imiglitazar 250710-65-7 adargileukin alfa 251303-04-5 ertiprotafib 252260-02-9 posizolid 255730-18-8 artemisone 257277-05-7 iseganan	206260-33-5	irampanel
209342-40-5 finafloxacin 211448-85-0 denufosol 211735-76-1 farampator 214548-46-6 lusaperidone 215174-50-8 rimacalib 218298-21-6 razaxaban 219846-31-8 radequinil 221241-63-0 fandosentan 222834-30-2 ragaglitazar 223661-25-4 bulaquine 231277-92-2 lapatinib 247207-64-3 leconotide 250601-04-8 imiglitazar 250710-65-7 adargileukin alfa 251303-04-5 ertiprotafib 252260-02-9 posizolid 255730-18-8 artemisone 257277-05-7 iseganan	208848-19-5	freselestat
211448-85-0 denufosol 211735-76-1 farampator 214548-46-6 lusaperidone 215174-50-8 rimacalib 218298-21-6 razaxaban 219846-31-8 radequinil 221241-63-0 fandosentan 222834-30-2 ragaglitazar 223537-30-2 rupintrivir 231277-92-2 lapatinib 247207-64-3 leconotide 250601-04-8 imiglitazar 250710-65-7 adargileukin alfa 251303-04-5 ertiprotafib 252260-02-9 posizolid 255730-18-8 artemisone 257277-05-7 iseganan	208993-54-8	fiduxosin
211735-76-1 farampator 214548-46-6 lusaperidone 215174-50-8 rimacalib 218298-21-6 razaxaban 219846-31-8 radequinil 221241-63-0 fandosentan 222834-30-2 rupintrivir 223661-25-4 bulaquine 231277-92-2 lapatinib 247207-64-3 leconotide 250601-04-8 imiglitazar 250710-65-7 adargileukin alfa 251303-04-5 ertiprotafib 252260-02-9 posizolid 255730-18-8 artemisone 257277-05-7 iseganan	209342-40-5	finafloxacin
214548-46-6 lusaperidone 215174-50-8 rimacalib 218298-21-6 razaxaban 219846-31-8 radequinil 221241-63-0 fandosentan 222834-30-2 ragaglitazar 223537-30-2 rupintrivir 223661-25-4 bulaquine 231277-92-2 lapatinib 247207-64-3 leconotide 250601-04-8 imiglitazar 250710-65-7 adargileukin alfa 251303-04-5 ertiprotafib 252260-02-9 posizolid 255730-18-8 artemisone 257277-05-7 iseganan	211448-85-0	denufosol
215174-50-8 rimacalib 218298-21-6 razaxaban 219846-31-8 radequinil 221241-63-0 fandosentan 222834-30-2 ragaglitazar 223537-30-2 rupintrivir 223661-25-4 bulaquine 231277-92-2 lapatinib 247207-64-3 leconotide 250601-04-8 imiglitazar 250710-65-7 adargileukin alfa 251303-04-5 ertiprotafib 252260-02-9 posizolid 257277-05-7 iseganan	211735-76-1	farampator
218298-21-6 razaxaban 219846-31-8 radequinil 221241-63-0 fandosentan 222834-30-2 ragaglitazar 223537-30-2 rupintrivir 223661-25-4 bulaquine 231277-92-2 lapatinib 247207-64-3 leconotide 250601-04-8 imiglitazar 250710-65-7 adargileukin alfa 251303-04-5 ertiprotafib 252260-02-9 posizolid 257277-05-7 iseganan	214548-46-6	lusaperidone
219846-31-8 radequinil 221241-63-0 fandosentan 222834-30-2 ragaglitazar 223537-30-2 rupintrivir 223661-25-4 bulaquine 231277-92-2 lapatinib 247207-64-3 leconotide 250601-04-8 imiglitazar 250710-65-7 adargileukin alfa 251303-04-5 ertiprotafib 252260-02-9 posizolid 257277-05-7 iseganan	215174-50-8	rimacalib
221241-63-0 fandosentan 222834-30-2 ragaglitazar 223537-30-2 rupintrivir 223661-25-4 bulaquine 231277-92-2 lapatinib 247207-64-3 leconotide 250601-04-8 imiglitazar 250710-65-7 adargileukin alfa 251303-04-5 ertiprotafib 252260-02-9 posizolid 257277-05-7 iseganan	218298-21-6	razaxaban
222834-30-2 ragaglitazar 223537-30-2 rupintrivir 223661-25-4 bulaquine 231277-92-2 lapatinib 247207-64-3 leconotide 250601-04-8 imiglitazar 250710-65-7 adargileukin alfa 251303-04-5 ertiprotafib 252260-02-9 posizolid 257277-05-7 iseganan	219846-31-8	radequinil
223537-30-2 rupintrivir 223661-25-4 bulaquine 231277-92-2 lapatinib 247207-64-3 leconotide 250601-04-8 imiglitazar 250710-65-7 adargileukin alfa 251303-04-5 ertiprotafib 252260-02-9 posizolid 255730-18-8 artemisone 257277-05-7 iseganan	221241-63-0	fandosentan
223661-25-4 bulaquine 231277-92-2 lapatinib 247207-64-3 leconotide 250601-04-8 imiglitazar 250710-65-7 adargileukin alfa 251303-04-5 ertiprotafib 252260-02-9 posizolid 255730-18-8 artemisone 257277-05-7 iseganan	222834-30-2	ragaglitazar
231277-92-2 lapatinib 247207-64-3 leconotide 250601-04-8 imiglitazar 250710-65-7 adargileukin alfa 251303-04-5 ertiprotafib 252260-02-9 posizolid 255730-18-8 artemisone 257277-05-7 iseganan	223537-30-2	rupintrivir
247207-64-3 leconotide 250601-04-8 imiglitazar 250710-65-7 adargileukin alfa 251303-04-5 ertiprotafib 252260-02-9 posizolid 25730-18-8 artemisone 257277-05-7 iseganan	223661-25-4	bulaquine
250601-04-8 imiglitazar 250710-65-7 adargileukin alfa 251303-04-5 ertiprotafib 252260-02-9 posizolid 255730-18-8 artemisone 257277-05-7 iseganan	231277-92-2	lapatinib
250710-65-7 adargileukin alfa 251303-04-5 ertiprotafib 252260-02-9 posizolid 255730-18-8 artemisone 257277-05-7 iseganan	247207-64-3	leconotide
251303-04-5 ertiprotafib 252260-02-9 posizolid 255730-18-8 artemisone 257277-05-7 iseganan	250601-04-8	imiglitazar
252260-02-9 posizolid 255730-18-8 artemisone 257277-05-7 iseganan	250710-65-7	adargileukin alfa
255730-18-8 artemisone 257277-05-7 iseganan	251303-04-5	ertiprotafib
257277-05-7 iseganan	252260-02-9	posizolid
	255730-18-8	artemisone
267243-28-7 canertinib	257277-05-7	iseganan
	267243-28-7	canertinib

279215-43-9 tifenazoxide 282526-98-1 cetilistat 285571-64-4 barusiban 285983-48-4 doramapimod 290296-68-3 befetupitant 290296-34-27-6 dianicline 304853-42-7 tanaproget 305391-49-5 ardenermin 308240-58-6 talactoferrin alfa 308831-61-0 sufugolix 313348-27-5 regadenoson 325715-02-4 indiplon 328538-04-1 edifoligide 329744-44-7 embeconazole 331741-94-7 muraglitazar 331744-64-0 peliglitazar 333754-36-2 tesetaxel 350992-10-8 bifeprunox 351862-32-3 sarizotan 361343-19-3 elzasonan 366017-09-6 mubritinib 366789-02-8 rivaroxaban 380886-95-3 valtorcitabine 434283-16-6 lecozotan 457075-21-7 ganstigmine 457913-93-8 ismomultin alfa 460738-38-9	276690-58-5	iroxanadine
282526-98-1 cetilistat 285571-64-4 barusiban 285983-48-4 doramapimod 290296-68-3 befetupitant 292634-27-6 dianicline 304853-42-7 tanaproget 305391-49-5 ardenermin 308240-58-6 talactoferrin alfa 308831-61-0 sufugolix 313348-27-5 regadenoson 325715-02-4 indiplon 328538-04-1 edifoligide 329744-44-7 embeconazole 331741-94-7 muraglitazar 331744-64-0 peliglitazar 333754-36-2 tesetaxel 350992-10-8 bifeprunox 351862-32-3 sarizotan 361343-19-3 elzasonan 366017-09-6 mubritinib 366789-02-8 rivaroxaban 380886-95-3 valtorcitabine 446022-33-9 pelitrexol 457075-21-7 ganstigmine 457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	279215-43-9	
285983-48-4 doramapimod 290296-68-3 befetupitant 292634-27-6 dianicline 304853-42-7 tanaproget 305391-49-5 ardenermin 308240-58-6 talactoferrin alfa 308831-61-0 sufugolix 313348-27-5 regadenoson 325715-02-4 indiplon 328538-04-1 edifoligide 329744-44-7 embeconazole 331741-94-7 muraglitazar 331744-64-0 peliglitazar 333754-36-2 tesetaxel 350992-10-8 bifeprunox 351862-32-3 sarizotan 361343-19-3 elzasonan 366017-09-6 mubritinib 366789-02-8 rivaroxaban 380886-95-3 valtorcitabine 434283-16-6 lecozotan 446022-33-9 pelitrexol 457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1	282526-98-1	cetilistat
290296-68-3 befetupitant 292634-27-6 dianicline 304853-42-7 tanaproget 305391-49-5 ardenermin 308240-58-6 talactoferrin alfa 308831-61-0 sufugolix 313348-27-5 regadenoson 325715-02-4 indiplon 328538-04-1 edifoligide 329744-44-7 embeconazole 331741-94-7 muraglitazar 331744-64-0 peliglitazar 333754-36-2 tesetaxel 350992-10-8 bifeprunox 351862-32-3 sarizotan 361343-19-3 elzasonan 366017-09-6 mubritinib 366789-02-8 rivaroxaban 380886-95-3 valtorcitabine 434283-16-6 lecozotan 446022-33-9 pelitrexol 457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	285571-64-4	barusiban
292634-27-6 dianicline 304853-42-7 tanaproget 305391-49-5 ardenermin 308240-58-6 talactoferrin alfa 308831-61-0 sufugolix 313348-27-5 regadenoson 325715-02-4 indiplon 328538-04-1 edifoligide 329744-44-7 embeconazole 331741-94-7 muraglitazar 331744-64-0 peliglitazar 333754-36-2 tesetaxel 350992-10-8 bifeprunox 351862-32-3 sarizotan 361343-19-3 elzasonan 366017-09-6 mubritinib mubritinib 366789-02-8 rivaroxaban 380886-95-3 valtorcitabine 434283-16-6 lecozotan 446022-33-9 pelitrexol 457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	285983-48-4	doramapimod
304853-42-7 tanaproget 305391-49-5 ardenermin 308240-58-6 talactoferrin alfa 308831-61-0 sufugolix 313348-27-5 regadenoson 325715-02-4 indiplon 328538-04-1 edifoligide 329744-44-7 embeconazole 331741-94-7 muraglitazar 331744-64-0 peliglitazar 333754-36-2 tesetaxel 350992-10-8 bifeprunox 351862-32-3 sarizotan 361343-19-3 elzasonan 366017-09-6 mubritinib 366789-02-8 rivaroxaban 380886-95-3 valtorcitabine 434283-16-6 lecozotan 446022-33-9 pelitrexol 457075-21-7 ganstigmine 457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	290296-68-3	befetupitant
305391-49-5 ardenermin 308240-58-6 talactoferrin alfa 308831-61-0 sufugolix 313348-27-5 regadenoson 325715-02-4 indiplon 328538-04-1 edifoligide 329744-44-7 embeconazole 331741-94-7 muraglitazar 331744-64-0 peliglitazar 333754-36-2 tesetaxel 350992-10-8 bifeprunox 351862-32-3 sarizotan 361343-19-3 elzasonan 366017-09-6 mubritinib 366789-02-8 rivaroxaban 380886-95-3 valtorcitabine 434283-16-6 lecozotan 446022-33-9 pelitrexol 446022-33-9 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	292634-27-6	dianicline
308240-58-6 talactoferrin alfa 308831-61-0 sufugolix 313348-27-5 regadenoson 325715-02-4 indiplon 328538-04-1 edifoligide 329744-44-7 embeconazole 331741-94-7 muraglitazar 331744-64-0 peliglitazar 333754-36-2 tesetaxel 350992-10-8 bifeprunox 351862-32-3 sarizotan 361343-19-3 elzasonan 366017-09-6 mubritinib 366789-02-8 rivaroxaban 380886-95-3 valtorcitabine 434283-16-6 lecozotan 446022-33-9 pelitrexol 457075-21-7 ganstigmine 457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	304853-42-7	tanaproget
308831-61-0 sufugolix 313348-27-5 regadenoson 325715-02-4 indiplon 328538-04-1 edifoligide 329744-44-7 embeconazole 331741-94-7 muraglitazar 333754-36-2 tesetaxel 350992-10-8 bifeprunox 351862-32-3 sarizotan 361343-19-3 elzasonan 366017-09-6 mubritinib 380886-95-3 valtorcitabine 434283-16-6 lecozotan 446022-33-9 pelitrexol 457075-21-7 ganstigmine 457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	305391-49-5	ardenermin
313348-27-5 regadenoson 325715-02-4 indiplon 328538-04-1 edifoligide 329744-44-7 embeconazole 331741-94-7 muraglitazar 331744-64-0 peliglitazar 333754-36-2 tesetaxel 350992-10-8 bifeprunox 351862-32-3 sarizotan 361343-19-3 elzasonan 366017-09-6 mubritinib 366789-02-8 rivaroxaban 380886-95-3 valtorcitabine 434283-16-6 lecozotan 446022-33-9 pelitrexol 457075-21-7 ganstigmine 457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	308240-58-6	talactoferrin alfa
325715-02-4 indiplon 328538-04-1 edifoligide 329744-44-7 embeconazole 331741-94-7 muraglitazar 331744-64-0 peliglitazar 333754-36-2 tesetaxel 350992-10-8 bifeprunox 351862-32-3 sarizotan 361343-19-3 elzasonan 366017-09-6 mubritinib 366789-02-8 rivaroxaban 380886-95-3 valtorcitabine 434283-16-6 lecozotan 446022-33-9 pelitrexol 457075-21-7 ganstigmine 457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	308831-61-0	sufugolix
328538-04-1 edifoligide 329744-44-7 embeconazole 331741-94-7 muraglitazar 331744-64-0 peliglitazar 333754-36-2 tesetaxel 350992-10-8 bifeprunox 351862-32-3 sarizotan 361343-19-3 elzasonan 366017-09-6 mubritinib 366789-02-8 rivaroxaban 380886-95-3 valtorcitabine 434283-16-6 lecozotan 446022-33-9 pelitrexol 457075-21-7 ganstigmine 457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	313348-27-5	regadenoson
329744-44-7 embeconazole 331741-94-7 muraglitazar 331744-64-0 peliglitazar 333754-36-2 tesetaxel 350992-10-8 bifeprunox 351862-32-3 sarizotan 361343-19-3 elzasonan 366017-09-6 mubritinib 366789-02-8 rivaroxaban 380886-95-3 valtorcitabine 434283-16-6 lecozotan 446022-33-9 pelitrexol 457075-21-7 ganstigmine 457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	325715-02-4	indiplon
331741-94-7 muraglitazar 331744-64-0 peliglitazar 333754-36-2 tesetaxel 350992-10-8 bifeprunox 351862-32-3 sarizotan 361343-19-3 elzasonan 366017-09-6 mubritinib 366789-02-8 rivaroxaban 380886-95-3 valtorcitabine 434283-16-6 lecozotan 446022-33-9 pelitrexol 457075-21-7 ganstigmine 457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	328538-04-1	edifoligide
331744-64-0 peliglitazar 333754-36-2 tesetaxel 350992-10-8 bifeprunox 351862-32-3 sarizotan 361343-19-3 elzasonan 366017-09-6 mubritinib 366789-02-8 rivaroxaban 380886-95-3 valtorcitabine 434283-16-6 lecozotan 446022-33-9 pelitrexol 457075-21-7 ganstigmine 457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	329744-44-7	embeconazole
333754-36-2 tesetaxel 350992-10-8 bifeprunox 351862-32-3 sarizotan 361343-19-3 elzasonan 366017-09-6 mubritinib 366789-02-8 rivaroxaban 380886-95-3 valtorcitabine 434283-16-6 lecozotan 446022-33-9 pelitrexol 457075-21-7 ganstigmine 457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	331741-94-7	muraglitazar
350992-10-8 bifeprunox 351862-32-3 sarizotan 361343-19-3 elzasonan 366017-09-6 mubritinib 366789-02-8 rivaroxaban 380886-95-3 valtorcitabine 434283-16-6 lecozotan 446022-33-9 pelitrexol 457075-21-7 ganstigmine 457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	331744-64-0	peliglitazar
351862-32-3 sarizotan 361343-19-3 elzasonan 366017-09-6 mubritinib 366789-02-8 rivaroxaban 380886-95-3 valtorcitabine 434283-16-6 lecozotan 446022-33-9 pelitrexol 457075-21-7 ganstigmine 457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	333754-36-2	tesetaxel
361343-19-3 elzasonan 366017-09-6 mubritinib 366789-02-8 rivaroxaban 380886-95-3 valtorcitabine 434283-16-6 lecozotan 446022-33-9 pelitrexol 457075-21-7 ganstigmine 457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	350992-10-8	bifeprunox
366017-09-6 mubritinib 366789-02-8 rivaroxaban 380886-95-3 valtorcitabine 434283-16-6 lecozotan 446022-33-9 pelitrexol 457075-21-7 ganstigmine 457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	351862-32-3	sarizotan
366789-02-8 rivaroxaban 380886-95-3 valtorcitabine 434283-16-6 lecozotan 446022-33-9 pelitrexol 457075-21-7 ganstigmine 457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	361343-19-3	elzasonan
380886-95-3 valtorcitabine 434283-16-6 lecozotan 446022-33-9 pelitrexol 457075-21-7 ganstigmine 457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	366017-09-6	mubritinib
434283-16-6 lecozotan 446022-33-9 pelitrexol 457075-21-7 ganstigmine 457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	366789-02-8	rivaroxaban
446022-33-9 pelitrexol 457075-21-7 ganstigmine 457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	380886-95-3	valtorcitabine
457075-21-7 ganstigmine 457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	434283-16-6	lecozotan
457913-93-8 ismomultin alfa 460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	446022-33-9	pelitrexol
460738-38-9 ecallantide 506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	457075-21-7	ganstigmine
506433-25-6 depelestat 507453-82-9 mirococept 566906-50-1 beminafil	457913-93-8	ismomultin alfa
507453-82-9 mirococept 566906-50-1 beminafil	460738-38-9	ecallantide
566906-50-1 beminafil	506433-25-6	depelestat
	507453-82-9	mirococept
575458-75-2 radotermin	566906-50-1	beminafil
1 adolemin	575458-75-2	radotermin
583057-48-1 arasertaconazole	583057-48-1	arasertaconazole

		1
	625095-60-5	pradefovir
	640281-90-9	valopicitabine
2935 00 90	54-31-9	furosemide
	57-66-9	probenecid
	57-67-0	sulfaguanidine
	57-68-1	sulfadimidine
	58-93-5	hydrochlorothiazide
	58-94-6	chlorothiazide
	59-40-5	sulfaquinoxaline
	59-66-5	acetazolamide
	61-56-3	sultiame
	63-74-1	sulfanilamide
	64-77-7	tolbutamide
	68-35-9	sulfadiazine
	72-14-0	sulfathiazole
	73-48-3	bendroflumethiazide
	73-49-4	quinethazone
	77-36-1	chlortalidone
	80-13-7	halazone
	80-32-0	sulfachlorpyridazine
	80-34-2	glyprothiazol
	80-35-3	sulfamethoxypyridazine
	85-73-4	phthalylsulfathiazole
	91-33-8	benzthiazide
	94-19-9	sulfaethidole
	94-20-2	chlorpropamide
	96-62-8	dinsed
	98-75-9	propazolamide
	102-65-8	sulfaclozine
	104-22-3	benzylsulfamide
	115-68-4	sulfadicramide
	116-42-7	sulfaproxyline
	116-43-8	succinylsulfathiazole
	119-85-7	vanyldisulfamide

121-64-2 sulocarbilate 122-11-2 sulfadimethoxine 122-16-7 sulfanitran 122-89-4 mesulfamide 127-58-2 sulfamerazine sodium 127-65-1 tosylchloramide sodium 127-69-5 sulfafurazole 127-71-9 sulfabenzamide 127-77-5 sulfabenz 127-79-7 sulfadiasulfone sodium 133-67-5 trichlormethiazide 135-07-9 methyclothiazide 135-09-1 hydroflumethiazide 138-39-6 mafenide 138-41-0 carzenide 139-56-0 salazosulfamide 144-80-9 sulfacetamide 144-83-2 sulfamethizole 144-83-2 sulfapyridine 148-56-1 flumethiazide 152-47-6 sulfalene 316-81-4 thioproperazine 339-43-5 carbutamide 451-71-8 glyhexamide 473-42-7 nitrosulfathiazole 485-24-5 phthalylsulfamethizole 485-41-6 <th></th>	
122-16-7 sulfanitran 122-89-4 mesulfamide 127-58-2 sulfamerazine sodium 127-65-1 tosylchloramide sodium 127-69-5 sulfafurazole 127-71-9 sulfabenzamide 127-77-5 sulfamerazine 128-12-1 sulfadiasulfone sodium 133-67-5 trichlormethiazide 135-07-9 methyclothiazide 135-09-1 hydroflumethiazide 138-39-6 mafenide 138-41-0 carzenide 139-56-0 salazosulfamide 144-80-9 sulfamethizole 144-83-2 sulfamyridine 144-83-2 sulfapyridine 144-83-2 sulfalene 136-81-4 thioproperazine 339-43-5 carbutamide 346-18-9 polythiazide 451-71-8 glyhexamide 485-24-5 phthalylsulfamethizole 485-24-5 phthalylsulfamethizole 485-24-5 sulfachrysoidine	
mesulfamide 127-58-2 sulfamerazine sodium 127-65-1 tosylchloramide sodium 127-69-5 sulfafurazole 127-71-9 sulfabenz 127-79-7 sulfamerazine 128-12-1 sulfadiasulfone sodium 133-67-5 trichlormethiazide 135-07-9 methyclothiazide 138-39-6 mafenide 138-41-0 carzenide 139-56-0 salazosulfamide 144-80-9 sulfamerazine sulfadiasulfone sodium trichlormethiazide sulfacetamide thydroflumethiazide sulfacetamide sulfacetamide sulfacetamide thioproperazine sulfalene thioproperazine 339-43-5 carbutamide sulfaned sulfalene	ne
127-58-2 sulfamerazine sodium 127-65-1 tosylchloramide sodium 127-69-5 sulfafurazole 127-71-9 sulfabenz 127-77-5 sulfabenz 127-79-7 sulfadiasulfone sodium 133-67-5 trichlormethiazide 135-09-9 methyclothiazide 138-39-6 mafenide 138-41-0 carzenide 139-56-0 salazosulfamide 144-80-9 sulfacetamide 144-83-2 sulfamethizole 144-83-2 sulfapyridine 148-56-1 flumethiazide 152-47-6 sulfalene 316-81-4 thioproperazine 339-43-5 carbutamide 451-71-8 glyhexamide 473-42-7 nitrosulfathiazole 485-24-5 phthalylsulfamethizole 485-41-6 sulfachrysoidine	
127-65-1 tosylchloramide sodium 127-69-5 sulfafurazole 127-71-9 sulfabenzamide 127-77-5 sulfabenz 127-79-7 sulfadiasulfone sodium 133-67-5 trichlormethiazide 135-07-9 methyclothiazide 135-09-1 hydroflumethiazide 138-39-6 mafenide 138-41-0 carzenide 139-56-0 salazosulfamide 144-80-9 sulfacetamide 144-82-1 sulfamethizole 144-83-2 sulfapyridine 148-56-1 flumethiazide 152-47-6 sulfalene 316-81-4 thioproperazine 339-43-5 carbutamide 346-18-9 polythiazide 451-71-8 glyhexamide 473-42-7 nitrosulfathiazole 485-24-5 phthalylsulfamethizole 485-41-6 sulfachrysoidine	
127-69-5 sulfafurazole 127-71-9 sulfabenzamide 127-77-5 sulfabenz 127-79-7 sulfadiasulfone sodium 133-67-5 trichlormethiazide 135-07-9 methyclothiazide 135-09-1 hydroflumethiazide 138-39-6 mafenide 138-41-0 carzenide 139-56-0 salazosulfamide 144-80-9 sulfacetamide 144-82-1 sulfamethizole 144-83-2 sulfapyridine 148-56-1 flumethiazide 316-81-4 thioproperazine 339-43-5 carbutamide 451-71-8 glyhexamide 473-42-7 nitrosulfathiazole 485-24-5 phthalylsulfamethizole 485-41-6 sulfachrysoidine	odium
127-71-9 127-77-5 127-79-7 128-12-1 128-12-1 133-67-5 135-07-9 138-39-6 138-41-0 139-56-0 144-80-9 144-82-1 144-83-2 148-56-1 152-47-6 316-81-4 339-43-5 346-18-9 451-71-8 485-24-5 485-24-5 485-24-5 127-79-7 sulfabenz sulfabenz sulfamerazine sulfadiasulfone sodium trichlormethiazide methyclothiazide methyclothiazide methyclothiazide mafenide carzenide salazosulfamide sulfacetamide sulfacetamide sulfamethizole sulfapyridine flumethiazide sulfalene	sodium
127-77-5 sulfabenz 127-79-7 sulfamerazine 128-12-1 sulfadiasulfone sodium 133-67-5 trichlormethiazide 135-07-9 methyclothiazide 135-09-1 hydroflumethiazide 138-39-6 mafenide 138-41-0 carzenide 139-56-0 salazosulfamide 144-80-9 sulfacetamide 144-82-1 sulfamethizole 144-83-2 sulfapyridine 148-56-1 flumethiazide 316-81-4 thioproperazine 339-43-5 carbutamide 346-18-9 polythiazide 451-71-8 glyhexamide 473-42-7 nitrosulfathiazole 485-24-5 phthalylsulfamethizole 485-41-6 sulfachrysoidine	
127-79-7 128-12-1 128-12-1 133-67-5 trichlormethiazide 135-07-9 methyclothiazide 138-39-6 138-39-6 139-56-0 144-80-9 144-82-1 144-83-2 sulfamerazine sulfadiasulfone sodium trichlormethiazide methyclothiazide hydroflumethiazide carzenide salazosulfamide sulfacetamide sulfacetamide flumethizole sulfapyridine flumethiazide sulfalene 316-81-4 thioproperazine 339-43-5 carbutamide 451-71-8 glyhexamide 473-42-7 nitrosulfathiazole phthalylsulfamethizole 485-24-5 phthalylsulfamethizole sulfachrysoidine	
sulfadiasulfone sodium 133-67-5 trichlormethiazide 135-07-9 methyclothiazide 135-09-1 hydroflumethiazide 138-39-6 mafenide 138-41-0 carzenide 139-56-0 salazosulfamide 144-80-9 sulfacetamide 144-82-1 sulfamethizole 148-56-1 flumethiazide 152-47-6 sulfalene 316-81-4 thioproperazine 339-43-5 carbutamide 451-71-8 glyhexamide 473-42-7 nitrosulfathiazole 485-24-5 phthalylsulfamethizole sulfachrysoidine	
trichlormethiazide 135-07-9 methyclothiazide 135-09-1 hydroflumethiazide 138-39-6 mafenide 138-41-0 carzenide 139-56-0 salazosulfamide sulfacetamide 144-80-9 sulfacetamide 144-83-2 sulfapyridine flumethiazide 152-47-6 sulfalene 316-81-4 thioproperazine 339-43-5 carbutamide 451-71-8 glyhexamide 473-42-7 nitrosulfathiazole 485-24-5 phthalylsulfamethizole sulfachrysoidine	
135-07-9 methyclothiazide 135-09-1 hydroflumethiazide 138-39-6 mafenide 138-41-0 carzenide 139-56-0 salazosulfamide 144-80-9 sulfacetamide 144-82-1 sulfamethizole 144-83-2 sulfapyridine 148-56-1 flumethiazide 152-47-6 sulfalene 316-81-4 thioproperazine 339-43-5 carbutamide 346-18-9 polythiazide 451-71-8 glyhexamide 473-42-7 nitrosulfathiazole 485-24-5 phthalylsulfamethizole sulfachrysoidine	sodium
hydroflumethiazide 138-39-6 mafenide 138-41-0 carzenide 139-56-0 salazosulfamide 144-80-9 sulfacetamide 144-82-1 sulfamethizole 144-83-2 sulfapyridine 148-56-1 flumethiazide 152-47-6 sulfalene 316-81-4 thioproperazine 339-43-5 carbutamide 451-71-8 glyhexamide 473-42-7 nitrosulfathiazole 485-24-5 phthalylsulfamethizole sulfachrysoidine	de
138-39-6 mafenide 138-41-0 carzenide 139-56-0 salazosulfamide 144-80-9 sulfacetamide 144-82-1 sulfamethizole 144-83-2 sulfapyridine 148-56-1 flumethiazide 152-47-6 sulfalene 316-81-4 thioproperazine 339-43-5 carbutamide 346-18-9 polythiazide 451-71-8 glyhexamide 473-42-7 nitrosulfathiazole 485-24-5 phthalylsulfamethizole 485-41-6 sulfachrysoidine	le
138-41-0 carzenide 139-56-0 salazosulfamide 144-80-9 sulfacetamide 144-82-1 sulfamethizole 144-83-2 sulfapyridine 148-56-1 flumethiazide 152-47-6 sulfalene 316-81-4 thioproperazine 339-43-5 carbutamide 451-71-8 glyhexamide 473-42-7 nitrosulfathiazole 485-24-5 phthalylsulfamethizole 485-41-6 sulfachrysoidine	zide
139-56-0 salazosulfamide 144-80-9 sulfacetamide 144-82-1 sulfamethizole 144-83-2 sulfapyridine 148-56-1 flumethiazide 152-47-6 sulfalene 316-81-4 thioproperazine 339-43-5 carbutamide 346-18-9 polythiazide 451-71-8 glyhexamide 473-42-7 nitrosulfathiazole 485-24-5 phthalylsulfamethizole 485-41-6 sulfachrysoidine	
144-80-9sulfacetamide144-82-1sulfamethizole144-83-2sulfapyridine148-56-1flumethiazide152-47-6sulfalene316-81-4thioproperazine339-43-5carbutamide346-18-9polythiazide451-71-8glyhexamide473-42-7nitrosulfathiazole485-24-5phthalylsulfamethizole485-41-6sulfachrysoidine	
144-82-1sulfamethizole144-83-2sulfapyridine148-56-1flumethiazide152-47-6sulfalene316-81-4thioproperazine339-43-5carbutamide346-18-9polythiazide451-71-8glyhexamide473-42-7nitrosulfathiazole485-24-5phthalylsulfamethizole485-41-6sulfachrysoidine	,
144-83-2sulfapyridine148-56-1flumethiazide152-47-6sulfalene316-81-4thioproperazine339-43-5carbutamide346-18-9polythiazide451-71-8glyhexamide473-42-7nitrosulfathiazole485-24-5phthalylsulfamethizole485-41-6sulfachrysoidine	
148-56-1 flumethiazide 152-47-6 sulfalene 316-81-4 thioproperazine 339-43-5 carbutamide 346-18-9 polythiazide 451-71-8 glyhexamide 473-42-7 nitrosulfathiazole 485-24-5 phthalylsulfamethizole 485-41-6 sulfachrysoidine	
152-47-6 sulfalene 316-81-4 thioproperazine 339-43-5 carbutamide 346-18-9 polythiazide 451-71-8 glyhexamide 473-42-7 nitrosulfathiazole 485-24-5 phthalylsulfamethizole 485-41-6 sulfachrysoidine	
thioproperazine 339-43-5 carbutamide 346-18-9 polythiazide 451-71-8 glyhexamide 473-42-7 nitrosulfathiazole 485-24-5 phthalylsulfamethizole sulfachrysoidine	
339-43-5 carbutamide 346-18-9 polythiazide 451-71-8 glyhexamide 473-42-7 nitrosulfathiazole 485-24-5 phthalylsulfamethizole 485-41-6 sulfachrysoidine	
346-18-9 polythiazide 451-71-8 glyhexamide 473-42-7 nitrosulfathiazole 485-24-5 phthalylsulfamethizole 485-41-6 sulfachrysoidine	
451-71-8 glyhexamide 473-42-7 nitrosulfathiazole 485-24-5 phthalylsulfamethizole 485-41-6 sulfachrysoidine	
473-42-7 nitrosulfathiazole 485-24-5 phthalylsulfamethizole 485-41-6 sulfachrysoidine	
485-24-5 phthalylsulfamethizole 485-41-6 sulfachrysoidine	
485-41-6 sulfachrysoidine	le
•	thizole
	e
498-78-2 stearylsulfamide	e
515-49-1 sulfathiourea	
515-57-1 maleylsulfathiazole	zole
515-58-2 salazosulfathiazole	cole

	1
515-64-0	sulfisomidine
526-08-9	sulfaphenazole
535-65-9	glybuthiazol
547-32-0	sulfadiazine sodium
547-44-4	sulfacarbamide
554-57-4	methazolamide
565-33-3	metahexamide
599-79-1	sulfasalazine
599-88-2	sulfaperin
631-27-6	glyclopyramide
632-00-8	sulfasomizole
636-54-4	clopamide
651-06-9	sulfametoxydiazine
664-95-9	glycyclamide
671-88-5	disulfamide
671-95-4	clofenamide
723-42-2	ditolamide
723-46-6	sulfamethoxazole
729-99-7	sulfamoxole
742-20-1	cyclopenthiazide
852-19-7	sulfapyrazole
968-81-0	acetohexamide
1027-87-8	tolpentamide
1034-82-8	heptolamide
1038-59-1	glyoctamide
1084-65-7	meticrane
1150-20-5	azabon
1156-19-0	tolazamide
1161-88-2	sulfatolamide
1213-06-5	etebenecid
1220-83-3	sulfamonomethoxine
1228-19-9	glypinamide
1421-68-7	amidefrine mesilate
1492-02-0	glybuzole
L	

1500.02.2	CL 4: :1
1580-83-2	paraflutizide
1764-85-8	epitizide
1766-91-2	penflutizide
1824-52-8	bemetizide
1824-58-4	ethiazide
1984-94-7	sulfasymazine
2043-38-1	butizide
2127-01-7	clorexolone
2259-96-3	cyclothiazide
2315-08-4	salazosulfadimidine
2447-57-6	sulfadoxine
2455-92-7	sulclamide
3074-35-9	glidazamide
3184-59-6	alipamide
3313-26-6	tiotixene
3436-11-1	delfantrine
3459-20-9	glymidine sodium
3563-14-2	sulfasuccinamide
3567-08-6	glysobuzole
3568-00-1	mebutizide
3688-85-5	tiamizide
3692-44-2	thiohexamide
3754-19-6	ambuside
3772-76-7	sulfametomidine
3930-20-9	sotalol
4015-18-3	sulfaclomide
4267-05-4	teclothiazide
5588-16-9	altizide
5588-38-5	tolpyrramide
7007-76-3	glucosulfamide
7007-88-7	butadiazamide
7195-27-9	mefruside
7456-24-8	dimetotiazine
7541-30-2	mesuprine
	<u> </u>

10238-21-8	glibenclamide
13369-07-8	sulfatrozole
13642-52-9	soterenol
13957-38-5	
	hydrobentizide
14293-44-8	xipamide
14376-16-0	sulfaloxic acid
15676-16-1	sulpiride
17560-51-9	metolazone
17784-12-2	sulfacitine
20287-37-0	fenquizone
21132-59-2	pazoxide
21187-98-4	gliclazide
21662-79-3	sulfacecole
22736-85-2	diflumidone
22933-72-8	salazodine
23256-23-7	sulfatroxazole
23672-07-3	levosulpiride
24243-89-8	triflumidate
24455-58-1	glicetanile
24477-37-0	glisolamide
25046-79-1	glisoxepide
26807-65-8	indapamide
26944-48-9	glibornuride
27031-08-9	sulfaguanole
27589-33-9	azosemide
28395-03-1	bumetanide
29094-61-9	glipizide
30236-32-9	dexsotalol
30279-49-3	suclofenide
32059-27-1	sumetizide
32295-18-4	tosifen
32797-92-5	glisentide
32909-92-5	sulfametrole
33342-05-1	gliquidone
	01

36148-38-6 besunide 36980-34-4 glicaramide 37000-20-7 zinterol 37598-94-0 glipalamide 39860-99-6 pipotiazine 42583-55-1 carmetizide 42792-26-7 isosulpride 51264-14-3 amsacrine 51803-78-2 nimesulide 52157-91-2 galosemide 52406-01-6 uredofos 52430-65-6 glisamuride 52994-25-9 glicondamide 56211-40-6 torasemide 56302-13-7 satranidazole 56488-58-5 tizolemide 57479-88-6 sulmepride 60200-06-8 clorsulon 61477-95-0 monalazone disodium 63198-97-0 viroxime 64099-44-1 quisultazine 68291-97-4 zonisamide 68475-40-1 cipropride 6857-06-5 lorapride 69387-87-7 tinisulpride	35273-88-2	gliflumide
37000-20-7 37598-94-0 39860-99-6 pipotiazine 42583-55-1 carmetizide 42792-26-7 isosulpride 31803-78-2 nimesulide 51876-98-3 gliamilide 52406-01-6 sequence glisamuride 52494-25-9 glicondamide 54063-55-7 sulfaclorazole 56302-13-7 satranidazole 56488-61-0 flubepride 57479-88-6 60200-06-8 61477-95-0 64099-44-1 quisultazine 68647-06-5 lorapride 68677-06-5 lorapride 69387-87-7 glipalamide gl	36148-38-6	
37598-94-0 glipalamide 39860-99-6 pipotiazine 42583-55-1 carmetizide 42792-26-7 isosulpride 51264-14-3 amsacrine 51803-78-2 nimesulide 51876-98-3 gliamilide 52157-91-2 galosemide 52406-01-6 uredofos 52430-65-6 glisamuride 52994-25-9 glicondamide 56211-40-6 torasemide 56302-13-7 satranidazole 56488-58-5 tizolemide 57479-88-6 sulmepride 60200-06-8 clorsulon 61477-95-0 monalazone disodium 63198-97-0 viroxime 64099-44-1 quisultazine 65761-24-2 sulfamazone 66644-81-3 veralipride 68291-97-4 zonisamide 6857-06-5 lorapride 68677-06-5 lorapride 69387-87-7 tinisulpride	36980-34-4	glicaramide
39860-99-6 pipotiazine 42583-55-1 carmetizide 42792-26-7 isosulpride 51264-14-3 amsacrine 51803-78-2 nimesulide 51876-98-3 gliamilide 52157-91-2 galosemide 52406-01-6 uredofos 52430-65-6 glisamuride 52994-25-9 glicondamide 54063-55-7 sulfaclorazole 56302-13-7 satranidazole 56488-58-5 tizolemide 57479-88-6 sulmepride 60200-06-8 clorsulon 61477-95-0 monalazone disodium 63198-97-0 viroxime 64099-44-1 quisultazine 65761-24-2 sulfamazone 66644-81-3 veralipride 68291-97-4 zonisamide 6857-06-5 lorapride 68677-06-5 lorapride 69387-87-7 tinisulpride	37000-20-7	zinterol
42583-55-1 carmetizide 42792-26-7 isosulpride 51264-14-3 amsacrine 51803-78-2 nimesulide 51876-98-3 gliamilide 52157-91-2 galosemide 52406-01-6 uredofos 52430-65-6 glisamuride 52994-25-9 glicondamide 54063-55-7 sulfaclorazole 55837-27-9 piretanide 56211-40-6 torasemide 56302-13-7 satranidazole 56488-58-5 tizolemide 56488-61-0 flubepride 57479-88-6 sulmepride 60200-06-8 clorsulon 61477-95-0 monalazone disodium 63198-97-0 viroxime 64099-44-1 quisultazine 65761-24-2 sulfamazone 66644-81-3 veralipride 68291-97-4 zonisamide 68475-40-1 cipropride 68556-59-2 prosulpride 68677-06-5 lorapride 69387-87-7 tinisulpride <td>37598-94-0</td> <td>glipalamide</td>	37598-94-0	glipalamide
1264-14-3 amsacrine 51264-14-3 amsacrine 51803-78-2 nimesulide 51876-98-3 gliamilide 52157-91-2 galosemide 52406-01-6 uredofos 52430-65-6 glisamuride 52994-25-9 glicondamide 54063-55-7 sulfaclorazole 55837-27-9 piretanide 56211-40-6 torasemide 56302-13-7 satranidazole 56488-58-5 tizolemide 56488-61-0 flubepride 57479-88-6 sulmepride 60200-06-8 clorsulon 61477-95-0 monalazone disodium 63198-97-0 viroxime 64099-44-1 quisultazine 65761-24-2 sulfamazone 66644-81-3 veralipride 68291-97-4 zonisamide 68475-40-1 cipropride 68556-59-2 prosulpride 68677-06-5 lorapride 69387-87-7 tinisulpride	39860-99-6	pipotiazine
51264-14-3 amsacrine 51803-78-2 nimesulide 51876-98-3 gliamilide 52157-91-2 galosemide 52406-01-6 uredofos 52430-65-6 glisamuride 52994-25-9 glicondamide 54063-55-7 sulfaclorazole 55837-27-9 piretanide 56211-40-6 torasemide 56302-13-7 satranidazole 56488-58-5 tizolemide 56488-61-0 flubepride 57479-88-6 sulmepride 60200-06-8 clorsulon 61477-95-0 monalazone disodium 63198-97-0 viroxime 64099-44-1 quisultazine 65761-24-2 sulfamazone 66644-81-3 veralipride 68291-97-4 zonisamide 68475-40-1 cipropride 68556-59-2 prosulpride 68677-06-5 lorapride 69387-87-7 tinisulpride	42583-55-1	carmetizide
51803-78-2 nimesulide 51876-98-3 gliamilide 52157-91-2 galosemide 52406-01-6 uredofos 52430-65-6 glisamuride 52994-25-9 glicondamide 54063-55-7 sulfaclorazole 55837-27-9 piretanide 56302-13-7 satranidazole 56488-58-5 tizolemide 56488-61-0 flubepride 57479-88-6 sulmepride 60200-06-8 clorsulon 61477-95-0 monalazone disodium 63198-97-0 viroxime 64099-44-1 quisultazine 65761-24-2 sulfamazone 66644-81-3 veralipride 68291-97-4 zonisamide 68475-40-1 cipropride 6857-06-5 lorapride 69387-87-7 tinisulpride	42792-26-7	isosulpride
51876-98-3 gliamilide 52157-91-2 galosemide 52406-01-6 uredofos 52430-65-6 glisamuride 52994-25-9 glicondamide 54063-55-7 sulfaclorazole 55837-27-9 piretanide 56211-40-6 torasemide 56302-13-7 satranidazole 56488-58-5 tizolemide 56488-61-0 flubepride 57479-88-6 sulmepride 60200-06-8 clorsulon 61477-95-0 monalazone disodium 63198-97-0 viroxime 64099-44-1 quisultazine 65761-24-2 sulfamazone 66644-81-3 veralipride 68291-97-4 zonisamide 68475-40-1 cipropride 68556-59-2 prosulpride 68677-06-5 lorapride 69387-87-7 tinisulpride	51264-14-3	amsacrine
52157-91-2 galosemide 52406-01-6 uredofos 52430-65-6 glisamuride 52994-25-9 glicondamide 54063-55-7 sulfaclorazole 55837-27-9 piretanide 56211-40-6 torasemide 56302-13-7 satranidazole 56488-58-5 tizolemide 56488-61-0 flubepride 57479-88-6 sulmepride 60200-06-8 clorsulon 61477-95-0 monalazone disodium 63198-97-0 viroxime 64099-44-1 quisultazine 65761-24-2 sulfamazone 66644-81-3 veralipride 68291-97-4 zonisamide 68475-40-1 cipropride 68556-59-2 prosulpride 68677-06-5 lorapride 69387-87-7 tinisulpride	51803-78-2	nimesulide
52406-01-6 uredofos 52430-65-6 glisamuride 52994-25-9 glicondamide 54063-55-7 sulfaclorazole 55837-27-9 piretanide 56211-40-6 torasemide 56302-13-7 satranidazole 56488-58-5 tizolemide 56488-61-0 flubepride 57479-88-6 sulmepride 60200-06-8 clorsulon 61477-95-0 monalazone disodium 63198-97-0 viroxime 64099-44-1 quisultazine 65761-24-2 sulfamazone 66644-81-3 veralipride 68291-97-4 zonisamide 68475-40-1 cipropride 68556-59-2 prosulpride 68677-06-5 lorapride 69387-87-7 tinisulpride	51876-98-3	gliamilide
52430-65-6 glisamuride 52994-25-9 glicondamide 54063-55-7 sulfaclorazole 55837-27-9 piretanide 56211-40-6 torasemide 56302-13-7 satranidazole 56488-58-5 tizolemide 56488-61-0 flubepride 57479-88-6 sulmepride 60200-06-8 clorsulon 61477-95-0 monalazone disodium 63198-97-0 viroxime 64099-44-1 quisultazine 65761-24-2 sulfamazone 66644-81-3 veralipride 68291-97-4 zonisamide 68475-40-1 cipropride 68556-59-2 prosulpride 68677-06-5 lorapride 69387-87-7 tinisulpride	52157-91-2	galosemide
52994-25-9 glicondamide 54063-55-7 sulfaclorazole 55837-27-9 piretanide 56211-40-6 torasemide 56302-13-7 satranidazole 56488-58-5 tizolemide 57479-88-6 sulmepride 60200-06-8 clorsulon 61477-95-0 monalazone disodium 63198-97-0 viroxime 64099-44-1 quisultazine 65761-24-2 sulfamazone 66644-81-3 veralipride 68291-97-4 zonisamide 68475-40-1 cipropride 68577-06-5 lorapride 69387-87-7 tinisulpride	52406-01-6	uredofos
54063-55-7 sulfaclorazole 55837-27-9 piretanide 56211-40-6 torasemide 56302-13-7 satranidazole 56488-58-5 tizolemide 56488-61-0 flubepride 57479-88-6 sulmepride 60200-06-8 clorsulon 61477-95-0 monalazone disodium 63198-97-0 viroxime 64099-44-1 quisultazine 65761-24-2 sulfamazone 66644-81-3 veralipride 68291-97-4 zonisamide 68475-40-1 cipropride 68556-59-2 prosulpride 68677-06-5 lorapride 69387-87-7 tinisulpride	52430-65-6	glisamuride
55837-27-9 piretanide 56211-40-6 torasemide 56302-13-7 satranidazole 56488-58-5 tizolemide 56488-61-0 flubepride 57479-88-6 sulmepride 60200-06-8 clorsulon 61477-95-0 monalazone disodium 63198-97-0 viroxime 64099-44-1 quisultazine 65761-24-2 sulfamazone 66644-81-3 veralipride 68291-97-4 zonisamide 68475-40-1 cipropride 68556-59-2 prosulpride 68677-06-5 lorapride 69387-87-7 tinisulpride	52994-25-9	glicondamide
56211-40-6 torasemide 56302-13-7 satranidazole 56488-58-5 tizolemide 56488-61-0 flubepride 57479-88-6 sulmepride 60200-06-8 clorsulon 61477-95-0 monalazone disodium 63198-97-0 viroxime 64099-44-1 quisultazine 65761-24-2 sulfamazone 66644-81-3 veralipride 68291-97-4 zonisamide 68475-40-1 cipropride 68556-59-2 prosulpride 68677-06-5 lorapride 69387-87-7 tinisulpride	54063-55-7	sulfaclorazole
56302-13-7 satranidazole 56488-58-5 tizolemide 56488-61-0 flubepride 57479-88-6 sulmepride 60200-06-8 clorsulon 61477-95-0 monalazone disodium 63198-97-0 viroxime 64099-44-1 quisultazine 65761-24-2 sulfamazone 66644-81-3 veralipride 68291-97-4 zonisamide 68475-40-1 cipropride 68556-59-2 prosulpride 68677-06-5 lorapride 69387-87-7 tinisulpride	55837-27-9	piretanide
56488-58-5 tizolemide 56488-61-0 flubepride 57479-88-6 sulmepride 60200-06-8 clorsulon 61477-95-0 monalazone disodium 63198-97-0 viroxime 64099-44-1 quisultazine 65761-24-2 sulfamazone 66644-81-3 veralipride 68291-97-4 zonisamide 68475-40-1 cipropride 68556-59-2 prosulpride 68677-06-5 lorapride 69387-87-7 tinisulpride	56211-40-6	torasemide
56488-61-0 flubepride 57479-88-6 sulmepride 60200-06-8 clorsulon 61477-95-0 monalazone disodium 63198-97-0 viroxime 64099-44-1 quisultazine 65761-24-2 sulfamazone 66644-81-3 veralipride 68291-97-4 zonisamide 68475-40-1 cipropride 68556-59-2 prosulpride 68677-06-5 lorapride 69387-87-7 tinisulpride	56302-13-7	satranidazole
57479-88-6 sulmepride 60200-06-8 clorsulon 61477-95-0 monalazone disodium 63198-97-0 viroxime 64099-44-1 quisultazine 65761-24-2 sulfamazone 66644-81-3 veralipride 68291-97-4 zonisamide 68475-40-1 cipropride 68556-59-2 prosulpride 68677-06-5 lorapride 69387-87-7 tinisulpride	56488-58-5	tizolemide
60200-06-8 clorsulon 61477-95-0 monalazone disodium 63198-97-0 viroxime 64099-44-1 quisultazine 65761-24-2 sulfamazone 66644-81-3 veralipride 68291-97-4 zonisamide 68475-40-1 cipropride 68556-59-2 prosulpride 68677-06-5 lorapride 69387-87-7 tinisulpride	56488-61-0	flubepride
61477-95-0 monalazone disodium 63198-97-0 viroxime 64099-44-1 quisultazine 65761-24-2 sulfamazone 66644-81-3 veralipride 68291-97-4 zonisamide 68475-40-1 cipropride 68556-59-2 prosulpride 68677-06-5 lorapride 69387-87-7 tinisulpride	57479-88-6	sulmepride
63198-97-0 viroxime 64099-44-1 quisultazine 65761-24-2 sulfamazone 66644-81-3 veralipride 68291-97-4 zonisamide 68475-40-1 cipropride 68556-59-2 prosulpride 68677-06-5 lorapride 69387-87-7 tinisulpride	60200-06-8	clorsulon
64099-44-1 quisultazine 65761-24-2 sulfamazone 66644-81-3 veralipride 68291-97-4 zonisamide 68475-40-1 cipropride 68556-59-2 prosulpride 68677-06-5 lorapride 69387-87-7 tinisulpride	61477-95-0	monalazone disodium
65761-24-2 sulfamazone 66644-81-3 veralipride 68291-97-4 zonisamide 68475-40-1 cipropride 68556-59-2 prosulpride 68677-06-5 lorapride 69387-87-7 tinisulpride	63198-97-0	viroxime
66644-81-3 veralipride 68291-97-4 zonisamide 68475-40-1 cipropride 68556-59-2 prosulpride 68677-06-5 lorapride 69387-87-7 tinisulpride	64099-44-1	quisultazine
68291-97-4 zonisamide 68475-40-1 cipropride 68556-59-2 prosulpride 68677-06-5 lorapride 69387-87-7 tinisulpride	65761-24-2	sulfamazone
68475-40-1 cipropride 68556-59-2 prosulpride 68677-06-5 lorapride 69387-87-7 tinisulpride	66644-81-3	veralipride
68556-59-2 prosulpride 68677-06-5 lorapride 69387-87-7 tinisulpride	68291-97-4	zonisamide
68677-06-5 lorapride 69387-87-7 tinisulpride	68475-40-1	cipropride
69387-87-7 tinisulpride	68556-59-2	prosulpride
	68677-06-5	lorapride
71010-45-2 glisindamide	69387-87-7	tinisulpride
	71010-45-2	glisindamide

72131-33-0	sulotroban
72301-78-1	zinviroxime
72301-79-2	
73747-20-3	sulverapride
73803-48-2	tripamide
74863-84-6	argatroban
75820-08-5	zidapamide
77989-60-7	metibride
79094-20-5	daltroban
80937-31-1	flosulide
81428-04-8	taltrimide
81982-32-3	alpiropride
82666-62-4	sulosemide
85320-68-9	amosulalol
85977-49-7	tauromustine
87051-13-6	tosulur
90207-12-8	sulicrinat
90992-25-9	besulpamide
93479-97-1	glimepiride
100981-43-9	ebrotidine
101526-83-4	sematilide
103628-46-2	sumatriptan
103745-39-7	fasudil
106133-20-4	tamsulosin
107753-78-6	zafirlukast
108894-39-9	sitalidone
110311-27-8	sulofenur
111974-60-8	ritolukast
112966-96-8	domitroban
115256-11-6	dofetilide
116649-85-5	ramatroban
119905-05-4	delequamine
120279-96-1	dorzolamide
120688-08-6	risotilide

120024 00 0	limatuakan
120824-08-0	linotroban
121679-13-8	naratriptan
122647-31-8	ibutilide
123308-22-5	sezolamide
123663-49-0	iguratimod
125279-79-0	ersentilide
127373-66-4	sivelestat
129981-36-8	sampatrilat
133267-19-3	artilide
133276-80-9	samixogrel
136817-59-9	delavirdine
138384-68-6	metesind
138890-62-7	brinzolamide
139133-26-9	lexipafant
139133-27-0	nupafant
139308-65-9	tolafentrine
139755-83-2	sildenafil
140695-21-2	osutidine
141626-36-0	dronedarone
144494-65-5	tirofiban
144980-29-0	repinotan
146623-69-0	saprisartan
147536-97-8	bosentan
149556-49-0	susalimod
150375-75-0	relcovaptan
151140-96-4	avitriptan
154323-57-6	almotriptan
154397-77-0	napsagatran
158751-64-5	clamikalant
159634-47-6	ibutamoren
161814-49-9	amprenavir
165538-40-9	terutroban
165668-41-7	indisulam
169590-41-4	deracoxib
	1

169590-42-5 celecoxib 170858-33-0 sonepiprazole 174484-41-4 tipranavir 180200-68-4 tilmacoxib 180384-56-9 clazosentan 180918-68-7 trecetilide 181695-72-7 valdecoxib 184036-34-8 sitaxentan 185913-78-4 satavaptan 192329-42-3 prinomastat 195533-53-0 batabulin 198470-84-7 parecoxib 206361-99-1 darunavir 209733-45-9 anatibant 210538-44-6 taprizosin 210891-04-6 edonentan 219311-44-1 dabuzalgron 219757-90-1 sulamserod 224785-90-4 vardenafil 226700-79-4 fosamprenavir 233254-24-5 tomeglovir 266359-83-5 reparixin 266203-93-6 udenafil 287405-51-0 apratastat 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir <th></th> <th></th>		
174484-41-4 tipranavir 180200-68-4 tilmacoxib 180384-56-9 clazosentan 180918-68-7 trecetilide 181695-72-7 valdecoxib 184036-34-8 sitaxentan 185913-78-4 satavaptan 192329-42-3 prinomastat 195533-53-0 batabulin 198470-84-7 parecoxib 206361-99-1 darunavir 209733-45-9 anatibant 210538-44-6 taprizosin 210891-04-6 edonentan 219311-44-1 dabuzalgron 219757-90-1 sulamserod 224785-90-4 vardenafil 226700-79-4 fosamprenavir 233254-24-5 tomeglovir 254877-67-3 ataciguat 265114-23-6 cimicoxib 268203-93-6 udenafil 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-94-9 efipladib 403604-85-3 nebentan	169590-42-5	celecoxib
180200-68-4 tilmacoxib 180384-56-9 clazosentan 180384-57-0 tezosentan 180918-68-7 trecetilide 181695-72-7 valdecoxib 184036-34-8 sitaxentan 185913-78-4 satavaptan 192329-42-3 prinomastat 195533-53-0 batabulin 198470-84-7 parecoxib 206361-99-1 darunavir 209733-45-9 anatibant 210891-04-6 edonentan 219311-44-1 dabuzalgron 219757-90-1 sulamserod 224785-90-4 vardenafil 226700-79-4 fosamprenavir 233254-24-5 tomeglovir 254877-67-3 ataciguat 265114-23-6 cimicoxib 268203-93-6 udenafil 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 403604-85-3 nebentan	170858-33-0	sonepiprazole
180384-56-9 clazosentan 180384-57-0 tezosentan 180918-68-7 trecetilide 181695-72-7 valdecoxib 184036-34-8 sitaxentan 185913-78-4 satavaptan 192329-42-3 prinomastat 195533-53-0 batabulin 198470-84-7 parecoxib 206361-99-1 darunavir 209733-45-9 anatibant 210891-04-6 edonentan 219311-44-1 dabuzalgron 219757-90-1 sulamserod 224785-90-4 vardenafil 226700-79-4 fosamprenavir 233254-24-5 tomeglovir 254877-67-3 ataciguat 266359-83-5 reparixin 268203-93-6 udenafil 287405-51-0 apratastat 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 403604-85-3 nebentan	174484-41-4	tipranavir
180384-57-0 tezosentan 180918-68-7 trecetilide 181695-72-7 valdecoxib 184036-34-8 sitaxentan 185913-78-4 satavaptan 192329-42-3 prinomastat 195533-53-0 batabulin 198470-84-7 parecoxib 206361-99-1 darunavir 209733-45-9 anatibant 210891-04-6 edonentan 219311-44-1 dabuzalgron 219757-90-1 sulamserod 224785-90-4 vardenafil 226700-79-4 fosamprenavir 233254-24-5 tomeglovir 254877-67-3 ataciguat 265114-23-6 cimicoxib 268203-93-6 udenafil 287405-51-0 apratastat 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 403604-85-3 nebentan	180200-68-4	tilmacoxib
180918-68-7 trecetilide 181695-72-7 valdecoxib 184036-34-8 sitaxentan 185913-78-4 satavaptan 192329-42-3 prinomastat 195533-53-0 batabulin 198470-84-7 parecoxib 206361-99-1 darunavir 209733-45-9 anatibant 210891-04-6 edonentan 219311-44-1 dabuzalgron 219757-90-1 sulamserod 224785-90-4 vardenafil 226700-79-4 fosamprenavir 233254-24-5 tomeglovir 254877-67-3 ataciguat 265114-23-6 cimicoxib 268203-93-6 udenafil 287405-51-0 apratastat 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 403604-85-3 nebentan	180384-56-9	clazosentan
181695-72-7 valdecoxib 184036-34-8 sitaxentan 185913-78-4 satavaptan 192329-42-3 prinomastat 195533-53-0 batabulin 198470-84-7 parecoxib 206361-99-1 darunavir 209733-45-9 anatibant 210891-04-6 edonentan 219311-44-1 dabuzalgron 219757-90-1 sulamserod 224785-90-4 vardenafil 226700-79-4 fosamprenavir 233254-24-5 tomeglovir 254877-67-3 ataciguat 265114-23-6 cimicoxib 266359-83-5 reparixin 268203-93-6 udenafil 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 403604-85-3 nebentan	180384-57-0	tezosentan
184036-34-8 sitaxentan 185913-78-4 satavaptan 192329-42-3 prinomastat 195533-53-0 batabulin 198470-84-7 parecoxib 206361-99-1 darunavir 209733-45-9 anatibant 210891-04-6 edonentan 219311-44-1 dabuzalgron 219757-90-1 sulamserod 224785-90-4 vardenafil 226700-79-4 fosamprenavir 233254-24-5 tomeglovir 254877-67-3 ataciguat 265114-23-6 cimicoxib 266359-83-5 reparixin 268203-93-6 udenafil 287405-51-0 apratastat 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 403604-85-3 nebentan	180918-68-7	trecetilide
185913-78-4 satavaptan 192329-42-3 prinomastat 195533-53-0 batabulin 198470-84-7 parecoxib 206361-99-1 darunavir 209733-45-9 anatibant 210538-44-6 taprizosin 210891-04-6 edonentan 219311-44-1 dabuzalgron 219757-90-1 sulamserod 224785-90-4 vardenafil 226700-79-4 fosamprenavir 233254-24-5 tomeglovir 254877-67-3 ataciguat 266314-23-6 cimicoxib 266359-83-5 reparixin 268203-93-6 udenafil 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 403604-85-3 nebentan	181695-72-7	valdecoxib
192329-42-3 prinomastat 195533-53-0 batabulin 198470-84-7 parecoxib 206361-99-1 darunavir 209733-45-9 anatibant 210538-44-6 taprizosin 210891-04-6 edonentan 219311-44-1 dabuzalgron 219757-90-1 sulamserod 224785-90-4 vardenafil 226700-79-4 fosamprenavir 233254-24-5 tomeglovir 254877-67-3 ataciguat 265114-23-6 cimicoxib 268203-93-6 udenafil 287405-51-0 apratastat 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-94-9 efipladib 403604-85-3 nebentan	184036-34-8	sitaxentan
195533-53-0 batabulin 198470-84-7 parecoxib 206361-99-1 darunavir 209733-45-9 anatibant 210538-44-6 taprizosin 210891-04-6 edonentan 219311-44-1 dabuzalgron 219757-90-1 sulamserod 224785-90-4 vardenafil 226700-79-4 fosamprenavir 233254-24-5 tomeglovir 254877-67-3 ataciguat 265114-23-6 cimicoxib 266359-83-5 reparixin 268203-93-6 udenafil 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 403604-85-3 nebentan	185913-78-4	satavaptan
198470-84-7 parecoxib 206361-99-1 darunavir 209733-45-9 anatibant 210538-44-6 taprizosin 210891-04-6 edonentan 219311-44-1 dabuzalgron 219757-90-1 sulamserod 224785-90-4 vardenafil 226700-79-4 fosamprenavir 233254-24-5 tomeglovir 254877-67-3 ataciguat 266359-83-5 reparixin 268203-93-6 udenafil 287405-51-0 apratastat 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 403604-85-3 nebentan	192329-42-3	prinomastat
206361-99-1 darunavir 209733-45-9 anatibant 210538-44-6 taprizosin 210891-04-6 edonentan 219311-44-1 dabuzalgron 219757-90-1 sulamserod 224785-90-4 vardenafil 226700-79-4 fosamprenavir 233254-24-5 tomeglovir 254877-67-3 ataciguat 265114-23-6 cimicoxib 268203-93-6 udenafil 287405-51-0 apratastat 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 403604-85-3 nebentan	195533-53-0	batabulin
209733-45-9 anatibant 210538-44-6 taprizosin 210891-04-6 edonentan 219311-44-1 dabuzalgron 219757-90-1 sulamserod 224785-90-4 vardenafil 226700-79-4 fosamprenavir 233254-24-5 tomeglovir 254877-67-3 ataciguat 265114-23-6 cimicoxib 268203-93-6 udenafil 287405-51-0 apratastat 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 403604-85-3 nebentan	198470-84-7	parecoxib
210538-44-6 taprizosin 210891-04-6 edonentan 219311-44-1 dabuzalgron 219757-90-1 sulamserod 224785-90-4 vardenafil 226700-79-4 fosamprenavir 233254-24-5 tomeglovir 254877-67-3 ataciguat 265114-23-6 cimicoxib 268203-93-5 reparixin 268203-93-6 udenafil 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 403604-85-3 nebentan	206361-99-1	darunavir
210891-04-6 edonentan 219311-44-1 dabuzalgron 219757-90-1 sulamserod 224785-90-4 vardenafil 226700-79-4 fosamprenavir 233254-24-5 tomeglovir 254877-67-3 ataciguat 265114-23-6 cimicoxib 266359-83-5 reparixin 268203-93-6 udenafil 2877405-51-0 apratastat 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 403604-85-3 nebentan	209733-45-9	anatibant
219311-44-1 dabuzalgron 219757-90-1 sulamserod 224785-90-4 vardenafil 226700-79-4 fosamprenavir 233254-24-5 tomeglovir 254877-67-3 ataciguat 265114-23-6 cimicoxib 266359-83-5 reparixin 268203-93-6 udenafil 287405-51-0 apratastat 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 403604-85-3 nebentan	210538-44-6	taprizosin
219757-90-1 sulamserod 224785-90-4 vardenafil 226700-79-4 fosamprenavir 233254-24-5 tomeglovir 254877-67-3 ataciguat 265114-23-6 cimicoxib 266359-83-5 reparixin 268203-93-6 udenafil 287405-51-0 apratastat 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 403604-85-3 nebentan	210891-04-6	edonentan
224785-90-4 vardenafil 226700-79-4 fosamprenavir 233254-24-5 tomeglovir 254877-67-3 ataciguat 265114-23-6 cimicoxib 266359-83-5 reparixin 268203-93-6 udenafil 287405-51-0 apratastat 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 403604-85-3 nebentan	219311-44-1	dabuzalgron
226700-79-4 fosamprenavir 233254-24-5 tomeglovir 254877-67-3 ataciguat 265114-23-6 cimicoxib 266359-83-5 reparixin 268203-93-6 udenafil 287405-51-0 apratastat 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 403604-85-3 nebentan	219757-90-1	sulamserod
233254-24-5 tomeglovir 254877-67-3 ataciguat 265114-23-6 cimicoxib 266359-83-5 reparixin 268203-93-6 udenafil 287405-51-0 apratastat 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 403604-85-3 nebentan	224785-90-4	vardenafil
254877-67-3 ataciguat 265114-23-6 cimicoxib 266359-83-5 reparixin 268203-93-6 udenafil 287405-51-0 apratastat 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 403604-85-3 nebentan	226700-79-4	fosamprenavir
265114-23-6 cimicoxib 266359-83-5 reparixin 268203-93-6 udenafil 287405-51-0 apratastat 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 403604-85-3 nebentan	233254-24-5	tomeglovir
266359-83-5 reparixin 268203-93-6 udenafil 287405-51-0 apratastat 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 381683-94-9 efipladib 403604-85-3 nebentan	254877-67-3	ataciguat
268203-93-6 udenafil 287405-51-0 apratastat 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 381683-94-9 efipladib 403604-85-3 nebentan	265114-23-6	cimicoxib
287405-51-0 apratastat 287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 381683-94-9 efipladib 403604-85-3 nebentan	266359-83-5	reparixin
287714-41-4 rosuvastatin 290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 381683-94-9 efipladib 403604-85-3 nebentan	268203-93-6	udenafil
290815-26-8 avosentan 321915-31-5 litomeglovir 381683-92-7 ecopladib 381683-94-9 efipladib 403604-85-3 nebentan	287405-51-0	apratastat
321915-31-5 litomeglovir 381683-92-7 ecopladib 381683-94-9 efipladib 403604-85-3 nebentan	287714-41-4	rosuvastatin
381683-92-7 ecopladib 381683-94-9 efipladib 403604-85-3 nebentan	290815-26-8	avosentan
381683-94-9 efipladib 403604-85-3 nebentan	321915-31-5	litomeglovir
403604-85-3 nebentan	381683-92-7	ecopladib
	381683-94-9	efipladib
68-26-8 retinol	403604-85-3	nebentan
	68-26-8	retinol

	302-79-4	tretinoin
	4759-48-2	isotretinoin
	5300-03-8	alitretinoin
2936 22 00	59-43-8	thiamine
	59-58-5	prosultiamine
	154-87-0	cocarboxylase
	532-40-1	monophosphothiamine
2936 23 00	83-88-5	riboflavin
2936 24 00	81-13-0	dexpanthenol
	137-08-6	calcium pantothenate
	16485-10-2	panthenol
2936 25 00	65-23-6	pyridoxine
2936 26 00	68-19-9	cyanocobalamin
	13422-51-0	hydroxocobalamin
	13422-55-4	mecobalamin
	13870-90-1	cobamamide
2936 27 00	50-81-7	ascorbic acid
	134-03-2	sodium ascorbate
2936 28 00	9002-96-4	tocofersolan
	40516-48-1	tretinoin tocoferil
	61343-44-0	tocofenoxate
2936 29 00	50-14-6	ergocalciferol
	58-85-5	biotin
	59-30-3	folic acid
	59-67-6	nicotinic acid
	67-97-0	colecalciferol
	84-80-0	phytomenadione
	98-92-0	nicotinamide
	492-85-3	nicopholine
	1492-18-8	calcium folinate
	5988-22-7	phytonadiol sodium diphosphate
	19356-17-3	calcifediol
	32222-06-3	calcitriol

	54573-75-0	doxercalciferol
	55721-11-4	secalciferol
	83805-11-2	falecalcitriol
2936 90 00	137-76-8	cetotiamine
	137-86-0	octotiamine
	6092-18-8	cycotiamine
	41294-56-8	alfacalcidol
2937 11 00	12629-01-5	somatropin
	82030-87-3	somatrem
	89383-13-1	somidobove
	96353-48-9	somagrebove
	102733-72-2	sometripor
	102744-97-8	sometribove
	106282-98-8	somalapor
	119693-74-2	somenopor
	123212-08-8	somatosalm
	126752-39-4	somavubove
	129566-95-6	somfasepor
2937 12 00	11061-68-0	insulin, human
937 19 00	0-00-0	corticorelin
	50-56-6	oxytocin
	50-57-7	lypressin
	56-59-7	felypressin
	113-78-0	demoxytocin
	113-79-1	argipressin
	113-80-4	argiprestocin
	1393-25-5	secretin
	3397-23-7	ornipressin
	9002-60-2	corticotropin
	9002-61-3	chorionic gonadotrophin
	9002-68-0	follitropin alfa
	9002-70-4	serum gonadotrophin
	9002-71-5	thyrotrophin
	9002-79-3	intermedine

Document Generated: 2023-12-29

9007-12-9 calcitonin 11000-17-2 vasopressin injection 11091-62-6 insulin defalan 11118-25-5 calcitonin, rat 12279-41-3 seractide 12321-44-7 calcitonin, porcine 14636-12-5 terlipressin 16679-58-6 desmopressin 16941-32-5 glucagon 16960-16-0 tetracosactide 17692-62-5 norleusactide 20282-58-0 tricosactide 21215-62-3 calcitonin, human 22572-04-9 codactide 24305-27-9 protirelin 24870-04-0 giractide 26112-29-8 calcitonin, bovine 33515-09-2 gonadorelin 33605-67-3 cargutocin 34273-10-4 saralasin 34765-96-3 alsactide 37025-55-1 carbetocin 38234-21-8 fertirelin 38916-34-6 tosactide 47931-80-6 tosactide 47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-65-6 deslorelin 57982-77-1 buserelin	9004-12-0	dalanated insulin
11000-17-2 vasopressin injection 11091-62-6 insulin defalan 11118-25-5 calcitonin, rat 12279-41-3 seractide 12321-44-7 calcitonin, porcine 14636-12-5 terlipressin 16679-58-6 desmopressin 16941-32-5 glucagon 16960-16-0 tetracosactide 17692-62-5 norleusactide 20282-58-0 tricosactide 21215-62-3 calcitonin, human 22572-04-9 codactide 24305-27-9 protirelin 24870-04-0 giractide 26112-29-8 calcitonin, bovine 33515-09-2 gonadorelin 33605-67-3 cargutocin 34273-10-4 saralasin 34765-96-3 alsactide 37025-55-1 carbetocin 38234-21-8 fertirelin 38916-34-6 somatostatin 47931-80-6 tosactide 47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0		
11091-62-6 insulin defalan 11118-25-5 calcitonin, rat 12279-41-3 seractide 12321-44-7 calcitonin, porcine 14636-12-5 terlipressin 16679-58-6 desmopressin 16941-32-5 glucagon 16960-16-0 tetracosactide 17692-62-5 norleusactide 20282-58-0 tricosactide 21215-62-3 calcitonin, human 22572-04-9 codactide 24305-27-9 protirelin 24870-04-0 giractide 26112-29-8 calcitonin, bovine 33515-09-2 gonadorelin 33605-67-3 cargutocin 34273-10-4 saralasin 34765-96-3 alsactide 37025-55-1 carbetocin 38234-21-8 fertirelin 38916-34-6 somatostatin 47931-80-6 tosactide 47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4 triptorelin 57773-65-6		
11118-25-5 calcitonin, rat 12279-41-3 seractide 12321-44-7 calcitonin, porcine 14636-12-5 terlipressin 16679-58-6 desmopressin 16941-32-5 glucagon 16960-16-0 tetracosactide 17692-62-5 norleusactide 20282-58-0 tricosactide 21215-62-3 calcitonin, human 22572-04-9 codactide 24305-27-9 protirelin 24870-04-0 giractide 26112-29-8 calcitonin, bovine 33515-09-2 gonadorelin 33605-67-3 cargutocin 34273-10-4 saralasin 34765-96-3 alsactide 37025-55-1 carbetocin 38234-21-8 fertirelin 38916-34-6 somatostatin 47931-80-6 tosactide 47931-80-6 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4		1 0
12279-41-3 seractide 12321-44-7 calcitonin, porcine 14636-12-5 terlipressin 16679-58-6 desmopressin 16941-32-5 glucagon 16960-16-0 tetracosactide 17692-62-5 norleusactide 20282-58-0 tricosactide 21215-62-3 calcitonin, human 22572-04-9 codactide 24305-27-9 protirelin 24870-04-0 giractide 26112-29-8 calcitonin, bovine 33515-09-2 gonadorelin 33605-67-3 cargutocin 34273-10-4 saralasin 34765-96-3 alsactide 37025-55-1 carbetocin 38234-21-8 fertirelin 38916-34-6 tosactide 47931-80-6 tosactide 47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4		
12321-44-7 calcitonin, porcine 14636-12-5 terlipressin 16679-58-6 desmopressin 16960-16-0 tetracosactide 17692-62-5 norleusactide 20282-58-0 tricosactide 21215-62-3 calcitonin, human 22572-04-9 codactide 24305-27-9 protirelin 24870-04-0 giractide 26112-29-8 calcitonin, bovine 33515-09-2 gonadorelin 33605-67-3 cargutocin 34273-10-4 saralasin 34765-96-3 alsactide 37025-55-1 carbetocin 38234-21-8 fertirelin 38916-34-6 tosactide 47931-80-6 tosactide 47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4 triptorelin		,
14636-12-5 terlipressin 16679-58-6 desmopressin 16941-32-5 glucagon 16960-16-0 tetracosactide 17692-62-5 norleusactide 20282-58-0 tricosactide 21215-62-3 calcitonin, human 22572-04-9 codactide 24305-27-9 protirelin 24870-04-0 giractide 26112-29-8 calcitonin, bovine 33515-09-2 gonadorelin 34273-10-4 saralasin 34273-10-4 saralasin 34273-10-4 saralasin 38234-21-8 fertirelin 38916-34-6 somatostatin 47931-80-6 tosactide 47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4 triptorelin 57773-65-6 deslorelin		calcitonin, porcine
16679-58-6 desmopressin 16941-32-5 glucagon 16960-16-0 tetracosactide 17692-62-5 norleusactide 20282-58-0 tricosactide 21215-62-3 calcitonin, human 22572-04-9 codactide 24305-27-9 protirelin 24870-04-0 giractide 26112-29-8 calcitonin, bovine 33515-09-2 gonadorelin 33605-67-3 cargutocin 34273-10-4 saralasin 34765-96-3 alsactide 37025-55-1 carbetocin 38234-21-8 fertirelin 38916-34-6 somatostatin 47931-80-6 tosactide 47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4 triptorelin 57773-65-6 deslorelin		_
16941-32-5 glucagon 16960-16-0 tetracosactide 17692-62-5 norleusactide 20282-58-0 tricosactide 21215-62-3 calcitonin, human 22572-04-9 codactide 24305-27-9 protirelin 24870-04-0 giractide 26112-29-8 calcitonin, bovine 33515-09-2 gonadorelin 33605-67-3 cargutocin 34273-10-4 saralasin 34765-96-3 alsactide 37025-55-1 carbetocin 38234-21-8 fertirelin 38916-34-6 somatostatin 47931-80-6 tosactide 47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57773-63-4 triptorelin 57773-65-6 deslorelin	16679-58-6	_
16960-16-0 tetracosactide 17692-62-5 norleusactide 20282-58-0 tricosactide 21215-62-3 calcitonin, human 22572-04-9 codactide 24305-27-9 protirelin 24870-04-0 giractide 26112-29-8 calcitonin, bovine 33515-09-2 gonadorelin 33605-67-3 cargutocin 34273-10-4 saralasin 34765-96-3 alsactide 37025-55-1 carbetocin 38234-21-8 fertirelin 38916-34-6 somatostatin 47931-80-6 tosactide 47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-65-6 deslorelin	16941-32-5	*
20282-58-0 tricosactide 21215-62-3 calcitonin, human 22572-04-9 codactide 24305-27-9 protirelin 24870-04-0 giractide 26112-29-8 calcitonin, bovine 33515-09-2 gonadorelin 33605-67-3 cargutocin 34273-10-4 saralasin 34765-96-3 alsactide 37025-55-1 carbetocin 38234-21-8 fertirelin 38916-34-6 somatostatin 47931-80-6 tosactide 47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4 triptorelin 57773-65-6 deslorelin	16960-16-0	
21215-62-3 calcitonin, human 22572-04-9 codactide 24305-27-9 protirelin 24870-04-0 giractide 26112-29-8 calcitonin, bovine 33515-09-2 gonadorelin 33605-67-3 cargutocin 34273-10-4 saralasin 34765-96-3 alsactide 37025-55-1 carbetocin 38234-21-8 fertirelin 38916-34-6 somatostatin 47931-80-6 tosactide 47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4 triptorelin 57773-65-6 deslorelin	17692-62-5	norleusactide
22572-04-9 codactide 24305-27-9 protirelin 24870-04-0 giractide 26112-29-8 calcitonin, bovine 33515-09-2 gonadorelin 33605-67-3 cargutocin 34273-10-4 saralasin 34765-96-3 alsactide 37025-55-1 carbetocin 38234-21-8 fertirelin 38916-34-6 somatostatin 47931-80-6 tosactide 47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4 triptorelin 57773-65-6 deslorelin	20282-58-0	tricosactide
24305-27-9 protirelin 24870-04-0 giractide 26112-29-8 calcitonin, bovine 33515-09-2 gonadorelin 33605-67-3 cargutocin 34273-10-4 saralasin 34765-96-3 alsactide 37025-55-1 carbetocin 38234-21-8 fertirelin 38916-34-6 somatostatin 47931-80-6 tosactide 47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4 triptorelin 57773-65-6 deslorelin	21215-62-3	calcitonin, human
24870-04-0 giractide 26112-29-8 calcitonin, bovine 33515-09-2 gonadorelin 33605-67-3 cargutocin 34273-10-4 saralasin 34765-96-3 alsactide 37025-55-1 carbetocin 38234-21-8 fertirelin 38916-34-6 somatostatin 47931-80-6 tosactide 47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4 triptorelin 57773-65-6 deslorelin	22572-04-9	codactide
26112-29-8 calcitonin, bovine 33515-09-2 gonadorelin 33605-67-3 cargutocin 34273-10-4 saralasin 34765-96-3 alsactide 37025-55-1 carbetocin 38234-21-8 fertirelin 38916-34-6 somatostatin 47931-80-6 tosactide 47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4 triptorelin 57773-65-6 deslorelin	24305-27-9	protirelin
33515-09-2 gonadorelin 33605-67-3 cargutocin 34273-10-4 saralasin 34765-96-3 alsactide 37025-55-1 carbetocin 38234-21-8 fertirelin somatostatin 47931-80-6 tosactide 47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4 triptorelin 57773-65-6 deslorelin	24870-04-0	giractide
33605-67-3 cargutocin 34273-10-4 saralasin 34765-96-3 alsactide 37025-55-1 carbetocin 38234-21-8 fertirelin 38916-34-6 somatostatin 47931-80-6 tosactide 47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4 triptorelin 57773-65-6 deslorelin	26112-29-8	calcitonin, bovine
34273-10-4 saralasin 34765-96-3 alsactide 37025-55-1 carbetocin 38234-21-8 fertirelin 38916-34-6 somatostatin 47931-80-6 tosactide 47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4 triptorelin 57773-65-6 deslorelin	33515-09-2	gonadorelin
34765-96-3 alsactide 37025-55-1 carbetocin 38234-21-8 fertirelin 38916-34-6 somatostatin 47931-80-6 tosactide 47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4 triptorelin 57773-65-6 deslorelin	33605-67-3	cargutocin
37025-55-1 carbetocin 38234-21-8 fertirelin 38916-34-6 somatostatin 47931-80-6 tosactide 47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4 triptorelin 57773-65-6 deslorelin	34273-10-4	saralasin
38234-21-8 fertirelin 38916-34-6 somatostatin 47931-80-6 tosactide 47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4 triptorelin 57773-65-6 deslorelin	34765-96-3	alsactide
38916-34-6 somatostatin 47931-80-6 tosactide 47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4 triptorelin 57773-65-6 deslorelin	37025-55-1	carbetocin
47931-80-6 tosactide 47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4 triptorelin 57773-65-6 deslorelin	38234-21-8	fertirelin
47931-85-1 calcitonin, salmon 52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4 triptorelin 57773-65-6 deslorelin	38916-34-6	somatostatin
52232-67-4 teriparatide 53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4 triptorelin 57773-65-6 deslorelin	47931-80-6	tosactide
53714-56-0 leuprorelin 54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4 triptorelin 57773-65-6 deslorelin	47931-85-1	calcitonin, salmon
54017-73-1 murodermin 57014-02-5 calcitonin, eel 57773-63-4 triptorelin 57773-65-6 deslorelin	52232-67-4	teriparatide
57014-02-5 calcitonin, eel 57773-63-4 triptorelin 57773-65-6 deslorelin	53714-56-0	leuprorelin
57773-63-4 triptorelin 57773-65-6 deslorelin	54017-73-1	murodermin
57773-65-6 deslorelin	57014-02-5	calcitonin, eel
	57773-63-4	triptorelin
57982-77-1 buserelin	57773-65-6	deslorelin
	57982-77-1	buserelin

Document Generated: 2023-12-29

50-01-15-5	
60731-46-6	elcatonin
62305-86-6	orotirelin
65807-02-5	goserelin
66866-63-5	lutrelin
68562-41-4	mecasermin
68859-20-1	insulin argine
69558-55-0	thymopentin
76712-82-8	histrelin
76932-56-4	nafarelin
77727-10-7	nacartocin
78664-73-0	posatirelin
83150-76-9	octreotide
83930-13-6	somatorelin
85466-18-8	thymocartin
86168-78-7	sermorelin
89662-30-6	detirelix
90243-66-6	montirelin
95729-65-0	azetirelin
97048-13-0	urofollitropin
100016-62-4	calcitonin, chicken
103300-74-9	taltirelin
103451-84-9	avicatonin
105250-86-0	ebiratide
105953-59-1	dumorelin
111212-85-2	ersofermin
116094-23-6	insulin aspart
120287-85-6	cetrorelix
124904-93-4	ganirelix
127932-90-5	ramorelix
140703-49-7	avorelin
140703-51-1	examorelin
144743-92-0	teverelix
144916-42-7	sonermin
146706-68-5	rismorelin

	147859-97-0	peforelin
	150490-84-9	follitropin beta
	152923-57-4	lutropin alfa
	157238-32-9	cetermin
	158861-67-7	pralmorelin
	159768-75-9	labradimil
	160337-95-1	insulin glargine
	165101-51-9	becaplermin
	170851-70-4	ipamorelin
	177073-44-8	choriogonadotropin alfa
	178535-93-8	abrineurin
	182212-66-4	avotermin
	183552-38-7	abarelix
	186018-45-1	metreleptin
	204656-20-2	liraglutide
	207748-29-6	insulin glulisine
	214766-78-6	degarelix
	218620-50-9	pegvisomant
	287714-30-1	teduglutide
	308079-72-3	thymostimulin
	345663-45-8	parathyroid hormone
2937 21 00	50-23-7	hydrocortisone
	50-24-8	prednisolone
	53-03-2	prednisone
	53-06-5	cortisone
2937 22 00	50-02-2	dexamethasone
	53-33-8	paramethasone
	53-34-9	fluprednisolone
	67-73-2	fluocinolone acetonide
	124-94-7	triamcinolone
	127-31-1	fludrocortisone
	152-97-6	fluocortolone
	338-95-4	isoflupredone
	356-12-7	fluocinonide

378-44-9	betamethasone
382-67-2	desoximetasone
426-13-1	fluorometholone
595-52-8	descinolone
1524-88-5	fludroxycortide
2135-17-3	flumetasone
2193-87-5	fluprednidene
2355-59-1	drocinonide
2557-49-5	diflorasone
2607-06-9	diflucortolone
2825-60-7	formocortal
3093-35-4	halcinonide
3385-03-3	flunisolide
3693-39-8	fluclorolone acetonide
3841-11-0	fluperolone
3924-70-7	amcinafal
4419-39-0	beclometasone
4732-48-3	meclorisone
4828-27-7	clocortolone
4989-94-0	triamcinolone furetonide
5251-34-3	cloprednol
5534-05-4	betamethasone acibutate
5611-51-8	triamcinolone hexacetonide
7008-26-6	dichlorisone
7332-27-6	amcinafide
19705-61-4	cicortonide
21365-49-1	tralonide
23674-86-4	difluprednate
24320-27-2	halocortolone
25092-07-3	dimesone
25122-41-2	clobetasol
26849-57-0	triclonide
28971-58-6	acrocinonide
31002-79-6	triamcinolone benetonide

33124-50-4	fluocortin
35135-68-3	cormetasone
50629-82-8	halometasone
51022-69-6	amcinonide
52080-57-6	chloroprednisone
54063-32-0	clobetasone
57781-15-4	halopredone
58497-00-0	procinonide
58524-83-7	ciprocinonide
59497-39-1	naflocort
60135-22-0	flumoxonide
67452-97-5	alclometasone
74131-77-4	ticabesone
78467-68-2	locicortolone dicibate
83880-70-0	dexamethasone acefurate
85197-77-9	tipredane
87116-72-1	timobesone
98651-66-2	ulobetasol
103466-73-5	icometasone enbutate
105102-22-5	mometasone
106033-96-9	itrocinonide
123013-22-9	amelometasone
199331-40-3	etiprednol dicloacetate
678160-57-1	zoticasone
50-28-2	estradiol
50-50-0	estradiol benzoate
52-76-6	lynestrenol
53-16-7	estrone
57-63-6	ethinylestradiol
57-83-0	progesterone
67-95-8	quingestrone
68-22-4	norethisterone
68-23-5	noretynodrel
68-96-2	hydroxyprogesterone

2937 23 00

72-33-3	mestranol
79-64-1	dimethisterone
152-43-2	quinestrol
152-62-5	dydrogesterone
313-05-3	azacosterol
337-03-1	flugestone
432-60-0	allylestrenol
434-03-7	ethisterone
514-68-1	estriol succinate
520-85-4	medroxyprogesterone
547-81-9	epiestriol
566-48-3	formestane
630-56-8	hydroxyprogesterone caproate
797-63-7	levonorgestrel
809-01-8	edogestrone
848-21-5	norgestrienone
850-52-2	altrenogest
896-71-9	tigestol
965-90-2	ethylestrenol
977-79-7	medrogestone
979-32-8	estradiol valerate
1169-79-5	quinestradol
1231-93-2	etynodiol
1253-28-7	gestonorone caproate
1961-77-9	chlormadinone
2363-58-8	epitiostanol
2740-52-5	anagestone
2998-57-4	estramustine
3124-93-4	ethynerone
3538-57-6	haloprogesterone
3562-63-8	megestrol
3571-53-7	estradiol undecylate
3643-00-3	oxogestone

Document Generated: 2023-12-29

4140-20-9 estrapronicate 5367-84-0 clomegestone 5630-53-5 tibolone 5633-18-1 melengestrol 5941-36-6 estrazinol 6533-00-2 norgestrel 6795-60-4 norvinisterone 7001-56-1 pentagestrone 7004-98-0 epimestrol 7690-08-6 segesterone 10116-22-0 demegestone 10322-73-3 estrofurate 10592-65-1 quingestanol 13563-60-5 norgesterone 13885-31-9 orestrate 14340-01-3 gestadienol 15262-77-8 delmadinone 16320-04-0 gestrinone 16915-71-2 cingestol 19291-69-1 gestaclone 20047-75-0 clogestone 23163-42-0 metynodiol 23873-85-0 proligestone 25092-41-5 norgestomet 28014-46-2 polyestradiol phosphate 30781-27-2 amadinone 34816-55-2 moxestrol <	4140-20-9	agtropropioata
5367-84-0 clomegestone 5630-53-5 tibolone 5633-18-1 melengestrol 5941-36-6 estrazinol 6533-00-2 norgestrel 6795-60-4 norvinisterone 7001-56-1 pentagestrone 7004-98-0 epimestrol 7690-08-6 segesterone 10116-22-0 demegestone 10322-73-3 estrofurate 10448-96-1 almestrone 10592-65-1 quingestanol 13563-60-5 norgesterone 13885-31-9 orestrate 14340-01-3 gestadienol 15262-77-8 delmadinone 16320-04-0 gestrinone 16915-71-2 cingestol 19291-69-1 gestaclone 20047-75-0 clogestone 23163-42-0 metynodiol 23873-85-0 proligestone 25092-41-5 norgestomet 28014-46-2 polyestradiol phosphate 30781-27-2 amadinone 34184-77-5 promegestone <		estrapronicate
5630-53-5 tibolone 5633-18-1 melengestrol 5941-36-6 estrazinol 6533-00-2 norgestrel 6795-60-4 norvinisterone 7001-56-1 pentagestrone epimestrol 7690-08-6 segesterone 10116-22-0 demegestone 10322-73-3 estrofurate 10448-96-1 almestrone 10592-65-1 quingestanol 13563-60-5 norgesterone 14340-01-3 gestadienol 15262-77-8 delmadinone 16320-04-0 gestrinone 16915-71-2 cingestol 19291-69-1 gestaclone 20047-75-0 clogestone 23163-42-0 metynodiol 23873-85-0 proligestone 25092-41-5 norgestone 34184-77-5 promegestone 34184-77-5 gromegestone 34189-28-7 norgestimate 39791-20-3 nilestriol		
5633-18-1 melengestrol 5941-36-6 estrazinol 6533-00-2 norgestrel 6795-60-4 norvinisterone 7001-56-1 pentagestrone 7004-98-0 epimestrol 7690-08-6 segesterone 10116-22-0 demegestone 10322-73-3 estrofurate 10448-96-1 almestrone 10592-65-1 quingestanol 13563-60-5 norgesterone 13885-31-9 orestrate 14340-01-3 gestadienol 15262-77-8 delmadinone 16320-04-0 gestrinone 16915-71-2 cingestol 19291-69-1 gestaclone 20047-75-0 clogestone 23163-42-0 metynodiol 23873-85-0 proligestone 25092-41-5 norgestomet 28014-46-2 polyestradiol phosphate 30781-27-2 amadinone 34184-77-5 promegestone 34816-55-2 moxestrol 35189-28-7 norgestimate		
5941-36-6 estrazinol 6533-00-2 norgestrel 6795-60-4 norvinisterone 7001-56-1 pentagestrone 7004-98-0 epimestrol 7690-08-6 segesterone 10116-22-0 demegestone 10322-73-3 estrofurate 10448-96-1 almestrone 10592-65-1 quingestanol 13563-60-5 norgesterone 13885-31-9 orestrate 14340-01-3 gestadienol 15262-77-8 delmadinone 16320-04-0 gestrinone 16915-71-2 cingestol 19291-69-1 gestaclone 20047-75-0 clogestone 23163-42-0 metynodiol 23873-85-0 proligestone 25092-41-5 norgestomet 28014-46-2 polyestradiol phosphate 30781-27-2 amadinone 34184-77-5 promegestone 34816-55-2 moxestrol 35189-28-7 norgestimate 39219-28-8 promestriene		
6533-00-2 norgestrel 6795-60-4 norvinisterone 7001-56-1 pentagestrone 7004-98-0 epimestrol 7690-08-6 segesterone 10116-22-0 demegestone 10322-73-3 estrofurate 10448-96-1 quingestanol 13563-60-5 norgesterone 14340-01-3 gestadienol 15262-77-8 delmadinone 16320-04-0 gestrinone 16915-71-2 cingestol 19291-69-1 gestaclone 23163-42-0 metynodiol 23873-85-0 proligestone 25092-41-5 norgestone 34184-77-5 promegestone 34184-77-5 promegestone 34189-28-7 norgestimate 39791-20-3 nilestriol		
6795-60-4 norvinisterone 7001-56-1 pentagestrone 7004-98-0 epimestrol 7690-08-6 segesterone 10116-22-0 demegestone 10322-73-3 estrofurate 10448-96-1 quingestanol 13563-60-5 norgesterone 14340-01-3 gestadienol 15262-77-8 delmadinone 16320-04-0 gestrinone 16915-71-2 cingestol 19291-69-1 gestaclone 20047-75-0 clogestone 23163-42-0 metynodiol 23873-85-0 proligestone 25092-41-5 norgestone 34816-55-2 moxestrol 39219-28-8 promestriene 39791-20-3 nilestriol	5941-36-6	estrazinol
7001-56-1 pentagestrone 7004-98-0 epimestrol 7690-08-6 segesterone 10116-22-0 demegestone 10322-73-3 estrofurate 10448-96-1 almestrone 10592-65-1 quingestanol 13563-60-5 norgesterone 13885-31-9 orestrate 14340-01-3 gestadienol 15262-77-8 delmadinone 16320-04-0 gestrinone 16915-71-2 cingestol 2921-69-1 gestaclone 20047-75-0 clogestone 23163-42-0 metynodiol 23873-85-0 proligestone 25092-41-5 norgestomet 28014-46-2 polyestradiol phosphate 30781-27-2 amadinone 34184-77-5 promegestone 34816-55-2 moxestrol 35189-28-7 norgestimate 39219-28-8 promestriene 39791-20-3 nilestriol	6533-00-2	norgestrel
7004-98-0 epimestrol 7690-08-6 segesterone 10116-22-0 demegestone 10322-73-3 estrofurate 10448-96-1 almestrone 10592-65-1 quingestanol 13563-60-5 norgesterone 13885-31-9 orestrate 14340-01-3 gestadienol 15262-77-8 delmadinone 16915-71-2 cingestol 19291-69-1 gestaclone 20047-75-0 clogestone 23163-42-0 metynodiol 23873-85-0 proligestone 25092-41-5 norgestomet 28014-46-2 polyestradiol phosphate 30781-27-2 amadinone 34816-55-2 moxestrol 39219-28-8 promestriene 39791-20-3 nilestriol	6795-60-4	norvinisterone
7690-08-6 segesterone 10116-22-0 demegestone 10322-73-3 estrofurate 10448-96-1 almestrone 10592-65-1 quingestanol 13563-60-5 norgesterone 14340-01-3 gestadienol 15262-77-8 delmadinone 16320-04-0 gestrinone 16915-71-2 cingestol 19291-69-1 gestaclone 20047-75-0 clogestone 23163-42-0 metynodiol 23873-85-0 proligestone 25092-41-5 norgestomet 28014-46-2 polyestradiol phosphate 30781-27-2 amadinone 34184-77-5 promegestone 34816-55-2 moxestrol 35189-28-7 norgestimate 39219-28-8 promestriene 39791-20-3 nilestriol	7001-56-1	pentagestrone
10116-22-0 demegestone	7004-98-0	epimestrol
10322-73-3 estrofurate 10448-96-1 almestrone 10592-65-1 quingestanol 13563-60-5 norgesterone 13885-31-9 orestrate 14340-01-3 gestadienol 15262-77-8 delmadinone 16320-04-0 gestrinone 16915-71-2 cingestol gestaclone 20047-75-0 clogestone 23163-42-0 metynodiol 23873-85-0 proligestone 25092-41-5 norgestomet 20044-77-5 amadinone 34184-77-5 promegestone 34184-77-5 promegestone 34816-55-2 moxestrol 39219-28-8 promestriene 39791-20-3 nilestriol	7690-08-6	segesterone
10448-96-1 almestrone 10592-65-1 quingestanol 13563-60-5 norgesterone 13885-31-9 orestrate 14340-01-3 gestadienol 15262-77-8 delmadinone 16320-04-0 gestrinone 16915-71-2 cingestol 19291-69-1 gestaclone 20047-75-0 clogestone 23163-42-0 metynodiol 23873-85-0 proligestone 25092-41-5 norgestomet 28014-46-2 polyestradiol phosphate 30781-27-2 amadinone 34184-77-5 promegestone 34816-55-2 moxestrol 35189-28-7 norgestimate 39219-28-8 promestriene 39791-20-3 nilestriol	10116-22-0	demegestone
10592-65-1 quingestanol 13563-60-5 norgesterone 13885-31-9 orestrate 14340-01-3 gestadienol 15262-77-8 delmadinone 16320-04-0 gestrinone 16915-71-2 cingestol 19291-69-1 gestaclone 20047-75-0 clogestone 23163-42-0 metynodiol 23873-85-0 proligestone 25092-41-5 norgestomet 28014-46-2 polyestradiol phosphate 30781-27-2 amadinone 34184-77-5 promegestone 34816-55-2 moxestrol 35189-28-7 norgestimate 39219-28-8 promestriene 39791-20-3 nilestriol	10322-73-3	estrofurate
13563-60-5 norgesterone 13885-31-9 orestrate 14340-01-3 gestadienol 15262-77-8 delmadinone 16320-04-0 gestrinone 16915-71-2 cingestol 19291-69-1 gestaclone 23047-75-0 clogestone 23163-42-0 metynodiol 23873-85-0 proligestone 25092-41-5 norgestomet 28014-46-2 polyestradiol phosphate 30781-27-2 amadinone 34184-77-5 promegestone 34816-55-2 moxestrol 35189-28-7 norgestimate 39219-28-8 promestriene 39791-20-3 nilestriol	10448-96-1	almestrone
13885-31-9 orestrate 14340-01-3 gestadienol 15262-77-8 delmadinone 16320-04-0 gestrinone 16915-71-2 cingestol 19291-69-1 gestaclone 20047-75-0 clogestone 23163-42-0 metynodiol 23873-85-0 proligestone 25092-41-5 norgestomet 28014-46-2 polyestradiol phosphate 30781-27-2 amadinone 34184-77-5 promegestone 34816-55-2 moxestrol 35189-28-7 norgestimate 39219-28-8 promestriene 39791-20-3 nilestriol	10592-65-1	quingestanol
14340-01-3 gestadienol 15262-77-8 delmadinone 16320-04-0 gestrinone 16915-71-2 cingestol 19291-69-1 gestaclone 20047-75-0 clogestone 23163-42-0 metynodiol 23873-85-0 proligestone 25092-41-5 norgestomet 28014-46-2 polyestradiol phosphate 30781-27-2 amadinone 34184-77-5 promegestone 34816-55-2 moxestrol 35189-28-7 norgestimate 39219-28-8 promestriene 39791-20-3 nilestriol	13563-60-5	norgesterone
15262-77-8 delmadinone 16320-04-0 gestrinone 16915-71-2 cingestol 19291-69-1 gestaclone 20047-75-0 clogestone 23163-42-0 metynodiol 23873-85-0 proligestone 25092-41-5 norgestomet 28014-46-2 polyestradiol phosphate 30781-27-2 amadinone 34184-77-5 promegestone 34816-55-2 moxestrol 35189-28-7 norgestimate 39219-28-8 promestriene 39791-20-3 nilestriol	13885-31-9	orestrate
16320-04-0 gestrinone 16915-71-2 cingestol 19291-69-1 gestaclone 20047-75-0 clogestone 23163-42-0 metynodiol 23873-85-0 proligestone 25092-41-5 norgestomet 28014-46-2 polyestradiol phosphate 30781-27-2 amadinone 34184-77-5 promegestone 34816-55-2 moxestrol 35189-28-7 norgestimate 39219-28-8 promestriene 39791-20-3 nilestriol	14340-01-3	gestadienol
16915-71-2 cingestol 19291-69-1 gestaclone 20047-75-0 clogestone 23163-42-0 metynodiol 23873-85-0 proligestone 25092-41-5 norgestomet 28014-46-2 polyestradiol phosphate 30781-27-2 amadinone 34184-77-5 promegestone 34816-55-2 moxestrol 35189-28-7 norgestimate 39219-28-8 promestriene 39791-20-3 nilestriol	15262-77-8	delmadinone
19291-69-1 gestaclone 20047-75-0 clogestone 23163-42-0 metynodiol 23873-85-0 proligestone 25092-41-5 norgestomet 28014-46-2 polyestradiol phosphate 30781-27-2 amadinone 34184-77-5 promegestone 34816-55-2 moxestrol 35189-28-7 norgestimate 39219-28-8 promestriene 39791-20-3 nilestriol	16320-04-0	gestrinone
20047-75-0 clogestone 23163-42-0 metynodiol 23873-85-0 proligestone 25092-41-5 norgestomet 28014-46-2 polyestradiol phosphate 30781-27-2 amadinone 34184-77-5 promegestone 34816-55-2 moxestrol 35189-28-7 norgestimate 39219-28-8 promestriene 39791-20-3 nilestriol	16915-71-2	cingestol
23163-42-0 metynodiol 23873-85-0 proligestone 25092-41-5 norgestomet 28014-46-2 polyestradiol phosphate 30781-27-2 amadinone 34184-77-5 promegestone 34816-55-2 moxestrol 35189-28-7 norgestimate 39219-28-8 promestriene 39791-20-3 nilestriol	19291-69-1	gestaclone
23873-85-0 proligestone 25092-41-5 norgestomet 28014-46-2 polyestradiol phosphate 30781-27-2 amadinone 34184-77-5 promegestone 34816-55-2 moxestrol 35189-28-7 norgestimate 39219-28-8 promestriene 39791-20-3 nilestriol	20047-75-0	clogestone
25092-41-5 norgestomet 28014-46-2 polyestradiol phosphate 30781-27-2 amadinone 34184-77-5 promegestone 34816-55-2 moxestrol 35189-28-7 norgestimate 39219-28-8 promestriene 39791-20-3 nilestriol	23163-42-0	metynodiol
28014-46-2 polyestradiol phosphate 30781-27-2 amadinone 34184-77-5 promegestone 34816-55-2 moxestrol 35189-28-7 norgestimate 39219-28-8 promestriene 39791-20-3 nilestriol	23873-85-0	proligestone
30781-27-2 amadinone 34184-77-5 promegestone 34816-55-2 moxestrol 35189-28-7 norgestimate 39219-28-8 promestriene 39791-20-3 nilestriol	25092-41-5	norgestomet
34184-77-5 promegestone 34816-55-2 moxestrol 35189-28-7 norgestimate 39219-28-8 promestriene 39791-20-3 nilestriol	28014-46-2	polyestradiol phosphate
34816-55-2 moxestrol 35189-28-7 norgestimate 39219-28-8 promestriene 39791-20-3 nilestriol	30781-27-2	amadinone
35189-28-7 norgestimate 39219-28-8 promestriene 39791-20-3 nilestriol	34184-77-5	promegestone
39219-28-8 promestriene 39791-20-3 nilestriol	34816-55-2	moxestrol
39791-20-3 nilestriol	35189-28-7	norgestimate
	39219-28-8	promestriene
52279-58-0 metogest	39791-20-3	nilestriol
	52279-58-0	metogest

54024-22-5	desogestrel
54048-10-1	etonogestrel
54063-31-9	cismadinone
54063-33-1	cloxestradiol
58691-88-6	nomegestrol
60282-87-3	gestodene
65928-58-7	dienogest
74513-62-5	trimegestone
80471-63-2	epostane
105149-04-0	osaterone
110072-15-6	tosagestin
129453-61-8	fulvestrant
139402-18-9	alestramustine
52-39-1	aldosterone
52-78-8	norethandrolone
53-39-4	oxandrolone
53-43-0	prasterone
58-18-4	methyltestosterone
58-19-5	drostanolone
58-22-0	testosterone
64-85-7	desoxycortone
67-81-2	penmesterol
72-63-9	metandienone
76-43-7	fluoxymesterone
76-47-1	hydrocortamate
83-43-2	methylprednisolone
145-12-0	oxymesterone
145-13-1	pregnenolone
152-58-9	cortodoxone
153-00-4	metenolone
434-07-1	oxymetholone
434-22-0	nandrolone
521-10-8	methandriol
521-11-9	mestanolone

2937 29 00

595-77-7 algestone 599-33-7 prednylidene 638-94-8 desonide 797-58-0 norboletone 846-48-0 boldenone 965-93-5 metribolone 968-93-4 testolactone 976-71-6 canrenone 1093-58-9 clostebol 1110-40-3 cortivazol 1247-42-3 meprednisone 1254-35-9 oxabolone cipionate 1424-00-6 mesterolone 1491-81-2 bolmantalate 1605-89-6 bolasterone 2098-66-0 cyproterone 2205-73-4 tiomesterone 2320-86-7 enestebol 2454-11-7 formebolone 2487-63-0 quinbolone 2668-66-8 medrysone 3570-10-3 benorterone 3625-07-8 mebolazine 3704-09-4 mibolerone 3764-87-2 trestolone 5055-42-5 silandrone 5060-55-9 prednisolone steaglate 519	521-18-6	androstanolone
1	595-77-7	algestone
797-58-0 norboletone 846-48-0 boldenone 965-93-5 metribolone 968-93-4 testolactone 976-71-6 canrenone 1093-58-9 clostebol 1110-40-3 cortivazol 1247-42-3 meprednisone 1254-35-9 oxabolone cipionate 1424-00-6 mesterolone 1491-81-2 bolmantalate 1605-89-6 bolasterone 2098-66-0 cyproterone 2205-73-4 tiomesterone 2320-86-7 enestebol 2454-11-7 formebolone 2487-63-0 quinbolone 2668-66-8 medrysone 3570-10-3 benorterone 3625-07-8 mebolazine 3704-09-4 mibolerone 3764-87-2 trestolone 5055-42-5 silandrone 5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate	599-33-7	prednylidene
846-48-0 boldenone 965-93-5 metribolone 968-93-4 testolactone 976-71-6 canrenone 1093-58-9 clostebol 1110-40-3 cortivazol 1247-42-3 meprednisone 1254-35-9 oxabolone cipionate 1424-00-6 mesterolone 1491-81-2 bolmantalate 1605-89-6 bolasterone 2098-66-0 cyproterone 2205-73-4 tiomesterone 2320-86-7 enestebol 2454-11-7 formebolone 2468-63-0 quinbolone 2668-66-8 medrysone 3570-10-3 benorterone 3625-07-8 mebolazine 3704-09-4 mibolerone 3764-87-2 trestolone 5055-42-5 silandrone 5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednisolamate	638-94-8	desonide
965-93-5 metribolone 968-93-4 testolactone 976-71-6 canrenone 1093-58-9 clostebol 1110-40-3 cortivazol 1247-42-3 meprednisone 1254-35-9 oxabolone cipionate 1491-81-2 bolmantalate 1605-89-6 bolasterone 2205-73-4 tiomesterone 2320-86-7 enestebol 2454-11-7 formebolone 2668-66-8 medrysone 3570-10-3 benorterone 3625-07-8 mebolazine 3704-09-4 mibolerone 3764-87-2 trestolone 591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednisolamate 5714-75-0	797-58-0	norboletone
968-93-4 testolactone 976-71-6 canrenone 1093-58-9 clostebol 1110-40-3 cortivazol 1247-42-3 meprednisone 1254-35-9 oxabolone cipionate 1424-00-6 mesterolone 1491-81-2 bolmantalate 1605-89-6 bolasterone 2098-66-0 cyproterone 2205-73-4 tiomesterone 2320-86-7 enestebol 2454-11-7 formebolone 2487-63-0 quinbolone 2668-66-8 medrysone 3570-10-3 benorterone 3625-07-8 mebolazine 3638-82-2 propetandrol 3704-09-4 mibolerone 3764-87-2 trestolone 5055-42-5 silandrone 5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednazate	846-48-0	boldenone
976-71-6 canrenone 1093-58-9 clostebol 1110-40-3 cortivazol 1247-42-3 meprednisone 1254-35-9 oxabolone cipionate 1424-00-6 mesterolone 1491-81-2 bolmantalate 1605-89-6 bolasterone 2098-66-0 cyproterone 2320-86-7 enestebol 2454-11-7 formebolone 2487-63-0 quinbolone 2668-66-8 medrysone 3570-10-3 benorterone 3625-07-8 mebolazine 3638-82-2 propetandrol 3704-09-4 mibolerone 3764-87-2 trestolone 5055-42-5 silandrone 5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednazate	965-93-5	metribolone
1093-58-9 clostebol 1110-40-3 cortivazol 1247-42-3 meprednisone 1254-35-9 oxabolone cipionate 1424-00-6 mesterolone 1491-81-2 bolmantalate 1605-89-6 bolasterone 2205-73-4 tiomesterone 2205-73-4 tiomesterone 2320-86-7 enestebol formebolone 2487-63-0 quinbolone 2668-66-8 medrysone 3570-10-3 benorterone 3625-07-8 mebolazine 3704-09-4 mibolerone 3764-87-2 trestolone 5055-42-5 silandrone 5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0	968-93-4	testolactone
1110-40-3 cortivazol 1247-42-3 meprednisone 1254-35-9 oxabolone cipionate 1424-00-6 mesterolone 1491-81-2 bolmantalate 1605-89-6 bolasterone 2098-66-0 cyproterone 2205-73-4 tiomesterone 2320-86-7 enestebol 2454-11-7 formebolone 2487-63-0 quinbolone 2668-66-8 medrysone 3570-10-3 benorterone 3625-07-8 mebolazine 3638-82-2 propetandrol 3704-09-4 mibolerone 3764-87-2 trestolone 5055-42-5 silandrone 5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednazate	976-71-6	canrenone
1247-42-3 meprednisone 1254-35-9 oxabolone cipionate 1424-00-6 mesterolone 1491-81-2 bolmantalate 1605-89-6 bolasterone 2098-66-0 cyproterone 2205-73-4 tiomesterone 2320-86-7 enestebol 2454-11-7 formebolone 2487-63-0 quinbolone 2668-66-8 medrysone 3570-10-3 benorterone 3625-07-8 mebolazine 3638-82-2 propetandrol 3704-09-4 mibolerone 3764-87-2 trestolone 5055-42-5 silandrone 5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednazate	1093-58-9	clostebol
1254-35-9 oxabolone cipionate 1424-00-6 mesterolone 1491-81-2 bolmantalate 1605-89-6 bolasterone 2098-66-0 cyproterone 2205-73-4 tiomesterone 2320-86-7 enestebol 2454-11-7 formebolone 2487-63-0 quinbolone 2668-66-8 medrysone 3570-10-3 benorterone 3625-07-8 mebolazine 3638-82-2 propetandrol 3704-09-4 mibolerone 3764-87-2 trestolone 5055-42-5 silandrone 5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0	1110-40-3	cortivazol
1424-00-6 mesterolone 1491-81-2 bolmantalate 1605-89-6 bolasterone 2098-66-0 cyproterone 2205-73-4 tiomesterone 2320-86-7 enestebol 2454-11-7 formebolone 2487-63-0 quinbolone 2668-66-8 medrysone 3570-10-3 benorterone 3625-07-8 mebolazine 3638-82-2 propetandrol 3704-09-4 mibolerone 3764-87-2 trestolone 5055-42-5 silandrone 5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednazate	1247-42-3	meprednisone
1491-81-2 bolmantalate 1605-89-6 bolasterone 2098-66-0 cyproterone 2205-73-4 tiomesterone 2320-86-7 enestebol 2454-11-7 formebolone 2688-63-0 quinbolone 3570-10-3 benorterone 3625-07-8 mebolazine 3638-82-2 propetandrol 3704-09-4 mibolerone 3764-87-2 trestolone 5055-42-5 silandrone 5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednazate	1254-35-9	oxabolone cipionate
1605-89-6 bolasterone 2098-66-0 cyproterone 2205-73-4 tiomesterone 2320-86-7 enestebol 2454-11-7 formebolone 2487-63-0 quinbolone 2668-66-8 medrysone 3570-10-3 benorterone 3625-07-8 mebolazine 3638-82-2 propetandrol 3704-09-4 mibolerone 3764-87-2 trestolone 5055-42-5 silandrone 5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednazate	1424-00-6	mesterolone
2098-66-0 cyproterone 2205-73-4 tiomesterone 2320-86-7 enestebol 2454-11-7 formebolone 2487-63-0 quinbolone 2668-66-8 medrysone 3570-10-3 benorterone 3625-07-8 mebolazine 3638-82-2 propetandrol 3704-09-4 mibolerone 3764-87-2 trestolone 5055-42-5 silandrone 5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednazate	1491-81-2	bolmantalate
2205-73-4 tiomesterone 2320-86-7 enestebol 2454-11-7 formebolone 2487-63-0 quinbolone 2668-66-8 medrysone 3570-10-3 benorterone 3625-07-8 mebolazine 3638-82-2 propetandrol 3704-09-4 mibolerone 3764-87-2 trestolone 5055-42-5 silandrone 5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednazate	1605-89-6	bolasterone
2320-86-7 enestebol 2454-11-7 formebolone 2487-63-0 quinbolone 2668-66-8 medrysone 3570-10-3 benorterone 3625-07-8 mebolazine 3638-82-2 propetandrol 3704-09-4 mibolerone 3764-87-2 trestolone 5055-42-5 silandrone 5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednazate	2098-66-0	cyproterone
2454-11-7 formebolone 2487-63-0 quinbolone 2668-66-8 medrysone 3570-10-3 benorterone 3625-07-8 mebolazine 3638-82-2 propetandrol 3704-09-4 mibolerone 3764-87-2 trestolone 5055-42-5 silandrone 5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednazate	2205-73-4	tiomesterone
2487-63-0 quinbolone 2668-66-8 medrysone 3570-10-3 benorterone 3625-07-8 mebolazine 3638-82-2 propetandrol 3704-09-4 mibolerone 3764-87-2 trestolone 5055-42-5 silandrone 5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednazate	2320-86-7	enestebol
2668-66-8 medrysone 3570-10-3 benorterone 3625-07-8 mebolazine 3638-82-2 propetandrol 3704-09-4 mibolerone 3764-87-2 trestolone 5055-42-5 silandrone 5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednazate	2454-11-7	formebolone
3570-10-3 benorterone 3625-07-8 mebolazine 3638-82-2 propetandrol 3704-09-4 mibolerone 3764-87-2 trestolone 5055-42-5 silandrone 5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednazate	2487-63-0	quinbolone
3625-07-8 mebolazine 3638-82-2 propetandrol 3704-09-4 mibolerone 3764-87-2 trestolone 5055-42-5 silandrone 5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednazate	2668-66-8	medrysone
3638-82-2 propetandrol 3704-09-4 mibolerone 3764-87-2 trestolone 5055-42-5 silandrone 5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednazate	3570-10-3	benorterone
3704-09-4 mibolerone 3764-87-2 trestolone 5055-42-5 silandrone 5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednazate	3625-07-8	mebolazine
3764-87-2 trestolone 5055-42-5 silandrone 5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednazate	3638-82-2	propetandrol
5055-42-5 silandrone 5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednazate	3704-09-4	mibolerone
5060-55-9 prednisolone steaglate 5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednazate	3764-87-2	trestolone
5197-58-0 stenbolone 5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednazate	5055-42-5	silandrone
5591-27-5 clometerone 5626-34-6 prednisolamate 5714-75-0 prednazate	5060-55-9	prednisolone steaglate
5626-34-6 prednisolamate 5714-75-0 prednazate	5197-58-0	stenbolone
5714-75-0 prednazate	5591-27-5	clometerone
<u> </u>	5626-34-6	prednisolamate
5874-98-6 testosterone ketolaurate	5714-75-0	prednazate
	5874-98-6	testosterone ketolaurate

7753-60-8 an 10161-33-8 tre 10418-03-8 sta 13085-08-0 ma	necortave enbolone anozolol nazipredone orclostebol ilostane
10161-33-8 tre 10418-03-8 sta 13085-08-0 ma	enbolone anozolol azipredone orclostebol
10418-03-8 sta 13085-08-0 ma	anozolol azipredone orclostebol
13085-08-0 ma	nazipredone orclostebol
	orclostebol
13583-21-6	
15505-21-0	ilostane
13647-35-3 trii	
14484-47-0 de	eflazacort
16915-78-9 bo	olenol
17021-26-0 ca	alusterone
17230-88-5 da	anazol
17332-61-5 isc	oprednidene
18118-80-4 ox	xisopred
19120-01-5 hy	ydroxystenozole
19888-56-3 flu	uazacort
20423-99-8 de	eprodone
21362-69-6 me	epitiostane
24358-76-7 niv	ivacortol
29069-24-7 pro	rednimustine
33122-60-0 no	ordinone
33765-68-3 ox	xendolone
41020-79-5 die	icirenone
43169-54-6 me	exrenoate potassium
49697-38-3 rin	mexolone
49847-97-4 pro	rorenoate potassium
50801-44-0 co	ortisuzol
51333-22-3 bu	udesonide
51354-32-6 nis	isterime
53016-31-2 no	orelgestromin
53608-96-1 clo	oxotestosterone
60023-92-9 rox	oxibolone
60607-35-4 top	pterone
61951-99-3 tix	xocortol

63014-96-0	delanterone
65415-41-0	nicocortonide
66877-67-6	domoprednate
67392-87-4	drospirenone
73771-04-7	prednicarbate
74050-20-7	hydrocortisone aceponate
74220-07-8	spirorenone
76675-97-3	resocortol
77016-85-4	plomestane
79243-67-7	rosterolone
83625-35-8	amebucort
84371-65-3	mifepristone
86401-95-8	methylprednisolone aceponate
87952-98-5	mespirenone
89672-11-7	cioteronel
90350-40-6	methylprednisolone suleptanate
91935-26-1	toripristone
96301-34-7	atamestane
98319-26-7	finasteride
105051-87-4	minamestane
107000-34-0	zanoterone
107724-20-9	eplerenone
107868-30-4	exemestane
119169-78-7	epristeride
120815-74-9	butixocort
129260-79-3	loteprednol
137099-09-3	turosteride
141845-82-1	ciclesonide
144459-70-1	rofleponide
154229-19-3	abiraterone
159811-51-5	ulipristal
164656-23-9	dutasteride
199396-76-4	asoprisnil

Changes to legislation: There are currently no known outstanding effects for the
Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

	222732-94-7	asoprisnil ecamate
2937 31 00	51-43-4	epinephrine
2937 39 00	51-41-2	norepinephrine
	329-65-7	racepinefrine
2937 40 00	55-03-8	levothyroxine sodium
	3130-96-9	rathyronine
	6893-02-3	liothyronine
	9010-34-8	thyroglobulin
2937 50 00	363-24-6	dinoprostone
	551-11-1	dinoprost
	745-65-3	alprostadil
	33813-84-2	deprostil
	35121-78-9	epoprostenol
	35700-23-3	carboprost
	40665-92-7	cloprostenol
	40666-16-8	fluprostenol
	51953-95-8	doxaprost
	54120-61-5	prostalene
	55028-70-1	arbaprostil
	56695-65-9	rosaprostol
	59122-46-2	misoprostol
	59619-81-7	etiproston
	60325-46-4	sulprostone
	61263-35-2	meteneprost
	61557-12-8	penprostene
	62524-99-6	delprostenate
	62559-74-4	froxiprost
	63266-93-3	eganoprost
	64318-79-2	gemeprost
	67040-53-3	tiprostanide
	67110-79-6	luprostiol
	69381-94-8	fenprostalene
	69648-38-0	butaprost
	69648-40-4	oxoprostol

69900-72-7	trimoprostil
70667-26-4	ornoprostil
71097-83-1	nileprost
71116-82-0	tiaprost
73121-56-9	enprostil
73647-73-1	viprostol
73873-87-7	iloprost
74176-31-1	alfaprostol
77287-05-9	rioprostil
79360-43-3	nocloprost
79672-88-1	piriprost
80225-28-1	tilsuprost
81026-63-3	enisoprost
81845-44-5	ciprostene
81846-19-7	treprostinil
83997-19-7	ataprost
85505-64-2	vapiprost
86348-98-3	flunoprost
87269-59-8	naxaprostene
88430-50-6	beraprost
88852-12-4	limaprost
88931-51-5	clinprost
88980-20-5	mexiprostil
90243-98-4	dimoxaprost
90693-76-8	eptaloprost
95722-07-9	cicaprost
105674-77-9	lanproston
108945-35-3	taprostene
110845-89-1	remiprostol
120373-36-6	unoprostone
122946-42-3	spiriprostil
130209-82-4	latanoprost
136892-64-3	ecraprost
139403-31-9	pimilprost

Changes to legislation: There are currently no known outstanding effects for the	
Commission Regulation (EU) No 861/2010. ANNEX I. (See end of Document for details	(2)

	155206-00-1	bimatoprost
	209860-87-7	tafluprost
	256382-08-8	rivenprost
	333963-40-9	lubiprostone
2937 90 00	104-14-3	octopamine
	13074-00-5	azastene
	83646-97-3	inocoterone
2938 10 00	153-18-4	rutoside
	520-27-4	diosmin
	7085-55-4	troxerutin
	23869-24-1	monoxerutin
	30851-76-4	ethoxazorutoside
2938 90 10	71-63-6	digitoxin
	1111-39-3	acetyldigitoxin
	1405-76-1	gitalin, amorphous
	3261-53-8	gitaloxin
	7242-04-8	pengitoxin
	10176-39-3	gitoformate
	17575-22-3	lanatoside C
	17598-65-1	deslanoside
	20830-75-5	digoxin
	30685-43-9	metildigoxin
	36983-69-4	actodigin
2938 90 90	466-06-8	proscillaridin
	8063-80-7	polisaponin
	14144-06-0	disogluside
	17226-75-4	khelloside
	18719-76-1	keracyanin
	29767-20-2	teniposide
	33156-28-4	ramnodigin
	33396-37-1	meproscillarin
	33419-42-0	etoposide
	99759-19-0	tiqueside
	100345-64-0	siagoside

	131129-98-1	mipragoside
	150332-35-7	pamaqueside
2939 11 00	76-41-5	oxymorphone
2/3/ 11 00	76-42-6	oxycodone
	125-28-0	dihydrocodeine
	125-29-1	
		hydrocodone
	466-90-0	thebacon
	466-99-9	hydromorphone
	509-67-1	pholcodine
	639-48-5	nicomorphine
	14521-96-1	etorphine
	52485-79-7	buprenorphine
2939 19 00	62-67-9	nalorphine
	128-62-1	noscapine
	143-52-2	metopon
	427-00-9	desomorphine
	465-65-6	naloxone
	466-97-7	normorphine
	467-15-2	norcodeine
	467-18-5	myrophine
	509-56-8	methyldihydromorphine
	808-24-2	nicodicodine
	2183-56-4	hydromorphinol
	3688-66-2	nicocodine
	4406-22-8	cyprenorphine
	7125-76-0	codoxime
	14357-78-9	diprenorphine
	16008-36-9	methyldesorphine
	16549-56-7	homprenorphine
	16590-41-3	naltrexone
	16676-26-9	nalmexone
	20290-10-2	morphine glucuronide
	20594-83-6	nalbuphine
	23758-80-7	alletorphine

	25333-77-1	acetorphine
	42281-59-4	oxilorphan
	55096-26-9	nalmefene
	68616-83-1	pentamorphone
	69373-95-1	diproteverine
	72060-05-0	conorfone
	77287-89-9	xorphanol
	88939-40-6	semorphone
	152657-84-6	nalfurafine
2939 20 00	84-55-9	viquidil
	1301-42-4	euprocin
2939 41 00	90-81-3	racephedrine
2939 42 00	90-82-4	pseudoephedrine
2939 43 00	492-39-7	cathine
2939 49 00	530-54-1	methoxyphedrine
	7681-79-0	etafedrine
	14838-15-4	phenylpropanolamine
	26652-09-5	ritodrine
2939 51 00	3736-08-1	fenetylline
2939 59 00	314-35-2	etamiphylline
	317-34-0	aminophylline
	437-74-1	xantinol nicotinate
	479-18-5	diprophylline
	519-30-2	dimethazan
	519-37-9	etofylline
	523-87-5	dimenhydrinate
	603-00-9	proxyphylline
	606-90-6	piprinhydrinate
	1703-48-6	dimabefylline
	2016-63-9	bamifylline
	4499-40-5	choline theophyllinate
	5634-38-8	guaifylline
	6493-05-6	pentoxifylline

10226-54-7	lomifylline
13460-98-5	theodrenaline
15518-82-8	metescufylline
15766-94-6	theophylline ephedrine
17243-56-0	1 7 1
	visnafylline
17243-70-8	triclofylline
17692-30-7	diniprofylline
17693-51-5	promethazine teoclate
18428-63-2	acefylline piperazine
30924-31-3	cafaminol
36921-54-7	xantifibrate
41078-02-8	enprofylline
53403-97-7	pyridofylline
54063-54-6	reproterol
54504-70-0	etofylline clofibrate
55242-55-2	propentofylline
57076-71-8	denbufylline
58166-83-9	cafedrine
65184-10-3	teoprolol
69975-86-6	doxofylline
70788-27-1	acefylline clofibrol
79712-55-3	tazifylline
80288-49-9	furafylline
80294-25-3	mexafylline
81792-35-0	teopranitol
82190-91-8	flufylline
85118-43-0	fluprofylline
90162-60-0	isbufylline
90749-32-9	laprafylline
98204-48-9	spirofylline
98833-92-2	stacofylline
100324-81-0	lisofylline
102144-78-5	tameridone
105102-21-4	torbafylline

	107767-55-5	albifylline
	110390-84-6	perbufylline
	116763-36-1	nestifylline
	132210-43-6	cipamfylline
	136145-07-8	arofylline
	151159-23-8	midaxifylline
	151581-23-6	apaxifylline
	155270-99-8	istradefylline
	166374-49-8	naxifylline
2939 61 00	60-79-7	ergometrine
2939 62 00	113-15-5	ergotamine
2939 69 00	50-37-3	lysergide
	113-42-8	methylergometrine
	361-37-5	methysergide
	511-12-6	dihydroergotamine
	3031-48-9	acetergamine
	5793-04-4	propisergide
	7125-71-5	toquizine
	17692-51-2	metergoline
	18016-80-3	lisuride
	22336-84-1	metergotamine
	25614-03-3	bromocriptine
	27848-84-6	nicergoline
	36945-03-6	lergotrile
	37686-84-3	terguride
	57935-49-6	tiomergine
	59032-40-5	disulergine
	59091-65-5	delergotrile
	60019-20-7	brazergoline
	64795-23-9	etisulergine
	64795-35-3	mesulergine
	66104-22-1	pergolide
	66759-48-6	desocriptine
	74627-35-3	cianergoline

2939 91 00 2939 99 00

77650-95-4	proterguride
81409-90-7	cabergoline
81968-16-3	mergocriptine
83455-48-5	bromerguride
87178-42-5	dosergoside
88660-47-3	epicriptine
107052-56-2	romergoline
108674-86-8	sergolexole
121588-75-8	amesergide
537-46-2	metamfetamine
0-00-0	exatecan alideximer
50-39-5	protheobromine
50-55-5	reserpine
52-88-0	atropine methonitrate
53-18-9	bietaserpine
54-49-9	metaraminol
57-22-7	vincristine
57-94-3	tubocurarine chloride
80-49-9	homatropine methylbromide
80-50-2	octatropine methylbromide
84-36-6	syrosingopine
86-13-5	benzatropine
90-39-1	sparteine
90-69-7	lobeline
131-01-1	deserpidine
143-92-0	tropenziline bromide
357-70-0	galantamine
365-26-4	oxilofrine
428-07-9	atromepine
477-30-5	demecolcine
486-56-6	cotinine
495-83-0	tigloidine
511-55-7	xenytropium bromide
520-52-5	psilocybine

Document Generated: 2023-12-29

522.07.2	1 . 1
522-87-2	yohimbic acid
524-83-4	etybenzatropine
533-08-4	tropigline
546-06-5	conessine
585-14-8	poskine
602-40-4	cyheptropine
602-41-5	thiocolchicoside
604-51-3	deptropine
865-04-3	methoserpidine
865-21-4	vinblastine
865-24-7	vinglycinate
1028-33-7	pentifylline
1178-28-5	metoserpate
1242-69-9	decitropine
1617-90-9	vincamine
2589-47-1	prajmalium bitartrate
3735-85-1	mefeserpine
3784-89-2	phenactropinium chloride
4438-22-6	atropine oxide
4880-88-0	vinburnine
4880-92-6	apovincamine
4914-30-1	dehydroemetine
5610-40-2	securinine
5627-46-3	clobenztropine
5868-06-4	fentonium bromide
7008-24-4	chloroserpidine
7008-42-6	acronine
7009-65-6	prampine
10405-02-4	trospium chloride
15130-91-3	sultroponium
15180-03-7	alcuronium chloride
15228-71-4	vinrosidine
15790-02-0	tropodifene
17127-48-9	glaziovine

19877-89-5 v 22254-24-6 i	tropirine vincanol ipratropium bromide
23360-92-1 v	<u> </u>
	vinleurosine
24815-24-5 r	rescinnamine
25573-43-7 e	eseridine
25775-90-0 z	zucapsaicin
29025-14-7 t	butropium bromide
30286-75-0	oxitropium bromide
33335-58-9	dimethyltubocurarinium chloride
40796-97-2 t	bemesetron
42971-09-5 v	vinpocetine
47562-08-3	lorajmine
51598-60-8	cimetropium bromide
53643-48-4 v	vindesine
53862-81-0	detajmium bitartrate
54022-49-0 v	vinformide
57475-17-9 t	brovincamine
57694-27-6 v	vinpoline
58337-35-2	elliptinium acetate
63516-07-4 f	flutropium bromide
64294-94-6 t	tropabazate
65285-58-7 v	vincantril
67699-40-5 v	vinzolidine
68170-69-4 v	vinepidine
71031-15-7 c	cathinone
71486-22-1 v	vinorelbine
72238-02-9 r	retelliptine
73573-42-9 r	rescimetol
74709-54-9 v	vindeburnol
76352-13-1 t	tropapride
79467-19-9 s	sintropium bromide
81571-28-0 v	vinleucinol

81600-06-8	vintriptol
83482-77-3	vinmegallate
85181-40-4	tropanserin
88199-75-1	sevitropium mesilate
89565-68-4	tropisetron
91421-42-0	rubitecan
97682-44-5	irinotecan
105118-14-7	datelliptium chloride
109889-09-0	granisetron
113932-41-5	tematropium metilsulfate
117086-68-7	ricasetron
123258-84-4	itasetron
123286-00-0	vinfosiltine
123482-22-4	zatosetron
123948-87-8	topotecan
135905-89-4	mirisetron
139404-48-1	tiotropium bromide
149882-10-0	lurtotecan
162652-95-1	vinflunine
171335-80-1	exatecan
203066-49-3	pegamotecan
215604-75-4	afeletecan
220997-97-7	diflomotecan
220998-10-7	elomotecan
256411-32-2	belotecan
292618-32-7	gimatecan
488-69-7	fosfructose
585-86-4	lactitol
4618-18-2	lactulose
7585-39-9	betadex
10016-20-3	alfadex
10310-32-4	tribenoside
15351-13-0	nicofuranose
15879-93-3	chloralose

2940 00 00

2941 10 00

29899-95-4	clobenoside
33779-37-2	salprotoside
54182-58-0	sucralfate
55902-93-7	mebenoside
56824-20-5	amiprilose
57680-56-5	sucrosofate
96427-12-2	lactalfate
132682-98-5	glufosfamide
133692-55-4	seprilose
179067-42-6	tafluposide
187269-40-5	bimosiamose
61-32-5	meticillin
61-33-6	benzylpenicillin
61-72-3	cloxacillin
66-79-5	oxacillin
69-53-4	ampicillin
87-08-1	phenoxymethylpenicillin
87-09-2	almecillin
147-52-4	nafcillin
147-55-7	pheneticillin
525-94-0	adicillin
551-27-9	propicillin
751-84-8	benethamine penicillin
983-85-7	penamecillin
1538-09-6	benzathine benzylpenicillin
1596-63-0	quinacillin
1926-48-3	fenbenicillin
1926-49-4	clometocillin
3116-76-5	dicloxacillin
3485-14-1	ciclacillin
3511-16-8	hetacillin
3736-12-7	levopropicillin
4697-36-3	carbenicillin
4780-24-9	isopropicillin

5250-39-5	flucloxacillin
6011-39-8	clemizole penicillin
6489-97-0	metampicillin
7009-88-3	phenyracillin
10004-67-8	amantocillin
15949-72-1	prazocillin
17243-38-8	azidocillin
22164-94-9	suncillin
26552-51-2	tifencillin
26774-90-3	epicillin
26787-78-0	amoxicillin
27025-49-6	carfecillin
33817-20-8	pivampicillin
34787-01-4	ticarcillin
35531-88-5	carindacillin
37091-66-0	azlocillin
40966-79-8	sarpicillin
41744-40-5	sulbenicillin
47747-56-8	talampicillin
50972-17-3	bacampicillin
51154-48-4	fibracillin
51481-65-3	mezlocillin
53861-02-2	oxetacillin
54340-65-7	furbucillin
55530-41-1	rotamicillin
55975-92-3	pirbenicillin
56211-43-9	tameticillin
61477-96-1	piperacillin
63358-49-6	aspoxicillin
63469-19-2	apalcillin
66148-78-5	temocillin
66327-51-3	fuzlocillin
67337-44-4	sarmoxicillin
69414-41-1	piridicillin

	76497-13-7	sultamicillin
	78186-33-1	fumoxicillin
	82509-56-6	piroxicillin
	86273-18-9	lenampicillin
	98048-07-8	fomidacillin
	151287-22-8	tobicillin
2941 20 80	57-92-1	streptomycin
	4480-58-4	streptoniazid
	11011-72-6	bluensomycin
	94554-99-1	paldimycin
2941 30 00	57-62-5	chlortetracycline
	60-54-8	tetracycline
	79-57-2	oxytetracycline
	127-33-3	demeclocycline
	564-25-0	doxycycline
	751-97-3	rolitetracycline
	808-26-4	sancycline
	914-00-1	metacycline
	987-02-0	demecycline
	992-21-2	lymecycline
	1110-80-1	pipacycline
	1181-54-0	clomocycline
	2013-58-3	meclocycline
	4599-60-4	penimepicycline
	5585-59-1	nitrocycline
	5874-95-3	amicycline
	10118-90-8	minocycline
	15301-82-3	pecocycline
	15590-00-8	etamocycline
	15599-51-6	apicycline
	16259-34-0	penimocycline
	16545-11-2	guamecycline
	31770-79-3	meglucycline
	58298-92-3	colimecycline

	220620-09-7	tigecycline
2941 40 00	56-75-7	chloramphenicol
	847-25-6	racefenicol
	13838-08-9	azidamfenicol
	15318-45-3	thiamphenicol
	31342-36-6	cloramfenicol pantotenate, complex
	76639-94-6	florfenicol
2941 50 00	114-07-8	erythromycin
	527-75-3	berythromycin
	53066-26-5	lexithromycin
	62013-04-1	dirithromycin
	80214-83-1	roxithromycin
	81103-11-9	clarithromycin
	82664-20-8	flurithromycin
	84252-03-9	erythromycin stinoprate
	96128-89-1	erythromycin acistrate
	110480-13-2	idremcinal
2941 90 00	0-00-0	actagardin
	50-07-7	mitomycin
	50-59-9	cefaloridine
	50-76-0	dactinomycin
	53-79-2	puromycin
	59-01-8	kanamycin
	66-81-9	cicloheximide
	68-41-7	cycloserine
	113-73-5	gramicidin S
	115-02-6	azaserine
	119-04-0	framycetin
	125-65-5	pleuromulin
	126-07-8	griseofulvin
	153-61-7	cefalotin
	154-21-2	lincomycin
	303-81-1	novobiocin

480-49-9	filipin	
580-74-5	xantocillin	
636-47-5	stallimycin	
801-52-5	porfiromycin	
859-07-4	cefaloram	
1018-71-9	pyrrolnitrin	
1066-17-7	colistin	
1391-41-9	endomycin	
1392-21-8	kitasamycin	
1393-87-9	fusafungine	
1394-02-1	hachimycin	
1397-89-3	amphotericin B	
1400-61-9	nystatin	
1401-69-0	tylosin	
1402-81-9	ambomycin	
1402-82-0	amfomycin	
1402-84-2	antelmycin	
1403-17-4	candicidin	
1403-47-0	duazomycin	
1403-66-3	gentamicin	
1403-71-0	hamycin	
1403-99-2	mitogillin	
1404-04-2	neomycin	
1404-08-6	neutramycin	
1404-15-5	nogalamycin	
1404-20-2	peliomycin	
1404-26-8	polymyxin B	
1404-48-4	relomycin	
1404-55-3	ristocetin	
1404-59-7	rutamycin	
1404-64-4	sparsomycin	
1404-74-6	streptovarycin	
1404-88-2	tyrothricin	
1404-90-6	vancomycin	

1405-00-1	viridofulvin	
1405-52-3	sulfomyxin	
1405-87-4	bacitracin	
1405-97-6	gramicidin	
1407-05-2	methocidin	
1695-77-8	spectinomycin	
2750-76-7	rifamide	
2751-09-9	troleandomycin	
3577-01-3	cefaloglycin	
3922-90-5	oleandomycin	
3930-19-6	rufocromomycin	
4117-65-1	aspartocin	
4434-05-3	coumamycin	
4564-87-8	carbomycin	
4696-76-8	bekanamycin	
4803-27-4	antramycin	
5575-21-3	cefalonium	
6990-06-3	fusidic acid	
6998-60-3	rifamycin	
7542-37-2	paromomycin	
7644-67-9	azotomycin	
7681-93-8	natamycin	
8025-81-8	spiramycin	
8052-16-2	cactinomycin	
9014-02-2	zinostatin	
10118-85-1	lidimycin	
10206-21-0	cefacetrile	
11003-38-6	capreomycin	
11006-70-5	olivomycin	
11006-76-1	mikamycin	
11006-76-1	ostreogrycin	
11006-76-1	pristinamycin	
11006-76-1	virginiamycin	
11014-70-3	levorin	

11029-70-2 he	ambermycin eliomycin	
	steffimycin	
	nitomalcin	
	ebramycin	
	alafungin	
	vilamycin	
	leomycin	
	nimycin	
	iniramycin	
	rolemycin	
	nitocarcin	
11056-15-8 m	nitosper	
	ifungin	
11096-49-4 pa	artricin	
11115-82-5 en	nramycin	
11121-32-7 m	nepartricin	
12650-69-0 m	nupirocin	
12772-35-9 bu	utirosin	
13058-67-8 lu	ıcimycin	
13292-46-1 rit	rifampicin	
14289-25-9 di	iproleandomycin	
15686-71-2 ce	efalexin	
16846-24-5 jo	osamycin	
17090-79-8 m	onensin	
18323-44-9 cl	indamycin	
18378-89-7 pl	plicamycin	
18883-66-4 str	streptozocin	
19504-77-9 ре	pecilocin	
20830-81-3 da	daunorubicin	
21102-49-8 vo	volpristin	
21593-23-7 ce	cefapirin	
22733-60-4 sid	siccanin	
23110-15-8 fu	fumagillin	

23214-92-8 doxorubicin 23477-98-7 sedecamycin 24280-93-1 mycophenolic acid 25546-65-0 ribostamycin 2599-31-9 cefazolin 25999-31-9 lasalocid 26631-90-3 brobactam 26973-24-0 ceftezole 27661-27-4 benaxibine 28022-11-9 megalomicin 30387-39-4 colistimethate sodium 31101-25-4 mirincamycin 32886-97-8 pivmecillinam 32887-01-7 mecillinam 32988-50-4 viomycin 33103-22-9 enviomycin 34444-01-4 cefamandole 34493-98-6 dibekacin 35607-66-0 cefoxitin 35775-82-7 maridomycin 36889-15-3 betamicin 36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 3731-09-8 apramycin 37517-28-5 amikacin 37517-28-5 bicozamycin <th>23155-02-4</th> <th>fosfomycin</th>	23155-02-4	fosfomycin	
23477-98-7 sedecamycin 24280-93-1 mycophenolic acid 25546-65-0 ribostamycin 25953-19-9 cefazolin 25999-31-9 lasalocid 26631-90-3 brobactam 26673-24-0 ceftezole 27661-27-4 benaxibine 28022-11-9 megalomicin 30387-39-4 colistimethate sodium 31101-25-4 mirincamycin 32886-97-8 pivmecillinam 32887-01-7 mecillinam 32988-50-4 viomycin 33103-22-9 enviomycin 34444-01-4 cefamandole 34449-98-6 dibekacin 35607-66-0 cefoxitin 35775-82-7 maridomycin 35834-26-5 rosaramicin 36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 37332-99-3 avoparcin 37517-28-5 amikacin 37517-28-5 flurocitabine		-	
24280-93-1 mycophenolic acid 25546-65-0 ribostamycin 25953-19-9 cefazolin 25999-31-9 lasalocid 26631-90-3 brobactam 26973-24-0 ceftezole 27661-27-4 benaxibine 28022-11-9 megalomicin 30387-39-4 colistimethate sodium 31101-25-4 mirincamycin 32886-97-8 pivmecillinam 32887-01-7 mecillinam 32988-50-4 tobramycin 32988-50-4 viomycin 33103-22-9 enviomycin 34444-01-4 cefamandole 34493-98-6 dibekacin 35607-66-0 cefoxitin 35775-82-7 maridomycin 35834-26-5 rosaramicin 36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 37332-99-3 avoparcin 37517-28-5 amikacin 37517-28-5 flurocitabine	23477-98-7	sedecamycin	
25546-65-0 ribostamycin 25953-19-9 cefazolin 25999-31-9 lasalocid 26631-90-3 brobactam 26973-24-0 ceftezole 27661-27-4 benaxibine 28022-11-9 megalomicin 30387-39-4 colistimethate sodium 31101-25-4 mirincamycin 32886-97-8 pivmecillinam 32887-01-7 mecillinam 32988-50-4 viomycin 33103-22-9 enviomycin 34444-01-4 cefamandole 34493-98-6 dibekacin 35457-80-8 midecamycin 35607-66-0 cefoxitin 35775-82-7 maridomycin 36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 37332-99-3 avoparcin 37517-28-5 flurocitabine	24280-93-1		
25999-31-9 lasalocid 26631-90-3 brobactam 26973-24-0 ceftezole 27661-27-4 benaxibine 28022-11-9 megalomicin 30387-39-4 colistimethate sodium 31101-25-4 mirincamycin 32886-97-8 pivmecillinam 32887-01-7 mecillinam 32986-56-4 tobramycin 32988-50-4 viomycin 33103-22-9 enviomycin 34444-01-4 cefamandole 34493-98-6 dibekacin 35457-80-8 midecamycin 35607-66-0 cefoxitin 35775-82-7 maridomycin 36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 37332-09-3 avoparcin 37517-28-5 flurocitabine	25546-65-0		
26631-90-3 brobactam 26973-24-0 ceftezole 27661-27-4 benaxibine 28022-11-9 megalomicin 30387-39-4 colistimethate sodium 31101-25-4 mirincamycin 32385-11-8 sisomicin 32886-97-8 pivmecillinam 32887-01-7 mecillinam 32988-50-4 viomycin 33103-22-9 enviomycin 34444-01-4 cefamandole 34493-98-6 dibekacin 35607-66-0 cefoxitin 35775-82-7 maridomycin 36889-15-3 betamicin 36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 37321-09-8 apramycin 37332-99-3 avoparcin 37517-28-5 amikacin 37717-21-8 flurocitabine	25953-19-9	cefazolin	
26973-24-0 ceftezole 27661-27-4 benaxibine 28022-11-9 megalomicin 30387-39-4 colistimethate sodium 31101-25-4 mirincamycin 32885-11-8 sisomicin 32886-97-8 pivmecillinam 32887-01-7 mecillinam 32988-56-4 tobramycin 33103-22-9 enviomycin 34444-01-4 cefamandole 35457-80-8 midecamycin 35607-66-0 cefoxitin 35775-82-7 maridomycin 3684-26-5 rosaramicin 36441-41-5 lividomycin 36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 37321-09-8 apramycin 37517-28-5 amikacin 37717-21-8 flurocitabine	25999-31-9	lasalocid	
27661-27-4 benaxibine 28022-11-9 megalomicin 30387-39-4 colistimethate sodium 31101-25-4 mirincamycin 32885-11-8 sisomicin 32886-97-8 pivmecillinam 32887-01-7 mecillinam 32986-56-4 tobramycin 33103-22-9 enviomycin 34444-01-4 cefamandole 35457-80-8 midecamycin 35607-66-0 cefoxitin 35775-82-7 maridomycin 36841-41-5 lividomycin 36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 37321-09-8 apramycin 37517-28-5 amikacin 37717-21-8 flurocitabine	26631-90-3	brobactam	
28022-11-9 megalomicin 30387-39-4 colistimethate sodium 31101-25-4 mirincamycin 32385-11-8 sisomicin 32886-97-8 pivmecillinam 32887-01-7 mecillinam 32986-56-4 tobramycin 33103-22-9 enviomycin 34444-01-4 cefamandole 34493-98-6 dibekacin 35607-66-0 cefoxitin 35775-82-7 maridomycin 35834-26-5 rosaramicin 36441-41-5 lividomycin 36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 37321-09-8 apramycin 37332-99-3 avoparcin 37517-28-5 amikacin 37717-21-8 flurocitabine	26973-24-0	ceftezole	
30387-39-4 colistimethate sodium	27661-27-4	benaxibine	
31101-25-4 mirincamycin 32385-11-8 sisomicin 32886-97-8 pivmecillinam 32887-01-7 mecillinam 32986-56-4 tobramycin 33103-22-9 enviomycin 34444-01-4 cefamandole 34493-98-6 dibekacin 35607-66-0 cefoxitin 35775-82-7 maridomycin 36841-41-5 lividomycin 36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 37321-09-8 apramycin 37517-28-5 amikacin 37717-21-8 flurocitabine	28022-11-9	megalomicin	
32385-11-8 sisomicin 32886-97-8 pivmecillinam 32887-01-7 mecillinam 32986-56-4 tobramycin 32988-50-4 viomycin 33103-22-9 enviomycin 34444-01-4 cefamandole 34493-98-6 dibekacin 35607-66-0 cefoxitin 35775-82-7 maridomycin 35834-26-5 rosaramicin 36441-41-5 lividomycin 36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 37321-09-8 apramycin 37517-28-5 amikacin 37717-21-8 flurocitabine	30387-39-4	colistimethate sodium	
32886-97-8 pivmecillinam 32887-01-7 mecillinam 32986-56-4 tobramycin 32988-50-4 viomycin 33103-22-9 enviomycin 34444-01-4 cefamandole 35457-80-8 midecamycin 35607-66-0 cefoxitin 35775-82-7 maridomycin 36841-41-5 lividomycin 36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 37321-09-8 apramycin 37517-28-5 amikacin 37717-21-8 flurocitabine	31101-25-4	mirincamycin	
32887-01-7 mecillinam 32986-56-4 tobramycin 32988-50-4 viomycin 33103-22-9 enviomycin 34444-01-4 cefamandole 34493-98-6 dibekacin 35607-66-0 cefoxitin 35775-82-7 maridomycin 36841-41-5 lividomycin 36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 37332-99-3 avoparcin 37517-28-5 amikacin 37717-21-8 flurocitabine	32385-11-8	sisomicin	
32986-56-4 tobramycin 32988-50-4 viomycin 33103-22-9 enviomycin 34444-01-4 cefamandole 34493-98-6 dibekacin 35457-80-8 midecamycin 35607-66-0 cefoxitin 35775-82-7 maridomycin 36834-26-5 rosaramicin 36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 37332-99-3 avoparcin 37517-28-5 amikacin 37717-21-8 flurocitabine	32886-97-8	pivmecillinam	
32988-50-4 viomycin 33103-22-9 enviomycin 34444-01-4 cefamandole 34493-98-6 dibekacin 35607-66-0 cefoxitin 35775-82-7 maridomycin 36834-26-5 rosaramicin 36441-41-5 lividomycin 36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 37321-09-8 apramycin 37332-99-3 avoparcin 37517-28-5 amikacin 37717-21-8 flurocitabine	32887-01-7	mecillinam	
33103-22-9 enviomycin 34444-01-4 cefamandole 34493-98-6 dibekacin 35457-80-8 midecamycin 35775-82-7 maridomycin 35834-26-5 rosaramicin 36441-41-5 lividomycin 36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 37321-09-8 apramycin 37517-28-5 amikacin 37717-21-8 flurocitabine	32986-56-4	tobramycin	
34444-01-4 cefamandole 34493-98-6 dibekacin 35457-80-8 midecamycin 35607-66-0 cefoxitin 35775-82-7 maridomycin 35834-26-5 rosaramicin 36441-41-5 lividomycin 36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 37321-09-8 apramycin 37332-99-3 avoparcin 37517-28-5 amikacin 37717-21-8 flurocitabine	32988-50-4	viomycin	
34493-98-6 dibekacin 35457-80-8 midecamycin 35607-66-0 cefoxitin 35775-82-7 maridomycin 35834-26-5 rosaramicin 36441-41-5 lividomycin 36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 37321-09-8 apramycin 37332-99-3 avoparcin 37517-28-5 amikacin 37717-21-8 flurocitabine	33103-22-9	enviomycin	
35457-80-8 midecamycin 35607-66-0 cefoxitin 35775-82-7 maridomycin 35834-26-5 rosaramicin 36441-41-5 lividomycin 36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 37332-99-3 avoparcin 37517-28-5 amikacin 37717-21-8 flurocitabine	34444-01-4	cefamandole	
35607-66-0 cefoxitin 35775-82-7 maridomycin 35834-26-5 rosaramicin 36441-41-5 lividomycin 36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 37321-09-8 apramycin 37332-99-3 avoparcin 37517-28-5 amikacin 37717-21-8 flurocitabine	34493-98-6	dibekacin	
35775-82-7 maridomycin 35834-26-5 rosaramicin 36441-41-5 lividomycin 36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 37321-09-8 apramycin 37332-99-3 avoparcin 37517-28-5 amikacin 37717-21-8 flurocitabine	35457-80-8	midecamycin	
35834-26-5 rosaramicin 36441-41-5 lividomycin 36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 37321-09-8 apramycin 37332-99-3 avoparcin 37517-28-5 amikacin 37717-21-8 flurocitabine	35607-66-0	cefoxitin	
36441-41-5 lividomycin 36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 37321-09-8 apramycin 37332-99-3 avoparcin 37517-28-5 amikacin 37717-21-8 flurocitabine	35775-82-7	maridomycin	
36889-15-3 betamicin 36920-48-6 cefoxazole 37305-75-2 actaplanin 37321-09-8 apramycin 37332-99-3 avoparcin 37517-28-5 amikacin 37717-21-8 flurocitabine	35834-26-5	rosaramicin	
36920-48-6 cefoxazole 37305-75-2 actaplanin 37321-09-8 apramycin 37332-99-3 avoparcin 37517-28-5 amikacin 37717-21-8 flurocitabine	36441-41-5	lividomycin	
37305-75-2 actaplanin 37321-09-8 apramycin 37332-99-3 avoparcin 37517-28-5 amikacin 37717-21-8 flurocitabine	36889-15-3	betamicin	
37321-09-8 apramycin 37332-99-3 avoparcin 37517-28-5 amikacin 37717-21-8 flurocitabine	36920-48-6	cefoxazole	
37332-99-3 avoparcin 37517-28-5 amikacin 37717-21-8 flurocitabine	37305-75-2	actaplanin	
37517-28-5 amikacin 37717-21-8 flurocitabine	37321-09-8	apramycin	
37717-21-8 flurocitabine	37332-99-3	avoparcin	
	37517-28-5	amikacin	
38129-37-2 bicozamycin	37717-21-8	flurocitabine	
	38129-37-2	bicozamycin	

20021 52 2	a of radina	
38821-53-3	cefradine	
39685-31-9	cefuracetime	
41952-52-7	cefcanel	
47917-41-9	primycin	
50370-12-2	cefadroxil	
50846-45-2	bacmecillinam	
50935-04-1	carubicin	
50935-71-2	mocimycin	
51025-85-5	arbekacin	
51627-14-6	cefatrizine	
51627-20-4	cefaparole	
51762-05-1	cefroxadine	
52093-21-7	micronomicin	
52231-20-6	cefrotil	
53003-10-4	salinomycin	
53228-00-5	cetocycline	
53994-73-3	cefaclor	
54083-22-6	zorubicin	
54182-61-5	vistatolon	
54182-65-9	azalomycin	
54818-11-0	cefsumide	
55134-13-9	narasin	
55268-75-2	cefuroxime	
55297-95-5	tiamulin	
55779-06-1	astromicin	
55870-64-9	pentisomicin	
56124-62-0	valrubicin	
56187-47-4	cefazedone	
56283-74-0	laidlomycin	
56377-79-8	nosiheptide	
56391-56-1	netilmicin	
56420-45-2	epirubicin	
56592-32-6	efrotomycin	
56689-42-0	repromicin	

56796-20-4	cefmetazole
57576-44-0	aclarubicin
57847-69-5	cefedrolor
58152-03-7	isepamicin
58665-96-6	cefazaflur
	ambruticin
58857-02-6	
58944-73-3	sinefungin
58957-92-9	idarubicin
58970-76-6	ubenimex
59733-86-7	butikacin
59794-18-2	paulomycin
59865-13-3	ciclosporin
60925-61-3	ceforanide
61036-62-2	teicoplanin
61270-58-4	cefonicid
61379-65-5	rifapentine
61622-34-2	cefotiam
62107-94-2	plauracin
62587-73-9	cefsulodin
62893-19-0	cefoperazone
63521-85-7	esorubicin
63527-52-6	cefotaxime
64221-86-9	imipenem
64314-52-9	medorubicin
64952-97-2	latamoxef
65052-63-3	cefetamet
65057-90-1	talisomycin
65085-01-0	cefmenoxime
65195-55-3	abamectin
65307-12-2	cefetrizole
66211-92-5	detorubicin
66474-36-0	cefivitril
66508-53-0	fosmidomycin
66887-96-5	propikacin
	^ ^

68247-85-8	peplomycin	
68373-14-8	sulbactam	
68401-81-0	ceftizoxime	
69712-56-7	cefotetan	
69739-16-8	cefodizime	
70639-48-4	etisomicin	
70774-25-3	leurubicin	
70797-11-4	cefpiramide	
71048-88-9	ceftioxide	
71628-96-1	menogaril	
72496-41-4	pirarubicin	
72558-82-8	ceftazidime	
72559-06-9	rifabutin	
73384-59-5	ceftriaxone	
73684-69-2	mirosamicin	
74014-51-0	rokitamycin	
75481-73-1	cefminox	
76168-82-6	ramoplanin	
76470-66-1	loracarbef	
76610-84-9	cefbuperazone	
77360-52-2	ceftiolene	
78110-38-0	aztreonam	
79350-37-1	cefixime	
79404-91-4	cilofungin	
79548-73-5	pirlimycin	
80195-36-4	cefdaloxime	
80210-62-4	cefpodoxime	
80370-57-6	ceftiofur	
80621-81-4	rifaximin	
82219-78-1	cefuzonam	
82547-58-8	cefteram	
83905-01-5	azithromycin	
84845-57-8	ritipenem	
84878-61-5	maduramicin	

84957-30-2	cefpirome cefquinome
87638-04-8	carumonam
87726-17-8	panipenem
88040-23-7	cefepime
88669-04-9	trospectomycin
89786-04-9	tazobactam
90850-05-8	gloximonam
90898-90-1	oximonam
91832-40-5	cefdinir
92665-29-7	cefprozil
94168-98-6	rifametane
96036-03-2	meropenem
96497-67-5	rodorubicin
97068-30-9	elsamitrucin
97275-40-6	cefcanel daloxate
97519-39-6	ceftibuten
99665-00-6	flomoxef
101312-92-9	valnemulin
102130-84-7	nemadectin
102507-71-1	tigemonam
103060-53-3	daptomycin
103238-57-9	cefempidone
104145-95-1	cefditoren
105239-91-6	cefclidin
106560-14-9	faropenem
107452-79-9	cefmepidium chloride
108050-54-0	tilmicosin
108319-07-9	pirazmonam
108852-90-0	nemorubicin
109545-84-8	evernimicin
110267-81-7	amrubicin
113102-19-5	rifamexil

	1	
113167-61-6	terdecamycin	
113359-04-9	cefozopran	
113378-31-7	semduramicin	
114451-30-8	ganefromycin	
116853-25-9	cefluprenam	
117211-03-7	cefetecol	
117704-25-3	doramectin	
117742-13-9	ardacin	
119673-08-4	becatecarin	
120138-50-3	quinupristin	
120410-24-4	biapenem	
120788-07-0	sulopenem	
121584-18-7	valspodar	
122173-74-4	mideplanin	
122841-10-5	cefoselis	
123997-26-2	eprinomectin	
127785-64-2	basifungin	
129639-79-8	abafungin	
129791-92-0	rifalazil	
135821-54-4	ceftizoxime alapivoxil	
135889-00-8	cefcapene	
140128-74-1	cefmatilen	
140637-86-1	galarubicin	
148016-81-3	doripenem	
149951-16-6	lenapenem	
152044-54-7	patupilone	
153832-46-3	ertapenem	
156131-91-8	dimadectin	
156769-21-0	sanfetrinem	
159445-62-2	orientiparcin	
161715-24-8	tebipenem pivoxil	
162808-62-0	caspofungin	
166663-25-8	anidulafungin	
171047-47-5	ladirubicin	

	171099-57-3	oritavancin
	171500-79-1	dalbavancin
	173838-31-8	telithromycin
	193811-33-5	tacapenem
	205110-48-1	cethromycin
	209467-52-7	ceftobiprole
	211100-13-9	sabarubicin
	219989-84-1	ixabepilone
	224452-66-8	retapamulin
	234096-34-5	cefovecin
	235114-32-6	micafungin
	372151-71-8	telavancin
	376653-43-9	ceftobiprole medocaril
	400046-53-9	ozogamicin
	217500-96-4 tulathromycin A + 280755-12-6 tulath. B	tulathromycin
	371918-51-3 (component A3), 371918-44-4 (component A4)	latidectin
2942 00 00	16037-91-5	sodium stibogluconate
3001 20 10	123774-72-1	sargramostim
	134088-74-7	nartograstim
	135968-09-1	lenograstim
	204565-76-4	pegnartograstim
3001 20 90	83712-60-1	defibrotide
	99283-10-0	molgramostim
	121547-04-4	mirimostim
	127757-91-9	regramostim
3001 90 91	0-00-0	certoparin sodium
	0-00-0	livaraparin calcium
	0-00-0	minolteparin sodium
	0-00-0	nadroparin calcium
	0-00-0	parnaparin sodium
	0-00-0	reviparin sodium
	0-00-0	tinzaparin sodium
		_

9005-49-6	heparin sodium
	ardeparin sodium
	dalteparin sodium
	deligoparin sodium
	enoxaparin sodium
	*
	sulglicotide
	desirudin
	interferon alfa
	interferon beta
9008-11-1	interferon gamma
118390-30-0	interferon alfacon-1
198153-51-4	peginterferon alfa-2a
215647-85-1	peginterferon alfa-2b
137487-62-8	alvircept sudotox
0-00-0	anatumomab mafenatox
0-00-0	biciromab
0-00-0	dorlimomab aritox
0-00-0	hemoglobin glutamer
0-00-0	muromonab-CD3
0-00-0	ziralimumab
9000-94-6	antithrombin III, human
117305-33-6	telimomab aritox
126132-83-0	imciromab
127757-92-0	maslimomab
138660-96-5	sevirumab
138660-97-6	tuvirumab
138661-01-5	nebacumab
141410-98-2	edobacomab
141483-72-9	zolimomab aritox
142864-19-5	enlimomab
	abciximab
	satumomab
	detumomab
147191-91-1	priliximab
	198153-51-4 215647-85-1 137487-62-8 0-00-0 0-00-0 0-00-0 0-00-0 0-00-0 0-00-0

	votumumab
150631-27-9	nacolomab tafenatox
151763-64-3	capromab
152923-56-3	daclizumab
152981-31-2	inolimomab
153101-26-9	regavirumab
154361-48-5	arcitumomab
156227-98-4	afelimomab
156586-89-9	edrecolomab
156586-90-2	cedelizumab
156586-92-4	altumomab
158318-63-9	bectumomab
159445-64-4	odulimomab
162774-06-3	nerelimomab
166089-32-3	lintuzumab
167747-19-5	sulesomab
167747-20-8	felvizumab
167816-91-3	faralimomab
169802-84-0	enlimomab pegol
170277-31-3	infliximab
171656-50-1	igovomab
174722-30-6	keliximab
174722-31-7	rituximab
179045-86-4	basiliximab
180288-69-1	trastuzumab
182912-58-9	clenoliximab
188039-54-5	palivizumab
189261-10-7	natalizumab
192391-48-3	tositumomab
195158-85-1	vepalimomab
195189-17-4	minretumomab
196078-29-2	mepolizumab
197099-66-4	rovelizumab
197462-97-8	hemoglobin raffimer

202833-08-7 atorolimumab 205923-56-4 cetuximab 205923-57-5 epratuzumab 206181-63-7 ibritumomab tiuxetan 211323-03-4 erlizumab 213327-37-8 oregovomab 214559-60-1 bivatuzumab 214745-43-4 efalizumab 216503-57-0 alemtuzumab 216603-58-1 mitumomab 216974-75-3 bevacizumab 219649-07-7 labetuzumab 219685-50-4 eculizumab 219716-33-3 visilizumab 220578-59-6 gemtuzumab 220651-94-5 ruplizumab 235428-87-2 taplitumomab paptox 241473-69-8 reslizumab 242138-07-4 omalizumab	
205923-57-5 epratuzumab 206181-63-7 ibritumomab tiuxetan 211323-03-4 erlizumab 213327-37-8 oregovomab 214559-60-1 bivatuzumab 214745-43-4 efalizumab 216503-57-0 alemtuzumab 216669-97-5 sibrotuzumab 216974-75-3 bevacizumab 219649-07-7 labetuzumab 219685-50-4 eculizumab 219716-33-3 visilizumab 220578-59-6 gemtuzumab 235428-87-2 taplitumomab paptox 241473-69-8 reslizumab	
206181-63-7 ibritumomab tiuxetan 211323-03-4 erlizumab 213327-37-8 oregovomab 214559-60-1 bivatuzumab 214745-43-4 efalizumab 216503-57-0 alemtuzumab 216669-97-5 sibrotuzumab 216974-75-3 bevacizumab 219649-07-7 labetuzumab 219685-50-4 eculizumab 219716-33-3 visilizumab 220578-59-6 gemtuzumab 220651-94-5 ruplizumab 235428-87-2 taplitumomab paptox 241473-69-8	
211323-03-4 erlizumab 213327-37-8 oregovomab 214559-60-1 bivatuzumab 214745-43-4 efalizumab 216503-57-0 alemtuzumab 216503-58-1 mitumomab 216669-97-5 sibrotuzumab 216974-75-3 bevacizumab 219649-07-7 labetuzumab 219685-50-4 eculizumab 219716-33-3 visilizumab 220578-59-6 gemtuzumab 220651-94-5 ruplizumab 235428-87-2 taplitumomab paptox 241473-69-8 reslizumab	
213327-37-8 oregovomab 214559-60-1 bivatuzumab 214745-43-4 efalizumab 216503-57-0 alemtuzumab 216503-58-1 mitumomab 216669-97-5 sibrotuzumab 216974-75-3 bevacizumab 219649-07-7 labetuzumab 219685-50-4 eculizumab 219716-33-3 visilizumab 220578-59-6 gemtuzumab 220651-94-5 ruplizumab 235428-87-2 taplitumomab paptox 241473-69-8 reslizumab	
214559-60-1 bivatuzumab 214745-43-4 efalizumab 216503-57-0 alemtuzumab 216503-58-1 mitumomab 216669-97-5 sibrotuzumab 216974-75-3 bevacizumab 219649-07-7 labetuzumab 219685-50-4 eculizumab 219685-93-5 pexelizumab 219716-33-3 visilizumab 220578-59-6 gemtuzumab 235428-87-2 taplitumomab paptox 241473-69-8 reslizumab	
214745-43-4 efalizumab 216503-57-0 alemtuzumab 216503-58-1 mitumomab 216669-97-5 sibrotuzumab 216974-75-3 bevacizumab 219649-07-7 labetuzumab 219685-50-4 eculizumab 219685-93-5 pexelizumab 219716-33-3 visilizumab 220578-59-6 gemtuzumab 235428-87-2 taplitumomab paptox 241473-69-8 reslizumab	
216503-57-0 alemtuzumab 216503-58-1 mitumomab 216669-97-5 sibrotuzumab 216974-75-3 bevacizumab 219649-07-7 labetuzumab 219685-50-4 eculizumab 219685-93-5 pexelizumab 219716-33-3 visilizumab 220578-59-6 gemtuzumab 235428-87-2 taplitumomab paptox 241473-69-8 reslizumab	
216503-58-1 mitumomab 216669-97-5 sibrotuzumab 216974-75-3 bevacizumab 219649-07-7 labetuzumab 219685-50-4 eculizumab 219685-93-5 pexelizumab 219716-33-3 visilizumab 220578-59-6 gemtuzumab 235428-87-2 taplitumomab paptox 241473-69-8 reslizumab	
216669-97-5 sibrotuzumab 216974-75-3 bevacizumab 219649-07-7 labetuzumab 219685-50-4 eculizumab 219685-93-5 pexelizumab 219716-33-3 visilizumab 220578-59-6 gemtuzumab 220651-94-5 ruplizumab 235428-87-2 taplitumomab paptox 241473-69-8 reslizumab	
216974-75-3 bevacizumab 219649-07-7 labetuzumab 219685-50-4 eculizumab 219685-93-5 pexelizumab 219716-33-3 visilizumab 220578-59-6 gemtuzumab 220651-94-5 ruplizumab 235428-87-2 taplitumomab paptox 241473-69-8 reslizumab	
219649-07-7 labetuzumab 219685-50-4 eculizumab 219685-93-5 pexelizumab 219716-33-3 visilizumab 220578-59-6 gemtuzumab 220651-94-5 ruplizumab 235428-87-2 taplitumomab paptox 241473-69-8 reslizumab	
219685-50-4 eculizumab 219685-93-5 pexelizumab 219716-33-3 visilizumab 220578-59-6 gemtuzumab 220651-94-5 ruplizumab 235428-87-2 taplitumomab paptox 241473-69-8 reslizumab	
219685-93-5 pexelizumab 219716-33-3 visilizumab 220578-59-6 gemtuzumab 220651-94-5 ruplizumab 235428-87-2 taplitumomab paptox 241473-69-8 reslizumab	
219716-33-3 visilizumab 220578-59-6 gemtuzumab 220651-94-5 ruplizumab 235428-87-2 taplitumomab paptox 241473-69-8 reslizumab	
220578-59-6 gemtuzumab 220651-94-5 ruplizumab 235428-87-2 taplitumomab paptox 241473-69-8 reslizumab	
220651-94-5 ruplizumab 235428-87-2 taplitumomab paptox 241473-69-8 reslizumab	
235428-87-2 taplitumomab paptox 241473-69-8 reslizumab	
241473-69-8 reslizumab	
242138-07-4 omalizumab	
244096-20-6 gavilimomab	
250242-54-7 lemalesomab	
252662-47-8 toralizumab	
263547-71-3 epitumomab	
263547-71-3 epitumomab cituxetan	
267227-08-7 apolizumab	
272780-74-2 metelimumab	
285985-06-0 lerdelimumab	
288392-69-8 siplizumab	
292819-64-8 ecromeximab	
299423-37-3 teneliximab	
326859-36-3 fontolizumab	

331243-22-2	pascolizumab	
331731-18-1	adalimumab	
336801-86-6	vapaliximab	
339177-26-3	panitumumab	
339186-68-4	matuzumab	
347396-82-1	ranibizumab	
356547-88-1	belimumab	
357613-77-5	galiximab	
357613-86-6	lumiliximab	
375348-49-5	bertilimumab	
375823-41-9	tocilizumab	
380610-22-0	talizumab	
380610-27-5	pertuzumab	
395639-53-9	aselizumab	
400010-39-1	cantuzumab mertansine	
428863-50-7	certolizumab pegol	
468715-71-1	elsilimomab	
476181-74-5	golimumab	
499212-74-7	pritumumab	
502496-16-4	urtoxazumab	
503605-66-1	adecatumumab	
509077-98-9	catumaxomab	
509077-99-0	ertumaxomab	
521079-87-8	tefibazumab	
537694-98-7	besilesomab	
558480-40-3	volociximab	
565451-13-0	raxibacumab	
569658-79-3	libivirumab	
569658-80-6	exbivirumab	
595566-61-3	pagibaximab	
635715-01-4	inotuzumab ozogamicin	
648895-38-9	bapineuzumab	
652153-01-0	zanolimumab	
658052-09-6	mapatumumab	

	667901-13-5	zalutumumab
	679818-59-8	ofatumumab
3002 10 95	0-00-0	moroctocog alfa
	98530-76-8	drotrecogin alfa (activated)
	100209-30-1	fibrin, human
	102786-61-8	eptacog alfa (activated)
	112721-39-8	pifonakin
	113478-33-4	nonacog alfa
	124146-64-1	mobenakin
	137463-76-4	milodistim
	139076-62-3	octocog alfa
	142261-03-8	hemoglobin crosfumaril
	142298-00-8	emoctakin
	143090-92-0	anakinra
	143631-61-2	atexakin alfa
	145941-26-0	oprelvekin
	148363-16-0	epoetin omega
	148637-05-2	cilmostim
	148641-02-5	muplestim
	148883-56-1	tifacogin
	149824-15-7	ilodecakin
	154248-96-1	iroplact
	154725-65-2	epoetin epsilon
	156679-34-4	lenercept
	161753-30-6	daniplestim
	163545-26-4	ancestim
	166089-33-4	nagrestipen
	185243-69-0	etanercept
	187348-17-0	edodekin alfa
	207137-56-2	binetrakin
	209810-58-2	darbepoetin alfa
	222535-22-0	alefacept
	244130-01-6	mirostipen
	246861-96-1	garnocestim

Changes to legislation: There are currently no known	own outstanding effects for the
Commission Regulation (EU) No 861/2010, ANNEX I.	. (See end of Document for details)

	261356-80-3	epoetin delta
	332348-12-6	abatacept
	465540-87-8	taneptacogin alfa
	479198-61-3	iboctadekin
	604802-70-2	epoetin zeta
	706808-37-9	belatacept
3002 10 99	0-00-0	fibrin, bovine
	84720-88-7	antithrombin alfa
	141752-91-2	pegaldesleukin
3002 90 90	86596-25-0	tendamistat
	223577-45-5	aviscumine
	372075-36-0	cintredekin besudotox
3003 20 00	123760-07-6	zinostatin stimalamer
3003 31 00	8049-62-5	compound insulin zinc suspension
	8049-62-5	insulin zinc suspension (amorphous)
	8049-62-5	insulin zinc suspension (crystalline)
	8052-74-2	isophane insulin
	8063-29-4	biphasic insulin injection
3003 39 00	0-00-0	plusonermin
	8049-55-6	corticotropin zinc hydroxide
3003 40 00	8012-34-8	mercurophylline
	8069-64-5	meralluride
	60135-06-0	mercumatilin sodium
3003 90 00	0-00-0	fuladectin
	5779-59-9	alazanine triclofenate
	8002-90-2	chiniofon
	8026-10-6	compound solution of sodium chloride
	8026-79-7	compound solution of sodium lactate
	8031-09-2	sodium morrhuate
	9014-67-9	aloxiprin
	12040-73-2	sucralox

	12182-48-8	glucalox
	13051-01-9	carbazochrome salicylate
	66813-51-2	alexitol sodium
3004 31	9004-10-8	neutral insulin injection
	9004-17-5	protamine zinc insulin injection
	9004-21-1	globin zinc insulin injection
3203 00 10	547-17-1	xantofyl palmitate
3204 12 00	3861-73-2	anazolene sodium
	15722-48-2	olsalazine
3204 13 00	92-31-9	tolonium chloride
	548-62-9	methylrosanilinium chloride
	7232-51-1	pararosaniline embonate
3204 19 00	7235-40-7	betacarotene
3204 90 00	1461-15-0	oftasceine
3402 12 00	8001-54-5	benzalkonium chloride
3402 13 00	104-31-4	benzonatate
	9002-92-0	lauromacrogol 400
	9002-93-1	octoxinol
	9003-11-6	poloxalene
	9003-11-6	poloxamer
	9004-95-9	cetomacrogol 1000
	9005-64-5	polysorbate 20
	9005-64-5	polysorbate 21
	9005-65-6	polysorbate 80
	9005-65-6	polysorbate 81
	9005-66-7	polysorbate 40
	9005-67-8	polysorbate 60
	9005-67-8	polysorbate 61
	9005-70-3	polysorbate 85
	9009-51-2	polysorbate 8
	9016-45-9	nonoxinol
	9017-37-2	polysorbate 1
	57821-32-6	menfegol

	154362-61-5	polysorbate 120
3504 00 90	9009-65-8	protamine sulfate
3507 90 90	0-00-0	eufauserase
	9000-99-1	brinase
	9001-00-7	bromelains
	9001-01-8	kallidinogenase
	9001-09-6	chymopapain
	9001-54-1	hyaluronidase
	9001-62-1	rizolipase
	9001-74-5	penicillinase
	9002-01-1	streptokinase
	9002-04-4	thrombin, bovine
	9004-07-3	chymotrypsin
	9004-09-5	fibrinolysin (human)
	9016-01-7	orgotein
	9031-11-2	tilactase
	9039-53-6	urokinase
	9039-61-6	batroxobin
	9046-56-4	ancrod
	9074-07-1	promelase
	9074-87-7	glucarpidase
	12211-28-8	sutilains
	37312-62-2	serrapeptase
	37326-33-3	hyalosidase
	37340-82-2	streptodornase
	50936-59-9	idursulfase
	51899-01-5	ocrase
	63551-77-9	sfericase
	81669-57-0	anistreplase
	99149-95-8	saruplase
	99821-44-0	nasaruplase
	99821-47-3	urokinase alfa
	104138-64-9	agalsidase alfa
	104138-64-9	agalsidase beta

	105857-23-6	alteplase
	110294-55-8	sudismase
	120608-46-0	duteplase
	130167-69-0	pegaspargase
	131081-40-8	silteplase
	133652-38-7	reteplase
	134774-45-1	rasburicase
	136653-69-5	nasaruplase beta
	143003-46-7	alglucerase
	143831-71-4	dornase alfa
	145137-38-8	desmoteplase
	149394-67-2	ledismase
	151912-11-7	amediplase
	151912-42-4	pamiteplase
	154248-97-2	imiglucerase
	155773-57-2	pegorgotein
	156616-23-8	monteplase
	159445-63-3	nateplase
	191588-94-0	tenecteplase
	196488-72-9	ranpirnase
	208576-22-1	epafipase
	210589-09-6	laronidase
	259074-76-5	alfimeprase
	420784-05-0	alglucosidase alfa
	552858-79-4	galsulfase
3808 94 10	505-86-2	cetrimide
3824 90 64	8063-24-9	acriflavinium chloride
	87806-31-3	porfimer sodium
3824 90 97	1338-39-2	sorbitan laurate
	1338-41-6	sorbitan stearate
	1338-43-8	sorbitan oleate
	8007-43-0	sorbitan sesquioleate
	26266-57-9	sorbitan palmitate
	26658-19-5	sorbitan tristearate
		<u></u>

	107667-60-7	polaprezinc
3901 90 90	25053-27-4	sodium apolate
3902 90 90	71251-04-2	surfomer
3905 99 90	9003-39-8	crospovidone
	9003-39-8	povidone
3906 90 90	9003-97-8	polycarbophil
	246527-99-1	mureletecan
3907 10 00	54531-52-1	polybenzarsol
3907 20	9005-71-4	polysorbate 65
3907 20 20	0-00-0	pegaptanib
	187139-68-0	pegacaristim
	208265-92-3	pegfilgrastim
	330988-75-5	pegsunercept
3907 20 99	186638-10-8	pegmusirudin
3907 30 00	9003-23-0	polyetadene
3907 99	26009-03-0	polyglycolic acid
3907 99 90	41706-81-4	poliglecaprone
3908 90 00	263351-82-2	paclitaxel poliglumex
3909 10 00	9011-05-6	polynoxylin
3909 40 00	101418-00-2	policresulen
3911 90	75345-27-6	polidronium chloride
3911 90 19	31512-74-0	polixetonium chloride
	95522-45-5	colestilan
3911 90 99	28210-41-5	tolevamer
	29535-27-1	maletamer
	32289-58-0	polihexanide
	41385-14-2	leuciglumer
	52757-95-6	sevelamer
	54063-44-4	ferropolimaler
	56959-18-3	glusoferron
	82230-03-3	carbetimer
	90409-78-2	polifeprosan
	182815-43-6	colesevelam
3912 31 00	9000-11-7	croscarmellose

3912 39 85	0-00-0	celucloral
	9004-67-5	methylcellulose
3912 90 10	9004-36-8	cellaburate
	9004-38-0	cellacefate
3913 90 00	8063-26-1	dextriferron
	9004-54-0	dextran
	9012-76-4	poliglusam
	9015-56-9	polygeline
	9015-73-0	colextran
	9050-67-3	sizofiran
	37209-31-7	detralfate
	39464-87-4	betasizofiran
	53973-98-1	poligeenan
	56087-11-7	dextranomer
	57459-72-0	suleparoid sodium
	57680-55-4	gleptoferron
	57821-29-1	sulodexide
	64440-87-5	cideferron
	83513-48-8	danaparoid sodium
	110042-95-0	acemannan
	140207-93-8	pentosan polysulfate sodium
3914 00 00	11041-12-6	colestyramine
	50925-79-6	colestipol
	54182-62-6	polacrilin
	56227-39-5	polidexide sulfate

ANNEX LIST OF PREFIXES AND SUFFIXES WHICH, IN COMBINATION WITH

THE INNS OF ANNEX 3, DESCRIBE THE SALTS, ESTERS OR HYDRATES
OF INNS; THESE SALTS, ESTERS AND HYDRATES ARE FREE OF DUTY,
ON CONDITION THAT THEY ARE CLASSIFIABLE IN THE SAME 6-DIGIT
HS-SUBHEADING AS THE CORRESPONDING INN

Prefixes and suffixes can be combined (for example, hydrochloride phosphate). They can be preceded by a multiplying prefix such as bi, bis, di, hemi, hepta, hexa, mono, penta, sesqui, tetra, tri, tris, ... (for example, diacetate). Synonyms and systematic names can also be used, in the same way.

INN means International Nonproprietary Names for pharmaceutical substances, World Health Organisation.

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

INNRG means International Nonproprietary Names (INN) for pharmaceutical substances, names for radicals and groups, comprehensive list 2004.

INNCN means chemical or systematic name listed in International Nonproprietary Names (INN) for pharmaceutical substances, names for radicals and groups, comprehensive list 2004.

Preferred prefix or suffix	Synonyms	Systematic name when different
acefurate (INNRG)		acetate (ester), furan-2- carboxylate (ester) (INNCN)
aceglumate (INNRG)		rac-hydrogen <i>N</i> -acetylglutamate (INNCN)
aceponate (INNRG)		acetate (ester), propanoate (ester) (INNCN)
acetate		
acetofenide	acetophenide	1-phenylethane-1,1- diylbis(oxy)
acetonide (INNRG)		propane-2,2-diylbis(oxy) (INNCN)
1-acetoxyethyl		1-(acetyloxy)ethyl
aceturate (INNRG)		N-acetylglycinate (INNCN)
acetylsalicylate		2-(acetyloxy)benzoate
acibutate (INNRG)		acetate (ester), 2- methylpropanoate (ester) (INNCN)
acistrate (INNRG)		acetate (ester), octadecanoate (ester) (INNCN)
acoxil (INNRG)		(acetyloxy)methyl (INNCN)
adipate		hexanedioate
alfoscerate (INNRG)		(2 <i>R</i>)-2,3-dihydroxypropyl hydrogen phosphate (INNCN)
alideximer (INNRG)		poly([oxy(2-hydroxyethane-1,1-diyl)]{oxy[1-(hydroxymethyl)ethane-1,2-diyl]}) partly O-etherified with carboxymethyl groups with some carboxy groups amide linked to the tetrapeptide residue (glycylglycyl-L-phenylalanylglycyl) (INNCN)

allylbromide	allylobromide	<i>N</i> -allyl, bromide (salt)
allyliodide	allyloiodide	N-allyl, iodide (salt)
allyl		prop-2-en-1-yl
aluminium		
4-aminosalicylate	aminosalicylate	2-hydroxy-4-aminobenzoate
ammonium		
amsonate (INNRG)		2,2'-ethene-1,2-diylbis (5-aminobenzene-1-sulfonate) (INNCN)
anisatil (INNRG)		2-(4-methoxyphenyl)-2- oxoethyl (INNCN)
antipyrate		
arbamel (INNRG)		2-(dimethylamino)-2- oxoethyl (INNCN)
argine (INNRG)		30Bα- <i>L</i> -arginine-30Bβ- <i>L</i> -arginine (INNCN)
arginine (INN)		
aritox (INNRG)		ricin A chain-MAB immunotoxine (INNCN)
ascorbate		
aspart (INNRG)		28B- <i>L</i> -aspartic acid- (INNCN)
aspartate		
axetil (INNRG)		rac-1-(acetyloxy)ethyl (INNCN)
barbiturate		2,4,6(1 <i>H</i> ,3 <i>H</i> ,5 <i>H</i>)- pyrimidinetrione
benetonide (INNRG)		N-benzoyl-2-methyl-β- alanine (ester), acetonide (INNCN)
benzathine		<i>N,N'</i> -dibenzylethylenediammonium
benzoacetate		
benzoate (INNRG)		
benzyl		
benzylbromide	benzylobromide	N-benzyl, bromide (salt)
benzyliodide	benzyloiodide	N-benzyl, iodide (salt)
besilate (INNRG)	besylate	benzenesulfonate (INNCN), benzenesulphonate

bezomil (INNRG)		(benzoyloxy)methyl (INNCN)
bismuth		
borate		
bromide (INNRG)		
buciclate (INNRG)		trans-4- butylcyclohexanecarboxylate (INNCN)
bunapsilate (INNRG)		3,7-di- <i>tert</i> -butylnaphthalene-1,5-disulfonate (INNCN)
buteprate (INNRG)		butyrate (ester), propionate (ester) (INNCN)
butyl		
butylbromide	butylobromide	N-butyl, bromide (salt)
tert-butyl	t-butyl, tertiary butyl	
tert-butyl ester	t-butyl ester, tertiary butyl ester	
butyl ester		
butyrate	butylate	butanoate
calcium		
camphorate		1,2,2-trimethyl-1,3- cyclopentanedicarboxylate
camsilate (INNRG)	camsylate, camphorsulfonate, camphorsulphonate, <i>R</i> -camphorsulfonate, <i>S</i> -camphorsulfonate, <i>S</i> -camphorsulfonate, camphorsulphonate, camphor-10-sulfonate, camphor-10-sulphonate	(7,7-dimethyl-2-oxobicyclo[2.2.1]heptan-1-yl)methanesulfonate (INNCN)
caproate (INNRG)		hexanoate (INNCN)
carbamate		
carbesilate (INNRG)		4-sulfobenzoate (INNCN)
carbonate		
chloride (INNRG)		
choline		(2- hydroxyethyl)trimethylammonium
ciclotate (INNRG)	cyclotate	4-methylbicyclo[2.2.2]oct-2-ene-1-carboxylate (INNCN)

cilexetil (INNRG)		rac-1-	
		{[(cyclohexyloxy)carbonyl]oxy}ethyl (INNCN)	
cinnamate		3-phenylprop-2-enoate	
cipionate (INNRG)	cypionate, cyclopentanepropionate	3-cyclopentylpropanoate (INNCN), 3-cyclopentylpropionate	
citrate		2-hydroxypropane-1,2,3- tricarboxylate	
cituxetan (INNRG)		N-(4-{2(RS)-2- [bis(carboxymethyl)amino)]-3- ({2- [bis(carboxymethyl)=amino]ethyl} (carboxymethyl)amino)propyl}phenyl)thiocarba (INNCN)	amc
clofibrol (INNRG)		2-(4-chlorophenoxy)-2- methylpropyl (INNCN)	
closilate (INNRG)	closylate, <i>p</i> -chlorobenzenesulfonate, <i>p</i> -chlorobenzenesulphonate	4-chlorobenzene-1- sulfonate (INNCN), 4- chlorobenzenesulfonate	
crobefate (INNRG)		rac-{3-[(3 <i>E</i>)-4- methoxybenzylidene]-2-(4- methoxyphenyl)chroman-6-yl phosphate(2-)} (INNCN)	
cromacate (INNRG)		2-[(6-hydroxy-4- methyl-2-oxo-2 <i>H</i> - chromen-7yl)oxy]acetate (INNCN)	
cromesilate (INNRG)		(6,7-dihydroxy-2- oxo-2 <i>H</i> -chromen-4- yl)methanesulfonate (INNCN)	
crosfumaril (INNRG)		(2 <i>E</i>)-but-2-enedioyl (INNCN)	
cyclamate (INNRG)	N-cyclohexylsulfamate, N-cyclohexylsulphamate	cyclohexylsulfamate (INNCN)	
cyclohexylamine			
cyclohexylammonium			
cyclohexylpropionate	cyclohexanepropionate	cyclohexylpropanoate	
daloxate (INNRG)		L-alaninate (ester), (5-methyl-2-oxo-1,3-dioxol-4-yl)methyl (INNCN)	
daropate (INNRG)	dapropate	3-(dimethylamino)propanoate (INNCN)	

deanil (INNRG)		2-(dimethylamino)ethyl (INNCN)
decanoate		
decil (INNRG)		decyl (INNCN)
defalan (INNRG)		des-1B- <i>L</i> -phenylalanine-insulin (INNCN)
detemir (INNRG)		tetradecanoyl (INNCN)
dibudinate (INNRG)		2,6-di- <i>tert</i> -butylnaphthalene-1,5-disulfonate (INNCN)
dibunate (INNRG)		2,6-di- <i>tert</i> -butylnaphthalene-1-sulfonate (INNCN)
dicibate (INNRG)		dicyclohexylmethyl carbonate (INNCN)
dicyclohexylamine		
dicyclohexylammonium		
diethylamine		
diethylammonium		
diftitox (INNRG)		N-L-methionyl-387-L- histidine-388-L- alanine-1-388-toxin (Corynebacterium diphtheriae strain C7) (388→2')-protein (INNCN)
digolil (INNRG)		2-(2-hydroxyethoxy)ethyl (INNCN)
dihydroxybenzoate		
N,N-dimethyl-β-alanine	<i>N,N</i> -dimethyl-beta-alanine	
dinitrobenzoate		
diolamine (INNRG)	diethanolamine	2,2'-azanediyldiethanol (INNCN)
disulfide	disulphide	
docosil (INNRG)		docosyl (INNCN)
dofosfate (INNRG)		octadecyl hydrogen phosphate (INNCN)
ecamate (INNRG)		<i>N</i> -ethylcarbamate (INNCN)
edamine (INNRG)		ethane-1,2-diamine (INNCN)

edisilate (INNRG) e		
e	edisylate, 1,2- ethanedisulfonate, 1,2- ethanedisulphonate	ethane-1,2-disulfonate (INNCN)
$\hat{\mathbf{r}}$	pamoate, 4,4'- nethylenebis(3-hydroxy-2- naphthoate)	4,4'-methylenebis(3-hydroxynaphthalene-2-carboxylate) (INNCN)
enantate (INNRG)	enanthate	heptanoate (INNCN)
enbutate (INNRG)		acetate (ester), butanoate (ester) (INNCN)
epolamine (INNRG)	I-pyrrolidineethanol	2-(pyrrolidin-1-yl)ethanol (INNCN)
t	tert-butylamine, t- butylamine, tertiary butylamine	2-methylpropan-2-amine (INNCN)
	esylate, ethanesulfonate, ethanesulphonate	ethanesulfonate (INNCN)
ŗ	propionate dodecyl sulfate, propionate dodecyl sulphate, propionate lauryl sulfate, propionate lauryl sulphate	propanoate (ester), dodecyl sulfate (salt) (INNCN)
etabonate (INNRG)		ethyl carbonate (INNCN)
ethyl		
ethylamine		
ethylammonium		
ethylbromide e	ethobromide	N-ethyl, bromide (salt)
ethylenantate e	ethylheptanoate	
ethylenediamine		ethane-1,2-diamine
ethyl ester		
ethylhexanoate		
ethyliodide e	ethyloiodide	N-ethyl, iodide (salt)
ethylsuccinate		
etilsulfate (INNRG)	ethylsulfate	ethyl sulfate (INNCN)
farnesil (INNRG)		(2E,6E)-3,7,11- trimethyldodeca-2,6,10- trien-1-yl (INNCN)
fendizoate (INNRG)		2-(6-hydroxybiphenyl-3-carbonyl)benzoate (INNCN)
ferrous		
fluoride		

fluorosulfonate	fluorosulphonate	
formate	_	
fosfatex		
fostedate (INNRG)		tetradecyl hydrogen phosphate (INNCN)
fumarate		(2E)-but-2-enedioate
furetonide (INNRG)		1-benzofurane-2-carboxylate (ester), propane-2,2- diylbis(oxy) (INNCN)
furoate		furan-2(or 3)-carboxylate
fusidate		
gadolinium		
gamolenate (INNRG)		(6Z,9Z,12Z)-octadeca-6,9,12-trienoate (INNCN)
glargine (INNRG)		21A-glycine-30Bα- <i>L</i> -arginine-30Bβ- <i>L</i> -arginine (INNCN)
glucarate	saccharate	(2 <i>R</i> ,3 <i>S</i> ,4 <i>S</i> ,5 <i>S</i>)-2,3,4,5- tetrahydroxyhexanedioate, <i>D</i> - glucarate
gluceptate (INNRG)	glucoheptonate	D-glycero-D-gulo-heptonate (INNCN)
gluconate		
glucoside		
glulisine (INNRG)		3B- <i>L</i> -lysine,29B- <i>L</i> -glutamic acid (INNCN)
glutamer (INNRG)		glutaraldehyde polymer (INNCN)
glycolate		hydroxyacetate
glyoxylate		oxoacetate
gold		
guacil (INNRG)		2-methoxyphenyl (INNCN)
guanidine		
hemisuccinate (INNRG)	hydrogen succinate	hydrogen butanedioate (INNCN)
hexacetonide (INNRG)		3,3-dimethylbutanoate (ester), propan-2,2-diylbis(oxy) (INNCN)

hibenzate (INNRG)	hybenzate	4-(4- hydroxybenzoyl)benzoate
		(INNCN)
hippurate		N-Benzoylglycine salt
hyclate (INNRG)		ethanol — hydrogen chloride — water (0,5/1/0,5) (INNCN)
hydrate		
hydrobromide		
hydrochloride		
hydrogen		
hydroxide		
hydroxybenzoate		
2-(4- hydroxybenzoyl)benzoate	o-(4- hydroxybenzoyl)benzoate	
hydroxynaphtoate (INNRG)	hydroxynaphthoate	3-hydroxynaphthalene-2-carboxylate (INNCN)
iodide (INNRG)		
iodine-131		
iron chloride		
isetionate (INNRG)	isethionate, 2- hydroxyethansulfonate, 2- hydroxyethansulphonate	2-hydroxyethane-1-sulfonate (INNCN)
isobutyrate		2-methylpropanoate
isocaproate		4-methylpentanoate
isonicotinate		pyridine-4-carboxylate
isophthalate		benzene-1,3-dicarboxylate
isopropionate		
isopropyl		propan-2-yl
lactate		2-hydroxypropanoate
lactobionate		4-O-(β- <i>D</i> -galactopyranosyl)- <i>D</i> -gluconate
laurate (INNRG)		dodecanoate (INNCN)
lauril (INNRG)	lauryl	dodecyl (INNCN)
laurilsulfate (INNRG)	lauril sulfate, lauril sulphate, lauryl sulfate, lauryl sulphate, laurilsulphate, laurylsulfate, laurylsulphate	dodecyl sulfate (INNCN)

levulinate		4-oxopentanoate
lisetil (INNRG)		L-lysinate (ester), diethyl (ester) (INNCN)
lisicol (INNRG)		$\{N-[(5S)-5-carboxy-5-(3\alpha,7\alpha,12\alpha-trihydroxy-5\beta-cholan-24-amido)pentyl]carbamothioyl\}amino (INNCN)$
lispro (INNRG)		28B- <i>L</i> -lysine-29B- <i>L</i> -proline (INNCN)
lithium		
lutetium		
lysinate	lysine (INN)	
mafenatox (INNRG)		enterotoxin A (227-alanine) (Staphylococcus aureus) (INNCN)
magnesium		
malate		hydroxybutanedioate
maleate		(Z)-but-2-enoate
malonate		propanedioate
mandelate		2-hydroxy-2-phenylacetate, α-hydroxybenzeneacetate
medoxomil (INNRG)		(5-methyl-2-oxo-1,3-dioxol-4-yl)methyl (INNCN)
megallate (INNRG)		3,4,5-trimethoxybenzoate (INNCN)
meglumine (INN)	N-methylglucamine	1-deoxy-1-methylamino-D- glucitol
merpentan (INNRG)		{ <i>N,N'</i> -[1-(3-oxopropyl)ethane-1,2-diyl]bis(2-sulfanylacetamidato)}(4-) (INNCN)
mertansine (INNRG)		tetrakis {(4RS)-4[(3-{[(1S)-2-{[(1S,2R,3S,5S,6S,16E,18E,20R,21S)-11-chloro-21-hydroxy-12,20-dimethoxy-2,5,9,16-tetramethyl-8,23-dioxo-4,24-dioxa-9,22-diazatetracyclo[19.3.1.110,14.03,5]hexacosa-10,12 pentaen-6-yl]oxy}-1-methyl-2-oxoethyl]methylamino}-3-

		oxopropyl)disulfanyl]pentanoyl (INNCN)
mesilate (INNRG)	mesylate, methanesulfonate, methanesulphonate	methanesulfonate (INNCN)
metembonate (INNRG)		4,4'-methylenebis(3- methoxynaphthalene-2- carboxylate) (INNCN)
methonitrate (INNRG)		N-methyl, nitrate (salt) (INNCN)
methylbromide (INNRG)	methobromide	N-methyl, bromide (salt) (INNCN)
methylenedisalicylate		methylenebis(2- hydroxybenzoate)
methyl ester		
metilsulfate (INNRG)	metilsulphate, methylsulfate, methylsulphate	methyl sulfate (INNCN)
metiodide (INNRG)	methyliodide	N-methyl, iodide (salt) (INNCN)
mofetil (INNRG)		2-(morpholin-4-yl)ethyl (INNCN)
mucate	galactarate, meso-galactarate	2,3,4,5- tetrahydroxyhexane-1,6- dioate
nafate	formate sodium	formyloxy (ester), sodium (salt)
napadisilate (INNRG)	napadisylate, 1,5- naphthalenedisulfonate, 1,5- naphthalenedisulphonate	naphthalene-1,5-disulfonate (INNCN)
napsilate (INNRG)	napsylate, 2- naphthalenesulfonate, 2- naphthalenesulphonate	naphthalene-2-sulfonate (INNCN)
nicotinate (INNRG)		pyridine-3-carboxylate (INNCN)
nitrate		
nitrobenzoate		
octil (INNRG)		octyl (INNCN)
olamine (INNRG)	ethanolamine	2-aminoethanol (INNCN)
oleate (INNRG)		(9Z)-octadec-9-enoate (INNCN)
orotate		1,2,3,6-tetrahydro-2,6-dioxopyrimidine-4-carboxylate

oxalate		
oxide		
oxoglurate (INNRG)		hydrogen 2-oxopentanedioate (INNCN)
palmitate (INNRG)		hexadecanoate (INNCN)
pantothenate		<i>N</i> -(2,4-dihydroxy-3,3-dimethyl-1-oxobutyl)-β-alaninate
pegol (INNRG)		α-(2-carboxyethyl)-ω- methoxypoly(oxyethane-1,2- diyl) (INNCN)
pendetide (INN)		
pentexil (INNRG)	pivetil	(RS)-1-[(2,2-dimethylpropanoyl)oxy]ethyl (INNCN)
perchlorate (INNRG)		
phenylpropionate		
phosphate	orthophosphate	
phosphite		
phthalate		benzene-1,2-dicarboxylate
picrate		2,4,6-trinitrobenzene-1-olate
pivalate (INNRG)	trimethylacetate	2,2-dimethylpropanoate (ester) (INNCN)
pivoxetil (INNRG)		rac-1-[(2-methoxy-2-methylpropanoyl)oxy]ethyl (INNCN)
pivoxil (INNRG)	(pivaloyloxy)methyl	[(2,2-dimethylpropanoyl)oxy]methy (INNCN)
poliglumex (INNRG)		[poly(L -glutamic acid)z-(L -glutamate- γ -ester)-poly(L -glutamic acid)y]n (INNCN)
potassium (INNRG)		potassium (INNCN)
propionate		propanoate
propyl		
propyl ester		
proxetil (INNRG)		rac-1-{[(propan-2-yloxy)carbonyl]oxy}ethyl (INNCN)
pyridylacetate		pyridinylacetate

quinate		1,3,4,5- tetrahydroxycyclohexanecarboxyla
raffimer (INNRG)		(2S,4R,6R,8S,11S,13S)-2,4,8,13-tetrakis(hydroxymethyl)-4,6,11-tris(ylomethyl)-3,5,7,10,12-pentaoxatetradecane-1,14-diyl (INNCN)
resinate	abietate	(1 <i>R</i> ,4a <i>R</i> ,4b <i>R</i> ,10a <i>R</i>)-1,4a-dimethyl-7-(1-methylethyl)-1,2,3,4,4a,4b,5,6,10,1 decahydro-1-phenanthrenecarboxylate
salicylate (INNRG)		2-hydroxybenzoate (INNCN)
salicyloylacetate		2-hydroxybenzoylacetate
sesquioleate (INNRG)		(9Z)-octadec-9-enoate(1,5) (INNCN)
sodium (INNRG)		
soproxil (INNRG)		{[(propan-2-yloxy)carbonyl]oxy}methyl (INNCN)
steaglate (INNRG)		2-(octadecanoyloxy)acetate (ester) (INNCN)
stearate (INNRG)		octadecanoate (INNCN)
stinoprate (INNRG)		N-acetylcysteinate (salt), propanoate (ester) (INNCN)
succinate		butanedioate
succinil (INNRG)		3-carboxypropanoyl (INNCN)
succinyl		butanedioyl
sudotox (INNRG)		248- <i>L</i> -histidine-249- <i>L</i> -methionine-250- <i>L</i> -alanine-251- <i>L</i> -glutamic acid-248-613-exotoxin A (<i>Pseudomonas aeruginosa</i> reduced) (INNCN)
suleptanate (INNRG)		8-[methyl(2- sulfoethyl)amino]-8- oxooctanoate (ester), monosodium salt (INNCN)
sulfate (INNRG)	sulphate	
sulfinate	sulphinate	
sulfite	sulphite	

sulfobenzoate	sulphobenzoate	
3-sulfobenzoate	3-sulphobenzoate	
sulfosalicylate	sulphosalicylate	2-hydroxysulfobenzoate
sulfoxylate (INNRG)		sulfinomethyl, monosodium salt (INNCN)
tafenatox (INNRG)		enterotoxin A (Staphylococcus aureus) (INNCN)
tannate		
tartrate (INNRG)	L-tartrate	(2 <i>R</i> ,3 <i>R</i>)-2,3- dihydroxybutanedioate (INNCN), <i>L</i> -tartarate
<i>D</i> -tartrate		(2 <i>S</i> ,3 <i>S</i>)-2,3- dihydroxybutanedioate, <i>D</i> - tartarate
tebutate (INNRG)	tert-butylacetate, t-butyl acetate, tertiary butyl acetate	3,3-dimethylbutanoate (INNCN)
tenoate (INNRG)		thiophene-2-carboxylate (INNCN)
teoclate (INNRG)	theoclate, 8-chlorotheophyllinate	8-chloro-1,3-dimethyl-2,6-dioxo-3,6-dihydro-1 <i>H</i> -purin-7-(2 <i>H</i>)-ide (INNCN)
teprosilate (INNRG)		3-(1,3-dimethyl-2,6-dioxo-1,2,3,6-tetrahydro-7 <i>H</i> -purin-7-yl)propane-1-sulfonate (INNCN)
tetrahydrophthalate		cyclohexene-1,2- dicarboxylate
tetraxetan (INNRG)		[4,7,10- tris(carboxymethyl)-1,4,7,10- tetraazacyclodec-1-yl]acetyl (INNCN)
thiocyanate		
tidoxil (INNRG)		rac-2-(decyloxy)-3- (dodecylsulfanyl)propyl (INNCN)
tiuxetan (INNRG)		N-(4-{(2S)-2- [bis(carboxymethyl)amino]-3- [(2RS)-{2- [bis(carboxymethyl)amino]propyl (carboxymethyl)amino]propyl} phenyl) thiocarbamoyl (INNCN)

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

tocoferil (INNRG)		rac-(2R)-2,5,7,8- tetramethyl-2- [(4R,8R)-4,8,12- trimethyltridecyl]chroman-6- yl (INNCN)
tofesilate (INNRG)		3-(1,3-dimethyl-2,6-dioxo-1,2,3,6-tetrahydro-7 <i>H</i> -purin-7-yl)ethane-1-sulfonate (INNCN)
tosilate (INNRG)	tosylate, <i>p</i> -toluenesulfonate, <i>p</i> -toluenesulphonate	4-methylbenzene-1-sulfonate (INNCN)
triclofenate (INNRG)		2,4,5-trichlorophenolate (INNCN)
triflutate (INNRG)		trifluoroacetate (INNCN)
trioleate (INNRG)		tris[(9Z)-octadec-9-enoate] (INNCN)
tristearate (INNRG)		tris(octadecanoate) (INNCN)
trolamine (INNRG)	triethanolamine	2,2',2"-nitrilotriethanol (INNCN)
trometamol (INN)	tromethamine	2-amino-2- (hydroxymethyl)propane-1,3- diol, tris(hydroxymethyl)methylamine
troxundate (INNRG)		[2-(2- ethoxyethoxy)ethoxy]acetate (INNCN)
undecylate (INNRG)		undecanoate (INNCN)
undecylenate (INNRG)		undec-10-enoate (INNCN)
valerate (INNRG)		pentanoate (INNCN)
xinafoate (INNRG)		1-hydroxynaphthalene-2- carboxylate (INNCN)
zinc		

ANNEX SALTS, ESTERS AND HYDRATES OF INNS, WHICH ARE NOT CLASSIFIED IN THE SAME HS-HEADING AS THE CORRESPONDING INNS AND WHICH ARE FREE OF DUTY

HS code	INN	Salt, ester or hydrate of INN	HS code	CAS RN
2925.29	arginine			
2922.42	glutamic acid	arginine L- glutamate	2925.29	4320-30-3

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

2918.99	carbenoxolone	carbenoxolone,	2923.10	74203-92-2
		dicholine salt		
2909.49	chlorphenesin	chlorphenesin carbamate	2924.29	886-74-8
2907.29	dienestrol	dienestrol di(acetate)	2915.39	84-19-5
2907.29	diethylstilbestrol	diethylstilbestrol dibutyrate	2915.60	74664-03-2
		diethylstilbestrol dipropionate	2915.50.00	130-80-3
2918.99	enoxolone	enoxolone dihydrogen phosphate	2919.90	18416-35-8
2905.51	ethchlorvynol	ethchlorvynol carbamate	2924.19	74283-25-3
2907.29	hexestrol	hexestrol dibutyrate	2915.60	36557-18-3
		hexestrol dipropionate	2915.50.00	59386-02-6
2934.91	phenmetrazine	phenmetrazine teoclate	2939.59	13931-75-4

ANNEX LIST OF PHARMACEUTICAL INTERMEDIATES, I.E. COMPOUNDS USED FOR THE MANUFACTURE OF FINISHED PHARMACEUTICAL PRODUCTS, WHICH ARE FREE OF DUTY

CN Code	CAS RN	Name
2843 30 00	12192-57-3	(alpha-D-glucopyranosylthio)gold
2844 40 30	82407-94-1	1-[4-(2- dimethylaminoethoxy) [14 C]phenyl)]-1,2- diphenylbutan-1-ol
2902 19 00	6746-94-7	ethynylcyclopropane
2903 59 80	7051-34-5	bromomethylcyclopropane
2903 69 90	620-20-2	alpha,3-dichlorotoluene
	3312-04-7	1-chloro-4,4-bis(4-fluorophenyl)butane
	42074-68-0	1-chloro-2- (chlorodiphenylmethyl)benzene
	76283-09-5	alpha,4-dibromo-2-fluorotoluene

2904 90 95	121-17-5	4-chloro-alpha,alpha,alpha-trifluoro-3-nitrotoluene
	4714-32-3	1-nitro-4-(1,2,2,2- tetrachloroethyl)benzene
2905 22 00	505-32-8	3,7,11,15- tetramethylhexadec-1-en-3-ol
	1113-21-9	(6 <i>E</i> ,10 <i>E</i> ,14 <i>E</i>)-3,7,11,15- tetramethylhexadeca-1,6,10,14- tetraen-3-ol
	7212-44-4	3,7,11- trimethyldodeca-1,6,10- trien-3-ol
2905 29 90	2914-69-4	(S)-but-3-yn-2-ol
	173200-56-1	(<i>E</i>)-6,6-dimethylhept-2-en-4-yn-1-ol
2905 49 00	1947-62-2	(2R,3R)-1,4- bis(mesyloxy)butane-2,3-diol
2905 59 98	75-89-8	2,2,2-trifluoroethanol
	920-66-1	1,1,1,3,3,3- hexafluoropropan-2-ol
	54322-20-2	sodium 4-chloro-1- hydroxybutane-1-sulfonate
	57090-45-6	(R)-3-chloropropane-1,2-diol
	60827-45-4	(2S)-3-chloropropane-1,2-diol
	148043-73-6	4,4,5,5,5- pentafluoropentan-1-ol
2906 29 00	1570-95-2	2-phenylpropane-1,3-diol
	104265-58-9	2-[(1 <i>S</i> ,2 <i>R</i>)-6-fluoro-2- hydroxy-1-isopropyl-1,2,3,4- tetrahydro-2-naphthyl]ethyl p-toluenesulfonate
	127852-28-2	(1 <i>R</i>)-1-[3,5-bis(trifluoromethyl)phenyl]ethan-lol
	167155-76-2	1,1-difluoro-1,1a,6,10b- tetrahydrodibenzo[a,e]cyclopropa [7]annulen-6-ol
2907 19 90	27673-48-9	5,8-dihydro-1-naphthol
2907 29 00	700-13-0	2,3,5-trimethylhydroquinone
2909 30 38	3259-03-8	1-(2-bromoethoxy)-2- ethoxybenzene or 2-

		bromoethyl 2-ethoxyphenyl ether
	5111-65-9	6-bromo-2-naphthyl methyl ether
2909 30 90	3383-72-0	2-chloroethyl 4-nitrophenyl ether
	31264-51-4	3-chloropropyl 2,5-xylyl ether
	165254-21-7	1,2-bis{2-[2-(2-methoxyethoxy)ethoxy]ethoxy}-4,5 dinitrobenzene
2909 49 80	170277-77-7	(3S)-3-[2- (mesyloxy)ethoxy]-4- (trityloxy)butyl methanesulfonate
2909 50 00	63659-16-5	4-[2- (cyclopropylmethoxy)ethyl]phenol
	83682-27-3	sodium 2-hydroxy-1- (4-hydroxy-3- methoxyphenyl)propane-2- sulfonate
2910 30 00	51594-55-9	(R)-1-chloro-2,3- epoxypropane
2910 90 00	56718-70-8	2,3-epoxypropyl 4-(2- methoxyethyl)phenyl ether
	129940-50-7	(S)- [(trityloxy)methyl]oxirane
2911 00 00	1132-95-2	1,1-diisopropoxycyclohexane
	20627-73-0	alpha,alpha-dimethoxy-2- nitrotoluene
	94158-44-8	1,1-dimethoxy-2-(2- methoxyethoxy)ethane
2912 29 00	38849-09-1	3-(9,10-dihydro-9,10- ethanoanthracen-9- yl)acrylaldehyde
2912 49 00	1620-98-0	3,5-di- <i>tert</i> -butyl-4-hydroxybenzaldehyde
	2144-08-3	2,3,4- trihydroxybenzaldehyde
	3453-33-6	6-methoxy-2-naphthaldehyde
2913 00 00	80565-30-6	4'-chlorobiphenyl-4- carbaldehyde

2914 39 00	645-13-6	4-methylvalerophenone
	1210-35-1	10,11-dihydro-5 <i>H</i> -dibenzo[a,d]cyclohepten-5-one
	2222-33-5	5 <i>H</i> -dibenzo[a,d]cyclohepten-5-one
2914 40 90	80-75-1	11-alpha-hydroxypregn-4- ene-3,20-dione
	85700-75-0	11-alpha,17,21- trihydroxy-16-beta- methylpregna-1,4-diene-3,20- dione
2914 50 00	104-20-1	4-(4-methoxyphenyl)butan-2-one
	981-34-0	9-beta,11-beta-epoxy-17- alpha,21-dihydroxy-16- beta-methylenepregna-1,4- diene-3,20-dione
	1078-19-9	6-methoxy-1,2,3,4- tetrahydro-1-naphthone
	2107-69-9	5,6-dimethoxyindan-1-one
	4495-66-3	1-[4- (benzyloxy)phenyl]propan-1- one
	17720-60-4	1-(2,4-dihydroxyphenyl)-2- (4-hydroxyphenyl)ethan-1- one
	24916-90-3	9-beta,11-beta-epoxy-17,21-dihydroxy-16-alpha-methylpregna-1,4-diene-3,20-dione
	28315-93-7	5-hydroxy-1,2,3,4- tetrahydro-1-naphthone
	82499-20-5	(1 <i>R</i>)-1-hydroxy-1-(3-hydroxyphenyl)acetone
2914 70 00	534-07-6	1,3-dichloroacetone
	2196-99-8	2-chloro-1-(4- methoxyphenyl)ethan-1-one
	2350-46-1	1-(2,3-dichloro-4-hydroxyphenyl)butan-1-one
	3874-54-2	4-chloro-4'- fluorobutyrophenone

4252-78-2	2,2',4'-trichloroacetophenone
26771-69-7	2-methoxy-1-[4- (trifluoromethyl)phenyl]ethan- one
43076-61-5	4'- <i>tert</i> -butyl-4- chlorobutyrophenone
43229-01-2	1-[4-(benzyloxy)-3- nitrophenyl]-2- bromoethan-1-one
62932-94-9	2-bromo-1-[4-hydroxy-3- (hydroxymethyl)phenyl]ethan- one
79836-44-5	4-(3,4-dichlorophenyl)-3,4-dihydronaphthalen-1(2 <i>H</i>)-one
83881-08-7	21-chloro-9-beta,11-beta- epoxy-17-hydroxy-16-alpha- methylpregna-1,4-diene-3,20- dione
124379-29-9	(4 <i>S</i>)-4-(3,4-dichlorophenyl)-3,4-dihydronaphthalen-1(2 <i>H</i>)-one
135306-45-5	1-(3,5- difluorophenyl)propan-1-one
150587-07-8	21-benzyloxy-9-alpha- fluoro-11-beta,17-alpha- dihydroxy-16-alpha- methylpregna-1,4-diene-3,20- dione
151265-34-8	21-chloro-16-alpha- methylpregna-1,4,9(11)- triene-3,20-dione
153977-22-1	trans-2-chloro-3-[4-(4-chlorophenyl)cyclohexyl]-1,4-naphthoquinone
162548-73-4	4,6-difluoroindan-1-one
190965-45-8	(2-bromo-5-propoxyphenyl) (2-hydroxy-4- methoxyphenyl)methanone
910-99-6	17-alpha-hydroxy-16- beta-methyl-3,20- dioxopregna-1,4,9(11)- trien-21-yl acetate
979-02-2	20-oxopregna-5,16-dien-3-

2915 39 00

	2243-35-8	2-oxo-2-phenylethyl acetate
	7753-60-8	17-alpha-hydroxy-3,20- dioxopregna-4,9(11)- diene-21-yl acetate
	10106-41-9	17-hydroxy-16- alpha-methyl-3,20- dioxopregna-1,4,9(11)- trien-21-yl acetate
	24085-06-1	2-acetoxy-5-acetylbenzyl acetate
	24510-54-1	17-alpha-hydroxy-16- alpha-methyl-3,20- dioxopregna-1,4-dien-21-yl acetate
	24510-55-2	17-alpha-hydroxy-16- beta-methyl-3,20- dioxopregna-1,4-dien-21-yl acetate
	37413-91-5	3,20- dioxopregna-1,4,9(11),16- tetraen-21-yl acetate
	60176-77-4	(1 <i>S</i> ,4 <i>R</i>)-4- hydroxycyclopent-2-en-1-yl acetate
	127047-77-2	2-(acetoxymethyl)-4- iodobutyl acetate
	131266-10-9	2-(acetoxymethyl)-4- (benzyloxy)butyl acetate
2915 50 00	158894-67-8	1-bromo-2-methylpropyl propionate
2915 90 00	638-41-5	pentyl chloroformate
	7693-41-6	4-methoxyphenyl chloroformate
	18997-19-8	chloromethyl pivalate
2916 20 00	3721-95-7	cyclobutanecarboxylic acid
	122665-97-8	4,4-difluorocyclohexane-1-carboxylic acid
2916 31 00	132294-16-7	(2S,3S)-2,3- bis(benzoyloxymethyl)cyclobutanone
	132294-17-8	(1 <i>S</i> ,2 <i>S</i> ,3 <i>S</i>)-2,3-bis(benzoyloxymethyl)cyclobutanol
2916 39 00	1716-12-7	sodium 4-phenylbutanoate

	2417-72-3	methyl 4- (bromomethyl)benzoate
	2444-36-2	(2-chlorophenyl)acetic acid
	2901-13-5	ethyl 2-methyl-2- phenylpropanoate
	4276-85-1	2-(2,4,6- triisopropylphenyl)acetic acid
	37742-98-6	4-bromo-2,2-diphenylbutyric acid
	49708-81-8	trans-4-(p-chlorophenyl)cyclohexanecarboxylic
	55332-37-1	(S)-2-(4-fluorophenyl)-3-methylbutyric acid
	110877-64-0	2-chloro-4,5-difluorobenzoic acid
	114772-40-6	tert-butyl 4'- (bromomethyl)biphenyl-2- carboxylate
	119916-27-7	4,6-dibromo-3-fluoro- <i>o</i> -toluic acid
	141109-25-3	2-bromo-2-(2- chlorophenyl)acetic acid
2917 19 10	0-00-0	magnesium bis(4-nitrobenzyl malonate) dihydrate
2917 19 90	6065-63-0	diethyl dipropylmalonate
	28868-76-0	dimethyl chloromalonate
	48059-97-8	(E)-oct-4-ene-1,8-dioic acid
	71170-82-6	triethyl 3- bromopropane-1,1,1- tricarboxylate
2917 39 95	21601-78-5	phenyl hydrogen phenylmalonate
	27932-00-9	indan-5-yl hydrogen phenylmalonate
2918 13 00	2743-38-6	dibenzoyl-L-tartaric acid
2918 16 00	11116-97-5	calcium gluconate lactate
2918 19 98	138-59-0	(3 <i>R</i> ,4 <i>S</i> ,5 <i>R</i>)-3,4,5- trihydroxycyclohex-1-ene-1- carboxylic acid
	611-71-2	D-mandelic acid

	3976-69-0	methyl (<i>R</i>)-3- hydroxybutyrate
	4335-77-7	cyclohexyl(hydroxy)phenylacetic
	4358-88-7	ethyl DL-mandelate
	20585-34-6	(2S)- cyclohexyl(hydroxy)phenylacetic
	29169-64-0	(R)-alpha- (chlorocarbonyl)benzyl formate
	36394-75-9	(S)-alpha-chloroformylethyl acetate
	52950-18-2	(2R)-(2-chlorophenyl)hydroxyacetic acid
	56188-04-6	{(1 <i>R</i> ,3 <i>R</i> ,5 <i>S</i>)-3,5-dihydroxy-2-[(<i>E</i>)-(3 <i>S</i>)-3-hydroxyoct-1-enyl]cyclopentyl}acetic acid
	77550-67-5	ammonium $(3R,5R)$ -7- $\{(1S,2S,6R,8S,8aR)$ -1,2,6,7,8,8a- hexahydro-2,6-dimethyl-8- $[(2S)$ -2-methylbutyryloxy]-1- naphthyl $\}$ -3,5- dihydroxyheptanoate
	90315-82-5	ethyl (<i>R</i>)-2-hydroxy-4-phenylbutyrate
	111969-64-3	(1 <i>R</i> ,2 <i>S</i> ,5 <i>R</i>)-2-isopropyl-5-methylcyclohexyl dihydroxyacetate or thymol glyoxylate
	139893-43-9	ammonium (3 <i>R</i> ,5 <i>R</i>)-7- [(1 <i>S</i> ,2 <i>S</i> ,6 <i>R</i> ,8 <i>S</i> ,8a <i>R</i>)-8-(2,2- dimethylbutyryloxy)-1,2,6,7,8,8a hexahydro-2,6- dimethyl-1-naphthyl]-3,5- dihydroxyheptanoate
	157604-22-3	disodium (2 <i>S</i> ,3 <i>R</i>)-2- hydroxy-3-isobutylsuccinate
2918 29 00	3943-89-3	ethyl 3,4-dihydroxybenzoate
	167678-46-8	3-chloroformyl- <i>o</i> -tolyl acetate
	168899-58-9	3-acetoxy-o-toluic acid

2918 30 00	302-97-6	3-oxoandrost-4-ene-17-beta- carboxylic acid
	1944-63-4	3-[(3aS,4S,7aS)-7a-methyl-1,5-dioxooctahydro-1 <i>H</i> -inden-4-yl]propionic acid
	22161-86-0	(RS)-2-(3-benzoylphenyl)propionic acid
	39562-16-8	ethyl (<i>E</i>)-2-(3- nitrobenzylidene)-3- oxobutanoate
	39562-17-9	methyl 2-(3- nitrobenzylidene)-3- oxobutyrate
	39562-22-6	2-methoxyethyl (<i>E</i>)-2- (3-nitrobenzylidene)-3- oxobutanoate
	39562-27-1	methyl (2 <i>E</i>)-2-(2- nitrobenzylidene)-3- oxobutanoate
	56105-81-8	(<i>R</i>)-2-(3-benzoylphenyl)propionic acid
	64920-29-2	ethyl 2-oxo-4-phenylbutyrate
	78834-75-0	ethyl 7-chloro-2- oxoheptanoate
	121873-00-5	ethyl 3-(2-chloro-4,5-difluorophenyl)-3-hydroxyacrylate
	134176-18-4	ethyl 2- oxobicyclo[3.1.0]hexane-6- carboxylate
	149437-76-3	5-(4-fluorophenyl)-5- oxopentanoic acid
2918 99 90	87-13-8	diethyl ethoxymethylenemalonate
	1217-67-0	(4-butyryl-2,3-dichlorophenoxy)acetic acid
	13335-71-2	(2,6-dimethylphenoxy)acetic acid
	26159-31-9	(RS)-2-(6-methoxy-2-naphthyl)propionic acid
	28416-82-2	6-alpha,9-difluoro-11- beta,17-alpha-dihydroxy-16-

		alpha-methyl-3- oxoandrosta-1,4-diene-17- beta-carboxylic acid
	29754-58-3	methyl 5-glyoxyloylsalicylate hydrate
	30131-16-9	4-(4-phenylbutoxy)benzoic acid
	33924-48-0	methyl 5-chloro-o-anisate
	40098-26-8	methyl 7-[(3 <i>RS</i>)-3- hydroxy-5-oxocyclopent-1- enyl]heptanoate
	70264-94-7	methyl 4-(bromomethyl)- <i>m</i> -anisate
	105560-93-8	methyl (2 <i>R</i> ,3 <i>S</i>)-2,3-epoxy-3- (4-methoxyphenyl)propionate
	111006-10-1	isobutyl 3,4-epoxybutyrate
	150726-89-9	dimethyl (2- methoxyphenoxy)malonate
	204254-96-6	ethyl (1 <i>S</i> ,5 <i>R</i> ,6 <i>S</i>)-5- (1-ethylpropoxy)-7- oxabicyclo[4.1.0]hept-3- ene-3-carboxylate
2920 90 10	16606-55-6	(R)-propylene carbonate
	35180-01-9	chloromethyl isopropyl carbonate
	80841-78-7	4-(chloromethyl)-5- methyl-1,3-dioxol-2-one
	208338-09-4	(4 <i>R</i> ,5 <i>R</i>)-4,5- bis(mesyloxymethyl)-1,3,2- dioxathiolane 2,2-dioxide
2920 90 85	55-91-4	diisopropyl phosphorofluoridate
	163133-43-5	4-(nitrooxy)butyl (2 <i>S</i>)-2-(6-methoxy-2-naphthyl)propanoate
2921 19 99	4261-68-1	(2- chloroethyl)diisopropylamine hydrochloride
	5407-04-5	3- chloropropyldimethylammonium chloride
2921 29 00	100-36-7	2-aminoethyldiethylamine

	156886-85-0	N,N'-bis[3- (ethylamino)propyl]propane-1,3- diamine tetrahydrochloride
2921 30 10	167944-94-7	cyclohexylammonium 1-[(S)-2-(tert- butoxycarbonyl)-3-(2- methoxyethoxy)propyl]cyclopentanecarboxylate
2921 42 00	671-89-6	4-amino-6- chlorobenzene-1,3- di(sulfonyl chloride)
2921 43 00	393-11-3	alpha,alpha,alpha-trifluoro-4-nitro- <i>m</i> -toluidine
2921 49 00	103-67-3	benzyl(methyl)amine
	328-93-8	alpha,alpha,alpha ',alpha',alpha'- hexafluoro-2,5-xylidine
	1614-57-9	3-(5 <i>H</i> -dibenzo[a,d]cyclohepten-5-ylpropyl)dimethylammonium chloride
	3789-59-1	(1S)-1-phenylpropan-1-amine
	33881-72-0	triethylaniline
	54396-44-0	alpha',alpha',alpha'- trifluoro-2,3-xylidine
	69385-30-4	2,6-difluorobenzylamine
	79617-99-5	trans-(±)-4-(3,4-dichlorophenyl)-1,2,3,4-tetrahydro-1-naphthyl(methyl)ammonium chloride
	81972-27-2	3-(trichlorovinyl)aniline hydrochloride
	84467-54-9	1-[1-(4- chlorophenyl)cyclobutyl]-3- methylbutan-1-amine
	129140-12-1	1-ethyl-1,4-diphenylbut-3- enylamine
	132173-07-0	(Z)-N-[3-(3-chloro-4-cyclohexylphenyl)prop-2-enyl]-N-ethylcyclohexylaminehydrochloride

	166943-39-1	methyl(4'- nitrophenethyl)amine hydrochloride
	259729-93-6	(1 <i>R</i>)-1-[1-(4-chlorophenyl)cyclobutyl]-3-methylbutan-1-amine D-tartarate (1:1)
	389056-74-0	(1 <i>S</i>)-1-[1-(4- chlorophenyl)cyclobutyl]-3- methylbutan-1-amine D- tartarate (1:1)
2921 59 90	122-75-8	<i>N,N'</i> -dibenzylethylenediammonium di(acetate)
	140-28-3	N, N'-dibenzylethane-1,2-diamine diacetate
2922 19 85	534-03-2	2-aminopropane-1,3-diol
	1159-03-1	5-(3- dimethylaminopropyl)-10,11- dihydrodibenzo[a,d]cyclohepten-5 ol
	23323-37-7	1-deoxy-1-(octylamino)-D-glucitol
	35320-23-1	(2R)-2-aminopropan-1-ol
	38345-66-3	(2 <i>S</i> ,3 <i>R</i>)-4-dimethylamino-3-methyl-1,2-diphenylbutan-2-ol
	42142-52-9	3-(methylamino)-1- phenylpropan-1-ol
	54527-65-0	2- [benzyl(methyl)amino]ethyl acetoacetate
	56796-66-8	4-(benzyloxy)-α¹-[(<i>tert</i> -butylamino)methyl]benzene-1,3-dimethanol
	58997-87-8	2-(dimethylamino)-2- phenylbutan-1-ol
	68047-07-4	4'-[2- (dimethylamino)ethoxy]-2- phenylbutyrophenone
	83647-29-4	3-{(<i>Z</i>)-1-[4-(2-dimethylaminoethoxy)phenyl]-2-phenylbut-1-enyl}phenol

	114247-09-5	(3 <i>R</i>)- <i>N</i> -methyl-3- phenyl-3-[4- (trifluoromethyl)phenoxy]propan-1- amine hydrochloride
	115287-37-1	N-methyl-N-(4- nitrophenethyl)-2-(4- nitrophenoxy) ethan-1-amine
	126456-43-7	(1S,2R)-1-aminoindan-2-ol
	151807-53-3	(1RS,2RS,3SR)-2,3- bis(benzoyloxymethyl)cyclobutylamine
	151851-75-1	(R)-2-amino-2-ethylhexan-1-
	154598-58-0	(S)-2-(2-amino-5-chlorophenyl)-4-cyclopropyl-1,1,1-trifluorobut-3-yn-2-ol
	168960-19-8	((1 <i>S</i> ,4 <i>R</i>)-4- aminocyclopent-2-en-1- yl)methanol hydrochloride
	214353-17-0	1-(2-amino-5- chlorophenyl)-2,2,2- trifluoroethane-1,1-diol hydrochloride
	467426-34-2	(2S)-2-(2-amino-5-chlorophenyl)-4-cyclopropyl-1,1,1-trifluorobut-3-yn-2-ol methanesulfonate (1:1.5)
2922 29 00	120-20-7	3,4- dimethoxyphenethylamine
	55174-61-3	3,4-dimethoxy-beta- methylphenethylamine
	115256-13-8	4-(1-{[2-(4-aminophenoxy)ethyl]methylamino}ethyl)aniline
	188690-84-8	(2S)-hydroxy(phenyl)acetic acid — (2R)-N-benzyl-1-(4-methoxyphenyl)propan-2-amine (1:1) (salt)
	202197-26-0	3-chloro-4-[(3-fluorobenzyl)oxy]aniline
2922 39 00	784-38-3	2-amino-5-chloro-2'- fluorobenzophenone
	2011-66-7	2-amino-2'-chloro-5- nitrobenzophenone

	2958-36-3	2-amino-2′,5- dichlorobenzophenone
	14189-82-3	(2E)-3-(N-methylanilino)acrylaldehyde
	156732-13-7	(S)-5-amino-2- (dibenzylamino)-1,6- diphenylhex-4-en-3-one
2922 41 00	113403-10-4	dexibuprofen lysine (INNM)
2922 49 85	56-12-2	4-aminobutyric acid
	875-74-1	D-alpha-phenylglycine
	949-99-5	3-(4-nitrophenyl)-L-alanine
	961-69-3	potassium (<i>R</i>)- <i>N</i> -(3-ethoxy-1-methyl-3-oxoprop-1-enyl)-2-phenylglycine
	1118-89-4	diethyl L-glutamate hydrochloride
	13291-96-8	sodium (<i>R</i>)- <i>N</i> -(3-methoxy-1-methyl-3-oxoprop-1-enyl)-2-phenylglycinate
	14205-39-1	methyl 3-aminocrotonate
	20763-30-8	2-cyclohexa-1,4- dienylglycine
	26774-89-0	sodium 2-(cyclohexa-1,4-dien-1-yl)-2-[((E)-1-methoxy-1-oxobut-2-en-2-yl)amino]acetate
	34582-65-5	potassium (<i>R</i>)- <i>N</i> -(3-methoxy-1-methyl-3-oxoprop-1-enyl)-2-phenylglycinate
	35453-19-1	5-amino-2,4,6- triiodoisophthalic acid
	37441-29-5	5-amino-2,4,6- triiodoisophthaloyl dichloride
	39878-87-0	(-)-alpha- (chloroformyl)benzylammoniur chloride
	42854-62-6	benzyl L-alaninate-p- toluenesulfonic acid (1:1)
	54527-73-0	2-(<i>N</i> -methylbenzylamino)ethyl 3-aminobut-2-enoate

	67299-45-0	cis-4- (benzyloxycarbonyl)cyclohexylammonium tosylate
	81677-60-3	methyl (4-nitrophenyl)-L- alaninate
	82717-96-2	(<i>S</i> , <i>S</i>)- <i>N</i> -(1-ethoxycarbonyl-3-phenylpropyl)alanine
	119916-05-1	methyl 3-amino-4,6-dibromo- o-toluate
	128013-69-4	3-(aminomethyl)-5- methylhexanoic acid
	154772-45-9	ethyl (<i>S</i>)-3-aminopent-4- ynoate hydrochloride
	209216-09-1	2- aminobicyclo[3.1.0]hexane-2,6- dicarboxylic acid hydrate
	223445-75-8	[(3S,4S)-1- (aminomethyl)-3,4- dimethylcyclopentyl]acetic acid
2922 50 00	0-00-0	ethyl 2-(2-chloro-4,5-difluorobenzoyl)-3-(2,4-difluoroanilino)acrylate
	7206-70-4	4-amino-5-chloro-2- methoxybenzoic acid
	16589-24-5	4-[1-hydroxy-2- (methylamino)ethyl]phenol— L-tartaric acid (2:1)
	22818-40-2	D-2-(4- hydroxyphenyl)glycine
	24085-03-8	2-[benzyl(<i>tert</i> -butyl)amino]-1-(alpha,4-dihydroxy- <i>m</i> -tolyl)ethanol
	24085-08-3	benzyl(<i>tert</i> -butyl)(4- hydroxy-3-hydroxymethyl-4- oxophenethyl)ammonium chloride
	26787-84-8	sodium (<i>R</i>)-2-(4- hydroxyphenyl)- <i>N</i> -(3- methoxy-1-methyl-3- oxoprop-1-enyl)glycinate
	35205-50-6	4'-benzyloxy-2-[(1-methyl-2-phenoxyethyl)amino]propiophenone hydrochloride

2923 20 00

50293-90-8	4-[(1 <i>R</i>)-2-(<i>tert</i> -butylamino)-1-hydroxyethyl]-2-(hydroxymethyl)phenolhydrochloride
59338-84-0	methyl 4-amino-5-nitro-o- anisate
62023-62-5	(2S,3S)-3-amino-2- hydroxy-4-phenylbutanoic acid
69416-61-1	potassium (<i>R</i>)-2-(4-hydroxyphenyl)- <i>N</i> -(3-methoxy-1-methyl-3-oxoprop-1-enyl)glycinate
71786-67-9	2-[benzyl(methyl)amino]-1- (3-hydroxyphenyl)ethan-1- one hydrochloride
79814-47-4	methyl hydrogen (2 <i>S</i> ,3 <i>R</i>)-3-amino-2-[(<i>S</i>)-(1-hydroxyethyl)]glutarate
90005-55-3	3'-amino-2'- hydroxyacetophenone hydrochloride
96072-82-1	1-[4-(benzyloxy)phenyl]-2- [(4-phenylbutan-2- yl)amino]propan-1-one
121524-09-2	ethyl ((7 <i>S</i>)-7-{[(2 <i>R</i>)-2- (3-chlorophenyl)-2- hydroxyethyl]amino}-5,6,7,8- tetrahydro-2- naphthyloxy)acetate hydrochloride
174607-68-2	(1 <i>R</i>)-1-[4-(benzyloxy)-3- (hydroxymethyl)phenyl]-2- (tert-butylamino)ethan-1-ol
196810-09-0	methyl <i>N</i> -(2-benzoylphenyl)-L-tyrosinate
653574-13-1	methyl <i>N</i> - (benzyloxycarbonyl)valyl-D- alloisoleucylthreonylnorvalinate
4235-95-4	1,2-dioleoyl-sn-glycero-3- phosphocholine
77286-66-9	2-O-methyl-1-O-octadecyl- sn-glycero-3-phosphocholine

2924 19 00	590-63-6	2- carbamoyloxypropyltrimethylammon chloride
	5422-34-4	N-(2-hydroxyethyl)lactamide
	5794-13-8	L-asparagine hydrate
	89182-60-5	1-deoxy-1-formamidohexitol
	90303-36-9	N-[N-(tert-butoxycarbonyl)-L-alanyl]-L-alanine hydrate
	116833-20-6	2- (ethylmethylamino)acetamide
	125496-24-4	(S)-3-formamido-2- formyloxypropionic acid
	153758-31-7	(2S)-2-amino-3-hydroxy-N-pentylpropionamide—oxalic acid (1:1)
	162537-11-3	N-(methoxycarbonyl)-3- methyl-L-valine
	186193-10-2	(2 <i>S</i>)-2-{[3-(<i>tert</i> -butoxycarbonyl)-2,2-dimethylpropanoyl]oxy}-4-methylpentanoic acid
	228706-30-7	1,2-dioleoyl-sn-glycero-3-phospho[<i>N</i> -(4-carboxybutanoyl)ethanolamine]
2924 29 98	0-00-0	2-chloro- <i>N</i> -[2-(2-chlorobenzoyl)-4-nitrophenyl]acetamide
	121-60-8	N-acetylsulfanilyl chloride
	1149-26-4	N-(benzyloxycarbonyl)-L-valine
	1584-62-9	2-bromo-4'-chloro-2'-(2-fluorobenzoyl)acetanilide
	1939-27-1	2-methyl- <i>N</i> - (alpha,alpha,alpha- trifluoro- <i>m</i> - tolyl)propionamide
	3588-63-4	N-benzyloxycarbonyl-DL-valine
	4093-29-2	methyl 4-acetamido-o-anisate
	4093-31-6	methyl 4-acetamido-5- chloro- <i>o</i> -anisate

6485-67-2	(2 <i>R</i>)-2-amino-2-phenylacetamide	
13255-50-0	4-formyl- <i>N</i> -isopropylbenzamide	
22871-58-5	3-amino-5-[(2-hydroxyethyl)carbamoyl]-2,4,6-triiodobenzoic acid	
24201-13-6	4-acetamido-5-chloro- <i>o</i> -anisic acid	
27313-65-1	<i>N</i> -acetyl-3-(3,4-dimethoxyphenyl)-DL-alanine	
28197-66-2	<i>N</i> -[3-acetyl-4-(oxiran-2-ylmethoxy)phenyl]butanamide	
30566-92-8	5-(<i>N</i> , <i>N</i> -dibenzylglycyl)salicylamide	
32981-85-4	methyl (2 <i>R</i> ,3 <i>S</i>)-3- benzamido-2-hydroxy-3- phenylpropionate	
35661-39-3	N-[(9H-fluoren-9-ylmethoxy)carbonyl]-L-alanine	
35661-60-0	N-[(9H-fluoren-9-ylmethoxy)carbonyl]-L-leucine	
40187-51-7	5-acetylsalicylamide	
40188-45-2	3'-acetyl-4'- hydroxybutyranilide	
40371-50-4	(2S)-4- {[(benzyloxy)carbonyl]amino}-2- hydroxybutanoic acid	
41526-21-0	2'-benzoyl-2-bromo-4'- chloroacetanilide	
41844-71-7	methyl <i>N</i> -(methoxycarbonyl)-L-phenylalaninate	
49705-98-8	benzyl ((1 <i>S</i> ,2 <i>R</i>)-1- carbamoyl-2- hydroxypropyl)carbamate	
50978-11-5	3,5-diacetamido-2,4,6- triiodobenzoic acid dihydrate	
52806-53-8	2-hydroxy-2- methyl-4'-nitro-3'- (trifluoromethyl)propionanilide	

53947-84-5	2-(carboxyacetamido)benzoic acid	
65864-22-4	L-phenylalaninamide	
71989-14-5	4- <i>tert</i> -butyl <i>N</i> - [(9 <i>H</i> -fluoren-9- ylmethoxy)carbonyl]-L- aspartate	
71989-18-9	5-tert-butyl N- [(9H-fluoren-9- ylmethoxy)carbonyl]-L- glutamate	
71989-20-3	N^2 -[(9 <i>H</i> -fluoren-9-ylmethoxy)carbonyl]-L-glutamine	
71989-23-6	<i>N</i> -[(9 <i>H</i> -fluoren-9-ylmethoxy)carbonyl]-L-isoleucine	
71989-26-9	N^6 -(tert-butoxycarbonyl)- N^2 - [(9H-fluoren-9- ylmethoxy)carbonyl]-L- lysine	
71989-33-8	O- <i>tert</i> -butyl- <i>N</i> - [(9 <i>H</i> -fluoren-9- ylmethoxy)carbonyl]-L- serine	
71989-35-0	O-tert-butyl-N- [(9H-fluoren-9- ylmethoxy)carbonyl]-L- threonine	
71989-38-3	O- <i>tert</i> -butyl- <i>N</i> - [(9 <i>H</i> -fluoren-9- ylmethoxy)carbonyl]-L- tyrosine	
75885-58-4	2,2- dimethylcyclopropanecarboxamide	
76801-93-9	5-amino- <i>N</i> , <i>N</i> '-bis(2,3-dihydroxypropyl)-2,4,6-triiodoisophthalamide	
80082-51-5	3-amino-2- {[(benzyloxy)carbonyl]amino}-1- methyl-3-oxopropyl methanesulfonate	
91558-42-8	benzyl (1-carbamoyl-2- hydroxypropyl)carbamate	

98737-29-2	tert-butyl {(S)-alpha-[(S)-oxiranyl]phenethyl}carbamate	
98760-08-8	tert-butyl [1-((2S)-oxiran-2-yl)-2-phenylethyl]carbamate	
116661-86-0	(2 <i>S</i> ,3 <i>S</i>)-3-(<i>tert</i> -butoxycarbonylamino)-2-hydroxy-4-phenylbutyric acid	
125971-96-2	2-[alpha-(4-fluorobenzoyl)benzyl]-4-methyl-3-oxovaleranilide	
132327-80-1	N^2 -[(9 <i>H</i> -fluoren-9-ylmethoxy)carbonyl]- N^5 -trityl-L-glutamine	
132388-59-1	N^2 -[(9 <i>H</i> -fluoren-9-ylmethoxy)carbonyl]- N^4 -trityl-L-asparagine	
136450-06-1	3'-acetyl-2'-hydroxy-4-(4- phenylbutoxy)benzanilide	
137246-21-0	<i>N</i> -(1-ethyl-1,4-diphenylbut-3-enyl)cyclopropanecarboxamide	
141862-47-7	5-glyoxyloylsalicylamide hydrate	
144163-85-9	tert-butyl [(1S,3S,4S)-4-amino-1-benzyl-3-hydroxy-5-phenylpentyl]carbamate	
148051-08-5	5-amino- <i>N</i> , <i>N</i> '-bis[2-acetoxy-1-(acetoxymethyl)ethyl]-2,4,6-triiodoisophthalamide	
149451-80-9	tert-butyl [(1S,2S)-1-benzyl-2,3-dihydroxypropyl]carbamate	
153441-77-1	methyl <i>N</i> -(phenoxycarbonyl)-L-valinate	
168960-18-7	tert-butyl (1R,4S)-4- (hydroxymethyl)cyclopent-2- enylcarbamate	
170361-49-6	N-(3,4-dichlorophenyl)-N- {3-[(2,3-dihydroinden-2-yl)methylamino]propyl}-5,6,7,8 tetrahydronaphthalene-2- carboxamide	

176972-62-6	methyl (1 <i>S</i> ,2 <i>S</i>)-1- benzyl-3-chloro-2- hydroxypropylcarbamate	
194085-75-1	2-(2-chlorophenyl)-2- hydroxyethyl carbamate	
244191-94-4	N-[(9 <i>H</i> -fluoren-9-ylmethoxy)carbonyl]- α-L-glutamyl-N ⁶ -(tert-butoxycarbonyl)-L-lysyl-N-trityl-L-asparaginyl-α-L-glutamyl-N-trityl-L-glutaminyl-α-L-glutamyl-L-leucyl-L-leucyl-α-L-glutamyl-L-leucyl-α-L-glutamyl-L-leucine, 1,4,6,9-tetra- <i>tert</i> -butyl ester	
325715-13-7	<i>N</i> -(3-acetylphenyl)- <i>N</i> -methylacetamide	
376348-76-4	ethyl (3S)-3-(4,4- difluorocyclohexane-1- carboxamido)-3- phenylpropanoate	
376348-77-5	4,4-difluoro- <i>N</i> - ((1 <i>S</i>)-3-hydroxy-1- phenylpropyl)cyclohexane-1- carboxamide	
376348-78-6	4,4-difluoro- <i>N</i> -((1 <i>S</i>)-3-oxo-1-phenylpropyl)cyclohexane-1-carboxamide	
481659-97-6	tert-butyl {(1S)-2- [benzyl(methyl)amino]-2- oxo-1-phenylethyl}carbamate hydrochloride	
667937-05-5	3-[4- (trifluoromethyl)anilino]pentanam	
1075-89-4	8-azaspiro[4.5]decane-7,9-dione	
84803-46-3	4-(4- chlorophenyl)piperidine-2,6- dione	
88784-33-2	1-benzyl hydrogen (<i>S</i>)-4-phthalimidoglutarate	
94213-26-0	ethyl (<i>S</i>)-3-{4-[bis(2-chloroethyl)amino]phenyl}-2-phthalimidopropionate hydrochloride	

2925 19 95

	97338-03-9	ethyl (<i>S</i>)-3-(4- aminophenyl)-2- phthalimidopropionate hydrochloride
	151860-15-0	<i>mesoN</i> -benzyl-3- nitrocyclopropane-1,2- dicarboximide
2925 29 00	3382-63-6	4-{(<i>E</i>)-[(4-fluorophenyl)imino]methyl}phenol
	149177-92-4	4'-amidinosuccinanilic acid hydrochloride
	249561-98-6	tris{[(2Z)-2-chloro-3- (dimethylamino)prop-2-en-1- ylidene]dimethylammonium} hexafluorophosphate(3-)
2926 90 95	94-05-3	ethyl 2-cyano-3- ethoxyacrylate
	13338-63-1	3,4,5- trimethoxyphenylacetonitrile
	14818-98-5	L- <i>N</i> -(1-cyano-1-vanillylethyl)acetamide
	15760-35-7	3- methylenecyclobutanecarbonitrile
	20850-49-1	3-methyl-2-(3,4-dimethoxyphenyl)butyronitrile
	28049-61-8	1-(4- chlorophenyl)cyclobutane-1- carbonitrile
	31915-40-9	N-[1-cyano-2-(4-hydroxyphenyl)-1-methylethyl]acetamide
	32852-95-2	2-(3- phenoxyphenyl)propiononitrile
	36622-33-0	3-methyl-2-(3,4,5- trimethoxyphenyl)butyronitrile
	39186-58-8	4-bromo-2,2-diphenylbutanenitrile
	56326-98-8	1-(4-fluorophenyl)-4- oxocyclohexanecarbonitrile
	58311-73-2	(<i>Z</i>)-(2-cyanovinyl)trimethylammonium p-toluenesulfonate

114772-53-1	4'-methylbiphenyl-2-carbonitrile	
114772-54-2	4'-(bromomethyl)biphenyl-2-carbonitrile	
123632-23-5	4-(2,2,3,3- tetrafluoropropoxy)cinnamonitrile	
133481-10-4	ethyl (1- cyanocyclohexyl)acetate	
151338-11-3	<i>N</i> -tert-butyl 3- cyanoandrosta-3,5-diene-17- carboxamide	
152630-47-2	1-[3-(cyclopentyloxy)-4-methoxyphenyl]-4-oxocyclohexane-1-carbonitrile	
152630-48-3	dimethyl 4-cyano-4- [3-(cyclopentyloxy)-4- methoxyphenyl]heptanedioate	
186038-82-4	diethyl (1-cyano-3- methylbutyl)malonate	
192869-10-6	2-iodo-3,4-dimethoxy-6- nitrobenzonitrile	
192869-24-2	6-amino-2-iodo-3,4- dimethoxybenzonitrile	
474645-97-1	(3 <i>R</i>)-3-aminopentanenitrile methanesulfonate	
604784-44-3	<i>tert</i> -butylammonium (<i>Z</i>)-3-cyano-5-methylhex-3-enoate	
618-26-8	1-methyl-1-phenylhydrazine sulfate (2:1)	
16390-07-1	4-chloro-1'-(4-methoxyphenyl)benzohydrazide	
55819-71-1	(RS)-serinohydrazide hydrochloride	
84080-70-6	4-chloro-2-[(<i>Z</i>)- (methoxycarbonyl)methoxyimino]-3- oxobutyric acid	
89766-91-6	1-carboxy-1- methylethoxyammonium chloride	
94213-23-7	(Z)-[cyano(2,3-dichlorophenyl)methylene]carbazamidine	

2928 00 90

	130580-02-8	trans-2'-fluoro-4- hydroxychalcone O-[(Z)-2- (dimethylamino)ethyl]oxime- fumaric acid (2:1)
	192802-28-1	(<i>S</i>)-O-benzyllactaldehyde- <i>N</i> -(<i>tert</i> -butoxycarbonyl)hydrazone
	212631-79-3	2-(2-chloro-4-iodoanilino)- <i>N</i> -(cyclopropylmethoxy)-3,4-difluorobenzamide
	253605-31-1	N-hydroxy-2- methylpropan-2-amine acetate (salt) or tert- butylhydroxylamine acetate (salt)
2929 90 00	2188-18-3	N'-alpha-(<i>tert</i> -butoxycarbonyl)-N'-omega-nitro-L-arginine
	92050-02-7	2,6-diisopropylphenyl sulfamate
	139976-34-4	N'-alpha-(<i>tert</i> -butoxycarbonyl)-N-methoxy-N-methyl-N'-omega-nitro-L-argininamide
	204254-98-8	ethyl (3 <i>R</i> ,4 <i>S</i> ,5 <i>R</i>)-5-azido-3- (1-ethylpropoxy)-4- hydroxycyclohex-1-ene-1- carboxylate
	204255-06-1	ethyl (3 <i>R</i> ,4 <i>R</i> ,5 <i>S</i>)-4- acetamido-5-azido-3-(1- ethylpropoxy)cyclohex-1- ene-1-carboxylate
2930 90 16	105996-54-1	<i>N,N'</i> -bis(trifluoroacetyl)-DL-homocystine
	159453-24-4	<i>N</i> -(benzyloxycarbonyl)-S-phenyl-L-cysteine
2930 90 99	1134-94-7	2-(phenylthio)aniline
	2736-23-4	2,4-dichloro-5-mesylbenzoic acid
	3483-12-3	(2 <i>R</i> ,3 <i>S</i>)-1,4- disulfanylbutane-2,3-diol or dithiothreitol
	4274-38-8	2-mercapto-5- (trifluoromethyl)anilinium chloride

6320-03-2	o-chlorothiophenol
10191-60-3	dimethyl cyanocarbonimidodithioate
10506-37-3	O-2-naphthyl chlorothioformate
15570-12-4	3-methoxybenzene-1-thiol
16188-55-9	[4- (methylsulfanyl)phenyl]acetic acid
27366-72-9	2- (dimethylaminothio)acetamide hydrochloride
33174-74-2	2,2'-dithiodibenzonitrile
40248-84-8	3-sulfanylphenol
49627-27-2	(Z)-5-fluoro-2-methyl-1-(4-methylthiobenzylidene)-1 <i>H</i> -inden-3-ylacetic acid
50413-24-6	2-bromo-1-(4- mesylphenyl)ethan-1-one
51458-28-7	(1 <i>R</i> ,2 <i>R</i>)-2-amino-1-(4-methylsulfonylphenyl)propane-1,3
56724-21-1	(1 <i>R</i> ,2 <i>R</i>)-2-amino-1-(4-methylsulfonylphenyl)propane-1,3 diol hydrochloride
61832-41-5	methyl(1-methylthio-2- nitrovinyl)amine
62140-67-4	methyl 5-(ethylsulfonyl)-o- anisate
63484-12-8	methyl 2-methoxy-5- methylsulfonylbenzoate
67305-72-0	<i>N</i> -(2-mercaptoethyl)propionamide
74345-73-6	D-(-)-3-acetylthio-2-methylpropionyl chloride
76497-39-7	D-(-)-3-acetylthio-2- methylpropionic acid
87483-29-2	4-fluorobenzyl 4- (methylthio)phenyl ketone
90536-66-6	(4-mesylphenyl)acetic acid

2931 00 99

104458-24-4	2-mesylethan-1-amine hydrochloride
136511-43-8	ethyl <i>N</i> -{2- [(acetylthio)methyl]-3- (<i>o</i> -tolyl)-1-oxopropyl}-L- methionate
148757-89-5	9-bromononyl 4,4,5,5,5- pentafluoropentyl sulfide
153277-33-9	methyl <i>N</i> - [(benzyloxy)carbonyl]-S- phenyl-L-cysteinate
157521-26-1	(<i>S</i>)-2-(acetylthio)-3- phenylpropionic acid— dicyclohexylamine (1:1)
159878-02-1	benzyl (1 <i>R</i> ,2 <i>S</i>)-3- chloro-2-hydroxy-1- (phenylthiomethyl)propylcarbamate
162515-68-6	2-[1- (mercaptomethyl)cyclopropyl]acetic acid
182149-25-3	<i>N,N'</i> -[dithiobis(o-phenylenecarbonyl)]bis-Lisoleucine
225652-11-9	1-(4-chlorophenoxy)-4- (methylsulfanyl)benzene or 4-chlorophenyl 4- (methylsulfanyl)phenyl ether
289717-37-9	<i>N,N</i> -dimethyl-2-[4- (methylsulfanyl)phenoxy]benzylamine hydrochloride
346413-00-1	1-(4-ethoxyphenyl)-2-(4-mesylphenyl)ethan-1-one
364323-64-8	2-[4- (methylsulfanyl)phenoxy]benzaldehyde
1660-95-3	tetraisopropyl methylenediphosphonate
17814-85-6	(4-carboxybutyl)triphenylphosphonium bromide
27784-76-5	tert-butyl (diethoxyphosphoryl)acetate
31618-90-3	diethyl (tosyloxy)methylphosphonate

	35000-38-5	tert-butyl triphenylphosphoranylideneacetate
	86552-32-1	(4-phenylbutyl)phosphinic acid
	87460-09-1	benzyl hydroxy(4- phenylbutyl)phosphinoylacetate
	123599-78-0	[(2-methyl-1- propionyloxypropoxy)(4- phenylbutyl)phosphinoyl]acetic acid
	123599-82-6	{[2-methyl-1- (propionyloxy)propoxy](4- phenylbutyl)phosphoryl}acetic acid
	128948-01-6	{(S)-[(R)-2-methyl-1-propionyloxypropoxy](4-phenylbutyl)phosphinoyl}acetic acid
	649761-22-8	(1 <i>R</i> ,5 <i>S</i>)-5- [dimethyl(phenyl)silyl]-2- (hydroxymethyl)cyclopent-2- ene-1-carboxylic acid — (1 <i>R</i> ,2 <i>R</i>)-2-amino-1-(4- nitrophenyl)propane-1,3-diol (1:1) (salt)
2932 19 00	27329-70-0	(5-formyl-2-furyl)boronic acid
	37076-71-4	1,2,3-tri-O-acetyl-5-deoxy-D-ribofuranose
	37743-18-3	3,3- diphenyltetrahydrofuran-2- ylidene(dimethyl)ammonium bromide
	66356-53-4	5-(2- aminoethylthiomethyl)furfuryldimethylamine
	86087-23-2	(S)-tetrahydrofuran-3-ol
	87392-07-2	(2S)-tetrahydrofuran-2-carboxylic acid
	97148-39-5	ammonium (Z)-2- methoxyimino-2-(2- furyl)acetate
2932 29 85	79-50-5	DL-alpha-hydroxy- beta,beta-dimethyl-gamma- butyrolactone

298-81-7	9-methoxyfuro[3,2-g]chromen-7-one
482-44-0	9-(3-methylbut-2- enyloxy)-7 <i>H</i> -furo[3,2- g]chromen-7-one
517-23-7	alpha-acetyl-gamma- butyrolactone
599-04-2	alpha-hydroxy-beta,beta- dimethyl-gamma- butyrolactone
976-70-5	3-oxopregn-4-ene-21,17- alpha-carbolactone
6559-91-7	4'- demethylepipodophyllotoxin
23363-33-9	4'-(benzyloxycarbonyl)-4'- demethylepipodophyllotoxin
39521-49-8	(3aR,4bS,4R,4aS,5aS)-4-(5,5-dimethyl-1,3-dioxolan-2-yl)hexahydrocyclopropa[3,4]cyclopenta[1,2b]furan-2(3 <i>H</i>)-one
39746-01-5	(3aR,4R,5R,6aS)-4- formyl-2-oxohexahydro-2 <i>H</i> - cyclopenta[b]furan-5-yl benzoate
51559-36-5	5-methoxy-2 <i>H</i> -chromen-2-one
73726-56-4	11-alpha-hydroxy-3- oxopregna-4,6-diene-21,17- alpha-carbolactone
95716-70-4	7α-(methoxycarbonyl)-3- oxo-17α-pregna-4,9(11)- diene-21,17-carbolactone
96829-59-3	(1 <i>S</i> ,3 <i>E</i> ,6 <i>E</i>)-1-[((2 <i>S</i> ,3 <i>S</i>)-3-hexyl-4-oxooxetan-2-yl)methyl]dodeca-3,6-dien-1-yl <i>N</i> -formyl-L-leucinate
104872-06-2	(3S,4S)-3-hexyl-4-[(R)-2- (hydroxytridecyl)]oxetan-2- one
122111-01-7	[(2 <i>R</i>)-2-(benzoyloxy)-4,4-difluoro-5-oxotetrahydrofuran-2-yl]methyl benzoate

(255) 25 avalahayyi 25
(25 <i>S</i>)-25-cyclohexyl-25- de(<i>sec</i> -butyl)-5-O- demethyl-22,23- dihydroavermectin A _{1a}
(3aR,4R,5R,6aS)-5- hydroxy-4- ((3R)-3-hydroxy-5- phenylpentyl)hexahydrocyclopenta[b]furan-2- one
11-alpha-hydroxy-7-alpha- (methoxycarbonyl)-3- oxopregn-4-ene-21,17-alpha- carbolactone
(25 <i>S</i>)-cyclohexyl-25- de(<i>sec</i> -butyl)-5- demethoxy-5-oxo-22,23- dihydroavermectin A _{1a}
(6 <i>R</i>)-4-hydroxy-6- phenethyl-6-propyl-5,6- dihydro-2 <i>H</i> -pyran-2-one
4-O-beta-D-galactopyranosyl-D-gluconic acid
3-beta-hydroxy-5-alpha- spirostan-12-one
3,4-(methylenedioxy)phenol
2-acetamido-2-deoxy-beta-D-glucopyranose
2-acetamido-2-deoxy-β-D-mannopyranose
10-deacetylbaccatin III
calcium bis(4-O-(beta- D-galactopyranosyl)-D- gluconate)—calcium bromide (1:1)
2,3,4,6-tetra-O-acetyl- beta-D-glucopyranosyl carbamimidothioate hydrobromide
2-(3- bromophenoxy)tetrahydropyran

2932 99 00

69999-16-2	(2,3-dihydrobenzofuran-5-yl)acetic acid
79944-37-9	trans-6-amino-2,2- dimethyl-1,3-dioxepan-5-ol
88128-61-4	(3aS,9aS,9bR)-3a- methyl-6-[2-(2,5,5- trimethyl-1,3-dioxan-2- yl)ethyl]-1,2,4,5,8,9,9a,9b- octahydro-3a <i>H</i> - cyclopenta[a]naphthalene-3,7- dione
107188-34-1	2,5,7,8-tetramethyl-2-(4- nitrophenoxymethyl)-4- oxochroman-6-yl acetate
107188-37-4	2-(4- aminophenoxymethyl)-2,5,7,8- tetramethyl-4-oxochroman-6- yl acetate
110638-68-1	calcium bis(4-O-(beta- D-galactopyranosyl)-D- gluconate) dihydrate
115437-18-8	(2α,4α,5β,7β,10β,13β)-4- acetoxy-1,10,13- trihydroxy-9-oxo-7- [(triethylsilyl)oxy]-5,20- epoxytax-11-en-2-yl benzoate
115437-21-3	(4α)-4,10-diacetoxy-1,13-dihydroxy-9-oxo-7-[(triethylsilyl)oxy]-5,20-epoxytax-11-en-2-yl benzoate
124655-09-0	tert-butyl [(4R,6S)-6- (hydroxymethyl)-2,2- dimethyl-1,3-dioxan-4- yl]acetate
125971-94-0	tert-butyl [(4R,6R)-6- (cyanomethyl)-2,2- dimethyl-1,3-dioxolan-4- yl]acetate
130064-21-0	1-{2-hydroxy-4- [(tetrahydropyran-2- yl)oxy]phenyl}-2-{4- [(tetrahydropyran-2- yl)oxy]phenyl}ethan-1-one
130525-58-5	methyl 5-acetamido-7,8,9- O-triacetyl-2,6-anhydro-4- azido-3,4,5-trideoxy-D-

	glycero-D-galacto-non-2- enonate
130525-62-1	(4 <i>S</i> ,5 <i>R</i> ,6 <i>R</i>)-5-acetamido-4-amino-6-[(1 <i>R</i> ,2 <i>R</i>)-1,2,3-trihydroxypropyl]-5,6-dihydropyran-2-carboxylic acid
149107-93-7	$(2\alpha,4\alpha,5\beta,7\beta,10\beta,13\alpha)$ -4,10-diacetoxy-13-{[(2 <i>R</i> ,3 <i>S</i>)-3-benzamido-2-(1-methoxy-1-methylethoxy)-3-phenylpropanoyl]oxy}-1-hydroxy-9-oxo-7-[(triethylsilyl)oxy]-5,20-epoxytax-11-en-2-yl benzoate
157518-70-2	(2 <i>R</i>)-2-[(<i>S</i>)-2,2-dimethyl-5-oxo-1,3-dioxolan-4-yl]-4-methylvaleric acid
167256-05-5	methyl (1 <i>S</i> ,2 <i>S</i>)-1- (1,3-benzodioxol-5- yl)-3-(2-hydroxy-4- methoxyphenyl)-5- propoxyindane-2-carboxylate
170242-34-9	(S)-2-amino-5-(1,3-dioxolan-4-yl)valeric acid
191106-49-7	methyl (1 <i>S</i> ,2 <i>S</i>)-1-(1,3-benzodioxol-5-yl)-3- [2-(benzyloxy)-4-methoxyphenyl]-5-propoxyindane-2-carboxylate
192201-93-7	2-({3-[5-(6-methoxy-1-naphthyl)-1,3-dioxan-2-yl]propyl}methylamino)- <i>N</i> -methylacetamide
196303-01-2	(7 <i>S</i>)-7-methyl-5-(4- nitrophenyl)-7,8-dihydro-5 <i>H</i> - [1,3]dioxolo[4,5- g]isochromene
199796-52-6	(2α,4α,7β,10β,13α)-4,10-diacetoxy-13- ({(2 <i>R</i> ,3 <i>S</i>)-3-benzamido-2- [((4 <i>Z</i> ,7 <i>Z</i> ,10 <i>Z</i> ,13 <i>Z</i> ,16 <i>Z</i> ,19 <i>Z</i>)-docosa-4,7,10,13,16,19-hexaenoyl)oxy]-3-phenylpropanoyl}oxy)-1,7-dihydroxy-9-oxo-5,20-epoxytax-11-en-2-yl benzoate

2933 11 90	6150-97-6	magnesium bis[(2,3-dihydro-1,5-dimethyl-3-oxo-2-phenyl-1 <i>H</i> -pyrazol-4-yl)methylamino]methanesulfonate
2933 19 90	3736-92-3	1,2-diphenyl-4-(2-phenylthioethyl)pyrazolidine-3,5-dione
	4023-02-3	pyrazole-1-carboxamidine hydrochloride
	27511-79-1	3-aminopyrazole-4- carboxamide hemisulfate
	59194-35-3	<i>N'</i> 1-methyl-1 <i>H</i> -pyrazole-1-carboxamidine hydrochloride
	139756-01-7	1-methyl-4-nitro-3- propylpyrazole-5- carboxamide
	334828-10-3	4-amino-5-ethyl-1-(2-methoxyethyl)pyrazole-3-carboxamide
2933 21 00	186462-71-5	(1 <i>R</i> ,2 <i>R</i> ,5 <i>S</i> ,6 <i>R</i>)-2',5'-dioxospiro[bicyclo[3.1.0]hexane-2 imidazolidine]-6-carboxylic acid
2933 29 90	696-23-1	2-methyl-4-nitroimidazole
	822-36-6	4-methylimidazole
	4897-25-0	5-chloro-1-methyl-4- nitroimidazole
	24155-42-8	1-(2,4-dichlorophenyl)-2- imidazol-1-ylethanol
	68282-49-5	2-butylimidazole-5- carbaldehyde
	68283-19-2	(2-butylimidazol-5- yl)methanol
	83857-96-9	2-butyl-5-chloro-1 <i>H</i> -imidazole-4-carbaldehyde
	99614-02-5	1,2,3,4-tetrahydro-9-methyl-3-(2-methyl-1 <i>H</i> -imidazol-1-ylmethyl)carbazol-4-one
	109425-51-6	N^2 -[(9 <i>H</i> -fluoren-9-ylmethoxy)carbonyl]- <i>N</i> -trityl-L-histidine

	·
130804-35-2	1-[5-(4,5-diphenylimidazol-2-ylthio)pentyl]-1-heptyl-3-(2,4-difluorophenyl)urea
133909-99-6	2-butyl-4-chloro-1-[2'-(2-trityl-2 <i>H</i> -tetrazol-5-yl)biphenyl-4-ylmethyl]-1 <i>H</i> -imidazol-5-ylmethanol
138401-24-8	4'-[(2-butyl-4-oxo-1,3-diazaspiro[4.4]non-1-en-3-yl)methyl]biphenyl-2-carbonitrile
150097-92-0	methyl 5-pentafluoroethyl-2- propylimidazole-4- carboxylate
151012-31-6	3-(4-bromobenzyl)-2-butyl-4-chloro-1 <i>H</i> -imidazol-5-ylmethanol
151257-01-1	2-butyl-1,3- diazaspiro[4.4]non-1-en-4- one hydrochloride
152146-59-3	4-(2-butyl-5- formylimidazol-1- ylmethyl)benzoic acid
178982-67-7	2-[(benzyloxy)methyl]-4-isopropylimidazole
244191-88-6	N-acetyl-O-tert-butyl- L-tyrosyl-O-tert-butyl- L-threonyl-O-tert-butyl- L-seryl-L-leucyl-L- isoleucyl-N¹-trityl-L-histidyl- O-tert-butyl-L-seryl-L- leucyl-L-isoleucyl-α-L- glutamyl-α-L-glutamyl- O-tert-butyl-L-seryl-N- trityl-L-glutaminyl-N-trityl- L-asparaginyl-N-trityl-L- glutaminyl-L-glutamine, 10,11-di-tert-butyl ester
244244-26-6	N-acetyl-O- <i>tert</i> -butyl- L-tyrosyl-O- <i>tert</i> -butyl- L-threonyl-O- <i>tert</i> -butyl- L-seryl-L-leucyl-L- isoleucyl-N ¹ -trityl-L-histidyl- O- <i>tert</i> -butyl-L-seryl-L- leucyl-L-isoleucyl-α-L- glutamyl-α-L-glutamyl-

2022 20 00	0.00.0	O-tert-butyl-L-seryl-N-trityl-L-asparaginyl-N-trityl-L-glutaminyl-N-trityl-L-glutaminyl-N-trityl-L-glutaminyl-α-L-glutamyl-N-trityl-L-asparaginyl-α-L-glutamyl-N-trityl-L-glutamyl-N-trityl-L-glutamyl-N-trityl-L-glutamyl-N-trityl-L-glutamyl-N-trityl-L-glutamyl-L-leucyl-α-L-glutamyl-L-leucyl-α-L-glutamyl-L-leucyl-α-L-glutamyl-L-leucyl-α-L-glutamyl-L-leucyl-N-(tert-butoxycarbonyl)-L-tryptophyl-L-alanyl-O-tert-butyl-L-seryl-L-leucyl-N ¹ -(tert-butoxycarbonyl)-L-tryptophyl-N-trityl-L-asparaginyl-N ¹ -(tert-butoxycarbonyl)-L-tryptophyl-L-phenylalaninamide, hepta-tert-butyl ester
2933 39 99	0-00-0	11-ethyl-5-methyl-8-{2- [(1-oxo-1λ ⁴ -quinolin-4- yl)oxy]ethyl}-11 <i>H</i> - dipyrido[3,2-b:2',3'-e] [1,4]diazepin-6(5 <i>H</i>)-one
	0-00-0	4-(4-fluorobenzoyl)pyridinium <i>p</i> -toluenesulfonate
	100-76-5	quinuclidine
	875-35-4	2,6-dichloro-4- methylnicotinonitrile
	1452-94-4	ethyl 2-chloronicotinate
	1609-66-1	<i>N</i> -phenyl- <i>N</i> -(4-piperidyl)propionamide
	1619-34-7	quinuclidin-3-ol
	2008-75-5	1-(2- chloroethyl)piperidinium chloride
	2147-83-3	1-(1,2,3,6-tetrahydro-4-pyridyl)-1 <i>H</i> -benzimidazol-2(3 <i>H</i>)-one
	2942-59-8	2-chloronicotinic acid

4021-07-2	3-methylpyridine-2-carboxylic acid
4046-24-6	5-(1-methyl-4-piperidyl)-5 <i>H</i> -dibenzo[a,d]cyclohepten-5-ol hydrochloride
4783-86-2	4-phenoxypyridine
5005-36-7	2-phenyl-2- pyridylacetonitrile
5006-66-6	6-hydroxynicotinic acid
5223-06-3	2-(5-ethyl-2-pyridyl)ethanol
5326-23-8	6-chloronicotinic acid
5382-23-0	4-chloro-1-methylpiperidine hydrochloride
5424-11-3	2,2-diphenyl-4- piperidinovaleronitrile
5435-54-1	3-nitro-4-pyridone
6298-19-7	2-chloro-3-pyridylamine
6622-91-9	4-pyridylacetic acid hydrochloride
6935-27-9	benzyl(2-pyridyl)amine
7379-35-3	4-chloropyridine hydrochloride
19395-39-2	2-phenyl-2-piperidin-2-ylacetamide
19395-41-6	2-phenyl-2-(2- piperidyl)acetic acid
20662-53-7	1-(4-piperidyl)-1H- benzimidazol-2(3 <i>H</i>)-one
21472-89-9	(±)-1- azabicyclo[2.2.1]heptan-3- one
22065-85-6	1-benzylpiperidine-4- carbaldehyde
25333-42-0	(3R)-quinuclidin-3-ol
26815-04-3	4-(2-piperidin-1-ylethoxy)benzaldehyde
29976-53-2	ethyl 4-oxopiperidine-1-carboxylate

31255-57-9	3-[2-(3- chlorophenyl)ethyl]pyridine-2- carbonitrile	
32998-95-1	<i>N</i> -(<i>tert</i> -butyl)-3-methylpyridine-2-carboxamide	
35794-11-7	3,5-dimethylpiperidine	
37699-43-7	2,3-dimethyl-4-nitropyridine 1-oxide	
38092-89-6	8-chloro-6,11-dihydro-11-(1-methyl-4-piperidylidene)-5 <i>H</i> -benzo[5,6]cyclohepta[1,2-b]pyridine	
39512-49-7	4-(4- chlorophenyl)piperidin-4-ol	
40807-61-2	4-phenylpiperidin-4-ol	
43076-30-8	1-(4- <i>tert</i> -butylphenyl)-4- [4-(alpha-hydroxybenzhydryl)piperidino]butanone	
43200-82-4	6-(5-chloropyridin-2- yl)-5 <i>H</i> -pyrrolo[3,4- b]pyrazine-5,7(6 <i>H</i>)-dione	
49608-01-7	ethyl 6-chloronicotinate	
53786-28-0	5-chloro-1-(4-piperidyl)-1 <i>H</i> -benzimidazol-2(3 <i>H</i>)-one	
53786-45-1	ethyl 4-(2-amino-4- chloroanilino)piperidine-1- carboxylate	
53786-46-2	ethyl 4-(5-chloro-2,3-dihydro-2-oxo-1 <i>H</i> -benzimidazol-2-yl)piperidine-1-carboxylate	
56488-00-7	3-(cyanoimino)-3- piperidinopropiononitrile	
57988-58-6	4-(4-bromophenyl)piperidin-4-ol	
58859-46-4	ethyl 4-aminopiperidine-1-carboxylate	
61380-02-7	1-benzyl-4- (methoxymethyl)- <i>N</i> - phenyl-4-piperidylamine	

65326-33-2	2-amino-3-pyridyl methyl ketone
70708-28-0	1-(2-pyridyl)-3-(pyrrolidin-1-yl)-1-(<i>p</i> -tolyl)propan-1-ol
77145-61-0	1-(6-chloro-2-pyridyl)-4- piperidylamine hydrochloride
78750-68-2	4-[(3-aminopyridin-2-yl)amino]phenol
82671-06-5	2,6-dichloro-5- fluoronicotinic acid
83556-85-8	1-(3-chloropropyl)-2,6-dimethylpiperidinium chloride
83949-32-0	4-carboxy-4- phenylpiperidinium p- toluenesulfonate
84196-16-7	N-[4-(methoxymethyl)-4-piperidyl]-N-phenylpropionamidehydrochloride
84449-80-9	1-[2-(4- carboxyphenoxy)ethyl]piperidiniur chloride
84449-81-0	4-(2-piperidin-1- ylethoxy)benzoyl chloride hydrochloride
84501-68-8	ethyl 4-[1-(4-fluorobenzyl)-1 <i>H</i> -benzimidazol-2-ylamino]piperidine-1-carboxylate
86604-78-6	4-methoxy-3,5-dimethyl-2- pyridylmethanol
87848-95-1	6-bromo-2-pyridyl p-tolyl ketone
100238-42-4	4-(2-piperidin-1-ylethoxy)phenol
101904-56-7	4-(5 <i>H</i> -dibenzo[a,d]cyclohepten-5-yl)piperidine
103094-30-0	3-ethyl 5-methyl (±)-4-(2-chlorophenyl)-1,4-dihydro-2-[2-(1,3-dioxoisoindolin-2-

	yl)ethoxymethyl]pyridine-3,5-dicarboxylate
103129-82-4	3-ethyl 5-methyl 2-[(2-aminoethoxy)methyl]-4-(2-chlorophenyl)-6-methyl-1,4-dihydropyridine-3,5-dicarboxylate
103577-66-8	3-methyl-4-(2,2,2- trifluoroethoxy)-2- pyridylmethanol
104860-26-6	<i>cis</i> -1-[3-(4-fluorophenoxy)propyl]-3-methoxy-4-piperidylamine
104860-73-3	4-amino-5-chloro- <i>N</i> -{1-[3-(4-fluorophenoxy)propyl]-3-methoxy-4-piperidyl}-2-methoxybenzamide
107256-31-5	3-[2-(3- chlorophenyl)ethyl]-2-pyridyl 1-methyl-4-piperidyl ketone hydrochloride
108555-25-5	1-[2-(4- methoxyphenyl)ethyl]-4- piperidylamine dihydrochloride
118175-10-3	[4-(3-methoxypropoxy)-3-methyl-2-pyridyl]methanol
120014-07-5	2-[(1-benzyl-4- piperidyl)methylene]-5,6- dimethoxyindan-1-one
127293-57-6	(1 <i>R</i>)-1-(4- chlorophenyl)-2-[4-(4- fluorobenzyl)piperidin-1- yl]ethan-1-ol
139781-09-2	5,5-bis(4-pyridylmethyl)-5 <i>H</i> -cyclopenta[2,1-b:3,4-b']dipyridine hydrate
139886-04-7	1-methyl-1,2,5,6- tetrahydropyridine-3- carbaldehyde (<i>E</i>)-O- methyloxime hydrochloride
142034-92-2	(1 <i>S</i> ,3 <i>S</i> ,4 <i>S</i>)-1- azabicyclo[2.2.1]heptan-3-ol
142034-97-7	(1 <i>R</i> ,4 <i>S</i>)-1- azabicyclo[2.2.1]heptan-3- one

142057-79-2	(RS)-2-[(1-benzyl-4-piperidyl)methyl]-5,6-dimethoxyindan-1-one
153050-21-6	(S)-1-{2-[3-(3,4-dichlorophenyl)-1-(3-isopropoxyphenacyl)-3-piperidyl]ethyl}-4-phenyl-1-azoniabicyclo[2.2.2]octane chloride
157688-46-5	2-[1-(<i>tert</i> -butoxycarbonyl)-4-piperidyl]acetic acid
158878-47-8	(3 <i>R</i> ,5 <i>R</i>)-3-{(<i>E</i>)-2-[4- (4-fluorophenyl)-2,6- diisopropyl-5- (methoxymethyl)pyridin-3- yl]vinyl}-5- hydroxycyclohexan-1-one
159813-78-2	(3 <i>R</i> ,5 <i>S</i> ,6 <i>E</i>)-7-[4-(4-fluorophenyl)-2,6-diisopropyl-5-(methoxymethyl)pyridin-3-yl]-3,5-dihydroxyhept-6-enoic acid
160588-45-4	10,10-bis[(2-fluoro-4-pyridyl)methyl]anthrone
161417-03-4	2-methyl-3-((2 <i>S</i>)- pyrrolidin-2- ylmethoxy)pyridine
171764-07-1	(S)-2-amino-3,3- dimethyl-N-2- pyridylbutyramide
173050-51-6	(R)-N-(1-{3-[1-benzoyl-3-(3,4-dichlorophenyl)-3-piperidyl]propyl}-4-phenyl-4-piperidyl)-N-methylacetamide hydrochloride
176381-97-8	(S)-N-[4-(4-acetamido-4-phenyl-1-piperidyl)-2-(3,4-dichlorophenyl)butyl]-N-methylbenzamide-fumaric acid (1:1)
177964-68-0	3-[4-(4-fluorophenyl)-2,6-diisopropyl-5- (methoxymethyl)pyridin-3-yl]acrylaldehyde

178460-82-7	(1 <i>R</i>)-1-(4- chlorophenyl)-2-[4-(4- fluorobenzyl)piperidin-1- yl]ethan-1-ol hydrochloride
178981-89-0	{5-[(3,5-dichlorophenyl)sulfanyl]-4-isopropyl-1-(pyridin-4-ylmethyl)imidazol-2-yl} methanol
179024-48-7	N-[(R)-9-methyl-4- oxo-1-phenyl-3,4,6,7- tetrahydro[1,4]diazepino[6,7,1- hi]indol-3-yl]isonicotinamide
180050-34-4	(1 <i>S</i> ,4 <i>R</i>)-1- azabicyclo[2.2.1]heptan-3- one O-[(<i>Z</i>)-(3- methoxyphenyl)ethynyl]oxime— maleic acid (1:1)
180250-77-5	(2 <i>S</i> ,3 <i>S</i>)-3-amino-2- ethoxy- <i>N</i> -nitropiperidine-1- carboxamidine hydrochloride
188396-54-5	1-(2-biphenyl-4-ylethyl)-4-[3-(trifluoromethyl)phenyl]-1,2,3,6-tetrahydropyridinehydrochloride
188591-61-9	1-(4-benzyloxyphenyl)-2- (4-hydroxy-4-phenyl-1- piperidyl)propan-1-one
189894-57-3	1-[(1 <i>S</i> ,2 <i>S</i>)-2-hydroxy-2- (4-hydroxyphenyl)-1- methylethyl]-4- phenylpiperidin-4-ol methanesulfonate trihydrate
192329-80-9	4-(4- pyridyloxy)benzenesulfonic acid
192330-49-7	4-(4- pyridyloxy)benzenesulfonyl chloride hydrochloride
193275-85-3	4-{4-[(11 <i>S</i>)-3,10-dibromo-8-chloro-5,6-dihydro-11 <i>H</i> -benzo[5,6]cyclohepta[1,2-b]pyridin-11-yl] piperidinocarbonylmethyl}piperidine-1-carboxamide

198904-85-7	<i>tert</i> -butyl 2-(4-pyridin-2-ylbenzyl)hydrazine-1-carboxylate
198904-86-8	tert-butyl 2-{(2S,3S)-3-[(tert-butoxycarbonyl)amino]-2-hydroxy-4-phenylbutyl}-2-[4-(pyridin-2-yl)benzyl]hydrazine-1-carboxylate
213839-64-6	N-{2-[5- (aminoiminomethyl)-2- hydroxyphenoxy]-3,5- difluoro-6-[3-(1-methyl-4,5- dihydroimidazol-2- yl)phenoxy]pyridin-4- yl]-N-methyglycine dihydrochloride
221180-26-3	4-amino-5-chloro-2- methoxy- <i>N</i> -(3- methoxypiperidin-4- yl)benzamide
221615-75-4	2-(4-mesylphenyl)-1-(6-methylpyridin-3-yl)- ethan-1-one
230615-52-8	2,3,4,5-tetrahydro-1 <i>H</i> -1,5-methano-3-benzazepine hydrochloride
230615-59-5	7,8-dinitro-3- (trifluoroacetyl)-2,3,4,5- tetrahydro-1 <i>H</i> -1,5- methano-3-benzazepine
280129-82-0	4-({2-[(benzyloxy)methyl]-4-isopropylimidazol-1-yl}methyl)pyridine oxalate (1:2)
319460-85-0	N-methyl-2-{[3- ((E)-2-pyridin-2- ylvinyl)-1H-indazol-6- yl]sulfanyl}benzamide
319460-94-1	N-(2-fluoro-5-{[3- ((<i>E</i>)-2-pyridin-2- ylvinyl)-1 <i>H</i> -indazol-6- yl]amino}phenyl)-1,3- dimethylpyrazole-5- carboxamide
423165-13-3	8-benzyl-3-exo-(3-isopropyl-5-methyl-4 <i>H</i> -1,2,4-

		triazol-4-yl)-8- azabicyclo[3.2.1]octane
	429659-01-8	ethyl <i>N</i> -[4-(methylamino)-3-nitrobenzoyl]- <i>N</i> -pyridin-2-yl-ß-alaninate
	440634-25-3	tert-butyl 4-{2-[4- (mesyloxy)piperidin-1- yl]-2-oxoethyl}piperidine-1- carboxylate
2933 49 10	68077-26-9	7-chloro-1-ethyl-6- fluoro-1,4-dihydro-4- oxoquinoline-3-carboxylic acid
	86393-33-1	7-chloro-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydroquinoline-3-carboxylic acid
	93107-30-3	1-cyclopropyl-6,7- difluoro-1,4-dihydro-4- oxoquinoline-3-carboxylic acid
	98105-79-4	7-chloro-6-fluoro-1-(4-fluorophenyl)-1,4-dihydro-4-oxoquinoline-3-carboxylic acid
	98349-25-8	ethyl 1-cyclopropyl-6,7-difluoro-4-oxo-1,4-dihydroquinoline-3-carboxylate
	100501-62-0	ethyl 1-ethyl-6,7,8- trifluoro-1,4-dihydro-4- oxoquinoline-3-carboxylate
	103995-01-3	1-(2,4-difluorophenyl)-6,7-difluoro-1,4-dihydro-4-oxoquinoline-3-carboxylic acid
	105956-96-5	7-[3-(<i>tert</i> -butoxycarbonylamino)pyrrolidin-1 yl]-8-chloro-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydroquinoline-3-carboxylic acid
	112811-72-0	1-cyclopropyl-6,7-difluoro-8-methoxy-4-oxo-1,4-dihydroquinoline-3-carboxylic acid

	119916-34-6	7-bromo-1-cyclopropyl-6-fluoro-5-methyl-4-oxo-1,4-dihydroquinoline-3-carboxylic acid
	136465-98-0	<i>N</i> -(2-quinolylearbonyl)-L-asparagine
	170143-39-2	3-methyl hydrogen 7- chloro-1,4-dihydro-4- oxoquinoline-2,3- dicarboxylate
2933 49 90	0-00-0	2-(ethylamino)-5- [2-(quinolin-4- yloxy)ethyl]nicotinic acid
	1087-69-0	(9 <i>S</i> ,13 <i>S</i> ,14 <i>S</i>)-3- methoxymorphinan hydrochloride
	4965-33-7	7-chloro-2-methylquinoline
	6340-55-2	2,6-dimethoxy-4- methylquinoline
	10500-57-9	5,6,7,8-tetrahydroquinoline
	22982-78-1	1,2,3,4-tetrahydro-2- isopropylaminomethyl-6- methyl-7-nitroquinoline methanesulfonate
	64228-78-0	pentamethylene bis {3-[1-(3,4-dimethoxybenzyl)-6,7-dimethoxy-1,2,3,4-tetrahydro-2-isoquinolyl]propionate}-oxalic acid (1:2)
	74163-81-8	(S)-1,2,3,4- tetrahydroisoquinoline-3- carboxylic acid
	77497-97-3	(<i>S</i>)-3- benzyloxycarbonyl-1,2,3,4- tetrahydroisoquinolinium <i>p</i> - toluenesulfonate
	79276-06-5	tert-butyl (3S)-1,2,3,4- tetrahydroisoquinoline-3- carboxylate 4- methylbenzenesulfonate
	106635-86-3	2,6-dimethoxy-4- methyl-5-[3- (trifluoromethyl)phenoxy]quinolin-8- amine

118864-75-8	(1 <i>S</i>)-1-phenyl-1,2,3,4-tetrahydroisoquinoline
120578-03-2	3-[(<i>E</i>)-2-(7-chloro-2-quinolyl)vinyl]benzaldehyde
136465-81-1	(3 <i>S</i> ,4a <i>S</i> ,8a <i>S</i>)- <i>Ntert</i> -butyldecahydroisoquinoline-3-carboxamide
136465-99-1	N-(2-quinolylcarbonyloxy)succinimide
136522-17-3	(3S,4aS,8aS)-2-[(2R,3S)-3-amino-2-hydroxy-4-phenylbutyl]- <i>Ntert</i> -butyldecahydroisoquinoline-3-carboxamide
142522-81-4	sodium (<i>R</i>)-1-[(1- {3-[2-(7-chloro-2- quinolyl)vinyl]phenyl}-3- [2-(1-hydroxy-1- methylethyl)phenyl]propyl)thiomethyl]cyclopropyl
149057-17-0	(<i>S</i>)- <i>Ntert</i> -butyl-1,2,3,4- tetrahydroisoquinoline-3- carboxamide hydrochloride
149182-72-9	(<i>S</i>)- <i>Ntert</i> -butyl-1,2,3,4- tetrahydroisoquinoline-3- carboxamide
149968-11-6	methyl 2-(3-{(<i>E</i>)-3- [2-(7-chloro-2- quinolyl)vinyl]phenyl}-3- oxopropyl)benzoate
159878-04-3	benzyl (1 <i>S</i> ,2 <i>S</i>)-3- [(3 <i>S</i> ,4a <i>S</i> ,8a <i>S</i>)-3-tert- butylcarbamoylperhydro-2- isoquinolyl]-2-hydroxy-1- (phenylthiomethyl)propylcarbamate
159989-65-8	(3 <i>S</i> ,4a <i>S</i> ,8a <i>S</i>)- <i>N</i> -(<i>tert</i> -butyl)-2-[(2 <i>S</i> ,3 <i>S</i>)-2-hydroxy-3-(3-hydroxy-2-methylbenzamido)-4-(phenylthio)butyl]perhydroisoquinoline-3-carboxamide-methanesulfonic acid (1:1)
172649-40-0	3-[(4 <i>S</i>)-5-oxo-2- (trifluoromethyl)-1,4,5,6,7,8- hexahydroquinolin-4- yl]benzonitrile

178680-13-2	methyl {(1 <i>S</i> ,2 <i>R</i>)-1-benzyl-3- [(3 <i>S</i> ,4a <i>S</i> ,8a <i>S</i>)-3-(<i>tert</i> - butylcarbamoyl)decahydro-2- isoquinolyl]-2- hydroxypropyl}carbamate
181139-72-0	methyl 2-[(<i>S</i>)-3- {(<i>E</i>)-3-[2-(7-chloro-2- quinolyl)vinyl]phenyl}-3- hydroxypropyl]benzoate
186537-30-4	(<i>S</i>)- <i>Ntert</i> -butyl-1,2,3,4- tetrahydroisoquinoline-3- carboxamide sulfate
189279-58-1	1-(6-amino-3,5-difluoropyridin-2-yl)-8-chloro-6-fluoro-7-(3-hydroxyazetidin-1-yl)-4-oxo-1,4-dihydroquinoline-3-carboxylic acid
189746-15-4	2,6-dimethoxy-4- methyl-8-nitro-5-[3- (trifluoromethyl)phenoxy]quinoli
189746-19-8	5-chloro-2,6-dimethoxy-4-methylquinoline
189746-21-2	5-chloro-2,6-dimethoxy-4- methyl-8-nitroquinoline
194804-45-0	ethyl 1-cyclopropyl-8- (difluoromethoxy)-7- ((1 <i>R</i>)-1-methyl-2- tritylisoindolin-5-yl)-4- oxo-1,4-dihydroquinoline-3- carboxylate
194805-07-7	ethyl 7-bromo-1- cyclopropyl-8- (difluoromethoxy)-4- oxo-1,4-dihydroquinoline-3- carboxylate
209909-03-5	(2-chloro-6,7-difluoroquinolin-3-yl)methanol
220998-08-3	{2,7-dichloro-6-methyl-4- [(4-methylpiperidin-1- yl)methyl]quinolin-3- yl}methanol
287930-77-2	(1 <i>S</i>)-1-{3-[(<i>E</i>)-2-(7-chloroquinolin-2-yl)vinyl]phenyl}-3-[2-(1-hydroxy-1-

		methylethyl)phenyl]propan-1-ol
	287930-78-3	methyl 2-((3 <i>S</i>)-3-{3- [(<i>E</i>)-2-(7-chloroquinolin-2- yl)vinyl]phenyl}-3- hydroxypropyl)benzoate hydrate
	474645-93-7	methyl [2-ethyl-6- (trifluoromethyl)-1,2,3,4- tetrahydroquinolin-4- yl]carbamate
2933 59 95	56-06-4	2,6-diaminopyrimidin-4-ol
	65-71-4	5-methyluracil
	66-22-8	uracil
	68-94-0	purin-6(1 <i>H</i>)-one
	71-30-7	cytosine
	487-21-8	pteridine-2,4(1 <i>H</i> ,3 <i>H</i>)-dione
	696-07-1	5-iodouracil
	707-99-3	6-amino-9 <i>H</i> -purin-9-ylethanol
	841-77-0	1-benzhydrylpiperazine
	2210-93-7	1-phenylpiperazinium chloride
	3056-33-5	N-(9-acetyl-6-oxo-6,9-dihydro-1 <i>H</i> -purin-2-yl)acetamide
	5018-45-1	5,6-dimethoxypyrimidin-4-ylamine
	5081-87-8	3-(2- chloroethyl)quinazoline-2,4(1 <i>H</i> ,3 <i>H</i>)- dione
	5464-78-8	1-(2- methoxyphenyl)piperazine hydrochloride
	6928-85-4	4-methylpiperazin-1-ylamine
	7139-02-8	2,6-dichloro-4,8-dipiperidinopyrimido[5,4-d]pyrimidine
	7280-37-7	estropipate
	7597-60-6	6-amino-5-formamido-1,3-dimethyluracil

10310-21-1	2-amino-6-chloropurine
13078-15-4	1-(3-chlorophenyl)piperazine hydrochloride
13889-98-0	1-acetylpiperazine
14047-28-0	(<i>R</i>)-2-(6-amino-9 <i>H</i> -purin-9-yl)-1-methylethanol
14080-23-0	pyrimidine-2-carbonitrile
16064-08-7	6-iodoquinazolin-4(1 <i>H</i>)-one
19690-23-4	6-iodo-1 <i>H</i> -purin-2-ylamine
19916-73-5	6-(benzyloxy)-9 <i>H</i> -purin-2-amine
20535-83-5	6-methoxy-1 <i>H</i> -purin-2-ylamine
20980-22-7	2-(piperazin-1-yl)pyrimidine
23680-84-4	4-amino-2-chloro-6,7- dimethoxyquinazoline
27469-60-9	1-(4,4'- difluorobenzhydryl)piperazine
28888-44-0	6,7- dimethoxyquinazoline-2,4(1 <i>H</i> ,3 <i>H</i>) dione
35386-24-4	1-(2- methoxyphenyl)piperazine
41078-70-0	3-(2-chloroethyl)-2- methyl-4 <i>H</i> -pyrido[1,2- a]pyrimidin-4-one
41202-32-8	1-(2-chlorophenyl)piperazine hydrochloride
41202-77-1	1-(2,3- dichlorophenyl)piperazine hydrochloride
52605-52-4	1-(3-chlorophenyl)-4-(3-chloropropyl)piperazine hydrochloride
56177-80-1	2-ethoxy-5- fluoropyrimidin-4(1 <i>H</i>)-one
57061-71-9	1-(2-chloroethyl)-4-[3- (trifluoromethyl)phenyl]piperazine dihydrochloride

[1	
59703-00-3	4-ethyl-2,3- dioxopiperazine-1-carbonyl chloride	
59878-63-6	6-(5-chloropyridin-2-yl)-7-oxo-6,7-dihydro-5 <i>H</i> -pyrrolo[3,4-b]pyrazin-5-yl piperazine-1-carboxylate	
64090-19-3	1-(4-fluorophenyl)piperazine dihydrochloride	
67914-60-7	4-(4-acetylpiperazin-4-yl)phenol	
67914-97-0	4-(4-isopropylpiperazin-1-yl)phenol	
70849-60-4	1-(<i>o</i> -tolyl)piperazine hydrochloride	
75128-73-3	2-[(2-acetamido-6-oxo-6,9-dihydro-1 <i>H</i> -purin-9-yl)methoxy]ethyl acetate	
93076-03-0	3-(2-chloroethyl)-6,7,8,9- tetrahydro-2-methyl-4 <i>H</i> - pyrido[1,2-a]pyrimidin-4-one hydrochloride	
94021-22-4	2-piperazin-1-ylpyrimidine dihydrochloride	
97845-60-8	2-(acetoxymethyl)-4-(2- amino-6-chloropurin-9- yl)butyl acetate	
106461-41-0	2-sec-butyl-4-{4-[4-(4-hydroxyphenyl)piperazin-1-yl]phenyl}-2H-1,2,4-triazol-3(4H)-one	
111641-17-9	4-(piperazin-1-yl)-2,6- bis(pyrrolidin-1- yl)pyrimidine	
112733-28-5	ethyl [3-(4-bromo-2-fluorobenzyl)-7-chloro-2,4-dioxo-1,2,3,4-tetrahydroquinazolin-1-yl]acetate	
112733-45-6	ethyl (7-chloro-2,4-dioxo-1,2,3,4-tetrahydroquinazolin-1-yl)acetate	
119532-26-2	1-(2,3- dichlorophenyl)piperazine	

124832-31-1	2-[(2-amino-6-oxo-1,6-dihydro-9 <i>H</i> -purin-9-yl)methoxy]ethyl <i>N</i> -(benzyloxycarbonyl)-L-valinate	
125224-62-6	(1 <i>S</i>)-2-methyl-2,5-diazabicyclo[2.2.1]heptane dihydrobromide	
132961-05-8	(Z)-3-{2-[4-(2,4-difluoro-alpha-hydroxyiminobenzyl)piperidine tetrahydro-2-methyl-4 <i>H</i> -pyrido[1,2-a]pyrimidin-4-one	o]ethyl}-6,7,8,9-
137234-74-3	4-chloro-6-ethyl-5- fluoropyrimidine	
137234-87-8	6-ethyl-5- fluoropyrimidin-4(1 <i>H</i>)-one	
137281-39-1	4-[2-(2-amino-4-oxo-4,7-dihydro-3 <i>H</i> -pyrrolo[2,3-d]pyrimidin-5-yl)ethyl]benzoic acid	
140373-09-7	4-{[(3-{[(2,2-dimethylpropanoyl)oxy]methyldimethyl-4-oxo-3,4-dihydroquinazolin-6-yl)methyl](prop-2-yn-1-yl)amino}-2-fluorobenzoic acid	1}-2,7-
145012-50-6	(7RS,9aRS)- perhydropyrido[1,2- a]pyrazin-7-ylmethanol	
147149-89-1	2-amino-5-bromo-6-methylquinazolin-4(1 <i>H</i>)-one	
147539-21-7	isopropyl[2-(piperazin-1-yl)-3-pyridyl]amine	
149062-75-9	1,3-dichloro-6,7,8,9,10,12-hexahydroazepino[2,1-b]quinazoline hydrochloride	
150323-35-6	(3 <i>S</i>)-1-(<i>tert</i> -butoxycarbonyl)-3-(<i>tert</i> -butylcarbamoyl)piperazine	
150728-13-5	4,6-dichloro-5-(2-methoxyphenoxy)-2,2'-bipyrimidinyl	

156126-48-6	tetrabutylammonium (6-iodo-1 <i>H</i> -purin-2-yl)amide	
156126-53-3	(1 <i>R</i> ,2 <i>R</i> ,3 <i>S</i>)-2-amino-9-[2,3-bis(benzoyloxymethyl)cyclobu purin-6-one	tyl]-9 <i>H</i> -
156126-83-9	(1 <i>R</i> ,2 <i>R</i> ,3 <i>S</i>)-9-[2,3-bis(benzoyloxymethyl)cyclobu iodo-9 <i>H</i> -purin-2-ylamine	tyl]-6-
157810-81-6	(2R,4S)-2-benzyl-5-[2- (tert-butylcarbamoyl)-4-(3- pyridylmethyl)piperazin-1- yl]-4-hydroxy-N- [(1S,2R)-2-hydroxyindan-1- yl]valeramide sulfate	
160009-37-0	methyl 4-(4-fluorophenyl)-6- isopropyl-2-(<i>N</i> - methylmethanesulfonamido)]py carboxylate	yrimidine-5-
167465-36-3	(2 <i>R</i>)-1-[4-((1a <i>R</i> ,10b <i>S</i>)-1,1-difluoro-1,1a,6,10b-tetrahydrodibenzo[a,e]cyclopro [7]annulen-6-yl)piperazin-1-yl]-3-[(quinolin-5-yl)oxy]propan-2-ol trihydrochloride	pa[c]
171887-03-9	N-(2-amino-4,6-dichloropyrimidin-5-yl)formamide	
172015-79-1	[(1 <i>S</i> ,4 <i>R</i>)-4-(2-amino-6-chloro-9 <i>H</i> -purin-9-yl)cyclopent-2-enyl]methanol hydrochloride	
179688-29-0	6,7-bis(2- methoxyethoxy)quinazolin-4(1 one	Н)-
183319-69-9	(3-ethynylphenyl)[6,7-bis(2-methoxyethoxy)quinazolin-4-yl]amine hydrochloride	
184177-81-9	phenyl {4-[4-(4-hydroxyphenyl)piperazin-1-yl]phenyl}carbamate	
188416-20-8	3-(6-chloro-5-fluoropyrimidin-4-yl)-2-(2,4-difluorophenyl)-1-(1 <i>H</i> -1,2,4-triazol-1-yl)butan-2-ol hydrochloride	

188416-28-6	4-(1-bromoethyl)-6-chloro-5-fluoropyrimidine
188416-34-4	(2RS,3SR)-2-(2,4-difluorophenyl)-3-(5-fluoropyrimidin-4-yl)-1-(1H-1,2,4-triazol-1-yl)butan-2-ol-(1R,4S)-2-oxobornane-10-sulfonic acid (1:1)
192725-50-1	(2S)-3-methyl-2-(2-oxohexahydropyrimidin-1-yl)butanoic acid
192726-06-0	(2S)-N-[(1S,3S,4S)-4- amino-1-benzyl-3-hydroxy-5- phenylpentyl]-3-methyl-2-(2- oxotetrahydropyrimidin-1(2 <i>H</i>)- yl)butanamide — 5- oxopyrrolidine-2-carboxylic acid (1:1) (salt)
202138-50-9	bis[(isopropyloxycarbonyloxy)methyl [(<i>R</i>)-2-(6-amino-9 <i>H</i> -purin-9-yl)-1-methylethoxy]methylphosphonate-fumaric acid (1:1)
214287-88-4	(4 <i>S</i>)-6-chloro-4-(2-cyclopropylethynyl)-4-(trifluoromethyl)-3,4-dihydroquinazolin-2(1 <i>H</i>)-one
214287-99-7	(4 <i>S</i>)-6-chloro-4-((<i>E</i>)-2-cyclopropylvinyl)-4-(trifluoromethyl)-3,4-dihydroquinazolin-2(1 <i>H</i>)-one
225916-82-5	8-chloro-5- ((4 <i>Z</i> ,7 <i>Z</i> ,10 <i>Z</i> ,13 <i>Z</i> ,16 <i>Z</i> ,19 <i>Z</i>)- docosa-4,7,10,13,16,19- hexaenoyl)-11-(4- methylpiperazin-1-yl)-5 <i>H</i> - dibenzo[b,e][1,4]diazepine
231278-20-9	N-{3-chloro-4-[(3-fluorobenzyl)oxy]phenyl}-6-iodoquinazolin-4-amine
247565-04-4	(4 <i>S</i>)-6-chloro-4- (cyclopropylethynyl)-3- ((<i>R</i>)-1-phenylethyl)-4- (trifluoromethyl)-3,4- dihydroquinazolin-2(1 <i>H</i>)-one

2933 69 80	58909-39-0	tetrahydro-2-methyl-3- thioxo-1,2,4-triazine-5,6- dione
	654671-77-9	(2R)-4-oxo-4-[3- (trifluoromethyl)-5,6,7,8- tetrahydro[1,2,4]triazolo[4,3- a]pyrazin-7-yl]-1-(2,4,5- trifluorophenyl)butan-2- amine phosphate (1:1) hydrate
	649761-24-0	2-amino-9-{(1 <i>S</i> ,3 <i>R</i> ,4 <i>S</i>)-3- [(benzyloxy)methyl]-4- [dimethyl(phenyl)silyl]-2- methylidenecyclopentyl}-9 <i>H</i> - purin-6(1 <i>H</i>)-one
	649761-23-9	(1 <i>S</i> ,2 <i>S</i> ,3 <i>S</i> ,5 <i>S</i>)-5-[2-amino-6- (benzyloxy)-9 <i>H</i> -purin-9- yl]-2-[(benzyloxy)methyl]-3- [dimethyl(phenyl)silyl]-1- (hydroxymethyl)cyclopentan-1- ol
	612543-01-8	1-(4,6-dimethylpyrimidine-5-carbonyl)piperidin-4-one
	612494-10-7	1-{(1 <i>R</i>)-2-methoxy-1-[4- (trifluoromethyl)phenyl]ethyl}-2 methylpiperazine D-tartarate (1:1)
	599179-03-0	1-(4,6-dimethylpyrimidine-5-carbonyl)- 4-((3S)-4-{(1R)-2-methoxy-1-[4-(trifluoromethyl)phenyl]ethyl}-3 methylpiperazin-1-yl)-4- methylpiperidine maleate (1:1)
	518048-03-8	2-(1-amino-1-methylethyl)- <i>N</i> -(4-fluorobenzyl)-5-hydroxy-1-methyl-6-oxo-1,6-dihydropyrimidine-4-carboxamide
	345217-02-9	1-[(1 <i>S</i> ,2 <i>S</i>)-2-(benzyloxy)-1- ethylpropyl]- <i>N</i> -{4-[4-(4- hydroxyphenyl)piperazin-1- yl]phenyl}hydrazine-1- carboxamide

2933 79 00	3197-25-9	2-(4-oxopentyl)-1 <i>H</i> -isoindole-1,3(2 <i>H</i>)-dione
	5342-23-4	6-methoxy-4-methylquinolin-2(1 <i>H</i>)-one
	15362-40-0	1-(2,6- dichlorophenyl)indolin-2-one
	17630-75-0	5-chloroindolin-2-one
	20096-03-1	3,3-diethyl-5- (hydroxymethyl)pyridine-2,4(1 <i>H</i> ,3 <i>I</i>) dione
	43200-81-3	6-(5-chloropyridin-2-yl)-7- hydroxy-6,7-dihydro-5 <i>H</i> - pyrrolo[3,4-b]pyrazin-5-one
	56341-37-8	6-chloroindol-2(3 <i>H</i>)-one
	61516-73-2	ethyl 2-oxopyrrolidin-2- ylacetate
	61865-48-3	(±)-2- azabicyclo[2.2.1]hept-5-en-3- one
	71107-19-2	2-oxo-5-vinylpyrrolidine-3-carboxamide
	75363-99-4	<i>p</i> -nitrobenzyl (2 <i>R</i> ,5 <i>R</i> ,6 <i>S</i>)-6-[(<i>R</i>)-1-hydroxyethyl]-3,7-dioxo-1-azabicyclo[3.2.0]heptane-2-carboxylate
	76855-69-1	(3 <i>S</i> ,4 <i>R</i>)-4-acetoxy-3- [(<i>R</i>)-1-(<i>tert</i> -butyldimethylsilyloxy)ethyl]azetidinone
	79200-56-9	(1 <i>R</i> ,4 <i>S</i>)-2- azabicyclo[2.2.1]hept-5-en-3- one
	80082-62-8	tetrabutylammonium (2 <i>S</i> ,3 <i>S</i>)-3- {[(benzyloxy)carbonyl]amino}-2-methyl-4-oxoazetidine-1-sulfonate
	80082-65-1	(2 <i>S</i> ,3 <i>S</i>)-3-amino-2-methyl-4-oxoazetidine-1-sulfonic acid
	90776-59-3	4-nitrobenzyl (4 <i>R</i> ,5 <i>R</i> ,6 <i>S</i>)-3- (diphenoxyphosphoryloxy)-6- [(<i>R</i>)-1-hydroxyethyl]-4- methyl-7-oxo-1-

	azabicyclo[3.2.0]hept-2-ene-2-carboxylate
103335-41-7	methyl 3-oxo-4-aza-5-alpha- androst-1-ene-17-beta- carboxylate
103335-54-2	3-oxo-4-azaandrost-5-ene-17- beta-carboxylic acid
103335-55-3	3-oxo-4-aza-5-alpha- androstane-17-beta- carboxylic acid
105318-28-3	((2S,3S)-2-{(1R)-2-[(4-chlorophenyl)sulfanyl]-1-methyl-2-oxoethyl}-3-((1R)-1-hydroxyethyl)-4-oxoazetidin-1-yl)acetic acid
118289-55-7	6-chloro-5-(2-chloroethyl)indol-2(3 <i>H</i>)-one
122852-75-9	5-methyl-2,3,4,5- tetrahydro-1 <i>H</i> -pyrido[4,3- b]indol-1-one
132127-34-5	(3 <i>R</i> ,4 <i>S</i>)-3-hydroxy-4-phenylazetidin-2-one
133066-59-8	(3 <i>R</i> ,4 <i>S</i>)-2-oxo-4- phenylazetidin-3-yl acetate
135297-22-2	(3 <i>S</i> ,4 <i>R</i>)-3-[(<i>R</i>)-1-(<i>tert</i> -butyldimethylsilyloxy)ethyl]-4-[(1 <i>R</i> ,3 <i>S</i>)-3-methoxy-2-oxocyclohexyl]azetidin-2-one
139122-76-2	4-(2-methyl-2- phenylhydrazino)-5,6- dihydro-2-pyridone
141316-45-2	potassium 1-(1- hydroxyethyl)-5-methoxy-2- oxo-1,2,5,6,7,8,8a,8b- octahydroazeto[2,1- a]isoindole-4-carboxylate
141646-08-4	1- {[(cyclohexyloxy)carbonyl]oxy}ethyl 1-(1-hydroxyethyl)-5- methoxy-2- oxo-1,2,5,6,7,8,8a,8b- octahydroazeto[2,1- a]isoindole-4-carboxylate
148776-18-5	(2-oxo-1-phenylpyrrolidin-3-yl)triphenylphosphonium bromide

149107-92-6	1-benzoyl-3-(1-methoxy-1-methylethoxy)-4-phenylazetidin-2-one
159593-17-6	4-tert-butylbenzyl 2- {(2R,3S)-3-[(R)-1-(tert-butyldimethylsilyloxy)ethyl]-2- [(1R,3S)-3-methoxy-2-oxocyclohexyl]-4-oxoazetidin-1-yl}-2-oxoacetate
162142-14-5	1-cyclopentyl-3- ethyl-1,4,5,6-tetrahydro-7 <i>H</i> - pyrazolo[3,4-c]pyridin-7-one
175873-08-2	4-[(<i>S</i>)-3-amino-2- oxopyrrolidin-1- yl)benzonitrile hydrochloride
175873-10-6	ethyl 3-(3-{(S)-1-[4-(N'2-hydroxyamidino)phenyl]-2-oxopyrrolidin-3-yl}ureido)propionate
198213-15-9	sodium 3- (methoxycarbonyl)-2- oxo-1,2,5,6- tetrahydropyridin-4-olate
205881-86-3	6-fluoro-9-methyl-2- phenyl-4-(pyrrolidine-1- carbonyl)-9 <i>H</i> -pyrido[3,4- b]indol-1(2 <i>H</i>)-one
244080-24-8	1-ethyl-9-methoxy-2,6,7,12- tetrahydroindolo[2,3- a]quinolizin-4(3 <i>H</i>)-one
283173-50-2	8-fluoro-2-{4- [(methylamino)methyl]phenyl}-1,3,4,5- tetrahydro-6 <i>H</i> -azepino[5,4,3- cd]indol-6-one
303752-13-8	1-cyclopentyl-3-ethyl-6-(4-methoxybenzyl)-1,4,5,6-tetrahydro-7 <i>H</i> -pyrazolo[3,4-c]pyridin-7-one 4-methylbenzene-1-sulfonate
341031-54-7	N-[2-(diethylamino)ethyl]-5- [(Z)-(5-fluoro-2-oxo-1,2- dihydro-3 <i>H</i> -indol-3- ylidene)methyl]-2,4- dimethylpyrrole-3- carboxamide L-malate (1:1)

2933	99	80
-	,,	\mathbf{v}

0-00-0	1,4,7,10- tetraazacyclododecane-1,4,7- triacetic acid sulfate
256-96-2	5 <i>H</i> -dibenz[b,f]azepine
494-19-9	10,11-dihydro-5 <i>H</i> -dibenz[b,f]azepine
1458-18-0	methyl 3-amino-5,6- dichloropyrazine-2- carboxylate
2380-94-1	4-hydroxyindole
2886-65-9	7-chloro-5-(2-fluorophenyl)-1 <i>H</i> -1,4-benzodiazepin-2(3 <i>H</i>)-one
3641-08-5	1 <i>H</i> -1,2,4-triazole-3-carboxamide
4928-87-4	1 <i>H</i> -1,2,4-triazole-3-carboxylic acid
4928-88-5	methyl 1 <i>H</i> -1,2,4-triazole-3-carboxylate
5424-01-1	3-aminopyrazine-2- carboxylic acid
5521-55-1	5-methylpyrazine-2- carboxylic acid
6548-09-0	5-bromotryptophan
6969-71-7	1,2,4-triazolo[4,3-a]pyridin-3(2 <i>H</i>)-one
7250-67-1	<i>N</i> -(2-chloroethyl)pyrrolidine hydrochloride
13183-79-4	1-methyltetrazole-5-thiol
13485-59-1	L-alanyl-L-proline
14907-27-8	methyl D-tryptophanate hydrochloride
16298-03-6	methyl 3-aminopyrazine-2- carboxylate
21732-17-2	1 <i>H</i> -tetrazol-1-ylacetic acid
26116-12-1	1-ethylpyrrolidin-2- ylmethylamine
27387-31-1	1,2,3,4-tetrahydro-9- methylcarbazol-4-one

31251-41-9	8-chloro-5,6-dihydro-11 <i>H</i> -benzo[5,6]cyclohepta[1,2-b]pyridin-11-one
31560-19-7	<i>N</i> -benzoyl-4-hydroxyproline
31560-20-0	methyl <i>N</i> -benzoyl-4-hydroxyprolinate
32065-66-0	2- (dimethoxymethyl)quinoxaline 1,4-dioxide
36916-19-5	5-chloro-2-(3- methyl-4 <i>H</i> -1,2,4-triazol-4- yl)benzophenone
37052-78-1	5-methoxybenzimidazole-2-thiol
38150-27-5	5-chloro-2-[3- (hydroxymethyl)-5- methyl-4 <i>H</i> -1,2,4-triazol-4- yl]benzophenone
39968-33-7	3 <i>H</i> -[1,2,3]triazolo[4,5-b]pyridin-3-ol
41340-36-7	2-(7-ethyl-1 <i>H</i> -indol-3-yl)ethanol
51856-79-2	methyl 1-methylpyrrol-2- ylacetate
52099-72-6	1-isopropenyl-1 <i>H</i> -benzimidazol-2(3 <i>H</i>)-one
54196-61-1	2',5-dichloro-2-(3- methyl-4 <i>H</i> -1,2,4-triazol-4- yl)benzophenone
54196-62-2	2',5-dichloro-2-[3- (hydroxymethyl)-5- methyl-4 <i>H</i> -1,2,4-triazol-4- yl]benzophenone
55408-10-1	ethyl tetrazole-5-carboxylate
59032-27-8	sodium 1,2,3-triazole-5- thiolate
59467-63-9	7-chloro-5-(2-fluorophenyl)-2-(nitromethylene)-2,3-dihydro-1 <i>H</i> -1,4-benzodiazepine
59467-64-0	[7-chloro-5-(2-fluorophenyl)-2,3-dihydro-1 <i>H</i> -1,4-

	benzodiazepin-2- yl]methylamine	
59467-69-5	8-chloro-6-(2-fluorophenyl)-1-methyl-3a,4-dihydro-3 <i>H</i> -imidazo[1,5-a] [1,4]benzodiazepine	
59468-44-9	8-chloro-6-(2-fluorophenyl)-1-methyl-4 <i>H</i> -imidazo[1,5-a][1,4]benzodiazepine-3-carboxylic acid	
59469-29-3	[7-chloro-5-(2-fluorophenyl)-2,3-dihydro-1 <i>H</i> -1,4-benzodiazepin-2-ylmethyl]ammoniumbis(maleate)	
59469-63-5	7-chloro-5-(2-fluorophenyl)-3-methyl-2-(nitromethylene)-2,3-dihydro-1 <i>H</i> -1,4-benzodiazepine 4-oxide	
61607-68-9	1-[2- (dimethylamino)ethyl]-4,5- dihydro-1 <i>H</i> -tetrazole-5- thione	
62893-24-7	(6-ethyl-4,5- dioxohexahydropyridazine-3- carboxamido)(4- hydroxyphenyl)acetic acid	
64137-52-6	[3-(1 <i>H</i> -benzimidazol-2-yl)propyl]methylamine	
64838-55-7	1-[(S)-3-(acetylthio)-2-methylpropionyl]-L-proline	
65632-62-4	(S)-1- (benzyloxycarbonyl)hexahydropyrida carboxylic acid	zine-3-
66242-82-8	disodium 2,5-dihydro-5- thiooxo-1 <i>H</i> -tetrazol-1- ylmethanesulfonate	
66635-71-0	isopropyl 2,3-dihydro-1 <i>H</i> -pyrrolizine-1-carboxylate	
69048-98-2	1-ethyl-1,2-dihydro-5 <i>H</i> -tetrazol-5-one	

70890-50-5	3-amino-7-methyl-5- phenyl-1 <i>H</i> -1,4- benzodiazepin-2(3 <i>H</i>)-one
71056-57-0	ethyl 1-methyl-5- nitroindole-2-carboxylate
71208-55-4	diethyl (6-chloro-9 <i>H</i> -carbazol-2-yl)methylmalonate
75302-98-6	2- <i>tert</i> -butoxy-2-oxoethyl [1-(4-chlorobenzoyl)-5-methoxy-2-methylindol-3-yl]acetate
83783-69-1	4-fluorobenzyl-1 <i>H</i> -benzimidazol-2-ylamine
84946-20-3	2-chloro-1-(4-fluorobenzyl)benzimidazole hydrochloride
85440-79-5	2-methyl-1-nitrosoindoline
86386-75-6	2,4'-difluoro-2-(1 <i>H</i> -1,2,4-triazol-1-yl)acetophenone hydrochloride
86404-63-9	1-(2,4-difluorophenyl)-2- (1 <i>H</i> -1,2,4-triazol-1- yl)ethan-1-one
90657-55-9	<i>trans</i> -4-cyclohexyl-2-proline hydrochloride
92992-17-1	1-(methoxycarbonyl)-2,3-dihydro-1 <i>H</i> -pyrrolizine-7-carboxylic acid
95885-13-5	5-ethyl-4-(2-phenoxyethyl)-4 <i>H</i> -1,2,4-triazol-3(2H)-one
96034-57-0	trans-4-hydroxy-1-(4- nitrobenzyloxycarbonyl)-L- proline
96107-94-7	ethyl 1 <i>H</i> -tetrazole-5-carboxylate, sodium salt
96314-26-0	(4S)-4-phenyl-L-proline
100361-18-0	7-chloro-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydro-1,8-naphthyridine-3-carboxylic acid
100491-29-0	ethyl 7-chloro-1-(2,4-difluorophenyl)-6-

	fluoro-1,4-dihydro-4- oxonaphthyridine-3- carboxylate
103201-78-1	4-cyclohexylproline
103300-89-6	<i>N</i> ′6-trifluoroacetyl-L-lysyl-L-proline
103300-91-0	1-{ <i>N</i> ′2-[(<i>S</i>)-1- ethoxycarbonyl-3- phenylpropyl]- <i>N</i> ′6- trifluoroacetyllysyl}proline
103831-11-4	pyrrolidin-3-ylamine dihydrochloride
105641-23-4	<i>N</i> ′6-trifluoroacetyl-L-lysyl-L-proline <i>p</i> -toluenesulfonate
106928-72-7	tert-butyl (1S,9S)-6,10-dioxo-9-phthalimidooctahydropyridazo[1,2-a][1,2]diazepine-1-carboxylate
112193-77-8	1,4,7,10- tetraazoniacyclododecane bis(sulfate)
113963-68-1	3,4-di(indol-3-yl)-1- methylpyrrole-2,5-dione
114873-37-9	1,4,7,10- tetraazacyclododecane-1,4,7- triyltriacetic acid
119192-10-8	4-[(1 <i>H</i> -1,2,4-triazol-1-yl)methyl]aniline
120807-02-5	(4S)-N-benzoyl-4- (mesyloxy)-L-proline
120851-71-0	trans-1-benzoyl-4-phenyl-L-proline
122536-48-5	3-[(S)-3-(L-alanylamino)pyrrolidin-1-yl]-1-cyclopropyl-6-fluoro-4-oxo-1,4-dihydro-1,8-naphthyridine-3-carboxylic acid hydrochloride
122536-66-7	tert-butyl {(S)-1-methyl-2-oxo-2-[(S)-pyrrolidin-3-ylamino]ethyl} carbamate
122536-91-8	7-{(<i>S</i>)-3-[(<i>S</i>)-2-(<i>tert</i> -butoxycarbonylamino)-1-oxopropylamino]pyrrolidin-1-

	yl}-1-cyclopropyl-6-fluoro-4- oxo-1,4-dihydro-1,8- naphthyridine-3-carboxylic acid
122665-86-5	ethyl [3-(cyanomethyl)-4- oxo-3,4-dihydrophthalazin-1- yl]acetate
123631-92-5	2-(2,4-difluorophenyl)-1,3-bis(1 <i>H</i> -1,2,4-triazol-1-yl)propan-2-ol
124750-53-4	5-(4'-methylbiphenyl-2-yl)-1-trityl-1 <i>H</i> -tetrazole
127105-49-1	methyl (S)-2-amino-4-(1H-tetrazol-5-yl)butyrate
130404-91-0	N-[(R)-2-({(R)-2-[(2-adamantyloxycarbonyl)amino]-3-(1H-indol-3-yl)-2-methyl-1-oxopropyl}amino)-1-phenylethyl]succinamic acid-1-deoxy-1-methylamino-D-glucitol (1:1)
132026-12-1	4-(2-methyl-1 <i>H</i> -imidazo[4,5-c]pyridin-1-yl)benzoic acid
132659-89-3	3- dimethylaminomethyl-1,2,3,4- tetrahydro-9- methylcarbazol-4-one
134575-17-0	tert-butyl meso-3- azabicyclo[3.1.0]hex-6- ylcarbamate
137733-33-6	N',N'-diethyl-2-methyl-N-(6-phenyl-5-propylpyridazin-3-yl)propane-1,2-diamine—fumaric acid (2:3)
139592-99-7	(<i>Z</i>)-1-[3-(3-chloro-4-cyclohexylphenyl)prop-2-enyl]hexahydro-1 <i>H</i> -azepinehydrochloride
140629-77-2	<i>tert</i> -butyl [(<i>RS</i>)-pyrrolidin-3-yl]carbamate
141113-28-2	(<i>E</i>)-(+)-2-(2,4- difluorophenyl)-1- {3-[4-(2,2,3,3- tetrafluoropropoxy)styryl]-1 <i>H</i> -1,2 triazol-1-yl}-3-(1 <i>H</i> -1,2,4- triazol-1-yl)propan-2-ol

141113-41-9	(<i>R</i>)-2-(2,4-difluorophenyl)-3- (1 <i>H</i> -1,2,4-triazol-1- yl)propane-1,2-diol
143322-57-0	5-bromo-3-[(<i>R</i>)-1- methylpyrrolidin-2- ylmethyl]indole
143722-25-2	2-(2-trityl-2 <i>H</i> -tetrazol-5-yl)phenylboronic acid
143824-78-6	N¹-(tert-butoxycarbonyl)-N-[(9H-fluoren-9-ylmethoxy)carbonyl]-L-tryptophan
149365-59-3	dibenzyl 5,5'-[(3,4-diethylpyrrole-2,5-diyl)bis(methylene)]bis[4-(3-methoxy-3-oxopropyl)-3-methylpyrrole-2-carboxylate]
149365-62-8	5,5'-[(3,4-diethylpyrrole-2,5-diyl)bis(methylene)]bis[4-(3-hydroxypropyl)-3-methylpyrrole-2-carbaldehyde]
151860-16-1	meso-3-benzyl-6-nitro-3-azabicyclo[3.1.0]hexane
152628-02-9	1,4'-dimethyl-2'- propyl-1 <i>H</i> ,1' <i>H</i> -2,6'- bibenzimidazole
152628-03-0	4-methyl-2- propylbenzimidazole-6- carboxylic acid
153435-96-2	ethyl 4,6-dichloro-3- formylindole-2-carboxylate
155322-92-2	(3 <i>R</i>)-3-[(<i>S</i>)-1- (methylamino)ethyl]pyrrolidine
160194-26-3	2-iodo-4-(1 <i>H</i> -1,2,4-triazol-1-ylmethyl)aniline
160194-39-8	2-{5-[(1 <i>H</i> -1,2,4-triazol-1-yl)methyl]indol-3-yl}ethan-1-ol
170142-29-7	7-chloro-2-(4-methoxy-2-methylphenyl)-2,3-dihydro-5 <i>H</i> -pyridazino[4,5-b]quinoline-1,4,10-trione, sodium salt

171964-73-1	[<i>N</i> -(4-methoxybenzoyl)- L-valyl]- <i>N</i> -[(1S)-3,3,3- trifluoro-1-isopropyl-2- oxopropyl]-L-prolinamide
172733-42-5	sodium [(1-benzyl-2- ethyl-3-oxamoylindol-4- yl)oxy]acetate
176161-55-0	(5,6-dichloro-1 <i>H</i> -benzimidazol-2-yl)isopropylamine
177932-89-7	(4 <i>R</i> ,5 <i>S</i> ,6 <i>S</i> ,7 <i>R</i>)-4,7- dibenzyl-1,3-bis(3- aminobenzyl)-5,6- dihydroxyhexahydro-2 <i>H</i> -1,3- diazepin-2-one dimethanesulfonate
178619-89-1	6,7-dichloro-2,3- dimethoxyquinoxalin-5- ylamine
179528-39-3	N-(biphenyl-2-yl)-4- [(2-methyl-4,5- dihydro-1 <i>H</i> -imidazo[4,5- d][1]benzazepin-6- yl)carbonyl]benzamide
180637-89-2	3-[((2 <i>R</i>)-1- methylpyrrolidin-2- yl)methyl]-5-[(<i>E</i>)-2- (phenylsulfonyl)vinyl]indole
180915-94-0	1-{2-[4-(6-methoxy-3,4-dihydro-1-naphthyl)phenoxy]ethyl}pyrrolidine
180915-95-1	1-{2-[4-(2-bromo-6-methoxy-3,4-dihydro-1-naphthyl)phenoxy]ethyl}pyrrolidine
181827-47-4	[<i>N</i> -(methoxycarbonyl)-L-valyl]-L-proline
182073-77-4	N'-[N-methoxycarbonyl- L-valyl]-N-[(S)-3,3,3- trifluoro-1-isopropyl-2- oxopropyl]-L-prolinamide
185453-89-8	7-ethyl-3-[2- (trimethylsilyloxy)ethyl]indole
188113-71-5	1-acetyl-3-[((2 <i>R</i>)-1-methylpyrrolidin-2-yl)methyl]-5-[(<i>E</i>)-2-(phenylsulfonyl)vinyl]indole

188978-02-1	(4 <i>R</i> ,5 <i>S</i> ,6 <i>S</i> ,7 <i>R</i>)-1-[(3-amino-1 <i>H</i> -indazol-5-yl)methyl]-4,7-dibenzyl-3-butyl-5,6-dihydroxyhexahydro-2 <i>H</i> -1,3-diazepin-2-one
190791-29-8	(5 <i>R</i> ,6 <i>S</i>)-6-phenyl-5-[4-(2-pyrrolidinoethoxy)phenyl]-5,6,7,8 tetrahydro-2-naphthol-(-)-tartaric acid (1:1)
193077-87-1	[(2S)-7-(2-methoxy-2-oxoethyl)-4-methyl-3-oxo-2,3,4,5-tetrahydro-1 <i>H</i> -1,4-benzodiazepin-2-yl]acetic acid
193274-37-2	3a-benzyl-2- methyl-2,3a,4,5,6,7- hexahydro-3 <i>H</i> -pyrazolo[4,3- c]pyridin-3-one L-tartarate
194602-25-0	dibenzyl 1-(2,4-difluorophenyl)-2-(1 <i>H</i> -1,2,4-triazol-1-yl)-1-(1 <i>H</i> -1,2,4-triazol-1-ylmethyl)ethyl phosphate
194602-27-2	diphenyl[(S)-pyrrolidin-3-yl]acetonitrile hydrobromide
197143-35-4	(3Z)-4- (aminomethyl)pyrrolidin-3- one O-methyloxime dihydrochloride
204255-02-7	ethyl (1 <i>R</i> ,5 <i>R</i> ,6 <i>R</i>)-5- (1-ethylpropoxy)-7- azabicyclo[4.1.0]hept-3- ene-3-carboxylate
210288-67-8	[(2S)-7-iodo-4- methyl-3-oxo-2,3,4,5- tetrahydro-1 <i>H</i> -1,4- benzodiazepin-2-yl]acetic acid
210558-66-0	(1 <i>R</i> ,2 <i>S</i>)-1-phenyl-2- pyrrolidin-1-ylpropan-1-ol hydrochloride
219909-83-8	3-((4 <i>S</i>)-4-sulfanyl-L-prolinamidol)benzoic acid hydrochloride

221030-56-4	2-(4-fluorophenyl)-4- (3-hydroxy-3- methylbutoxy)-5-(4- mesylphenyl)pyridazin-3(2 <i>H</i>)- one
221148-46-5	2-(4-ethoxyphenyl)-3-(4-mesylphenyl)pyrazolo[1,5-b]pyridazine
227025-33-4	1-benzyl-4 <i>H</i> -imidazo[4,5,1-ij]quinolin-2(1 <i>H</i>)-one
235106-62-4	2,2'-[(4- hydroxyphenyl)methylene]bis(4- {(<i>E</i>)-[(5-methyl-1 <i>H</i> - tetrazol-1- yl)imino]methyl}phenol)
244191-95-5	α-L-aspartyl-N ⁶ -(<i>tert</i> -butoxycarbonyl)-L-lysyl-N ¹ -(<i>tert</i> -butoxycarbonyl)-L-tryptophyl-L-alanyl-O- <i>tert</i> -butyl-L-seryl-L-leucyl-N ¹ -(<i>tert</i> -butoxycarbonyl)-L-tryptophyl-N-trityl-L-asparaginyl-N ¹ -(<i>tert</i> -butoxycarbonyl)-L-tryptophyl-L-phenylalaninamide, <i>tert</i> -butyl ester
244191-96-6	N -[(9 H -fluoren-9-ylmethoxy)carbonyl]- α -L-aspartyl- N^6 -($tert$ -butoxycarbonyl)-L-lysyl- N^1 -($tert$ -butoxycarbonyl)-L-tryptophyl-L-alanyl-O- $tert$ -butyl-L-seryl-L-leucyl- N^1 -($tert$ -butoxycarbonyl)-L-tryptophyl- N -trityl-L-asparaginyl- N^1 -($tert$ -butoxycarbonyl)-L-tryptophan, 1 - $tert$ -butyl ester
244244-29-9	N -[(9 H -fluoren-9-ylmethoxy)carbonyl]- α -L-glutamyl- N 6-($tert$ -butoxycarbonyl)-L-lysyl- N -trityl-L-asparaginyl- α -L-glutamyl- N -trityl-L-glutaminyl- α -L-glutamyl- L -leucyl- L -leucyl- L -leucyl- L -leucyl- L -leucyl- L -

	L-glutamyl-L-leucyl- α -L-aspartyl- N^6 -($tert$ -butoxycarbonyl)-L-lysyl- N^1 -($tert$ -butoxycarbonyl)-L-tryptophyl-L-alanyl-O- $tert$ -butyl-L-seryl-L-leucyl- N^1 -($tert$ -butoxycarbonyl)-L-tryptophyl- N -trityl-L-asparaginyl- N^1 -($tert$ -butoxycarbonyl)-L-tryptophyl-L-phenylalaninamide, penta- $tert$ -butyl ester	
244244-31-3	α -L-glutamyl- N^6 -($tert$ -butoxycarbonyl)-L-lysyl- N -trityl-L-asparaginyl- α -L-glutamyl- N -trityl-L-glutaminyl- α -L-glutamyl-L-leucyl- α -L-glutamyl-L-leucyl- α -L-aspartyl- N^6 -($tert$ -butoxycarbonyl)-L-lysyl- N^1 -($tert$ -butoxycarbonyl)-L-tryptophyl-L-alanyl- O - $tert$ -butyl-L-seryl-L-leucyl- N^1 -($tert$ -butoxycarbonyl)-L-tryptophyl- N -trityl-L-asparaginyl- N^1 -($tert$ -butoxycarbonyl)-L-tryptophyl- N -trityl-L-asparaginyl- N^1 -($tert$ -butoxycarbonyl)-L-tryptophyl-L-phenylalaninamide, penta- $tert$ -butyl ester monohydrochloride	
251579-55-2	(<i>N</i> -acetyl- <i>N</i> -methylglycyl)glycylvalyl-D-alloisoleucylthreonylnorvalylisethylprolinamide) monoacetate (salt)	soleucylarginyl(N-
252742-72-6	5-(chloromethyl)-1,2- dihydro-3 <i>H</i> -1,2,4-triazol-3- one	
269731-84-2	(5 <i>R</i> ,6 <i>R</i>)-1-benzyl-5- hydroxy-6- (methylamino)-5,6- dihydro-4 <i>H</i> -imidazo[4,5,1- ij]quinolin-2(1 <i>H</i>)-one	
272107-22-9	3,10-dibromo-8-chloro-5,6-dihydro-11 <i>H</i> -	

2934 10 00

	benzo[5,6]cyclohepta[1,2-b]pyridine
346412-97-3	1-aminopyridazinium hexafluorophosphate(1-)
442526-89-8	isoleucylarginyl(<i>N</i> -ethylprolinamide) dihydrochloride
481659-93-2	ethyl 1-methyl-5-[4'- (trifluoromethyl)biphenyl-2- carboxamido]indole-2- carboxylate
481659-96-5	potassium 1-methyl-5-[4'- (trifluoromethyl)biphenyl-2- carboxamido]indole-2- carboxylate
556-90-1	2-imino-1,3-thiazol-4-one
2295-31-0	thiazolidine-2,4-dione
29676-71-9	(2-amino-1,3-thiazol-4-yl)acetic acid
34272-64-5	(4-methyl-2-sulfanyl-1,3-thiazol-5-yl)acetic acid
38585-74-9	thiazol-5-ylmethanol
64485-82-1	ethyl 2-(2-amino-1,3- thiazol-4-yl)-2- hydroxyiminoacetate
64485-88-7	ethyl (<i>Z</i>)-2-(2- aminothiazol-4-yl)-2- (methoxyimino)acetate
64486-18-6	(<i>Z</i>)-2-[2- (chloroacetamido)thiazol-4- yl]-2-(methoxyimino)acetic acid
64987-03-7	ethyl (2-formamido-1,3-thiazol-4-yl)glyoxylate
64987-06-0	(2-formamido-1,3-thiazol-4-yl)glyoxylic acid
65872-41-5	(<i>Z</i>)-2-(2-aminothiazol-4-yl)-2-methoxyiminoacetic acid
65872-43-7	2-(2-formamido-1,3-thiazol-4-yl)-2-methoxyiminoacetic acid

66215-71-2	(Z)-2-methoxyimino-2- [2-(tritylamino)thiazol-4- yl]acetic acid
66339-00-2	ethyl 2-(hydroxyimino)-2- [2-(tritylamino)thiazol-4- yl]acetate hydrochloride
76823-93-3	1-{4-[(2-cyanoethyl)thiomethyl]thiazol-2-yl}guanidine
88023-65-8	potassium 3-[(2- formamido-1,3-thiazol-4- yl)oxoacetamido]-2- methyl-4-oxoazetidine-1- sulfonate
88046-01-9	2-guanidinothiazol-4- ylmethyl carbamimidothioate dihydrochloride
105889-80-3	pivaloyloxymethyl 7-{(<i>Z</i>)-2-[2-(<i>tert</i> - butoxycarbonylamino)thiazol-4- yl]pent-2-enamido}-3- (carbamoyloxymethyl)-3- cephem-4-carboxylate
115065-79-7	(2 <i>E</i>)-2-(2- {[(benzyloxy)carbonyl]amino}-1,3- thiazol-4-yl)-5-[(3- methylbut-2-en-1-yl)oxy]-5- oxopent-2-enoic acid
119154-86-8	(<i>Z</i>)-2-(2-amino-1,3-thiazol-4-yl)-2-methoxyiminoacetyl chloride hydrochloride
136401-69-9	(<i>Z</i>)-5-{4-[2-(5-ethylpyridin-2-yl)ethoxy]benzylidene}-1,3-thiazolidine-2,4-dione
139340-56-0	{5-[(<i>Z</i>)-3,5-di(<i>tert</i> -butyl)-4-hydroxybenzylidene]-4-oxo-4,5-dihydrothiazol-2-yl}ammonium methanesulfonate
154212-59-6	4-nitrophenyl thiazol-5- ylmethyl carbonate hydrochloride
154212-61-0	N-[2-isopropylthiazol-4-ylmethyl(methyl)carbamoyl]-L-valine

161798-03-4	ethyl 2-(3-formyl-4- isobutoxyphenyl)-4- methylthiazole-5-carboxylate
162208-27-7	O-[2-(2-amino-1,3-thiazol-4-yl)-2-((<i>Z</i>)-methoxyimino)acetyl] O,O-diethyl phosphorothioate
162208-28-8	O-(2-(2-aminothiazol-4-yl)-2-{[1-(<i>tert</i> -butoxycarbonyl)-1-methylethoxy]imino}acetyl) O',O"-diethyl phosphorothioate
171485-87-3	2-[4-(2-amino-4-oxo-4,5-dihydrothiazol-5-ylmethyl)phenoxymethyl]-2,5,7,8-tetramethylchroman-6-yl acetate
174761-17-2	benzhydryl 7-{(<i>Z</i>)-2-[2-(tert-butoxycarbonylamino)thiazol-4-yl]-4-(3-methylbut-2-enyloxycarbonyl)but-2-enamido}-3-cephem-4-carboxylate
179258-52-7	tert-butyl (7 <i>Z</i>)-7-(2- amino-1,3-thiazol-5-yl)-4- ethoxy-10,10-dimethyl-6- oxo-3,5,9-trioxa-8-aza-4- phosphaundec-7-en-11-oate 4-oxide
180144-61-0	3-{[4-(4- amidinophenyl)thiazol-2- yl][1-(carboxymethyl)-4- piperidyl]amino}propionic acid
186538-00-1	3-[(2 <i>S</i> ,3 <i>S</i>)-2-hydroxy-3- (3-hydroxy-2- methylbenzamido)-4- phenylbutanoyl]-5,5- dimethyl- <i>N</i> -(2- methylbenzyl)-1,3- thiazolidine-4-carboxamide
189448-35-9	(7 <i>R</i>)-7-[(2 <i>E</i>)-2-(2-amino-5-chloro-1,3-thiazol-4-yl)-2-(hydroxyimino)acetamido]-3-[(3-{[(2-aminoethyl)sulfanyl]methyl}pyridin-4-yl)sulfanyl]-3,4-

		didehydrocepham-4- carboxylic acid
	190841-79-3	ethyl 3-({4-[4-(<i>N</i> -ethoxycarbonylamidino)phenyl]thiazol-2-yl}[1-(ethoxycarbonylmethyl)-4-piperidyl]amino) propionate
	213252-19-8	5-[(2,4-dioxo-1,3-thiazolidin-5-yl)methyl]-2-methoxy- <i>N</i> -[4-(trifluoromethyl)benzyl]benzamide
	221671-63-2	potassium (2-{ <i>N</i> - [4-(4-chloro-2,5- dimethoxyphenyl)-5-(2- cyclohexylethyl)-1,3- thiazol-2-yl]carbamoyl}-5,7- dimethylindolin-1-yl)acetate
	224631-15-6	2,5-dioxopyrrolidin-1-yl N-{N-[(2-isopropyl-1,3- thiazol-4-yl)methyl]-N- methylcarbamoyl}-L-valinate
	302962-49-8	N-(2-chloro-6-methylphenyl)-2-({6-[4-(2-hydroxyethyl)piperazin-1-yl]-2-methylpyrimidin-4-yl}amino)thiazole-5-carboxamide or dasatanib (proposed INN)
	478410-84-3	(4 <i>R</i>)- <i>N</i> -allyl-3-[(2S,3S)-2-hydroxy-3-(3-hydroxy-2-methylbenzamido)-4-phenylbutanoyl]-5,5-dimethylthiazolidine-4-carboxamide
2934 20 80	80756-85-0	S-(benzothiazol-2-yl) (Z)-2- (2-aminothiazol-4-yl)-2- methoxyiminothioacetate
	87691-88-1	1-(1,2-benzisothiazol-3-yl)piperazine hydrochloride
	89604-92-2	tert-butyl 2-{[1-(2- aminothiazol-4-yl)-2- (benzisothiazol-2-ylthio)-2- oxoethylidene]aminooxy}-2- methylpropionate
	177785-47-6	(2 <i>S</i> ,3 <i>S</i>)-3-methyl-2-(3-oxo-2,3-dihydro-1,2-

		benzisothiazol-2-yl)valeric acid
2934 30 90	92-39-7	2-chlorophenothiazine
	6631-94-3	2-acetylphenothiazine
	32338-15-1	phenothiazin-2-ylamine
2934 99 60	957-68-6	7-aminocephalosporanic acid
2934 99 90	0-00-0	(1 <i>R</i> ,2 <i>S</i> ,3 <i>S</i> ,6 <i>R</i>)-[(<i>S</i>)-1- phenylethyl]-3,6- epoxytetrahydrophthalimide
	0-00-0	(4 <i>S</i> ,5 <i>S</i>)-5-benzyl-2-oxo-1,3-oxazolidin-4-ylmethyl 4-nitrobenzenesulfonate
	0-00-0	potassium 5-methyl-1,3,4- oxadiazole-2-carboxylate
	50-89-5	thymidine
	58-61-7	adenosine
	63-37-6	cytidine 5'-(dihydrogen phosphate)
	98-03-3	thiophene-2-carbaldehyde
	551-16-6	6-aminopenicillanic acid
	1463-10-1	5-methyluridine
	3083-77-0	1-(beta-D- arabinofuranosyl)pyrimidine-2,4(1 <i>H</i> ,3 <i>H</i> dione
	3158-91-6	2-chlorodibenz[b,f] [1,4]oxazepin-11(10 <i>H</i>)-one
	3206-73-3	DL-5-(1,2-dithiolan-3-yl)valeramide
	4097-22-7	2',3'-dideoxyadenosine
	4295-65-2	2-chloro-9-(3-dimethylaminopropyl)-9 <i>H</i> -thioxanthen-9-ol
	4462-55-9	3-(2,6-dichlorophenyl)-5- methylisoxazole-4-carbonyl chloride
	4691-65-0	inosine 5'-disodium phosphate
	5271-67-0	thiophene-2-carbonyl chloride
	7481-90-5	1-(3,5-anhydro-2-deoxy-β-D-threo-pentofuranosyl)-5-

	methylpyrimidine-2,4(1 <i>H</i> ,3 <i>H</i>)-dione
13062-59-4	4-morpholin-2- ylpyrocatechol hydrochloride
13636-02-7	(RS)-3-(dimethylamino)-1-(2-thienyl)propan-1-ol
14282-76-9	2-bromo-3-methylthiophene
16883-16-2	5-methyl-3- phenylisoxazole-4-carbonyl chloride
18686-82-3	1,3,4-thiadiazole-2-thiol
20893-30-5	2-thienylacetonitrile
21080-92-2	3-thienylmalonic acid
22252-43-3	7-amino-3-methyl-3- cephem-4-carboxylic acid
22720-75-8	2-acetylbenzo[b]thiophene
24209-38-9	7-amino-3-(1- methyltetrazol-5- ylthiomethyl)-3-cephem-4- carboxylic acid
24209-43-6	(7 <i>R</i>)-7-amino-3-[2- (1,3,4-thiadiazol-2- ylsulfanyl)ethyl]-3,4- didehydrocepham-4- carboxylic acid
24683-26-9	ethyl 4-hydroxy-2- methyl-2 <i>H</i> -1,2- benzothiazine-3-carboxylate 1,1-dioxide
24701-69-7	7-amino-3-methoxymethyl-3-cephem-4-carboxylic acid
25229-97-4	2-cyano-3- morpholinoacrylamide
25629-50-9	3-(2-chlorophenyl)-5- methylisoxazole-4-carbonyl chloride
25954-21-6	5-methyluridine hemihydrate
27255-72-7	3-methyl-7- (phenylacetamido)-3- cephem-4-carboxylic acid
28092-62-8	(3aS,6aR)-1,3- dibenzyl-2,3,3a,4,6,6a-

	hexahydro-1 <i>H</i> -furo[3,4-d]imidazole-2,4-dione
28657-79-6	1-ethyl-1,4-dihydro-4- oxo-1,3-dioxolo[4,5- g]cinnoline-3-carbonitrile
28783-41-7	4,5,6,7-tetrahydrothieno[3,2-c]pyridine hydrochloride
29490-19-5	5-methyl-1,3,4-thiadiazole-2-thiol
29706-84-1	3'-azido-3'-deoxy-5'-O- tritylthymidine
29707-62-8	4-nitrobenzyl 6-(2- phenoxyacetamido)penicillanate 1-oxide
30165-96-9	4-(4-chloro-1,2,5- thiadiazol-3-yl)morpholine
30246-33-4	7-amino-3-[(5-methyl-1,3,4-thiadiazol-2-yl)thiomethyl]-3-cephem-4-carboxylic acid
32231-06-4	1-piperonylpiperazine
36923-17-8	(7 <i>R</i>)-7-amino-3,4- didehydrocepham-4- carboxylic acid
37539-03-0	(7 <i>R</i>)-7-amino-3- [(1 <i>H</i> -1,2,3-triazol-4- ylsulfanyl)methyl]-3,4- didehydrocepham-4- carboxylic acid
38313-48-3	3',5'-anhydrothymidine
39098-97-0	2-thienylacetyl chloride
39754-02-4	7-[(<i>R</i>)- amino(phenyl)acetamido]-3- methyl-3-cephem-4- carboxylic acid— dimethylformamide (2:1)
39925-10-5	methyl 1-(2,3,5-tri-O-acetyl-beta-D-ribofuranosyl)-1 <i>H</i> -1,2,4-triazole-3-carboxylate
40172-95-0	1-(2-furoyl)piperazine
42399-49-5	(2 <i>S</i> ,3 <i>S</i>)-3-hydroxy-2- (4-methoxyphenyl)-2,3-

	dihydro-1,5- benzothiazepin-4(5 <i>H</i>)-one
51762-51-7	benzhydryl 3-hydroxy-7- (phenylacetamido)cepham-4- carboxylate
51818-85-0	7-[(D)- mandelamido]cephalosporanic acid
53994-69-7	(7 <i>R</i>)-7-amino-3-chloro-3,4-didehydrocepham-4-carboxylic acid
53994-83-5	4-nitrobenzyl 7-amino-3- chloro-3-cephem-4- carboxylate
55612-11-8	5'-O-tritylthymidine
59804-25-0	methyl 4-hydroxy-2- methyl-2 <i>H</i> -thieno[2,3-e] [1,2]thiazine-3-carboxylate 1,1-dioxide
61807-78-1	7-(bromoacetamido)-7- methoxy-3-{[(1- methyl-1 <i>H</i> -tetrazol-5- yl)lsulfanyl]methyl}-3,4- didehydrocepham-4- carboxylic acid
63074-07-7	1-(tetrahydro-2- furoyl)piperazine
63427-57-6	4-nitrobenzyl 3-methylene-7- (phenoxyacetamido)cepham-4- carboxylate 5-oxide
63457-21-6	diphenylmethyl 2-(3-benzyl-7-oxo-4-thia-2,6-diazabicyclo[3.2.0]hept-2-en-6-yl)-3-methylbut-3-enoate
63675-74-1	6-methoxy-2-(4-methoxyphenyl)benzo[b]thiophene
63877-96-3	2-(4-fluorobenzyl)thiophene
67914-85-6	cis-2-(2,4-dichlorophenyl)-2- (1H-1,2,4-triazol-1- ylmethyl)-1,3-dioxolan-4- ylmethanol
68350-02-7	(7 <i>R</i>)-7-amino-3-{[(1-methyl-1 <i>H</i> -tetrazol-5-yl)sulfanyl]methyl}-3,4-

	didehydrocepham-4- carboxylic acid hydrochloride
69399-79-7	3-(2-chloro-6-fluorophenyl)-5-methylisoxazole-4-carbonyl chloride
70035-75-5	diphenylmethyl (7 <i>S</i>)-7- (bromoacetamido)-7- methoxy-3-{[(1- methyl-1 <i>H</i> -tetrazol-5- yl)sulfanyl]methyl}-3,4- didehydrocepham-4- carboxylate
70918-74-0	1-(2,3-dihydro-1,4-benzodioxin-2-ylcarbonyl)piperazine hydrochloride
71420-85-4	7-amino-3-[1- (sulfomethyl)-1 <i>H</i> -tetrazol-5- ylthiomethyl]-3-cephem-4- carboxylic acid, sodium salt
75776-79-3	1,4-dithia-7- azaspiro[4.4]nonane-8- carboxylic acid hydrobromide
76247-39-7	iodomethyl penicillanate 1,1-dioxide
76646-91-8	(3 <i>S</i>)-6,6-dibromo-2,2-dimethylpenam-3-carboxylic acid 1,1-dioxide
76801-85-9	(2R,3S,4R,5R,8R,10R,11R,12S,13S,14R)-13- [(2,6-dideoxy-3-C-methyl-3- O-methyl-α-L-ribo- hexopyranosyl)oxy]-2- ethyl-3,4,10- trihydroxy-3,5,8,10,12,14- hexamethyl-11- {[3,4,6-trideoxy-3- (dimethylamino)-β-D-xylo- hexopyranosyl]oxy}-1-oxa-6- azacyclopentadecan-15-one
77887-68-4	benzhydryl 6-(4- methylbenzamido)penicillanate 4-oxide
78850-37-0	methyl (3a <i>R</i> ,4 <i>R</i> ,7a <i>R</i>)-2- methyl-4-[(1 <i>S</i> ,2 <i>R</i>)-1,2,3- triacetoxypropyl]-3a,7a-

	dihydro-4 <i>H</i> -pyrano[3,4-d]oxazole-6-carboxylate
79349-82-9	trans-(7R)-7- amino-3-vinyl-3,4- didehydrocepham-4- carboxylic acid
80370-59-8	7-amino-3-(2- furoylthiomethyl)-3- cephem-4-carboxylic acid
84682-23-5	2-(2,4-dichlorophenyl)-2- (1 <i>H</i> -imidazol-1- ylmethyl)-1,3-dioxolan-4- ylmethanol
84793-24-8	ethyl (<i>S</i>)-2-[(S)-4-methyl-2,5-dioxo-1,3-oxazolidin-3-yl]-4-phenylbutyrate
84915-43-5	(3 <i>S</i>)-2,2-dimethyl-1,4-thiazinane-3-carboxylic acid
86639-52-3	(4 <i>S</i>)-4,11-diethyl-4,9-dihydroxy-1 <i>H</i> ,12 <i>H</i> -pyrano[3',4':6,7]indolizino[1,2-b]quinoline-3,14(4 <i>H</i> ,12 <i>H</i>)-dione
87932-78-3	3-acetoxymethyl-7- [(<i>R</i>)-2-formyloxy-2- phenylacetamido]-3- cephem-4-carboxylic acid
92096-37-2	diphenylmethyl (7 <i>R</i>)-3-(mesyloxy)-7- (phenylacetamido)-3,4- didehydrocepham-4- carboxylate
93183-15-4	2'-deoxy-5'-O-(4,4'-dimethoxytrityl)- <i>N</i> ² -isobutyrylguanosine 3'-(2-cyanoethyl diisopropylphosphoramidite)
94732-98-6	1-(1-{3-[2-(4-fluorophenyl)-1,3-dioxolan-2-yl]propyl}-4-piperidyl)-2,3-dihydro-1 <i>H</i> -benzimidazole-2-thione
96219-87-3	(3-aminopyrazol-4-yl)(2- thienyl)methanone
98796-51-1	2'-deoxy-5'-O-(4,4'-dimethoxytrityl)thymidine

	3'-(2-cyanoethyl diisopropylphosphoramidite)
98796-53-3	N ⁶ -benzoyl-2'- deoxy-5'-O-(4,4'- dimethoxytrityl)adenosine 3'-(2-cyanoethyl diisopropylphosphoramidite)
98819-76-2	(2 <i>S</i>)-2-[(<i>S</i>)-(2-ethoxyphenoxy)phenylmethyl]morpholine
100988-63-4	1-[((7 <i>R</i>)-7-amino-4-carboxy-3,4-didehydrocepham-3-yl)methyl]pyridinium iodide
102212-98-6	N ⁴ -benzoyl-2'-deoxy-5'-O- (4,4'-dimethoxytrityl)cytidine 3'-(2-cyanoethyl diisopropylphosphoramidite)
103788-59-6	4-[2-(5-methyl-2-phenyl-1,3-oxazol-4-yl)ethoxy]benzaldehyde
103788-65-4	2-(5-methyl-2-phenyl-1,3-oxazol-4-yl)ethan-1-ol
104146-10-3	4-methoxybenzyl 3- chloromethyl-7-(2- phenylacetamido)-3- cephem-4-carboxylate
104218-44-2	3'-O-mesyl-5'-O- tritylthymidine
104795-66-6	3-isopropoxy-5- methoxy- <i>N</i> -(1 <i>H</i> -tetrazol-5- yl)benzo[b]thiophene-2- carboxamide
104795-67-7	3-isopropoxy-5- methoxy- <i>N</i> -(1 <i>H</i> -tetrazol-5- yl)benzo[b]thiophene-2- carboxamide-1 <i>H</i> -imidazole (1:1)
104795-68-8	3-isopropoxy-5- methoxy- <i>N</i> -(1 <i>H</i> -tetrazol-5- yl)benzo[b]thiophene-2- carboxamide, sodium salt
106447-44-3	7-amino-3-[(Z)-prop-1- enyl]-3-cephem-4-carboxylic acid

108895-45-0	3'-azido-2',3'-dideoxy-5- methylcytidine hydrochloride
110314-42-6	5-[(benzofuran-2-ylcarbonyl)amino]indole-2-carboxylic acid
110351-94-5	(S)-4-ethyl-4-hydroxy-7,8-dihydro-1 <i>H</i> -pyrano[3,4-f]indolizine-3,6,10(4 <i>H</i>)-trione
110483-43-7	2'-bromo-2'-deoxy-5- methyluridine 3',5'-diacetate
113891-01-3	diphenylmethyl (2 <i>S</i> ,5 <i>R</i>)-6,6-dibromo-3,3-dimethyl-7-oxo-4-thia-1-azabicyclo[3.2.0]heptane-2-carboxylate 4-oxide
114341-88-7	3-(2-bromopropanoyl)-4,4-dimethyl-1,3-oxazolidin-2-one
115787-67-2	2-(2-amino-5- nitro-6-oxo-1,6- dihydropyrimidin-4-yl)-3-(3- thienyl)propiononitrile
116539-55-0	(1 <i>S</i>)-3-(methylamino)-1-(2-thienyl)propan-1-ol
116833-10-4	(<i>Z</i>)-2-(5-amino-1,2,4-thiadiazol-3-yl)-2-[(fluoromethoxy)imino]acetic acid
117829-20-6	2-amino-7-thenyl-1,7- dihydro-4 <i>H</i> -pyrrolo[2,3- d]pyrimidin-4-one hydrochloride
119221-49-7	5-[(2-aminoethyl)amino]-2- (2-diethylaminoethyl)-2 <i>H</i> - [1]benzothiopyrano[4,3,2- cd]indazol-8-ol
122567-97-9	5'-benzoyl-2',3'-didehydro-3'-deoxythymidine
124492-04-2	(S)-1,4-dithia-7- azaspiro[4.4]nonane-8- carboxylic acid
125995-03-1	(4 <i>R</i> ,6 <i>R</i>)-6-{2-[2- (4-fluorophenyl)-5- isopropyl-3-phenyl-4- (phenylcarbamoyl)pyrrol-1-

	yl]ethyl}-4- hydroxytetrahydro-2 <i>H</i> - pyran-2-one
126429-09-2	2-(dichloromethyl)-4,5- dihydro-5-(4- mesylphenyl)oxazol-4- ylmethanol
126813-11-4	(4 <i>R</i> ,5 <i>R</i>)-2- (dichloromethyl)-4,5- dihydro-5-(4- mesylphenyl)oxazol-4- ylmethanol
127111-98-2	diphenylmethyl (7 <i>R</i>)-7- amino-3-(mesyloxy)-3,4- didehydrocepham-4- carboxylate hydrochloride
130209-90-4	methyl 2-(2-chlorophenyl)-2- (4,5,6,7-tetrahydrothieno[3,2- c]pyridin-5-yl)acetate hydrochloride
130800-76-9	5-(3-chloropropyl)-3- methylisoxazole
131986-28-2	3-(4-chloro-1,2,5- thiadiazol-3-yl)pyridine
131988-19-7	3-(4-hexyloxy-1,2,5-thiadiazol-3-yl)-1-methylpyridinium iodide
134379-77-4	4-amino-5-fluoro-1- [(2 <i>R</i> ,5 <i>S</i>)-5- (hydroxymethyl)-2,5- dihydrofuran-2- yl]pyrimidin-2(1 <i>H</i>)-one
135790-89-5	[(2,2-dimethylpropanoyl)oxy]methyl (7R)-7-[(2Z)-2-(2-{(2S)-2-[(tert-butoxycarbonyl)amino]propanamido}-1,3-thiazol-4-yl)-2- (methoxyimino)acetamido]-3,4-didehydrocepham-4-carboxylate
138564-59-7	5-methyl-2-(2- nitroanilino)thiophene-3- carbonitrile
140128-37-6	diphenylmethyl (7 <i>R</i>)-7-(2-{2-[(<i>tert</i> -butoxycarbonyl)amino]-1,3-

	thiazol-4-yl}-2- [(trityloxy)imino]acetamido)-3- ({[(1 <i>H</i> -1,2,3-triazol-4- yl)sulfanyl]methyl}sulfanyl)-3,4 didehydrocepham-4- carboxylate
140841-32-3	6-[3-fluoro-5-(4-methoxytetrahydropyran-4-yl)phenoxymethyl]-1-methyl-2-quinolone
143468-96-6	ethyl hydrogen (2- thienylmethyl)malonate
143491-57-0	(2 <i>R</i> ,5 <i>S</i>)-4-amino-5-fluoro-1- [2-(hydroxymethyl)-1,3- oxathiolan-5- yl]pyrimidin-2(1 <i>H</i>)-one
147027-10-9	(1 <i>R</i> ,2 <i>S</i> ,5 <i>R</i>)-menthyl (2 <i>R</i> ,5 <i>S</i>)-5-(4-amino-2- oxo-1,2-dihydropyrimidin-1- yl)-1,3-oxathiolane-2- carboxylate
147086-81-5	(4 <i>S</i> ,6 <i>S</i>)-5,6-dihydro-6-methyl-4 <i>H</i> -thieno[2,3-b]thiopyran-4-ol 7,7-dioxide
147086-83-7	N-[(4S,6S)-6-methyl-7,7-dioxo-5,6-dihydro-4 <i>H</i> -thieno[2,3-b]thiopyran-4-yl]acetamide
147126-62-3	(1 <i>R</i> ,2 <i>S</i> ,5 <i>R</i>)-menthyl (2 <i>R</i> ,5 <i>R</i>)-5-hydroxy-1,3- oxathiolane-2-carboxylate
152305-23-2	(S)-4-(4- aminobenzyl)oxazolidin-2- one
155990-20-8	N-[(1-{[2- (diethylamino)ethyl]amino}-7- methoxy-9-oxo-9 <i>H</i> - thioxanthen-4- yl)methyl]formamide
157341-41-8	(2S)-N-[(R)-1-(1,3-benzodioxol-5-yl)butyl]-3,3-diethyl-2-{4-[(4-methylpiperazin-1-yl)carbonyl]phenoxy}-4-oxoazetidine-1-carboxamide
158512-24-4	(3aS,8aR)-3- [(2R,4S)-2-benzyl-4,5-

	epoxyvaleryl]-2,2- dimethyl-3,3a,8,8a- tetrahydro-2 <i>H</i> -indeno[1,2- d]oxazole
158878-46-7	6-{(<i>E</i>)-2-[4-(4-fluorophenyl)-2,6-diisopropyl-5-(methoxymethyl)pyridin-3-yl]vinyl}-4-hydroxytetrahydro-2 <i>H</i> -pyran-2-one
160115-08-2	{(E)-3-[(6R,7R)-7-amino-2-carboxylato-8-oxo-5-thia-1-azabicyclo[4.2.0]oct-2-en-3-yl]allyl}(carbamoylmethyl) (ethyl)methylammonium
161005-84-1	(S)-N,N-dimethyl- [3-(2-thienyl)-3-(1- naphthyloxy)propyl]amine— phosphoric acid (1:1)
164015-32-1	N-methyl-3-(1-naphthyloxy)-2-(2-thienyl)propan-1-amine phosphate
167304-98-5	methyl (4 <i>S</i> ,7 <i>S</i> ,10a <i>S</i>)-4- amino-5-oxooctahydro-7 <i>H</i> - pyrido[2,1-b] [1,3]thiazepine-7-carboxylate
168828-81-7	benzyl (3-fluoro-4- morpholinophenyl)carbamate
170985-86-1	1-[(2S,3S)-2- (benzyloxy)pentan-3-yl]-4- (4-{4-[4-({(3R,5R)-5- (2,4-difluorophenyl)-5- [(1H-1,2,4-triazol-1- yl)methyl]tetrahydrofuran-3- yl}methoxy)phenyl]piperazin-1- yl}phenyl)-1H-1,2,4- triazol-5(4H)-one
171482-05-6	(2 <i>R</i> ,3 <i>S</i>)-2-{(1 <i>R</i>)-1-[3,5-bis(trifluoromethyl)phenyl]ethoxy}-3-(4-fluorophenyl)morpholine hydrochloride
175712-02-4	[(3 <i>S</i> ,5 <i>S</i>)-5-(2,4-difluorophenyl)-5-(1 <i>H</i> -1,2,4-triazol-1-ylmethyl)tetrahydrofuran-3-

	yl]methyl 4- chlorobenzenesulfonate
176773-87-8	(3 <i>R</i>)-3- (methoxymethyl)-7-(4,4,4- trifluorobutoxy)-3,3a,4,5- tetrahydro[1,3]oxazolo[3,4- a]quinolin-1-one
177575-17-6	(S)-N-{5-[2-(2-amino-4-oxo-4,6,7,8-tetrahydro-1 <i>H</i> -pyrimido[5,4-b] [1,4]thiazin-6-yl)ethyl}-2-thenoyl]-L-glutamic acid
177575-19-8	diethyl <i>N</i> -{5-[2-((6S)-2-amino-4-oxo-4,6,7,8-tetrahydro-3 <i>H</i> -pyrimido[5,4-b][1,4]thiazin-6-yl)ethyl]-2-thenoyl}-L-glutamate
177587-08-5	N-{5-[2-((6S)-2-amino-4-oxo-3,4,5,6,7,8-hexahydropyrido[2,3-d]pyrimidin-6-yl)ethyl]-4-methylthiophene-2-carbonyl}-L-glutamic acid
178357-37-4	(5a <i>R</i> ,11b <i>S</i>)-9,10-dimethoxy-2-propyl-4,5,5a,6,7,11b-hexahydrobenzo[f]thieno[2,3-c]quinoline hydrochloride
181640-09-5	3-(1-{2-[4-benzoyl-2-(3,4-difluorophenyl)morpholin-2-yl]ethyl}-4-phenylpiperidin-4-yl)-1,1-dimethylurea hydrochloride
181696-73-1	5-methyl-3,4-diphenyl-4,5-dihydroisoxazol-5-ol
182133-09-1	6-(benzyloxy)-3-bromo-2- (4-methoxyphenyl)-1- benzothiophene 1-oxide
183433-66-1	[6-chloro-4-(2-ethyl-1,3-dioxolan-2-yl)-2-methoxypyridin-3-yl]methanol
183434-04-0	tert-butyl (4S)-4- ethyl-4,6-dihydroxy-3,10- dioxo-3,4,8,10- tetrahydro-1 <i>H</i> -pyrano[3,4- f]indolizine-7-carboxylate

105025 07 6	
185835-97-6	(5 <i>S</i>)-5-(methoxymethyl)-3- [6-(4,4,4- trifluorobutoxy)-1,2- benzoxazol-3-yl]-1,3- oxazolidin-2-one
186348-69-6	7-chloro-8-[((2 <i>R</i>)-1,4-diazabicyclo[2.2.2]octan-2-yl)methylamino]-2,3-dihydro-1,4-benzodioxine-5-carboxamide
186521-38-0	ethyl 5-[(3 <i>R</i>)-4-(<i>tert</i> -butoxycarbonylamino)-3-hydroxybutyl]thiophene-2-carboxylate
186521-39-1	ethyl 5-[(3 <i>R</i>)-4-(<i>tert</i> -butoxycarbonylamino)-3-(mesyloxy)butyl]thiophene-2-carboxylate
186521-40-4	ethyl 5-[(3 <i>S</i>)-3- (acetylthio)-4-(<i>tert</i> - butoxycarbonylamino)butyl]thiophene-2- carboxylate
186521-41-5	dimethyl 2-[(<i>S</i>)-1-(<i>tert</i> -butoxycarbonylaminomethyl)-2-(5-ethoxycarbonyl-2-thienyl)propylthio]malonate
186521-42-6	methyl (<i>S</i>)-6-{2-[5- ethoxycarbonyl)-2- thienyl]ethyl}-3-oxo-1,4- thiazinane-2-carboxylate
186521-44-8	ethyl (6 <i>S</i>)-5-[2-(2- amino-4-oxo-4,6,7,8- tetrahydro-3 <i>H</i> -pyrimido[5,4- b][1,4]thiazin-6- yl)ethyl]thiophene-2- carboxylate
186521-45-9	(6S)-5-[2-(2-amino-4-oxo-4,6,7,8-tetrahydro-3 <i>H</i> -pyrimido[5,4-b] [1,4]thiazin-6-yl)ethyl]thiophene-2-carboxylic acid
188016-51-5	methyl <i>N</i> - (butoxycarbonyl)-3-{[(5 <i>R</i>)-3-(4-cyanophenyl)-4,5-dihydroisoxazol-5-yl]acetamido}-L-alaninate

189003-92-7	2-{7-fluoro-2-oxo-4- [2-(4-thieno[3,2- c]pyridin-4-ylpiperazin-1-
	yl)ethyl]quinolin-1(2 <i>H</i>)-yl}acetamide
189028-95-3	(4 <i>S</i>)-3-[(5 <i>R</i>)-5-(4-fluorophenyl)-5-hydroxypentanoyl]-4-phenyl-1,3-oxazolidin-2-one
191023-43-5	5-(8-amino-7-chloro-2,3-dihydro-1,4-benzodioxin-5-yl)-3-(1-phenethylpiperidin-4-yl)-1,3,4-oxadiazol-2(3 <i>H</i>)-one
192049-49-3	4-nitrobenzyl 2-((1 <i>R</i> ,5 <i>R</i>)-3-benzyl-7-oxo-4-thia-2,6-diazabicyclo[3.2.0]hept-2-en-6-yl)-3-methylbut-2-enoate
194861-99-9	((5 <i>S</i>)-3- <i>tert</i> -butyl-2- phenyl-1,3-oxazolidin-5- yl)methanol
195708-14-6	(2R,3R,4S)-4-(1,3-benzodioxol-5-yl)-3- (ethoxycarbonyl)-2-(4-methoxyphenyl)pyrrolidinium (2S)-hydroxy(phenyl)acetate
197897-11-3	1-[((7 <i>R</i>)-7-amino-4-carboxy-3,4-didehydrocepham-3-yl)methyl]-1 <i>H</i> -imidazo[1,2-b]pyridazin-4-ium iodide
199327-61-2	7-methoxy-6-(3-morpholinopropoxy)quinazolin-4(3 <i>H</i>) one
204990-60-3	(3S,10R,13Z,16S)-10-(3-chloro-4-methoxybenzyl)-3-isobutyl-6,6-dimethyl-16-[(1S)-1-((2R,3R)-3-phenyloxiran-2-yl)ethyl]-1,4-dioxa-8,11-diazacyclohexadec-13-ene-2,5,9,12-tetrone
208337-82-0	ethyl 5-(but-3- enyl)thiophene-2-carboxylate

208337-83-1	ethyl 5-[(3 <i>R</i>)-3,4-dihydroxybutyl]thiophene-2-carboxylate
208337-84-2	ethyl 5-[(3 <i>R</i>)-4-amino-3-hydroxybutyl]thiophene-2-carboxylate
220997-99-9	(5 <i>R</i>)-9-chloro-5-ethyl-5- hydroxy-10-methyl-12- [(4-methylpiperidin-1- yl)methyl]-1,4,5,13- tetrahydro-3 <i>H</i> ,15 <i>H</i> - oxepino[3',4':6,7]indolizino[1,2- b]quinoline-3,15-dione hydrochloride
221054-70-2	(5 <i>R</i>)-5-ethyl-5- hydroxy-1,4,5,8- tetrahydrooxepino[3,4- c]pyridine-3,9-dione
223570-85-2	8-methyl-8- azabicyclo[3.2.1]octan-3-yl 2,3-dihydropyrazolo[1,5,4- de][1,4]benzoxazine-6- carboxylate
223595-20-8	(1 <i>R</i>)-5-(1,3,6,2-dioxazaborocan-2-yl)-1-methyl-2-tritylisoindoline
227029-27-8	2-(5-methyl-2-phenyl-1,3-oxazol-4-yl)ethyl methanesulfonate
227625-35-6	3-{[2- (aminomethyl)cyclohexyl]methyl}-1,2,4- oxadiazol-5(4 <i>H</i>)-one
227626-65-5	tert-butyl N-methyl-N- {2-[(5-oxo-4,5- dihydro-1,2,4-oxadiazol-3- yl)methyl]cyclohexyl}carbamate
227626-75-7	3-{[2- (aminomethyl)cyclohexyl]methyl}-1,2,4- oxadiazol-5(4 <i>H</i>)-one hydrochloride
229336-92-9	3-chloro- <i>N</i> - {4-chloro-2- [(5-chloropyridin-2- yl)carbamoyl]-6- methoxyphenyl}-4-{[2- (methylamino)imidazol-1- yl]methyl} thiophene-2- carboxamide

229340-73-2	3-chloro- <i>N</i> -{4-chloro-2- [(5-chloropyridin-2- yl)carbamoyl]-6- methoxyphenyl}-4-{[2- (methylamino)imidazol-1- yl]methyl}thiophene-2- carboxamide trifluoroacetate
252317-48-9	{(3S)-1-[1-(2,3-dihydro-1-benzofuran-5-yl)ethyl]pyrrolidin-3-yl}diphenylacetonitrile
253450-09-8	6-({2-[4-(4-fluorobenzyl)piperidin-1-yl]ethyl}sulfinyl)-1,3-benzoxazol-2(3 <i>H</i>)-one
253450-12-3	6-{[2-(4-benzylpiperidin-1-yl)ethyl]sulfinyl}-1,3-benzoxazol-2(3 <i>H</i>)-one
287737-72-8	(2S)-hydroxy(phenyl)acetic acid — (1S)-3- (dimethylamino)-1-(2- thienyl)propan-1-ol (1:1) (salt)
287930-73-8	4-benzyl-2- hydroxymorpholin-3-one
287930-75-0	(2R)-4-benzyl-2- {(1R)-1-[3,5- bis(trifluoromethyl)phenyl]ethoxy}morpholin-3- one
345217-03-0	2-[(2S,3S)-2- (benzyloxy)pentan-3-yl]-4- (4-{4-[4-({(3R,5R)-5- (2,4-difluorophenyl)-5- [(1H-1,2,4-triazol-1- yl)methyl]tetrahydrofuran-3- yl}methoxy)phenyl]piperazin-1- yl}phenyl)semicarbazide
362543-73-5	DNA, d(P-thio) (C-T-A-G-A-T-T-C-C-C-G-C-G), tridecasodium salt
377727-87-2	2-(2-furyl)-7-(2-{4-[4-(2-methoxyethoxy)phenyl]piperazin-1-yl}ethyl)-7 <i>H</i> -pyrazolo[4,3-e][1,2,4]triazolo[2,3-c]pyrimidin-5-amine
475479-34-6	(2 <i>S</i>)-2-methoxy-3-{4-[2- (5-methyl-2-phenyl-1,3-

	oxazol-4-yl)ethoxy]-1- benzothiophen-7- yl}propanoic acid
475480-88-7	4-[2-(5-methyl-2-phenyl-1,3-oxazol-4-yl)ethoxy]-1-benzothiophene-7-carbaldehyde
518048-05-0	potassium 4-[<i>N</i> -(2-fluorobenzyl)carbamoyl]-1-methyl-2-[1-methyl-1-(5-methyl-1,3,4-oxadiazole-2-carboxamido)ethyl]-6-oxo-1,6-dihydropyrimidine-5-olate
521266-46-6	(2 <i>S</i>)-1-{ <i>N</i> -[2-(5-methyl-2-phenyl-1,3-oxazol-4-yl)ethyl]glycyl}pyrrolidine-2-carbonitrile
635724-55-9	(2 <i>S</i>)-2-[(<i>S</i>)-(2-ethoxyphenoxy)phenylmethyl]morpholine succinate
649761-25-1	methyl <i>N</i> -{4-[2-(5-methyl-2-phenyl-1,3-oxazol-4-yl)ethoxy]benzyl}glycinate hydrochloride
655233-39-9	4-nitrobenzyl (7 <i>R</i>)-7- amino-3-((2S)- tetrahydrofuran-2-yl)-3,4- didehydrocepham-4- carboxylate hydrochloride
663603-70-1	(2Z)-3-(methylamino)-1-(2-thienyl)prop-2-en-1-one
744239-10-9	DNA, d(P-thio) (G-A-T-C-C-G-C-G-G-A-A-A-T), tridecasodium salt
872728-82-0	N-[4-(5-oxo-4,5-dihydro-1,2,4-oxadiazol-3-yl)phenyl]glycine
121-30-2	4-amino-6- chlorobenzene-1,3- disulfonamide
6292-59-7	4- <i>tert</i> -butylbenzenesulfonamide
16673-34-0	<i>N</i> -(2-(4-sulfamoyl)phenyl)ethyl-5-chloro-2-methoxybenzamide

2935 00 90

17852-52-7	4- hydrazonobenzenesulfonamide hydrochloride	;
22663-37-2	1-(4- chlorobenzenesulfonyl)urea	
33045-52-2	methyl 5-sulfamoyl-o-anisate	
33288-71-0	5-methyl- <i>N</i> -[4- (sulfamoyl)phenethyl]pyrazine-carboxamide	:-2-
66644-80-2	3-methoxy-5-sulfamoyl-o- anisic acid	
81880-96-8	<i>N</i> -(4-hydrazinobenzyl)methanesulforhydrochloride	namide
84522-34-9	sodium 4-[2-(5- methylpyrazine-2- carboxamido)ethyl]benzenesul	fonamide
88918-84-7	4-aminobenzyl- <i>N</i> -methylmethanesulfonamide hydrochloride	
88919-22-6	3-(2-aminoethyl)- <i>N</i> -methylindol-5-ylmethanesulfonamide	
88933-16-8	1-(4-hydrazinophenyl)- <i>N</i> -methylmethanesulfonamide hydrochloride	
100632-57-3	4-[(4-mesylamino)phenyl]-4-oxobutyric acid	
105951-31-3	5,6-dihydro-4-oxo-4 <i>H</i> -thieno[2,3-b]thiine-2-sulfonamide	
105951-35-7	5,6-dihydro-4-oxo-4 <i>H</i> -thieno[2,3-b]thiine-2-sulfonamide 7,7-dioxide	
106820-63-7	methyl 3- [(methoxycarbonylmethyl)sulfacarboxylate	amoyl]thiophene-2-
112101-81-2	5-[(<i>R</i>)-(2-aminopropyl)]-2-methoxybenzenesulfonamide	
120298-38-6	<i>N</i> -(5,6-dihydro-6-methyl-2-sulfamoyl-4 <i>H</i> -thieno[2,3-b]thiopyran-4-yl)acetamide 7,7-dioxide	

137431-02-8	N-[3-(2-amino-1-hydroxyethyl)-4-fluorophenyl]methanesulfonamic
141430-65-1	N-[2-(4-hydroxyanilino)pyridin-3-yl]-4-methoxybenzene-1-sulfonamide
147200-03-1	N-[(4S,6S)-6-methyl-7,7-dioxo-2-sulfamoyl-5,6-dihydro-4 <i>H</i> -thieno[2,3-b]thiopyran-4-yl]acetamide
149490-60-8	<i>N</i> -(butane-1-sulfonyl)-L-tyrosine
149490-61-9	N-(butane-1-sulfonyl)-O-(4-pyridin-4-ylbutyl)-L-tyrosine
150975-95-4	5- methanesulfonamidoindole-2- carboxylic acid
151140-66-8	(4-amino-3-iodophenyl)- <i>N</i> -methylmethanesulfonamide
160231-69-6	(3 <i>S</i>)-tetrahydrofuran-3-yl <i>N</i> -[(2 <i>S</i> ,3 <i>R</i>)-3-hydroxy-4-(<i>N</i> -isobutyl-4-nitrobenzene-1-sulfonamido)-1-phenylbutan-2-yl]carbamate
169280-56-2	4-amino- <i>N</i> -[(2 <i>R</i> ,3 <i>S</i>)-3- amino-2-hydroxy-4- phenylbutyl]- <i>N</i> - isobutylbenzene-1- sulfonamide
170569-88-7	4-[5-(4-fluorophenyl)-3- (trifluoromethyl)pyrazol-1- yl]benzene-1-sulfonamide
179524-67-5	(S)-2-{3-[(2-fluorobenzyl)sulfonylamino]-2-oxo-2,3-dihydro-1-pyridyl}-N-(1-formyl-4-guanidinobutyl)acetamide
183556-68-5	(S)-N-{(1S,2R)-3-[(1,3-benzodioxol-5-ylsulfonyl) (isobutyl)amino]-1-benzyl-2-hydroxypropyl}-3,3-dimethyl-2-(sarcosylamino)butyramide
186497-07-4	<i>N</i> -(3-methoxy-5-methylpyrazin-2-yl)-2-

	[4-(1,3,4-oxadiazol-2-yl)phenyl]pyridine-3-sulfonamide
189814-01-5	3-(2-amino-1- hydroxyethyl)-4- methoxybenzene-1- sulfonamide
192329-83-2	(3 <i>S</i>)-2,2-dimethyl-4-[4-(4-pyridyloxy)phenylsulfonyl]-1,4-thiazinane-3-carboxylic acid
194602-23-8	2-ethoxy-5-[(4-methylpiperazin-1-yl)sulfonyl]benzoic acid
198470-85-8	N-[4-(5-methyl-3-phenylisoxazol-4-yl)phenylsulfonyl]propionamide, sodium salt
200575-15-1	4-[2-ethoxy-5-(4-methylpiperazine-1-sulfonyl)benzamido]-1-methyl-3-propylpyrazole-5-carboxamide
210538-75-3	N-(1,2,3,4- tetrahydroisoquinolin-5- yl)methanesulfonamide hydrochloride
244634-31-9	N-((2R,3S)-3-amino-2-hydroxy-4-phenylbutyl)-N-isobutyl-4-nitrobenzene-1-sulfonamide hydrochloride
247582-73-6	2-ethoxy-5-(4- ethylpiperazine-1- sulfonyl]nicotinic acid
289042-12-2	(4 <i>R</i> ,6 <i>S</i>)-6-((<i>E</i>)-2-{4-(4-fluorophenyl)-6-isopropyl-2-[mesyl(methyl)amino]pyrimidin-5-yl}vinyl)-2,2-dimethyl-1,3-dioxan-4-yl 3,3-dimethylbutanoate
334826-98-1	5-[2-ethoxy-5-(4-ethylpiperazine-1-sulfonyl)pyridin-3-yl]-3-ethyl-2-(2-methoxyethyl)-2,3,4,5,6,7-hexahydropyrazolo[4,3-d]pyrimidin-7-one

	334827-99-5	5-[2-ethoxy-5-(4-ethylpiperazine-1-sulfonyl)pyridin-3-yl]-3-ethyl-2-(2-methoxyethyl)-2,3,4,5,6,7-hexahydropyrazolo[4,3-d]pyrimidin-7-one 4-methylbenzene-1-sulfonate
	334828-19-2	N-[3-carbamoyl-5-ethyl-1-(2-methoxyethyl)pyrazol-4-yl]-2-ethoxy-5-[(4-ethylpiperazin-1-yl)sulfonyl]nicotinamide
	364321-71-1	3- [(dimethylamino)methyl]-4- [4- (methylsulfanyl)phenoxy]benzene-1- sulfonamide
	364323-49-9	3- [(dimethylamino)methyl]-4- [4- (methylsulfanyl)phenoxy]benzene-1- sulfonamide L-tartarate (1:1)
2938 90 10	5511-98-8	acetyldigoxin
2938 90 90	81-27-6	sennoside A
	128-57-4	sennoside B
	517-43-1	mixture of sennoside A and B
	8024-48-4	casanthranol
	52730-36-6	sennoside A, calcium salt
	52730-37-7	sennoside B, calcium salt
	104443-57-4	1-O-[O-2-acetamido-2-deoxy-beta-D-galactopyranosyl-(1,4)-O-(<i>N</i> -acetyl-alpha-neuraminosyl)-(2,3)-O-beta-D-galactopyranosyl-(1,4)-beta-D-glucopyranosyl]ceramide
	104443-62-1	1-O-[O-(<i>N</i> -acetyl-alphaneuraminosyl)-(2,3)-O-[O-beta-D-galactopyranosyl-(1,3)-2-acetamido-2-deoxybeta-D-galactopyranosyl-(1,4)]-O-beta-D-galactopyranosyl-(1,4)-beta-D-glucopyranosyl]ceramide

	196085-62-8	N-{[(1R,2R)-1-[O-(N-acetyl-alpha-neuraminosyl)-(2,3)-O-2-acetamido-2-deoxy-beta-D-galactopyranosyl-(1,4)-O-beta-D-galactopyranosyl-(1,4)-beta-D-glucopyranosyloxymethyl]-2-hydroxy-3-formylpropyl}stearamide
	52730-36-6, 52730-37-7	mixture of sennoside A and B, calcium salts
2939 11 00	41444-62-6	codeine phosphate hemihydrate
2939 19 00	58-00-4	(6aR)-6-methyl-5,6,6a,7- tetrahydro-4 <i>H</i> - dibenzo[de,g]quinoline-10,11- diol or apomorphine
	54417-53-7	(<i>R</i>)-1,2,3,4- tetrahydropapaverine hydrochloride
	66820-84-6	(RS)-tetrahydropapaverine hydrochloride
2939 20 00	123599-79-1	[(2-methyl-1- propionyloxypropoxy)(4- phenylbutyl)phosphinoyl]acetic acid-cinchonidine (1:1)
	467430-13-3	2-[2-methyl-1- (propionyloxy)propoxy]-2- [(4- phenylbutyl)phosphinoyl]acetic acid, (9 <i>R</i>)-cinchonan-9-ol salt (1:1)
2939 99 00	51-55-8	atropine
	92-13-7	pilocarpine
2940 00 00	50-69-1	D-ribose
	533-67-5	2-deoxy-D-erythropentose
	4132-28-9	2,3,4,6-tetra-O-benzyl-D-glucose
	6564-72-3	2,3,4,6-tetra-O-benzyl-D-glucopyranose
	13035-61-5	1,2,3,5-tetraacetyl-beta-D-ribofuranose
	24259-59-4	L-ribose

	80312-55-6	2,3,4,6-tetra-O-benzyl-1- O-(trimethylsilyl)-beta-D- glucose
	182410-00-0	beta-cyclodextrin sulfobutyl ethers, sodium salts
	270071-40-4	benzyl 2,6-dimethoxy-4- {(5 <i>R</i> ,5a <i>R</i> ,8a <i>R</i> ,9 <i>S</i>)-6-oxo-9- [(2,3,4,6-tetra-O-benzyl-β-D-glucopyranosyl)oxy]-5,5a,6,8,8a,9- hexahydrofuro[3',4':6,7]naphtho[2,3-d][1,3]dioxol-5-yl}phenyl carbonate
	471863-88-4	2,3-di-O-benzyl-4,6-O- ((1 <i>R</i>)-ethylidene)-D-xylo- hexopyranose
	473799-30-3	(5 <i>S</i> ,5a <i>S</i> ,9 <i>S</i>)-9- (4-hydroxy-3,5- dimethoxyphenyl)-8- oxo-5,5a,6,8,8a,9- hexahydrofuro[3',4':6,7]naphtho[2,3- d][1,3]dioxol-5-yl 2,3- di-O-benzyl-4,6-O- [(1 <i>R</i>)-ethylidene]-β-D- glucopyranoside
2941 90 00	13292-22-3	3-formylrifamycin
	14487-05-9	rifamycin O
	19130-96-2	(2 <i>S</i> ,3 <i>S</i> ,4 <i>R</i> ,5 <i>R</i>)-2- (hydroxymethyl)piperidine-3,4,5- triol
	54122-50-8	dicyclohexylammmonium (7R)-3-(acetoxymethyl)-7- [2-({(3R)-3-[(tert-butoxycarbonyl)amino]-3-carboxypropyl}amino)-2-oxoethyl]-3,4-didehydrocepham-4-carboxylate or cephalosporin D dicyclohexylamine salt
3002 10 95	42617-41-4	Blood-coagulation factor XIVa
	116638-33-6	SC-59735
3003 90	141256-04-4	1-(28-{O-D-apio-beta-D-furanosyl-(1,3)-O-beta-D-xylopyranosyl-(1,4)-O-6-deoxy-alpha-L-mannopyranosyl)-

		(1,2)-4-O-[5-(5-alpha-L-arabinofuranosyloxy-3-hydroxy-6-methyloctanoyloxy)-3-hydroxy-6-methyloctanoyl]-6-deoxy-beta-D-galactopyranosyloxy}-16-alpha-hydroxy-23-beta,28-dioxoolean-12-en-3-beta-yl)-O-beta-D-galactopyranosyl-(1,2)-O-beta-D-xylopyranosyl-(1,3)-beta-D-glucopyranosiduronic acid
	195993-11-4	hemocyanins, megathura crenulata, reaction products with 1-O-[O-2-acetamido-2-deoxy-beta-D-galactopyranosyl-(1,4)-O-(N-acetyl-alphaneuraminosyl)-(2,3)-O-beta-D-galactopyranosyl-(1,4)-beta-D-glucopyranose
3006 30 00	155773-56-1	ferristene
3507 90 90	0-00-0	fibrinuclease, powder
	9001-63-2	lysozyme
	9002-12-4	urate oxidase
	9003-98-9	deoxyribonuclease
3824 90	0-00-0	4-(2- aminoethylthiomethyl)-1,3- thiazol-2- ylmethyl(dimethyl)amine, in the form of a solution in toluene
	0-00-0	alpha-(6-fluoro-2-methylinden-3-yl)-p-tolyl methyl sulfide, in the form of a solution in toluene
3824 90 64	0-00-0	Intermediate concentrate obtained from a genetically modified <i>E. coli</i> fermentation medium, containing human granulocyte-macrophage colony-stimulating factor; for use in the manufacture of medicaments of HS heading 3002

	0-00-0	Intermediate concentrate obtained from a genetically modified <i>E. coli</i> fermentation medium, containing human interferon alpha-2b; for use in the manufacture of medicaments of HS heading 3002
	0-00-0	Intermediate concentrates obtained from a <i>Micromonospora inyoensis</i> fermentation medium used for the manufacture of the antibiotics sisomicin (INN) and netilmicin (INN)
	0-00-0	Intermediate concentrates obtained from a <i>Micromonospora purpurea</i> fermentation medium used for the manufacture of the antibiotics gentamicin sulfate (INNM) and isepamicin (INN)
	0-00-0	potassium clavulanate— microcrystalline cellulose (1:1)
	0-00-0	potassium clavulanate–silicon dioxide (1:1)
	0-00-0	potassium clavulanate– sucrose (1:1)
	330-95-0	1,3-bis(4- nitrophenyl)urea-4,6- dimethylpyrimidin-2-ol (1:1)
	104832-01-1	(<i>R</i>)-6,7-dimethoxy-2-methyl-1-(3,4,5-trimethoxybenzyl)-1,2,3,4-tetrahydroisoquinoline-dibenzoyl-L-tartaric acid (1:1)
3824 90 97	0-00-0	ethyl 7-chloro-2- oxoheptanoate, in the form of a solution in toluene
	30165-96-9	4-(4-chloro-1,2,5- thiadiazol-3-yl)morpholine, toluene solution
	38345-66-3	(2S,3R)-4- (dimethylamino)-3-

Document Generated: 2023-12-29

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

		methyl-1,2-diphenylbutan-2- ol, toluene solution
	84449-81-0	4-[2-(piperidin-1-yl)ethoxy]benzoyl chloride hydrochloride, 1,2-dichloroethane solution
	127852-28-2	(1 <i>R</i>)-1-[3,5-bis(trifluoromethyl)phenyl]ethan-1-ol, acetonitrile solution
	170277-77-7	(3S)-3-[2- (mesyloxy)ethoxy]-4- (trityloxy)butyl methanesulfonate, dimethylformamide solution
3911 90	162430-94-6	1,6-hexanediamine, polymer with 1,10-dibromodecane

SECTION III

QUOTAS

ANNEX WTO TARIFF QUOTAS TO BE OPENED BY THE COMPETENT COMMUNITY AUTHORITIES

Qualification for these quotas is subject to conditions laid down in the relevant Community provisions

Order No	CN code	Description	Quota quantity	Rate of duty (%)	Other terms and conditions
1	2	3	4	5	6
1	0102 90 05 0102 90 29 0102 90 49 0102 90 59 0102 90 69	the following mountain breeds: grey, brown, yellow, spotted Simmental and Pinzgau	710 head	6	

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

 $[\]boldsymbol{b} \qquad \text{The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.}$

2	0102 90 05 0102 90 29 0102 90 49 0102 90 59 0102 90 69 0102 90 79	and heifers (other than for slaughter) of the following mountain breeds: spotted	711 head	4	Animals must be covered by the following documents: — bulls: pedigree certificate — cows and heifers: pedigree certificate or herd book entry certificate attesting to the purity of the breed
3	0102 90 05 0102 90 29 0102 90 49	male bovine animals of a	24 070 head	16 + 582 €/1 000 kg/net	
4	0104 10 30 0104 10 80 0104 20 90	Live sheep and goats	5 676 t	10	Allocated to supplying countries as follows: — 1 010 t Romania — 4 255 t Bulgaria — 215 t Former Yugoslav Republic of Macedonia

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

Document Generated: 2023-12-29

					— 196 t
					Other
5	0201	High-quality	11 500 t	20	Supplying
	10	meat of	(product		countries:
	00	bovine	weight)		USA/Canada
	to	animals,			
	0201				
	30	or frozen,			
	00	meeting the			
	0202	following			
	10	definition:			
	00	'Carcases			
	to	or any cuts			
	0202				
	30	from bovine			
	90	animals			
	0206	not over			
	10	30 months			
	95	of age which			
	0206				
	29	for 100 days			
	91	or more on			
		nutritionally			
		balanced,			
		high-energy-			
		content			
		rations			
		containing			
		not less			
		than 70 %			
		grain and			
		comprising			
		at least			
		20 pounds			
		total feed			
		per day.			
		Beef graded			
		"choice" or			
		"prime" in			
		accordance			
		with the			
		USDA			
		(United States			
		Department			
		of			
		Agriculture)			
		standards			
		automatically			
		meets the			
		above			

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

6	0201 20 90 0201 30 00 0202 20 90	meat of bovine animals, fresh, chilled or frozen, meeting the following definition:	7 150 t (product weight)	20	Supplying country: Australia
	00 0202 20	or frozen, meeting the following			
	10 0202 30 50 0202	steer or heifer carcases which have been classified			
	30 90 0206 10 95	under one of the following official categories: "Y", "YS", "YG"			
	0206 29 91	"YG", "YGS", "YP" and "YPS", as defined by AUS-MEAT			

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

7	0201	Beef colour must conform to AUS-MEAT meat colour reference standards 1 B to 4, fat colour to AUS-MEAT fat colour reference standards 0 to 4 and fat depth (measured at the P8 site) to AUS-MEAT fat classes 2 to 5'	1 200 4	20	Constaine
7	0201 20 90 0201 30 00 0202 20 90 0202 30 10 0202 30 50 0202 30 90 0206 10 95 0206 29 91	High-quality meat of bovine animals, chilled or frozen, meeting the following definition: 'Selected chilled or frozen premium beef cuts derived from exclusively pasturegrazed bovine animals which do not have more than four permanent incisor teeth in wear, the carcases of which have a dressed weight of not more than	1 300 t (product weight)	20	Supplying country: New Zealand

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

		325 kilograms, a compact appearance with a good eye, of meat of light and uniform colour and adequate but not excessive fat cover. All cuts must be vacuum packaged and referred to as "high-quality beef"			
8	0201 30 00 0202 30 90	high-quality meat of	1 000 t	20	Supplying country: Paraguay

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

		animals must be steers or heifers falling under category "V" of the VACUNO carcase- grading system producing carcases not exceeding 260 kg'			
9	30 00	Boneless high-quality meat of bovine animals, fresh or chilled, meeting with the following definition: 'Selected beef cuts obtained from steers, young steers or heifers having been exclusively fed through pasturegrazing since their weaning. The steer carcases shall be classified as "JJ", "J", "U" or "U2", young steer and heifer carcases shall be classified as "AA", "A", or "B", in accordance with the official beef classification	28 000 t	20	Supplying country: Argentina

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

		established by the Secretariat of Agriculture, Livestock, Fisheries and Food in Argentina (Secretaría de Agricultura, Ganadería, Pesca y Alimentos — SAGPyA)'			
10	0201 30 00 0202 30 90 0206 10 95 0206 29 91	Boneless high-quality meat of bovine animals, fresh, chilled or frozen, meeting the following definition: 'Selected cuts obtained from steers or heifers having been exclusively fed with pasture grass since their weaning. The carcases shall be classified as "B" with fat cover "2" or "3", in accordance with the official beef carcase classification established by the Ministry of Agriculture, Livestock and Supply	10 000 t	20	Supplying country: Brazil

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

		in Brazil (Ministério da Agricultura, Pecuária e Abastecimento)'		
11	0201 30 00 0206 10 95	Boneless high-quality meat of bovine animals, fresh or chilled, meeting the following definition: 'Selected beef cuts obtained from steers (novillo) or heifers (vaquillona) as defined in the official carcase classification of bovine meat established by the National Institute of Meat of Uruguay (Instituto Nacional de Carnes — INAC). The eligible animals for production of High Quality Beef have been exclusively fed through pasturegrazing since their weaning. The carcases shall be classified as "I", "N"	6 300 t	20	Supplying country: Uruguay

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

12	0202 10 00 to 0202 30	or "A", with fat cover "1", "2" or "3", in accordance with the aforementionec classification' Meat of bovine animals, frozen	53 000 t (boneless weight)	20	
	90 0206 29 91	Thick skirt and thin skirt, frozen			
13	0202 30 90	Boneless buffalo meat, frozen	2 250 t	20	Supplying country: Australia
14	0202 20 30	Unseparated or separated forequarters of bovine animals, frozen	63 703 t (bone-in weight)	20 (*) 20 + 994,5 €/1 000 kg/net (**)	shall be used for processing (*) When the meat is
	0202 30 10	Forequarters, whole or cut into a maximum of five pieces, each quarter being in a single block; 'compensated' quarters in two blocks, one of which contains the forequarter, whole or cut into a maximum of five pieces, and the other, the hindquarter, excluding the		20 (*) 20 + 1 554,3 €/1 000 kg/net (**)	intended for the manufacture of preserved food which does not contain characteristic components other than beef and jelly (**) When the meat is intended for the manufacture of products other than the preserved food referred to above

For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

	0202 30 50	tenderloin, in one piece Crop, chuck and blade and brisket cuts Other		20 (*) 20 + 1 554,3 €/1 000 kg/net (**) 20 (*) 20 + 2 138,4 €/1 000 kg/net (**)	The quantity may according to Community provisions be converted into an equivalent quantity of high quality meat
	0206 29 91	Thick skirt and thin skirt, frozen		20 (*) 20 + 2 138,4 €/1 000 kg/net (**)	
15	0203 11 10 0203 21 10	half-carcases of domestic	15 067 t	268 €/1 000 kg/net	Import under the Europe Agreements may be taken into account when implementing this quota
16	0203 12 11 0203 12 19 0203 19 11 0203 19 13 0203 19 15	Cuts of domestic swine, fresh, chilled or frozen, with or without bone, excluding tenderloin presented separately	5 535 t	389 €/1 000 kg/net 300 €/1 000 kg/net 300 €/1 000 kg/net 434 €/1 000 kg/net 233 €/1	Import under the Europe Agreements may be taken into account when implementing this quota
	0203 19 55 0203 19 59 0203 22 11			000 kg/net 434 €/1 000 kg/net 434 €/1 000 kg/net 389 €/1 000 kg/net	

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

	0203 22 19 0203 29 11 0203 29 13 0203 29 15			300 €/1 000 kg/net 300 €/1 000 kg/net 434 €/1 000 kg/net 233 €/1	
	0203 29 55			000 kg/net 434 €/1 000 kg/net	_
	0203 29 59			434 €/1 000 kg/net	
17		Cuts of	4 624 t		Supplying
	0203 12 11	domestic swine, fresh, chilled or		389 €/1 000 kg/net	country: Canada
	0203 12 19	frozen, with or		300 €/1 000 kg/net	
	0203 19 11	without bone, excluding tenderloin		300 €/1 000 kg/net	
	0203 19 13	presented separately		434 €/1 000 kg/net	
	0203 19 15			233 €/1 000 kg/net	
	0203 19 55			434 €/1 000 kg/net	
	0203 19 59			434 €/1 000 kg/net	
	0203 22 11			389 €/1 000 kg/net	
	0203 22 19			300 €/1 000 kg/net	
	0203 29 11			300 €/1 000 kg/net	
	0203 29 13			434 €/1 000 kg/net	
	0203 29 15			233 €/1 000 kg/net	
	0203 29 55			434 €/1 000 kg/net	

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

		1	ı		1
	0203 29 59			434 €/1 000 kg/net	
18	0203 19 13	Loins of domestic swine and cuts thereof, with bone in, fresh or chilled	7 000 t	0	
	0203 29 15	Bellies (streaky) of domestic swine and cuts thereof, frozen			
19	0203 19 55 0203 29 55	loins and hams of	35 265 t	250 €/1 000 kg/net	Import under the Europe Agreements may be taken into account when implementing this quota
20	0203 19 55 0203 29 55	of domestic swine, fresh,	5 000 t	300 €/1 000 kg/net	Import under the Europe Agreements may be taken into account when implementing this quota
21	0203 19 55 0203 29 55	loins and hams of	4 722 t	250 €/1 000 kg/net	Allocated to the United States of America
22	0204	Meat of sheep or goats, fresh, chilled or frozen	283 715 t (carcase weight)	0	Allocated to supplying countries as follows: — 23 000 t Argentina — 18 786 t Australia

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

23ª	0206		1 500 t	4	- 3 000 t Chile - 227 854 t New Zealand - 5 800 t Uruguay - 600 t Iceland - 75 t Romania - 1 250 t Bulgaria - 850 t Bosnia Herzegovina - 450 t Croatia - 1 750 t Former Yugoslav Republic of Macedonia - 100 t Greenland - 200 t Other Allocated to
23	29 91	whole, frozen, of bovine animals	1300 t		supplying countries as follows: — 700 t Argentina — 800 t Other
24		Poultry	16 665 t		Allocated to
	0207 11 10			131 €/1 000 kg/net	the United States of America
	0207 11 30			149 €/1 000 kg/net	
	0207 11 90			162 €/1 000 kg/net	
	0207 12 10			149 €/1 000 kg/net	

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

Document Generated: 2023-12-29

0207 12 90		162 €/1 000 kg/net
0207 13 10		512 €/1 000 kg/net
0207 13 20		179 €/1 000 kg/net
0207 13 30		134 €/1 000 kg/net
0207 13 40		93 €/1 000 kg/net
0207 13 50		301 €/1 000 kg/net
0207 13 60		231 €/1 000 kg/net
0207 13 70		504 €/1 000 kg/net
0207 14 10		795 €/1 000 kg/net
0207 14 20		179 €/1 000 kg/net
0207 14 30		134 €/1 000 kg/net
0207 14 40		93 €/1 000 kg/net
0207 14 50	•	0
0207 14 60		231 €/1 000 kg/net
0207 14 70	•	0
0207 24 10		170 €/1 000 kg/net
0207 24 90		186 €/1 000 kg/net
0207 25 10		170 €/1 000 kg/net
0207 25 90		186 €/1 000 kg/net
0207 26 10		425 €/1 000 kg/net

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

	0207 26 20			205 €/1 000 kg/net	
	0207 26 30			134 €/1 000 kg/net	
	0207 26 40			93 €/1 000 kg/net	
	0207 26 50			339 €/1 000 kg/net	_
	0207 26 60			127 €/1 000 kg/net	
	0207 26 70			230 €/1 000 kg/net	
	0207 26 80			415 €/1 000 kg/net	
	0207 27 10			0	
	0207 27 20			0	
	0207 27 30			134 €/1 000 kg/net	_
	0207 27 40			93 €/1 000 kg/net	
	0207 27 50			339 €/1 000 kg/net	
	0207 27 60			127 €/1 000 kg/net	
	0207 27 70			230 €/1 000 kg/net	
	0207 27 80	-		0	_
25		Chicken	6 249 t		Import under
	0207 11 10	carcases, fresh, chilled or frozen		131 €/1 000 kg/net	the Europe Agreements may be
	0207 11 30		149 €/1 000 kg/net	taken into account when	
	0207 11 90			162 €/1 000 kg/net	implementing this quota
	0207 12 10			149 €/1 000 kg/net	
	0207 12 90			162 €/1 000 kg/net	

For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

Document Generated: 2023-12-29

26		Chicken cuts,	8 070 t		Import under
	0207 13 10	fresh, chilled or frozen		512 €/1 000 kg/net	the Europe Agreements may be
	0207 13 20			179 €/1 000 kg/net	taken into account when implementing this quota
	0207 13 30			134 €/1 000 kg/net	
	0207 13 40			93 €/1 000 kg/net	
	0207 13 50			301 €/1 000 kg/net	
	0207 13 60			231 €/1 000 kg/net	
	0207 13 70			504 €/1 000 kg/net	
	0207 14 20			179 €/1 000 kg/net	
	0207 14 30			134 €/1 000 kg/net	
	0207 14 40			93 €/1 000 kg/net	
	0207 14 60			231 €/1 000 kg/net	
27	0207 14 10	Boneless cuts of fowls of the species <i>Gallus domesticus</i> , frozen	2 305 t	795 €/1 000 kg/net	
28		Cuts of fowls of the species Gallus domesticus,	18 000 t	0	Allocated to supplying countries as follows:
		frozen:			— 9 600 t Brazil — 5 100 t Thailand — 3 300 t Other
	0207 14 10	Boneless			

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

29	0207 14 50 0207 14 70 0207 14 10 0207 14 50	of the species Gallus domesticus, frozen	2 332 t	0	Allocated to Brazil
	0207 14 70				
30	0207 24 10	Turkey meat, fresh, chilled or frozen	1 201 t	170 €/1 000 kg/net	Import under the Europe Agreements may be
	0207 24 90			186 €/1 000 kg/net	taken into account when
	0207 25 10			170 €/1 000 kg/net	implementing this quota
	0207 25 90			186 €/1 000 kg/net	
	0207 26 10			425 €/1 000 kg/net	
	0207 26 20			205 €/1 000 kg/net	
	0207 26 30			134 €/1 000 kg/net	
	0207 26 40			93 €/1 000 kg/net	
	0207 26 50			339 €/1 000 kg/net	
	0207 26 60			127 €/1 000 kg/net	
	0207 26 70			230 €/1 000 kg/net	
	0207 26 80			415 €/1 000 kg/net	
	0207 27 30			134 €/1 000 kg/net	

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

	0207 27 40 0207 27 50 0207 27 60 0207 27 70			93 €/1 000 kg/net 339 €/1 000 kg/net 127 €/1 000 kg/net 230 €/1 000 kg/net	
31		Cuts of turkeys, frozen:	7 485 t	0	Allocated to supplying countries as follows: — 4 300 t Brazil — 3 185 t Other
	0207 27 10	Boneless			
	0207 27 20	Halves or quarters			
	0207 27 80	Other			
32	0210 99 39	Salted poultrymeat	264 245 t	15,4	Allocated to supplying countries as follows: — 170 807 t Brazil — 92 610 t Thailand — 828 t Other
33	0302 31 10 to 0302 39 90 0302 69 21 0302 69 25	Tunas (of the genus <i>Thunnus</i>) and fish of the genus <i>Euthynnus</i>	17 250 t	0	The fish shall be intended for the canning industry Subject to compliance with the reference price

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

	0303 41 10 to 0303 49 80 0303 79 20 0303 79 31				
34	0302 40 00 0303 51 00 0304 19 97 0304 19 99 0304 99	Herrings	34 000 t	0	Subject to compliance with the reference price
35	0302 69 68 0303 78 19	Silver hake (Merluccius bilinearis)	2 000 t	8	
36	0303 29 00	Fish of the genus Coregonus	1 000 t	5,5	
37	0304 29 99	Fish of the genus Allocyttus and of the species Pseudocyttus maculatus	200 t	0	
38	0305 51 10	Cod of the species Gadus morhua and Gadus ogac	25 000 t	0	

For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

	0305 51 90 0305 62 00 0305 59 10 0305 69 10	Fish of the species Boreogadus			
39	0402 10 19	Skimmed- milk powder	68 537 t	475 €/1 000 kg/net	Import under the Europe Agreements may be taken into account when implementing this quota
40	0405 10 11 0405 10 19 0405 10 30 0405 10 50 0405 10 90 0405 90 10 0405 90		11 360 t (in butter equivalent)	948 €/1 000 kg/net	Import under the Europe Agreements may be taken into account when implementing this quota
41	0405 10 11 0405 10 19	Butter, at least six weeks old, of a fat content by weight of not less than 80 % but less	74 693 t	70 €/100 kg/ net	Butter of New Zealand origin

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

		than 85 %, manufactured directly from milk or cream without the use of stored materials, in a single, self- contained and uninterrupted process			
	0405 10 30	Butter, at least six weeks old, of a fat content by weight of not less than 80 % but less than 85 %, manufactured directly from milk or cream without the use of stored materials, in a single, self-contained and uninterrupted process which may involve the cream passing through a stage where the butterfat is concentrated and/or fractionated (the processes referred to as 'Ammix' and 'Spreadable')			
42	0406 10	Pizza cheese, frozen,	5 360 t	130 €/1 000 kg/net	Import under
	20	cut into		ooo kg/IICt	the Europe Agreements
	0406	pieces each			may be
	10	weighing			taken into
	80	not more			account when

For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

		than 1 g, in containers with a net content of 5 kg or more, of a water content, by weight, of 52 % or more, and a fat content, by weight, in the dry matter of 38 % or more			implementing this quota
43	0406 30 10	Processed Emmentaler	18 438 t	719 €/1 000 kg/net	Import under the Europe
	0406 90 13	Emmentaler		858 €/1 000 kg/net	Agreements may be taken into account when implementing this quota
44	0406 30 10	Processed Gruyère	5 413 t	719 €/1 000 kg/net	Import under the Europe Agreements may be taken into account when implementing this quota
	0406 90 15	Gruyère, Sbrinz		858 €/1 000 kg/net	
45	0406 90 01	Cheese for processing	20 007 t	835 €/1 000 kg/net	Import under the Europe Agreements may be taken into account when implementing this quota
46	0406 90 01	Cheese for processing	4 500 t	17,06 €/100 kg net	supplying countries as follows:
					— 4 000 t New Zealand

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

					— 500 t Australia
47	0406 90 21	Cheddar	15 005 t	210 €/1 000 kg/net	Import under the Europe Agreements may be taken into account when implementing this quota
48	0406 90 21	Whole Cheddar cheeses (of the conventional flat cylindrical shape of a net weight of not less than 33 kg but not more than 44 kg and cheeses of the conventional flat cylindrical shape or cheeses in parallelepiped shape, of a net weight of 10 kg or more) of a fat content of 50 % or more by weight in the dry matter, matured for at least three months	10 711 t	17,06 €/100 kg net	/Allocated to supplying countries as follows: — 7 000 t New Zealand — 3 711 t Australia
49	0406 90 21	Cheddar made from unpasteurised milk, of a fat content of 50 % or more, by	4 000 t	13,75 €/100 kg net	/Allocated to Canada as supplying country

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

```
weight, in the
dry matter,
matured for
at least nine
months, of
a free-at-
frontier value
per 100 kg
net, of not
less than:
         334,20€
         in
         standard
         whole
         sizes
         354,83 €
         for
         cheeses
         of a
         net
         weight
         of
         not
         less
         than
         500 g
         368,58 €
         for
         cheeses
         of a
         weight
         less
         than
         500 g
The
expression
'standard
whole sizes'
shall be taken
to apply to
cheeses of the
         conventional
         flat
         cylindrical
         shape
         of a
         net
         weight
         of
         not
```

- a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.
- **b** The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

		flat cylind shape or parall shape of a net weigh of 10 kg or more	entional drical elepiped		
50	0406 10 20	Fresh (unripened or uncured) cheese including whey cheese, and curd, other than pizza cheese of order No 42	19 525 t	926 €/1 000 kg/net	Import under the Europe Agreements may be taken into account when implementing this quota
	0406 10 80			1 064 €/1 000 kg/net	
	0406 20 90	Other grated or powdered cheese		941 €/1 000 kg/net	
	0406 30 31	Other processed cheese		690 €/1 000 kg/net	
	0406 30 39			719 €/1 000 kg/net	
	0406 30 90			1 029 €/1 000 kg/net	

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

		1	
0406 40 10 0406 40 50 0406 40 90	Blue-veined cheese		704 €/1 000 kg/net
0406 90 17	Bergkäse and Appenzell		858 €/1 000 kg/net
0406 90 18	Fromage fribourgeois, Vacherin Mont d'Or and Tête de Moine		755 €/1 000 kg/net
0406 90 23	Edam		755 €/1 000 kg/net
0406 90 25	Tilsit		
0406 90 27	Butterkäse		
0406 90 29	Kashkaval		
0406 90 32	Feta		
0406 90 35	Kefalotyri		
0406 90 37	Finlandia		
0406 90 39	Jarlsberg		
0406 90 50	Cheese of sheep's milk or buffalo milk		
0406 90 63	Pecorino		941 €/1 000 kg/net
0406 90 69	Other		
0406 90 73	Provolone		755 €/1 000 kg/net
0406 90 75	Caciocavallo		
0406 90 76	Danbo, Fontal, Fynbo,		

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

	0.404.00.70	Havarti, Maribo, Samsø			
	0406 90 78	Gouda			
	0406 90 79	Esrom, Italico, Kernhem, Saint Paulin			
	0406 90 81	Cheshire, Wensleydale, Lancashire, Double Gloucester, Blarney, Colby, Monterey		755 €/1 000 kg/net	
	0406 90 82	Camembert			
	0406 90 84	Brie			
	0406 90 86	Exceeding 47 % but not exceeding 52 %			
	0406 90 87	Exceeding 52 % but not exceeding 62 %			
	0406 90 88	Exceeding 62 % but not exceeding 72 %			
	0406 90 93	Exceeding 72 %		926 €/1 000 kg/net	
	0406 90 99	Other		1 064 €/1 000 kg/net	
51	0407 00 30	Other poultry eggs	135 000 t	152 €/1 000 kg/net	Import under the Europe Agreements may be taken into account when implementing this quota
a For other quota	s within heading 020	6, see order Nos 5 to 7	7 9 to 12 and 14		

For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

52	0408 11 80	Egg yolks	7 000 t (shell egg	711 €/1 000 kg/net	Import under the Europe
	0408 19 81		equivalent)	310 €/1 000 kg/net	Agreements may be taken into
	0408 19 89			331 €/1 000 kg/net	account when implementing
	0408 91 80	Birds' eggs, not in shell		687 €/1 000 kg/net	this quota
	0408 99 80			176 €/1 000 kg/net	
53	0701 90 50	Potatoes, from 1 January to 15 May	4 295 t	3	
54	0702 00 00	Tomatoes	472 t	12	
55	0703 20 00	Garlic	58 870 t	9,6	Allocated to supplying countries as follows:
					— 19 147 t Argentina — 33 700 t China — 6 023 t
56	0706 10 00	Carrots and turnips	1 244 t	7	Other
57	0707 00 05	Cucumbers, from 1 November to 15 May	1 134 t	Ad valorem duty reduced to 2,5	
58	0709 60 10	Sweet peppers	500 t	1,5	
	0711	See order No 107			
59	0712 20 00	Dried onions	12 000 t	10	
60	0714 10 91 0714 10 98	Manioc	5 500 000 t	6	Within maximum quantity of 21 million t over each

 $[{]f a}$ For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

					four-year period Allocated to Thailand as supplying country
61	10 91 0714	Manioc	1 352 590 t	6	Allocated to supplying countries as follows:
	10 98				— 825 000 t Indonesia
	0714 90 11 0714 90 19	salep and similar roots			— 145 590 t Other GATT countries, other than Thailand, China and Indonesia — 350 000 t China — 32 Nor000 t (*) GATT countries (*) of which 2 000 t shall be reserved for the importation of products falling within CN codes 0714 10 91 and 0714 90 11
62	0714 20 90	Sweet potatoes, other than for human consumption	600 000 t	0	Allocated to China
63	0714 20 90	Sweet potatoes, other than	5 000 t	0	Allocated to countries other than China

For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

		for human consumption			
64	0802 11 90 0802 12 90	Almonds	90 000 t	2	
65	0805 10 20	High quality oranges	20 000 t	10	During the period 1 February to 30 April
66	0805 20 90	Minneolas	15 000 t	2	During the period 1 February to 30 April
67	0805 50 10	Lemons	10 000 t	6	During the period 15 January to 14 June
68	0806 10 10	Table grapes, fresh, from 21 July to 31 October	1 500 t	Ad valorem duty reduced to 9	
69	0808 10 80	Apples, fresh, from 1 April to 31 July	696 t	Ad valorem duty reduced to 0	
70	0808 20 50	Pears, fresh, from 1 August to 31 December	1 000 t	Ad valorem duty reduced to 5	
71	0809 10 00	Apricots, fresh, from 1 August to 31 May	500 t	10	
72	0809 10 00	Apricots, fresh, from 1 June to 31 July	2 500 t	Ad valorem duty reduced to 10	
73	0809 20 95	Fresh (sweet) cherries, from 21 May to 15 July	800 t	Ad valorem duty reduced to 4	

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

74	1001 10 00	Durum wheat (with a minimum vitreous kernel content of 73 %)	50 000 t	0	
75	1001 10 00 1001 90 99	Quality wheat	300 000 t	0	
76	1001 90 99	Common wheat of a quality other than high quality	2 989 240 t	12 €/t	Allocated to supplying countries as follows: — 572 000 t United States of America — 38 853 t Canada — 2 378 Othæ87 t
77	1003 00 10 1003 00 90	Barley	306 215 t	16 €/t	
78	1003 00 10 1003 00 90	Malting barley	50 000 t	8 €/t	
79	1005 10 90 1005 90 00	Maize	242 074 t	0	
80	1005 90 00	Other maize	500 000 t	MAX 50 €/1 000 kg/net	To be imported into Portugal

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

81	1005 90 00	Other maize	2 000 000 t	b	To be
	1007 00 90	Other grain sorghum	300 000 t	b	imported into Spain In addition, the quota quantity is reduced by quantities of imports into Spain from third countries of maize gluten feed, brewer's grains and citrus pulp
82	1006 10 10 to 1006 10 98	Paddy rice	7 t	15	
83	1006 20 11 to 1006 20 98	Husked rice	1 634 t	15	
84	1006 30 21 to 1006 30 98	or wholly milled rice	88 516 t	Free	
85	1006 30 21 to 1006 30 98	Semi-milled or wholly milled rice	1 200 t	0	Allocated to Thailand
86	1006 40 00	Broken rice, intended for the	1 000 t	0	

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

		production of foodstuffs of subheading 19 10 00	01		
87	1006 40 00	Broken rice	31 788 t	0	
88	1008 20 00	Millet	1 300 t	7 €/1 000 kg/ net	
89	1104 22 98	Other worked oats	10 000 t	0	
90	1601 00 91	Sausages, dry or for spreading, uncooked	3 002 t	747 €/1 000 kg/net	Import under the Europe Agreements may be
	1601 00 99	Other		502 €/1 000 kg/net	taken into account when implementing this quota
91	1602 31	Prepared turkeymeat	103 896 t	8,5	Allocated to supplying countries as follows: — 92 300 t Brazil — 11 596 t Other
92	1602 32 19	Cooked meat of fowls of the species Gallus domesticus	250 953 t	8	Allocated to supplying countries as follows: — 79 477 t Brazil — 160 033 t Thailand — 11 443 t Other
93		Preserved	6 161 t		Import under
	1602 41 10	meat of domestic swine		784 €/1 000 kg/net	the Europe Agreements may be taken into account when implementing this quota
	1602 42 10			646 €/1 000 kg/net	
	1602 49 11			784 €/1 000 kg/net	

For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14. a

The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

	1602 49 13 1602 49 15 1602 49 19 1602 49 30 1602 49 50			646 €/1 000 kg/net 646 €/1 000 kg/net 428 €/1 000 kg/net 375 €/1 000 kg/net 271 €/1 000 kg/net	
94	1604 20 50	Prepared or preserved fish (excl. whole or in pieces): of sardines, bonito, mackerel of the species Scomber scombrus and Scomber japonicus, fish of the species Orcynopsis unicolor	865 t	0	
95	1604 20 50	Prepared or preserved fish (excl. whole or in pieces): of sardines, bonito, mackerel of the species Scomber scombrus and Scomber japonicus, fish of the species Orcynopsis unicolor	1 410 t	0	Allocated to Thailand
96	1604 20 70	Prepared or preserved fish (excl. whole or in pieces):	742 t	0	

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

97	1604 20 70	of tunas, skipjack or other fish of the genus Euthynnus	1 816 t	0	Allocated to
		preserved fish (excl. whole or in pieces): of tunas, skipjack or other fish of the genus <i>Euthynnus</i>			Thailand
98	1605 20 10 1605 20 91 1605 20	the species Pandalus borealis, shelled, boiled,	500 t	0	
99	1605 40 00	Freshwater crayfish, cooked in dill, frozen	3 000 t	0	
100	1701 11 10	Raw cane sugar, for refining	725 894 t	98 €/1 000 kg/net (*)	(*) This rate applies to raw sugar with a yield of 92 % See also additional note 2 to Chapter 17 Allocated to supplying countries as follows: — 9 925 t Australia — 310 124 t Brazil — 68 969 t Cuba — 336 876 t Other

For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

101	1701 11 10 to 1701 99 90	Cane or beet sugar	1 304 700 t (white sugar equivalent)	0	Allocated to supplying countries as follows: — 10 000 t India — 1 294 ACP00 t countries in accordance with the provisions of the Lomé Convention
102	1702 50 00	Chemically pure fructose	4 504 t	16	
103	1702 50 00	Chemically pure fructose	1 253 t	20	
104	1806 10 15 to 1806 90		107 t	43	
105	1901 90 99 1904 30 00 1904 90 80 1905 90 20	Food preparations with cereals	191 t	33	
106	1902 11 00 to 1902 19 90 1902 20 91	Pasta	532 t	11	

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

	to 1902 40 90				
107		Mushrooms of the genus <i>Agaricus</i> :	28 780 t		Quantity expressed in drained
	2003 10 20 2003 10 30	Prepared or preserved		23	weight
	0711 51 00	Provisionally preserved		12	
108		Mushrooms of the genus <i>Agaricus</i> :	5 200 t		Quantity expressed in drained
	2003 10 20 2003 10 30	Prepared or preserved	23	weight Allocated to China	
	0711 51 00	Provisionally preserved		12	
109	2008 20 11 to 2008 20 39 2008 20 71 2008 30 11 to 2008 30 39 2008 30 79	pineapples, citrus fruit, pears,	2 838 t	20	

For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

to 2008 40 39 2008 50				
to 2008 50 59 2008 50 71 2008 60 11	3			
2008 60 39 2008 60 60 2008 70	3			
2008 70 59 2008 80 11 to 2008 80 39 2008				
80 70 110 2009 11 11 2009 11 11 19 a For other quotas within heading 02		7 044 t	20	

The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

	1	I	ı	1	ı
	2009				
	19				
	11				
	2009				
	19				
	19				
	2009				
	29				
	11				
	2009				
	29				
	19				
	2009				
	39				
	11				
	2009				
	39				
	19				
	2009				
	49				
	11				
	2009				
	49				
	19				
	2009				
	79				
	11				
	2009				
	79				
	19				
	2009				
	80				
	11				
	to				
	2009				
	80				
	38				
	2009				
	90				
	11				
	to				
	2009				
	90				
	29				
444			1.500	10	
111	2009 11 99	Frozen	1 500 t	13	
		concentrated			
		orange juice,			
		without			
		added sugar,			
		of a Brix			
a For other quota	as within heading 020	6, see order Nos 5 to 7	7, 9 to 12, and 14.	,	

The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

		value not exceeding 50, in containers of two litres or less, not containing blood orange juice			
112		- Grape juice (including grape must):	14 029 t		The products imported will be
	2009 61	Of a Brix value not exceeding 30:			used for the production of grape juice or non
	2009 61 90	Of a value not exceeding 18 €/100 kg net weight		22,4	wine sector products such as vinegar, non-alcoholic drinks, jams
	2009 69 Other: Of a Brix value exceeding 67:		and sauces.		
	2009 69 11	Of a value not exceeding 22 €/100 kg net weight		40 + 20,6 €/100 net) kg/
	2009 69 19	Other		40	
		Of a Brix value exceeding 30 but not exceeding 67: Of a value exceeding 18 €/100 kg net weight:			
	2009 69 51	Conc	entrated	22,4	
		Of a value not exceeding 18 €/100 kg net weight:			

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

	2009 69 90	Other		22,4	
113	2106 90 98	Food preparations	921 t	18	
114	2204 21 93 to 2204 21 98	an actual alcoholic strength by	40 000 hl	10 €/hl	
115	2204 29 93 to 2204 29 98	an actual alcoholic strength by	20 000 hl	8 €/hl	
116	2205 90 10	Vermouth	13 810 hl	7 €/hl	
117		Bran, sharps and other residues, whether or not in the form of pellets derived from the sifting, milling or other working of cereals:	475 000 t		
	2302 30 10	– Of wheat		30,6 €/1 000 kg/net	
	2302 30 90			62,25 €/1 000 kg/net	
	2302 40 10	- Of other cereals		30,6 €/1 000 kg/net	
	2302 40 90			62,25 €/1 000 kg/net	
118	2303 10 11	Corn gluten	10 000 t	16	Allocated to the United States of America

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

	T		I		
119	2309 10 13 to 2309 10 19 2309 10 33 to 2309 10	Dog and cat food	2 058 t	7	
120	2309 90 31	Preparations consisting of a mixture of malt sprouts and of barley screenings before the malting process (possibly including other seeds) with barley cleanings after the malting process, and containing, by weight, 12,5 % or more of protein	20 000 t	0	
	2309 90 41	Preparations consisting of a mixture of malt sprouts and of barley screenings before the malting process (possibly including other seeds) with barley			

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

		cleanings after the malting process, and containing, by weight, 12,5 % or more of protein and not more than 28 % of starch			
121	2309 90 31	Preparations consisting of a mixture of malt sprouts and of barley screenings before the malting process (possibly including other seeds) with barley cleanings after the malting process, and containing, by weight, 15,5 % or more of protein	100 000 t	0	
	2309 90 41	Preparations consisting of a mixture of malt sprouts and of barley screenings before the malting process (possibly including other seeds) with barley cleanings after the			

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

		malting process, and containing, by weight, 15,5 % or more of protein and not more than 23 % of starch			
122		Preparations of a kind used in animal feeding: Other: Other: Contain milk products or containing less than 10 % by weight of such products:	2 800 t	7	
	2309 90 31	no starch or containing 10 % or less by weight of starch	ntaining		
	2309 90 41	not more than 10 % but not more than 30 % by weight of starch	taining		
	2309 90 51	Cor more than 30 % by weight of starch	taining		
123	2309 90 31 2309 90 41 2309 90 51	Preparations of a kind used in animal feeding	2 700 t	7	
	2309 90 95	locanig			

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

	2309 90 99				
124	3201 90 90	Eucalyptus tanning extracts	250 t	3,2	
125	3502 11 90	Other egg albumin	15 500 t (shell egg	617 €/1 000 kg/net	Import under the Europe
	3502 19 90		equivalent)	83 €/1 000 kg/net	Agreements may be taken into account when implementing this quota
126	4412 39 00 4412 99 85	coniferous species,	er red ng sss, ness er um,	0	
127	5306 10 10	Unbleached flax yarn (other than tow yarn) measuring	400 t	1,8	The products shall be used for the manufacture of multiple

For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

	5306 10 30	333,3 decitex or more (not exceeding 30 metric number)			or cabled yarn for the footwear industry or for whipping cables
128	7018 10 90	Glass beads, imitation precious and semi-precious stones and similar glass smallwares	52 t	0	
129	7202 21 00 7202 29 10 7202 29 90	Ferro-silicon	12 600 t	0	
130	7202 30 00	Ferro-silico- manganese	18 550 t	0	
131	7202 49 10 7202 49 50	Ferro-chromium containing not more than 0,10 % by weight of carbon, and more than 30 % but not more than 90 % of chromium	2 950 t	0	

a For other quotas within heading 0206, see order Nos 5 to 7, 9 to 12, and 14.

SECTION IV

FAVOURABLE TARIFF TREATMENT BY REASON OF THE NATURE OF THE GOODS

ANNEX GOODS UNFIT FOR CONSUMPTION
8
ANNEX 8GOODS UNFIT FOR CONSUMPTION(List of denaturants)

b The rate shall be fixed by the competent Community authorities, so as to ensure that the quota is filled.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

Denaturation of goods unfit, rendered unfit or denatured under a CN code making reference to the present provisions shall be done by means of one of the denaturants referred to in column 4, used in the quantities indicated in column 5.

Order No	CN code	Description	Denaturant			
			Name	Minimum quantity to be used (in g) per 100 kg of denatured product		
(1)	(2)	(3)	(4)	(5)		
1	0408	Birds' eggs, not in shell, and egg	Spirit of turpentine	500		
		yolks, fresh, dried, cooked by steaming or by	Essence of lavender	100		
		boiling in water,	Oil of rosemary	150		
		moulded, frozen or otherwise preserved, whether or not containing added sugar or other sweetening matter	Birch oil	100		
		– Egg yolks:				
	0408 11	Dried:	Fish meal of subheading 2301 20 00 of the Combined Nomenclature, having a characteristic odour and containing by weight in the dry matter at least: — 62,5 % crude protein and — 6 % crude lipids (fatty matter)	5 000		
	0408 11 20	Unfit for human consumption				

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

		0408 19)	Other:			
		0408 19	9 20	Unfit for human consumption			
				- Other:			
		0408 91	I	Dried:			
		0408 93	1 20	Unfit for human consumption			
		0408 99)	Other:			
		0408 99	9 20	Unfit for human consumption			
2		1106		Flour, meal and powder of the dried leguminous vegetables of heading 0713, of sago or of roots or tubers of heading 0714, or of the products of Chapter 8:	Fish oil or fish liver oil, filtered but not deodorised or decolorised, with no additives	1 000)
		1106 20)	– Of sago or of roots or tubers of heading 0714:	Fish meal of subheading 2301 20 00, having a characteristic odour and containing by weight in the dry matter at least:	5 000	
		1106 20	0 10	Denatured	 62,5 % crude protein and 6 % crude lipids (fatty matter) 		
Order No	CN	code	Descript	ion Denaturant			
			r	Name	_		Minimum quantity to be

This column contains the numbers corresponding to the Rewe Colour Index, third edition 1971, Bradford, England.

			Chemical name or description	Common name	Colour index ^a	used (in g) per 100 kg of denatured product
(1)	(2)	(3)	(4)	(4)	(4)	(5)
3	2501 00	Salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing added anticaking or free-flowing agents; sea water:	Sodium salt of 4-sulphobenze resorcinol, or 2,4-dihydroxyaz sulphonic acid (colour: yellow)		14270	6
		- Common salt (including table salt and denatured salt) and pure sodium chloride, whether or not in aqueous solution or containing added anticaking or free-flowing agents:	Disodium salt of 1- (4-sulph-1-phenylazo)-4 aminobenzer sulphonic acid (colour: yellow)		13015	6
		− − Other:				

a This column contains the numbers corresponding to the Rewe Colour Index, third edition 1971, Bradford, England.

or for industrial uses (including refining) other than the	or for industrial uses (including refining) other	rædtrasodium salt of 1-(4- sulpho-1- naphthylazo) naphtol-3,6,8 trisulphonic acid (colour: red)	·-2-	16290	1
	or preparation of foodstuffs for human	Tetrabromof (colour: fluorescent yellow)	d ionsisue in	45380	0,5
	or animal	Naphthalene	Naphthalene	_	250
	consumption	Powdered soap	Powdered soap	_	1 000
		Sodium or potassium dichromate	Sodium or potassium dichromate	_	30
		Iron oxide containing not less than 50 % of Fe ₂ O ₃ by weight. The iron oxide should be dark red to brown and should take the form of a fine powder of which at least 90 % passes through a sieve having a mesh of 0,10 mm	Iron oxide		250
		Sodium hypochlorite	Sodium hypochlorite		3 000

a This column contains the numbers corresponding to the Rewe Colour Index, third edition 1971, Bradford, England.

Order No	CN code	Description	Denaturant	
			Name	Minimum
				quantity to

				be used (in g) per 100 kg of denatured product
(1)	(2)	(3)	(4)	(5)
4	3 502	Albumins (including concentrates	Oil of rosemary (for liquid albumins only)	150
		of two or more whey proteins, containing by weight more than 80 %	Crude oil of camphor (for liquid and solid albumins)	2 000
		whey proteins, calculated on the dry matter), albuminates and	White oil of camphor (for liquid and solid albumins)	2 000
		other albumin derivatives:	Sodium azide (for liquid and solid albumins)	100
			Diethanolamine (for solid albumins only)	6 000
		– Egg albumin:		
	3502 11	Dried:		
	3502 11 10	Unfit, or to be rendered unfit, for human consumption		
	3502 19	Other:		
	3502 19 10	Unfit, or to be rendered unfit, for human consumption		
	3502 20	- Milk albumin, including concentrates of two or more whey proteins:		
	3502 20 10	Unfit, or to be rendered unfit, for human consumption		
	3502 90	– Other:		
		Albumins, other than egg		

	albumin and milk albumin (lactalbumin):	
3502 90 20	Unfit, or to be rendered unfit, for human consumption	

ANNEX CERTIFICATES

ANNEX CERTIFICATES

Document Generated: 2023-12-29

1. General provisions

Provided that a certificate reproduced in this Annex is presented, favourable tariff treatment by reason of their nature, quality or authenticity of goods shall be granted for the following products:

- fresh table grapes of heading 0806,
- tobacco of heading 2401,
- nitrate of headings 3102 and 3105.

2. **Provisions concerning certificates**

Layout of the certificates

The certificates shall correspond to the specimens reproduced in this Annex.

The certificates shall be printed and completed in one of the official languages of the European Union and, where appropriate, in an official language of the exporting country.

Certificates measure approximately 210×297 millimetres, the paper used shall be white paper weighing at least 40 g/m^2 .

Endorsement and issuing of certificates

Certificates must be duly endorsed by showing the place and date of issue and by bearing the stamp of the issuing body of the exporting country and the signature of the person or persons empowered to sign it.

Certificates shall be issued by one of the bodies listed in the table below provided that this body:

- is recognised as such by the exporting country,
- undertakes to verify the particulars shown in certificates,
- undertakes to provide the Commission and Member States, on request, with all appropriate information to enable an assessment to be made of the particulars shown in the certificates.

The exporting country shall send the Commission specimens of the stamps used by their issuing body or bodies and authorised offices.

The Commission shall communicate this information to the customs authorities of the Member States.

Validity of certificates

The period of validity of the certificate is 10 months and in the case of tobacco 24 months, running from the date of issue *Split consignment*

Where a consignment is split, the original certificate shall be photocopied for each part of the consignment. The photocopies and the original certificate shall be presented to the competent customs office. Each photocopy shall indicate the name and address of the consignee and be marked in red 'Extract valid for... kg' (in figures and letters) together with the place and date of the splitting. These statements shall be authenticated by the customs office stamp and the signature of the customs official responsible. Particulars relating to the splitting of the consignment shall be entered on the original certificate, which shall be retained by the customs office concerned.

LIST OF BODIES WHICH MAY ENDORSE CERTIFICATES⁰

CN code	Exporting country	Issuing body	Place where established
0806	United States of America	Arizona Department of Agriculture	Arizona Department of Agriculture Shipping Point Inspection Phoenix, CA
		California Department of Food and Agriculturale	California Department of Food and Agriculturale, Division of Inspection Services, Shipping Point Inspection Sacramento, CA
2401	United States of America	Tobacco Association of the United States or its authorised offices	Raleigh, North Carolina
	Canada	Canadian Food Inspection Agency, or its authorised offices	Ottawa
	Argentina	Cámara del Tabaco de Salta, or its authorised offices	Salta
		Cámara del Tabaco de Jujuy, or its authorised offices	San Salvador de Jujuy
		Cámara de Comercio Exterior de Misiones or its authorised offices	Posadas

a The modifications to be made to this list during the year will be carried out via publication in the *Official Journal of the European Union*, Series C.

Bangladesh	Ministry of Agriculture, Department of Agriculture Extension, Cash Crop Division or its authorised offices	Dacca
Brazil	Secretariat do commercio exterior	Rio de Janeiro
	Federação das indústrias do Estado do Rio Grande do Sul	Porto Alegre
	Federação das indústrias do Estado do Paraná	Curitiba
	Federação das indústrias do Estado de Santa Catarina or their authorised offices	Florianópolis
	Banco do Brasil SA and its authorised offices:	
	1690 — Agência Négocios Internacionais	Porto Alegre (RS)
	2682 — Agência Négocios Internacionais	Caxias do Sul (RS)
	0180 — Agência Négocios Internacionais	Santa Cruz do Sul (RS)
	2309 — Agência Négocios Internacionais	Blumenau (SC)
	2978-5 — Agência Négocios Internacionais	Salvador (BA)
China	Entry-Exit Inspection Quarantine Bureau, Shanghai, or its authorised offices	Shanghai
	Entry-Exit Inspection Quarantine Bureau,	Qingdao

a The modifications to be made to this list during the year will be carried out via publication in the *Official Journal of the European Union*, Series C.

Shandong, or its authorised offices	
Entry-Exit Inspection Quarantine Bureau, Hubei, or its authorised offices	Hankou
Entry-Exit Inspection Quarantine Bureau, Guangdong, or its authorised offices	Guangzhou
Entry-Exit Inspection Quarantine Bureau, Liaoning, or its authorised offices	Dalian
Entry-Exit Inspection Quarantine Bureau, Yunnan, or its authorised offices	Kunming
Entry-Exit Inspection Quarantine Bureau, Hainan, or its authorised offices	Haikou
Entry-Exit Inspection Quarantine Bureau, Inner Mongolia, or its authorised offices	Huhhot
Entry-Exit Inspection Quarantine Bureau, Anhui, or its authorised offices	Hefei
Entry-Exit Inspection Quarantine Bureau Beijing, or its authorised offices	Beijing
Entry-Exit Inspection Quarantine Bureau Chongqing, or its authorised offices	Chongqing
Entry-Exit Inspection Quarantine Bureau, Fujian, or its authorised offices	Fuzhou
Entry-Exit Inspection Quarantine Bureau,	Lanzhou

a The modifications to be made to this list during the year will be carried out via publication in the *Official Journal of the European Union*, Series C.

Gansu, or its authorised offices	
Entry-Exit Inspection Quarantine Bureau, Guangxi, or its authorised offices	Nanning
Entry-Exit Inspection Quarantine Bureau, Guizhou, or its authorised offices	Guiyang
Entry-Exit Inspection Quarantine Bureau, Hebei, or its authorised offices	Shijiazhuang
Entry-Exit Inspection Quarantine Bureau, Henan, or its authorised offices	Zhengzhou
Entry-Exit Inspection Quarantine Bureau Hunan, or its authorised offices	Changsha
Entry-Exit Inspection Quarantine Bureau, Jiangsu, or its authorised offices	Nanjing
Entry-Exit Inspection Quarantine Bureau, Jiangxi, or its authorised offices	Nanchang
Entry-Exit Inspection Quarantine Bureau, Jilin, or its authorised offices	Changchun
Entry-Exit Inspection Quarantine Bureau, Zhejiang, or its authorised offices	Ningbo
Entry-Exit Inspection Quarantine Bureau, Ningxia, or its authorised offices	Yinchuan
Entry-Exit Inspection Quarantine Bureau,	Xining

a The modifications to be made to this list during the year will be carried out via publication in the *Official Journal of the European Union*, Series C.

Qinghai, or its authorised offices	
Entry-Exit Inspection Quarantine Bureau, Shaanxi, or its authorised offices	Xi'an
Entry-Exit Inspection Quarantine Bureau, Shanxi, or its authorised offices	Taiyuan
Entry-Exit Inspection Quarantine, Bureau Guangdong, or its authorised offices	Shenzhen
Entry-Exit Inspection Quarantine Bureau, Sichuan, or its authorised offices	Chengdu
Entry-Exit Inspection Quarantine Bureau, Tianjin, or its authorised offices	Tianjin
Entry-Exit Inspection Quarantine Bureau, Tibet, or its authorised offices	Lhasa
Entry-Exit Inspection Quarantine Bureau, Fujian, or its authorised offices	Xiamen
Entry-Exit Inspection Quarantine Bureau, Xinjiang, or its authorised offices	Urumqi
Entry-Exit Inspection Quarantine Bureau, Zhejiang, or its authorised offices	Hangzhou
Entry-Exit Inspection Quarantine Bureau, Zhuhai Guangdong, or its authorised offices	Zhuhai
Entry-Exit Inspection Quarantine Bureau,	Harbin

The modifications to be made to this list during the year will be carried out via publication in the Official Journal of the European Union, Series C.

	Heilongjiang, or its authorised offices	
Columbia	Superintendencia de Industria y Comercio — División de Control de Normas y Calidades or its authorised offices	Bogota
Cuba	Empresa Cubana del Tabaco, 'Cubatabaco' or its authorised offices	Havana
Guatemala	Dirección de Comercio Interior y Exterior del Ministerio de Economía, or its authorised offices	Guatemala City
India	Tobacco Board, or its authorised offices	Guntur
Indonesia	Balai Pengujian Sertifikasi Mutu Barang (BPSMB) Dan Lembaga Tembakau Surabaya	Surabaya
	Balai Pengujian Sertifikasi Mutu Barang (BPSMB) Dan Lembaga Tembakau Jember	Jember
	Lembaga Tembakau Cabang Surakarta	Surakarta
	Lembaga Tembakau Cabang Medan	Medan
Mexico	Secretaria de Economia (Dirección General de Comercio Exterior), or its authorised offices	Mexico City
Philippines	Republic of Philippines Department of Agriculture	Quezon City

a The modifications to be made to this list during the year will be carried out via publication in the *Official Journal of the European Union*, Series C.

	National Tobacco Administration	
South Korea	Korea Tobacco and Ginseng Corporation or its authorised offices	Taejon
Sri Lanka	Department of Commerce, or its authorised offices	Colombo
Switzerland	Eidgenössische Zollverwaltung EZV — Oberzolldirektion — Sektion Tabak- und Bierbesteuerung Administration fédérale des douanes AFD — Direction générale des douanes — Section Imposition du tabac et de la bière Amministrazione federale delle dogane AFD — Direzione generale delle dogane — Sezione Imposizione del tabacco e della birra Swiss Customs Administration — Directorate- General — Tobacco and beer taxation section	Berne
Thailand	Bureau of Foreign Trade Services	Nonthaburi
	Office Foreign trade Region 1 (Chiangmai)	Chiangmai
	Office Foreign trade Region 2 (Hatyai)	Hatyai
	Office Foreign Trade Region 3 (Chonburi)	Chhonburi
	Office Foreign trade Region 4 (Srakaew)	Srakaew

The modifications to be made to this list during the year will be carried out via publication in the *Official Journal of the European Union*, Series C.

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

		Office Foreign trade Region 5 (NongKhai)	NongKai
		Office Foreign trade Region 6 (Chiangrai)	Chiangrai
ex 3102 3105	Chile	Servicio Nacional de Geologia y Mineria	Santiago

The modifications to be made to this list during the year will be carried out via publication in the Official Journal of the European Union, Series C.

LIST OF CERTIFICATES

Certificate 1:	CERTIFICATE OF AUTHENTICITY ('EMPEROR' TABLE GRAPES)	
Certificate 2:	CERTIFICATE OF AUTHENTICITY (TOBACCO)	
Certificate 3:	CERTIFICATE OF QUALITY (NITRATE FROM CHILE)	

Changes to legislation: There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I. (See end of Document for details)

1. Exporter (1)	2. Number	ORIGINAL			
	3. ISSUING AUTHORITY				
4. Consignee (1)	-				
	5.	TE OF AUTHENTICITY			
6. Means of transport (1)	FRESH 'EMF	CERTIFICATE OF AUTHENTICITY FRESH 'EMPEROR' TABLE GRAPES (Code 0806 10 10 of the Combined Nomenclature)			
	(Code 0000 10 10 to	or the Combined Nomericature)			
7. Place of unloading (1)					
• • • • • • • • • • • • • • • • • • • •					
Marks and numbers, number and kind	of 9. Gross weight (kg)	10. Net weight (kg)			
packages					
11. Net weight (kg) (in words)					
12. CERTIFICATE BY THE ISSUING AUT	12. CERTIFICATE BY THE ISSUING AUTHORITY				
I hereby certify that the grapes described in this certificate are fresh table grapes of the variety 'Emperor' (Vitis vinifera cv).					
Place					
Place		Date			
		Stamp (or printed seal)			
		and signature			

 $(^{1})$ To be completed by the exporter.

1.	Exporter	2. Number	ORIGINAL		
		3. ISSUING AUTHORITY			
4	Consigned				
4.	Consignee				
		_			
6.	Means of transport	5.			
		CERTIFICATE OF AUTHENTICITY TOBACCO (Subheadings 2401 10 35, 2401 10 85, 2401 10 95, 2401 20 35,			
		2401 20 85 and 2401 20 95 of	the Combined Nomenclature)		
7	Marks and Nos, number and kind of	Gross weight (kg)	9. Net weight (kg)		
	packages	o. Gross weight (kg)	o. Hot Wolgik (kg)		
	N				
10.	10. Net weight (kg) (in words)				
11.	CERTIFICATE BY THE ISSUING AUTHO	RITY			
	I hereby certify that the tobacco described in this certificate is flue-cured Virginia-type tobacco — light air-cured Burley-type tobacco (including Burley hybrids) — light air-cured Maryland-type tobacco — fire-cured tobacco (1).				
	Place		Date		
	Stamp (or printed seal) and signature				

⁽¹⁾ Delete as appropriate.

1.	Consignor (full name and address)	CERT	TIFICATE OF QUALITY NITRATE FROM CHILE	
			(Subheadings 3102 50 10 and 3105 90 10 of the Combined Nomenclature)	
		No	ORIGINAL	
2.	Consignee (full name and address)	3. ISSUING	BODY	
			República de Chile Servicio Nacional de Geología y Minería	
		NOTES		
4.	Ship			
5.	Port of embarkation			
6.	Bill of lading			
7.	Marks, Nos and number of sacks or indication 'loose'		Quantity in metric tonnes	
9.	Quantity (metric tonnes) in words			
10. CERTIFICATE OF THE ISSUING AUTHORITY				
The Servicio Nacional de Geología y Minería hereby certifies that the cargo of nitrate described above consists of: — natural Chilean sodium nitrate of a nitrogen content flot exceeding 16,3 % by weight (¹), — natural Chilean potassic sodium nitrate consisting of a natural mixture of sodium nitrate and potassium nitrate (the proportion of the latter element may be as high as 44 %) of a total nitrogen content flot exceeding 16,3 % by weight, produced in Chue by extraction from the nitrate mineral called caliche' by lixivation with a water solution, followed by crystallisation by differential cooling and/or solar evaporation (¹).				
	Place and date: Signature:		Stamp:	
11. RESERVED FOR THE CUSTOMS AUTHORITIES IN THE COMMUNITY				

(1) Delete as appropriate.

- (1) The terms 'packing materials' and 'packing containers' mean any external or internal containers, holders, wrappings or supports other than transport devices (e.g. transport containers), tarpaulins, tackle or ancillary transport equipment. The term 'packing containers' does not cover the containers referred to in general rule 5(a).
- (2) OJ L 139, 11.5.1998, p. 1.
- (**3**) OJ L 302, 19.10.1992, p. 1.
- (4) OJ L 324, 10.12.2009, p. 23.
- (5) The subheadings concerned are: 0408 11 20, 0408 19 20, 0408 91 20, 0408 99 20, 0701 10 00, 0712 90 11, 0806 10 10, 1001 90 10, 1005 10 11, 1005 10 13, 1005 10 15, 1005 10 19, 1006 10 10, 1007 00 10, 1106 20 10, 1201 00 10, 1202 10 10, 1204 00 10, 1205 10 10, 1206 00 10, 1207 20 10, 1207 40 10, 1207 50 10, 1207 91 10, 1207 99 15, 2401 10 35, 2401 10 85, 2401 10 95, 2401 20 35, 2401 20 85, 2401 20 95, 2501 00 51, 3102 50 10, 3105 90 10, 3502 11 10, 3502 19 10, 3502 20 10, 3502 90 20, 5911 20 00.
- (**6**) OJ 125, 11.7.1966, p. 2309.
- (7) OJ L 193, 20.7.2002, p. 60.
- (8) OJ L 193, 20.7.2002, p. 74.
- (9) 'Carrying capacity in tonnes' (ct/l) means the carrying capacity of a vessel expressed in tonnes, not including ships' stores (fuel, equipment, food supplies, etc.). Persons carried on board (crew and passengers) and their baggage are also excluded.
- (10) WTO tariff quota: see Annex 7.
- (11) Entry under this subheading is subject to the conditions laid down in the relevant Community provisions (see Council Directive 94/28/EC (OJ L 178, 12.7.1994, p. 66); Commission Regulation (EC) No 504/2008 (OJ L 149, 7.6.2008, p. 3)).
- (12) Entry under this subheading is subject to the conditions laid down in the relevant Community provisions (see Articles 291 to 300 of Commission Regulation (EEC) No 2454/93 (OJ L 253, 11.10.1993, p. 1)).
- (13) Entry under this subheading is subject to the conditions laid down in the relevant Community provisions (see Council Directive 77/504/EEC (OJ L 206, 12.8.1977, p. 8); Commission Regulation (EEC) No 2342/92 (OJ L 227, 11.8.1992, p. 12); Council Directive 94/28/EC (OJ L 178, 12.7.1994, p. 66); Commission Decision 96/510/EC (OJ L 210, 20.8.1996, p. 53)).
- (14) Entry under this subheading is subject to the conditions laid down in the relevant Community provisions (see Council Directive 88/661/EEC (OJ L 382, 31.12.1988, p. 36); Council Directive 94/28/EC (OJ L 178, 12.7.1994, p. 66); Commission Decision 96/510/EC (OJ L 210, 20.8.1996, p. 53)).
- (15) Entry under this subheading is subject to the conditions laid down in the relevant Community provisions (see Council Directive 89/361/EEC (OJ L 153, 6.6.1989, p. 30); Council Directive 94/28/EC (OJ L 178, 12.7.1994, p. 66); Commission Regulation (EC) No 874/96 (OJ L 118, 15.5.1996, p. 12); Commission Decision 96/510/EC (OJ L 210, 20.8.1996, p. 53)).
- (16) Entry under this subheading is subject to the presentation of a certificate of authenticity issued in accordance with the conditions laid down in Commission Regulation (EEC) No 139/81 (OJ L 15, 17.1.1981, p. 4).
- (17) Autonomous rate of duty: Free.
- (18) From 1 January to 14 February and from 16 June to 31 December: 15. WTO tariff quota: see Annex 7,
 - From 15 February to 15 June: Free.
- (19) From 1 January to 14 February and from 16 June to 31 December: 13,
 - From 15 February to 15 June: Free.
- (20) From 1 January to 14 February and from 16 June to 31 December: 20,
 - From 15 February to 15 June: Free.
- (21) From 1 January to 14 February and from 16 June to 31 December: 10.
 - from 15 February to 15 June: Free.

- (22) See Annex 1.
- (23) The duty on 100 kg of product is equal to the sum of the following:
 - (a) the amount per kilogram shown, multiplied by the weight of lactic matter contained in 100 kg of product; and
 - (b) the other amount indicated.
- (24) The duty on 100 kg of product is equal to the amount per kilogram shown, multiplied by the weight of the dry lactic matter contained in 100 kg of product.
- (25) The duty on 100 kg of product is equal to the sum of the following:
 - (a) the amount per kilogram shown, multiplied by the weight of dry lactic matter contained in 100 kg of product; and
 - (b) the other amount indicated.
- (26) Entry under this subheading is subject to the conditions laid down in the relevant Community provisions (see Article 4 of Commission Regulation (EC) No 2535/2001 (OJ L 341, 22.12.2001, p. 29); see also Articles 291 to 300 of Commission Regulation (EEC) No 2454/93 (OJ L 253, 11.10.1993, p. 1)).
- (27) Entry under this subheading is subject to the conditions laid down in the relevant Community provisions (see Article 4 of Commission Regulation (EC) No 2535/2001 (OJ L 341, 22.12.2001, p. 29)).
- (28) Entry under this subheading is subject to the conditions laid down in the relevant Community provisions (see Council Regulation (EC) No 1234/2007 (OJ L 299, 16.11.2007, p. 1)).
- (29) Entry under this subheading is subject to the conditions laid down in section II, paragraph F, of the preliminary provisions.
- (30) Straw (corresponds to the quantity needed for an insemination).
- (31) From 1 January to 31 May: 8,5,
 - from 1 June to 31 October: 12,
 - from 1 November to 31 December: 8,5.
- (32) Autonomous rate of duty: 3.
- (33) See Annex 2.
- (34) The specific amount is charged, as an autonomous measure, on the net drained weight.
- (35) From 1 January to 15 May: 9,6. WTO tariff quota: see Annex 7,
 - from 16 May to 30 June: 13,4.
- (36) From 1 January to 14 April: 9,6 MIN 1,1 €/100 kg/net,
 - from 15 April to 30 November: 13,6 MIN 1,6 €/100 kg/net,
 - from 1 to 31 December: 9,6 MIN 1,1 €/100 kg/net.
- (37) From 1 January to 31 March: 10,4 MIN 1,3 €/100 kg/br,
 - from 1 April to 30 November: 12 MIN 2 €/100 kg/br,
 - from 1 to 31 December: 10,4 MIN 1,3 €/100 kg/br.
- (**38**) From 1 January to 30 April: 13,6,
 - from 1 May to 30 September: 10,4,
 - from 1 October to 31 December: 13,6.
- (**39**) From 1 January to 31 May: 8,
 - from 1 June to 31 August: 13,6,
 - from 1 September to 31 December: 8.
- (40) From 1 January to 30 June: 10,4 MIN 1,6 €/100 kg/net,
 - from 1 July to 30 September: 13,6 MIN 1,6 €/100 kg/net,
 - from 1 October to 31 December: 10,4 MIN 1,6 €/100 kg/net.
- (41) Entry under this subheading is subject to the conditions laid down in the relevant Community provisions (see Commission Regulation (EC) No 2402/96 (OJ L 327, 18.12.1996, p. 14)).
- (42) From 1 January to 31 May: 4,
 - from 1 June to 30 November: 5,1,

- from 1 to 31 December: 4.
- (43) From 1 January to 31 March: 16,
 - from 1 April to 15 October: 12,
 - from 16 October to 31 December: 16.
- **(44)** From 1 January to 30 April: 1,5,
 - from 1 May to 31 October: 2,4,
 - from 1 November to 31 December: 1,5.
- (45) From 1 January to 14 July: 14,4,
 - from 15 July to 31 October: 17,6,
 - from 1 November to 31 December: 14,4.
- (46) From 1 January to 30 April: 11,2,
 - from 1 May to 31 July: 12,8 MIN 2,4 €/100 kg/net,
 - from 1 August to 31 December: 11,2.
- (47) From 1 January to 14 May: 8,8,
 - from 15 May to 15 November: 8,
 - from 16 November to 31 December: 8,8.
- (48) Autonomous rate of duty: 2.
- (49) The Community undertakes, in respect of cereals of headings:
 - ex 1001 wheat,
 - 1002 rye,
 - ex 1005 maize, except hybrid seed, and
 - ex 1007 sorghum, except hybrids for sowing,

to apply a duty at a level and in a manner so that the duty-paid import price for such cereals will not be greater than the effective intervention price (or in the event of a modification of the current system, the effective support price) increased by 55 %.

The duty applied shall in no case exceed the duty shown in column 3.

- (50) The Community undertakes, in respect of husked rice of subheadings 1006 20 11 to 1006 20 98, to apply a duty at a level and in a manner so that the duty-paid import price will not be greater than the effective intervention price (or in the event of a modification of the current system, the effective support price) increased by:
 - 88 % for Japonica rice, and
 - 80 % for *Indica* rice.

In respect of milled rice, the percentages referred to above will be increased according to the existing method of calculation of the threshold price for milled rice.

The duty applied shall in no case exceed the duty shown in column 3.

- (51) Delta-5,23-stigmastadienol + chlerosterol + betasitosterol + sitostanol + delta-5-avenasterol + delta-5,24-stigmastadienol.
- (52) For the purposes of determining the percentage weight of poultry meat, the weight of any bones is to be disregarded.
- (53) The duty applicable to sausages imported in containers which also contain preservative liquid is collected on the net weight, after deduction of the weight of the liquid.
- (54) This rate applies to raw sugar with a yield of 92 %.
- (55) Per 1 % by weight of sucrose.
- (56) Autonomous rate of duty: 17.
- (57) The collection of the specific duty is suspended, on an autonomous basis, for an indefinite period.
- (58) Unless otherwise stated, the term 'method' means the latest version of the determination methods laid down by the Comité européen de normalisation (CEN), the International Standardisation Organisation (ISO), or the American Society for Testing and Materials (ASTM).
- (59) See additional note 6 (CN).

- (60) Measured at a temperature of 15 °C.
- (61) Duty rate suspended, on an autonomous basis, for an indefinite period for gas oil having a sulphur content not exceeding 0,2 % by weight.
- (62) Ad valorem duty rate reduced to 9 % (autonomous suspension) for an indefinite period.
- (63) Ad valorem duty rate reduced to 3 % (suspension) for an indefinite period, on an autonomous basis.
- (64) Autonomous rate of duty: 2,3.
- (65) Autonomous rate of duty: 5 €/100 m.
- (66) Autonomous rate of duty: 3,5 €/100 m.
- (67) A door or window with or without its frame or threshold is considered as one piece.
- (68) Autonomous rate of duty: 2,5.
- (69) A window or French window with or without its frame is considered as one piece.
- (70) Autonomous rate of duty: 3.
- (71) A door with or without its frame or threshold is considered as one piece.
- (72) Autonomous rate of duty: 3,8.
- (73) Entry under this subheading of bolting cloth, not made up, is subject to the conditions laid down in section II, paragraph F, of the preliminary provisions.
- (74) Customs duty autonomously suspended, for an indefinite period, for lead for refining, containing 0,02 % or more by weight of silver (bullion lead) (TARIC code 7801 91 00 10). Entry under this subheading is subject to the conditions laid down in the relevant Community provisions (see Articles 291 to 300 of Commission Regulation (EEC) No 2454/93 (OJ L 253, 11.10.1993, p. 1)).
- (75) Duty temporarily suspended, on an autonomous basis, in respect of goods intended to be fitted in heavier-than-air aircraft imported duty-free or built within the Community. This suspension is subject to compliance with the formalities and conditions laid down in the relevant Community provisions (see Articles 291 to 300 of Commission Regulation (EEC) No 2454/93 (OJ L 253, 11.10.1993, p. 1)).
- (76) Customs duty autonomously suspended, for an indefinite period, for 'aircraft ground maintenance simulators, for civil use' (TARIC code 9023 00 80 10).
 Entry under this subheading is subject to the conditions laid down in the relevant Community provisions (see Articles 291 to 300 of Commission Regulation (EEC) No 2454/93 (OJ L 253, 11.10.1993, p. 1)).
- (77) OJ L 343, 19.11.2004, p. 3.
- (78) OJ L 37, 10.2.2010, p. 1.
- (79) The rules for the application of the entry price for fruit and vegetables are laid down in Regulation (EC) No 1580/2007 (OJ L 350, 31.12.2007, p. 1).
- (80) Entry price fixed on an autonomous basis.
- (81) Autonomous rate of duty: 12,8.
- (82) Autonomous rate of duty: 12.8 + 0.7 €/100 kg/net.
- (83) Autonomous rate of duty: $12.8 + 1.4 \in /100 \text{ kg/net}$.
- (84) Autonomous rate of duty: 12.8 + 2.1 €/100 kg/net.
- **(85)** Autonomous rate of duty: 12,8 + 2,8 €/100 kg/net.
- (86) Autonomous rate of duty: 16.
- (87) Autonomous rate of duty: $16 + 0.7 \in /100 \text{ kg/net.}$
- (88) Autonomous rate of duty: $16 + 1.4 \neq /100 \text{ kg/net}$.
- **(89)** Autonomous rate of duty: 16 + 2,1 €/100 kg/net.
- (90) Autonomous rate of duty: $16 + 2.8 \in /100 \text{ kg/net.}$

- (91) Autonomous rate of duty: $3 + 1,1 \in /100 \text{ kg/net}$.
- (92) Autonomous rate of duty: $3 + 2.3 \in /100 \text{ kg/net}$.
- (93) Autonomous rate of duty: $3 + 3.4 \in /100 \text{ kg/net}$.
- (94) Autonomous rate of duty: $3 + 4.5 \in /100 \text{ kg/net}$.
- (95) Autonomous rate of duty: $3 + 5.7 \in /100 \text{ kg/net}$.
- (96) Autonomous rate of duty: $3 + 6.8 \in /100 \text{ kg/net}$.
- (97) Autonomous rate of duty: $3 + 8 \in /100 \text{ kg/net}$.
- (98) Autonomous rate of duty: $3 + 23.8 \in /100 \text{ kg/net}$.
- (99) Autonomous rate of duty: $2.5 + 1 \in /100 \text{ kg/net}$.
- (100) Autonomous rate of duty: $2.5 + 2 \in /100 \text{ kg/net}$.
- (101) Autonomous rate of duty: $2.5 + 3.1 \in /100 \text{ kg/net}$.
- (102) Autonomous rate of duty: $2.5 + 4.1 \in /100 \text{ kg/net}$.
- (103) Autonomous rate of duty: $2.5 + 5.1 \in /100 \text{ kg/net}$.
- (104) Autonomous rate of duty: $2.5 + 6.1 \in /100 \text{ kg/net}$.
- (105) Autonomous rate of duty: 2.5 + 7.1 €/100 kg/net.
- (106) Autonomous rate of duty: 2,5 + 23,8 €/100 kg/net.
- (107) Autonomous rate of duty: 12.
- (108) Autonomous rate of duty: 12 + 1,0 €/100 kg/net.
- (109) Autonomous rate of duty: $12 + 2.0 \in /100 \text{ kg/net}$.
- (110) Autonomous rate of duty: $12 + 3.0 \in /100 \text{ kg/net}$.
- (111) Autonomous rate of duty: $12 + 4.1 \neq 100 \text{ kg/net}$.
- (112) Autonomous rate of duty: $12 + 0.9 \in /100 \text{ kg/net}$.
- (113) Autonomous rate of duty: $12 + 1.8 \in /100 \text{ kg/net}$.
- (114) Autonomous rate of duty: 12 + 2,8 €/100 kg/net.
- (115) Autonomous rate of duty: $12 + 3.7 \in /100 \text{ kg/net}$.
- (116) Customs duty autonomously suspended, for an indefinite period, on products destined for undergoing a specific process (TARIC code 2710 99 00 10). This suspension of customs duty is subject to the conditions laid down in the relevant Community provisions being met (see Articles 291 to 300 of Commission Regulation (EEC) No 2454/93 (OJ L 253, 11.10.1993, p. 1)).
- (117) Favourable tariff treatment for 'light air-cured Burley type (including Burley hybrids)' and 'light air-cured Maryland type' tobaccos: 18,4 MIN 22 € MAX 24 €/100 kg/net. This favourable tariff treatment is subject to compliance with the formalities and conditions laid down in section II, paragraph F, of the preliminary provisions.
- (118) Favourable tariff treatment for 'flue-cured Virginia type' tobacco: 18,4 MIN 22 € MAX 24 €/100 kg/net. This favourable tariff treatment is subject to compliance with the formalities and conditions laid down in section II, paragraph F, of the preliminary provisions.
- (119) Favourable tariff treatment for 'fire-cured tobacco': 18,4 MIN 22 € MAX 24 €/100 kg/net. This favourable tariff treatment is subject to compliance with the formalities and conditions laid down in section II, paragraph F, of the preliminary provisions.
- (120) Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 €/hl. Of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 €/hl.
- (121) Of an actual alcoholic strength by volume not exceeding 13 % vol: 14,8 €/hl. Of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,8 €/hl.
- (122) Of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 18,6 €/hl.

- Of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 20,9 €/hl.
- (123) Of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 14,8 €/hl. Of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 15,8 €/hl.
- (124) Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 €/hl. Of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 15,4 €/hl. Of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 18,6 €/hl. Of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 20,9 €/hl. Of an actual alcoholic strength by volume exceeding 22 % vol: 1,75 €/% vol/hl.
- (125) Of an actual alcoholic strength by volume not exceeding 13 % vol: 13,1 €/hl. Of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 14,2 €/hl.
- (126) Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 €/hl. Of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 €/hl.
- (127) Of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 15,4 €/hl. Of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 20,9 €/hl.
- (128) Of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 12,1 €/hl. Of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 13,1 €/hl.
- (129) Of an actual alcoholic strength by volume not exceeding 13 % vol: 9,9 €/hl. Of an actual alcoholic strength by volume exceeding 13 % vol but not exceeding 15 % vol: 12,1 €/hl. Of an actual alcoholic strength by volume exceeding 15 % vol but not exceeding 18 % vol: 15,4 €/hl. Of an actual alcoholic strength by volume exceeding 18 % vol but not exceeding 22 % vol: 20,9 €/hl. Of an actual alcoholic strength by volume exceeding 22 % vol: 1,75 €/% vol/hl.

Changes to legislation:

There are currently no known outstanding effects for the Commission Regulation (EU) No 861/2010, ANNEX I.