Council Regulation (EU) 2016/2389 of 19 December 2016 amending Regulation (EU) No 1388/2013 opening and providing for the management of autonomous tariff quotas of the Union for certain agricultural and industrial products

COUNCIL REGULATION (EU) 2016/2389

of 19 December 2016

amending Regulation (EU) No 1388/2013 opening and providing for the management of autonomous tariff quotas of the Union for certain agricultural and industrial products

THE COUNCIL OF THE EUROPEAN UNION,

Having regard to the Treaty on the Functioning of the European Union, and in particular Article 31 thereof,

Having regard to the proposal from the European Commission,

Whereas:

- (1) In order to ensure the sufficient and uninterrupted supply of certain goods insufficiently produced in the Union and to avoid disturbances on the market for certain agricultural and industrial products, autonomous tariff quotas were opened by Council Regulation (EU) No 1388/2013⁽¹⁾. Products within those tariff quotas can be imported into the Union at reduced or zero duty rates. For those reasons, it is necessary to open, with effect from 1 January 2017, tariff quotas at zero duty rates for an appropriate volume as regards eleven new products.
- In certain cases, the existing autonomous tariff quotas of the Union should be adapted. In the case of eleven products, the TARIC codes should be changed in view of the classification changes in the Combined Nomenclature set out in Commission Implementing Regulation (EU) 2016/1821⁽²⁾. For two products, the product description should be amended for clarification purposes and in order to take into account the most recent product developments. In the case of one product, the quota volumes should be increased in the interests of economic operators of the Union. In two cases, the quota volume should be decreased.
- (3) In the case of six products, the autonomous tariff quotas of the Union should be closed with effect from 1 January 2017, as it is not in the Union's interest to maintain those quotas as from that date.
- (4) In the interests of clarity, and taking into account the number of amendments to be made, the Annex to Regulation (EU) No 1388/2013 should be replaced.
- (5) Regulation (EU) No 1388/2013 should therefore be amended accordingly.
- (6) As the changes regarding the tariff quotas for the products concerned provided for in this Regulation have to apply from 1 January 2017, this Regulation should enter into force as a matter of urgency,

HAS ADOPTED THIS REGULATION:

Article 1

The Annex to Regulation (EU) No 1388/2013 is replaced by the text set out in the Annex to this Regulation.

Article 2

This Regulation shall enter into force on the date of its publication in the Official Journal of the European Union.

It shall apply from 1 January 2017.

This Regulation shall be binding in its entirety and directly applicable in all Member States.

Done at Brussels, 19 December 2016.

For the Council

The President

L. SÓLYMOS

ANNEX

'ANNEXHowever, the suspension of tariff duties does not apply where the processing is carried out by retail or catering undertakings. Suspension of duties is subject to end-use customs supervision in accordance with Article 254 of Regulation (EU) No 952/2013 of the European Parliament and of the Council of 9 October 2013 laying down the Union Customs Code (OJ L 269, 10.10.2013, p. 1). Only the ad valorem duty is suspended. The specific duty shall continue to apply. A newly introduced measure or a measure with amended conditions. 'Order numberCN codeTARICDescriptionQuota periodQuota volumeQuota duty (%)09.2637ex 0710 40 00ex 2005 80 002030Corn cobs (Zea Mays Saccharata) whether or not cut, with a diameter of 10 mm or more, but not more than 20 mm, for use in the manufacture of products of the food industry for treatment other than simple repacking 1.1-31.12550 tonnes0 %09.2849ex 0710 80 6910Mushrooms of the species Auricularia polytricha (uncooked or cooked by steaming or boiling), frozen, for the manufacture of prepared meals 1.1-31.12700 tonnes0 %09.2664ex 2008 60 3930Sweet cherries containing added spirit, with a sugar content of not more than 9 % by weight, of a diameter of not more than 19,9 mm, with stones, for use in chocolate products 1.1-31.121 000 tonnes 10 %09.2913ex 2401 10 35ex 2401 10 70ex 2401 10 95ex 2401 10 95ex 2401 10 95ex 2401 20 35ex 2401 20 70ex 2401 20 95ex 2401 20 95ex 2401 20 9591101121919110112191Natural unmanufactured tobacco, whether or not cut in regular size, having a custom value of not less than Euro 450 per 100 kg net weight, for use as binder or wrapper for the manufacture of goods falling within subheading 2402 10 001.1-31.126 000 tonnes0 %09.2928ex 2811 22 0040Silica filler in the form of granules, with a purity by weight of 97 % or more of silicon dioxide1.1-31.121 700 tonnes0 %09.2703ex 2825 30 0010Vanadium oxides and hydroxides exclusively for use in alloys1.1-31.1220 000 tonnes0 %09.2806ex 2825 90 4030Tungsten trioxide, including blue tungsten oxide (CAS RN 1314-35-8 or CAS RN 39318-18-8)1.1.-31.1212 000 tonnes0 %09.29292903 22 00Trichloroethylene (CAS RN 79-01-6)1.1-31.1210 000 tonnes0 %09.2837ex 2903 79 3020Bromochloromethane (CAS RN 74-97-5)1.1.-31.12600 tonnes0 %09.2933ex 2903 99 80301,3-Dichlorobenzene (CAS RN 541-73-1)1.1.-31.122 600 tonnes0 %09.2700ex 2905 12 0010Propan-1-ol (propyl alcohol) (CAS RN 71-23-8)1.1-31.1212 000 tonnes0 %09.2830ex 2906 19 0040Cyclopropylmethanol (CAS RN 2516-33-8)1.1-31.1220 tonnes0 %09.2851ex 2907 12 0010O-Cresol having a purity of not less than 98,5 % by weight (CAS RN 95-48-7)1.1-31.1220 000 tonnes0 %09.2704ex 2909 49 80202,2,2',2'tetrakis(hydroxymethyl)-3,3'-oxydipropan-1-ol (CAS RN 126-58-9)1.1-31.12200 tonnes0 %09.26242912 42 00Ethylvanillin (3-ethoxy-4-hydroxybenzaldehyde) (CAS RN 121-32-4)1.1.-31.12950 tonnes0 %09.2683ex 2914 19 9050Calcium acetylacetonate (CAS RN 19372-44-2) for use in the manufacture of stabilisator systems in tablet form1.1-31.12150 tonnes0 %09.2852ex 2914 29 0060Cyclopropyl methyl ketone (CAS RN 765-43-5)1.1-31.12300 tonnes0 %09.2691ex 2914 79 00451-(1-Chlorocyclopropyl)ethanone (CAS RN 63141-09-3)1.1-31.12800 tonnes0 %09.2692ex 2914 79 00552-Chloro-1-(1-chlorocyclopropyl)ethanone 120983-72-4)1.1-31.122 400 tonnes0 %09.2638ex 2915 21 0010Acetic acid of a purity by weight of 99 % or more (CAS RN 64-19-7)1.1.-31.121 000 000 tonnes0 %09.29722915 24 00Acetic anhydride (CAS RN 108-24-7)1.1-31.1250 000 tonnes0 %09.26792915 32 00Vinyl acetate (CAS RN 108-05-4)1.1-31.12350 000 tonnes0 %09.2665ex 2916 19 9530Potassium (E,E)hexa-2,4-dienoate (CAS RN 24634-61-5)1.1-31.128 250 tonnes0 %09.2684ex 2916 39 90282,5-dimethylphenylacetyl chloride (CAS RN 55312-97-5)1.1-31.12.2017250 tonnes0 %09.2769ex 2917 13 9010Dimethyl sebacate (CAS RN 106-79-6)1.1-31.121 000 tonnes0 %09.2680ex 2917 19 8025n-Dodecenlylsuccinic acid anhydride (CAS

RN 19780-11-1) with:a Gardner colour index level of not more than 1,a transmission at 500 nm of 98 % or more for a 10 % solution by weight in toluenefor use in the manufacture of automotive coatings1.1-31.1280 tonnes0 %09.2634ex 2917 19 8040Dodecanedioic acid, of a purity by weight of more than 98,5 % (CAS RN 693-23-2)1.1-31.124 600 tonnes0 %09.2808ex 2918 22 0010o-Acetylsalicylic acid (CAS RN 50-78-2)1.1.-31.12120 tonnes0 %09.2646ex 2918 29 0075Octadecyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate (CAS RN 2082-79-3) with a sieve passing fraction at a mesh width of 500 µm of more than 99 % by weight anda melting point of 49 °C or more, but not more than 54 °C, for use in the manufacture of PVC processing stabiliser-one packs based on powder mixtures (powders or press granulates)1.1-31.12380 tonnes0 %09.2647ex 2918 29 0080Pentaerythritol tetrakis(3-(3,5-di-tert-butyl-4-hydroxyphenyl)propionate) (CAS RN 6683-19-8) with a sieve passing fraction at a mesh width of 250 µm of more than 75 % by weight and at a mesh width of 500 µm of more than 99 % by weight, and a melting point of 110 °C or more, but not more than 125 °C, for use in the manufacture of PVC processing stabiliser-one packs based on powder mixtures (powders or press granulates)1.1-31.1280 tonnes0 %09.2975ex 2918 30 0010Benzophenone-3,3',4,4'-tetracarboxylic dianhydride (CAS RN 2421-28-5)1.1-31.121 000 tonnes0 %09.2688ex 2920 29 0070Tris (2,4-di-tertbutylphenyl)phosphite (CAS RN 31570-04-4)1.1-31.126 000 tonnes0 %09.2648ex 1070Dimethyl Sulphate (CAS RN 77-78-1)1.1-31.1212 000 tonnes0 %09.2649ex 2921 29 0060Bis(2-dimethylaminoethyl)(methyl)amine (CAS RN 3030-47-5)1.1-31.121 700 tonnes0 %09.2682ex 2921 41 0010Aniline with a purity by weight of 99 % or more (CAS RN 62-53-3)1.1-31.1250 000 tonnes0 %09.2602ex 2921 51 1910o-Phenylenediamine (CAS RN 95-54-5)1.1-31.121 800 tonnes0 %09.2854ex 2924 19 00853-Iodoprop-2-ynyl Nbutylcarbamate (CAS RN 55406-53-6)1.1-31.12250 tonnes0 %09.29772926 10 00Acrylonitrile (CAS RN 107-13-1)1.1-31.1217 500 tonnes0 %09.2856ex 2926 90 70842-Nitro-4(trifluoromethyl)benzonitrile (CAS RN 778-94-9)1.1-31.12900 tonnes0 %09.2838ex 2927 00 0085C,C'-Azodi(formamide) (CAS RN 123-77-3) with:a pH of 6,5 or more but not more than 7,5, and a semicarbazide (CAS RN 57-56-7) content of not more than 1 500 mg/kg as determined by liquid chromatography mass spectrometry (LC-MS), decomposition temperature range of 195 °C - 205 °C, specific gravity 1,64 - 1,66, and combustion heat 215 - 220 Kcal/mol1.1-31.12100 tonnes0 %09.2708ex 2928 00 9015Monomethylhydrazine (CAS 60-34-4) in the form of an aqueous solution with a content by weight of monomethylhydrazine of 40 (± 5) %1.1-31.12900 tonnes0 %09.2685ex 2929 90 0030Nitroguanidine RN 556-88-7)1.1-31.126 500 tonnes0 %09.2693ex (CAS 9828Flubendiamide (ISO) (CAS RN 272451-65-7)1.1-31.12200 tonnes0 %09.2955ex 2932 0060Flurtamone (ISO) (CAS RN 96525-23-4)1.1-31.12300 tonnes0 %09.2696ex 2932 20 9025Decan-5-olide (CAS RN 705-86-2)1.1-31.124 860 kg0 %09.2697ex 2932 20 9030Dodecan-5-olide (CAS RN 713-95-1)1.1-31.124 160 kg0 %09.2812ex 2932 20 9077Hexan-6-olide (CAS RN 502-44-3)1.1-31.124 000 tonnes0 %09.28582932 93 00Piperonal (CAS RN 120-57-0)1.1-31.12220 tonnes0 %09.2673ex 2933 39 99432,2,6,6-tetramethylpiperidin-4-ol (CAS RN 2403-88-5)1.1-31.121 000 tonnes0 %09.2674ex 2933 39 9944Chlorpyrifos (ISO) 2921-88-2)1.1-31.129 RN 000 tonnes0 %09.2860ex 2933 69 80301,3,5-Tris[3-(dimethylamino)propyl]hexahydro-1,3,5-triazine (CAS 15875-13-5)1.1-31.12400 tonnes0 %09.2658ex 2933 99 80735-RN (Acetoacetylamino)benzimidazolone (CAS 26576-46-5)1.1-31.12200 RN tonnes0 %09.2675ex 2935 90 90794-[[(2-Methoxybenzoyl)amino]sulfonyl]benzoyl RN816431-72-8)1.1-31.121 000 tonnes0 %09.2710ex 2935 90 90912,4,4-Trimethylpentan-2-aminium (3R,5S,E)-7-(4-(4-fluorophenyl)-6-

isopropyl-2-(N-methylmethylsulfonamido)pyrimidin-5-yl)-3,5-dihydroxyhept-6enoate (CAS RN 917805-85-7)1.1-31.125 000 kg0 %09.2945ex 2940 00 0020D-Xylose (CAS RN 58-86-6)1.1-31.12400 tonnes0 %09.2686ex 3204 11 0075Colourant C.I. Disperse Yellow 54 (CAS RN 7576-65-0) and preparations based thereon with a colourant C.I. Disperse Yellow 54 content of 99 % or more by weight1.1-31.122 500 kg0 %09.2676ex 3204 17 0014Colourant C.I. Pigment Red 48:2 (CAS RN 7023-61-2) and preparations based thereon with a colourant C.I. Pigment Red 48:2 content of 60 % or more by weight1.1-31.1250 tonnes0 %09.2698ex 3204 17 0030Colourant C.I. Pigment Red 4 (CAS RN 2814-77-9) and preparations based thereon with a colourant C.I. Pigment Red 4 content of 60 % or more by weight1.1-31.12150 tonnes0 %09.2712ex 3204 17 0047Colourant C.I. Pigment Yellow 180 (CAS RN 77804-81-0) and preparations based thereon with a colourant C.I. Pigment Yellow 180 content of 80 % or more by weight1.1-31.12100 tonnes0 %09.2714ex 3204 17 0049Colourant C.I. Pigment Red 2 (CAS RN 6041-94-7) and preparations based thereon with a colourant C.I. Pigment Red 2 content of 80 % or more by weight1.1-31.12379 tonnes0 %09.2666ex 3204 17 0055Colourant C.I. Pigment Red 169 (CAS RN 12237-63-7) and preparations based thereon with a colourant C.I. Pigment Red 169 content of 50 % or more by weight1.1-31.1240 tonnes0 %09.2659ex 3802 90 0019Soda flux calcinated diatomaceous earth1.1-31.1235 000 tonnes0 %09.2908ex 3804 00 0010Sodium lignosulphonate1.1-31.1240 000 tonnes0 %09.28893805 10 90Sulphate turpentine1.1-31.1225 000 tonnes0 %09.2935ex 3806 10 0010Rosin and resin acids obtained from fresh oleoresins1.1-31.12280 000 tonnes0 %09.2832ex 3808 92 9040Preparation containing 38 % or more but not more than 50 % by weight of pyrithione zinc (INN) (CAS RN 13463-41-7) in an aqueous dispersion1.1-31.12500 tonnes0 %09.2681ex 3824 99 9285Mixture of bis [3-(triethoxysilyl)propyl]sulphides (CAS RN 211519-85-6)1.1-31.129 000 tonnes0 %09.2814ex 3815 90 9076Catalyst consisting of titanium dioxide and tungsten trioxide1.1-31.123 000 tonnes0 %09.2644ex 3824 99 9277Preparation containing by weight: 55 % or more but not more than 78 % of dimethyl glutarate, 10 % or more but not more than 30 % of dimethyl adipate, and not more than 35 % of dimethyl succinate1.1-31.1210 000 tonnes0 %09.2650ex 3824 99 9287Acetophenone (CAS RN 98-86-2), with a purity by weight of 60 % or more but not more than 90 %1.1-31.122 000 tonnes0 %09.2829ex 3824 99 9343Solid extract of the residual, insoluble in aliphatic solvents, obtained during the extraction of rosin from wood, having the following characteristics: a resin acid content not exceeding 30 % by weight, an acid number not exceeding 110 and a melting point of 100 °C or more1.1-31.121 600 tonnes0 %09.2907ex 3824 99 9367Mixture of phytosterols, in the form of powder, containing by weight:75 % or more of sterols,not more than 25 % of stanolsfor use in the manufacture of stanols/sterols or stanol/sterol esters 1.1-31.122 500 tonnes 0 %09.26393905 30 00Poly(vinyl alcohol), whether or not containing unhydrolysed acetate groups1.1-31.1215 000 tonnes0 %09.2671ex 3905 99 9081Poly(vinyl butyral)(CAS RN 63148-65-2):containing by weight 17,5 % or more, but not more than 20 % of hydroxyl groups, and with a median particle size (D50) of more than 0,6 mm1.1-31.1212 000 tonnes0 %09.2687ex 3907 40 0025Polymer blend of polycarbonate and poly(methyl methacrylate) with a polycarbonate content of not less than 98,5 % by weight, in the form of pellets or granules, with a luminous transmittance of not less than 88,5 %, measured using a test sample with a thickness of 4 mm at a wavelength of $\lambda = 400$ nm (according to ISO 13468-2)1.1-31.12400 tonnes0 %09.2723ex 3911 1910Poly(oxy-1,4-phenylenesulfonyl-1,4-90 phenyleneoxy-4,4'-biphenylene)1.1-31.125 500 tonnes0 %09.2816ex 3912 11 0020Cellulose acetate flakes1.1-31.1275 000 tonnes0 %09.2864ex 3913 10 0010Sodium alginate, extracted from brown seaweed (CAS RN 9005-38-3)1.1-31.121

000 tonnes0 %09.2641ex 3913 90 0087Sodium hyaluronate, non sterile, with:a weight average molecular weight (Mw) of not more than 900 000, an endotoxin level of not more than 0,008 Endotoxin units (EU)/mg,an ethanol content of not more than 1 % by weight, an isopropanol content of not more than 0.5 % by weight1.1-31.12200 kg0 %09.2661ex 3920 51 0050Sheets of polymethylmethacrylate conforming to standards: EN 4364 (MIL-P-5425E) and DTD5592A, or EN 4365 (MIL-P-8184) and DTD5592A1.1-31.12100 tonnes0 %09.2645ex 3921 14 0020Cellular block of regenerated cellulose, impregnated with water containing magnesium chloride and quaternary ammonium compounds, measuring 100 cm (± 10 cm) × 100 cm (\pm 10 cm) \times 40 cm (\pm 5 cm)1.1-31.121 700 tonnes0 %09.2716ex 5504 10 0020Staple fibres of viscose rayon, measuring 1,15 decitex or more, but not more than 1,3 decitex and having a fibre length of 36 mm or more, but not more than 38 mm1.1-30.6.20178 000 tonnes0 %09.2721ex 5906 99 9020Woven and laminated rubberised textile fabric with the following characteristics: with three layers, one outer layer consists of acrylic fabric, the other outer layer consists of polyester fabric, the middle layer consists of chlorobutyl rubber, the middle layer has a weight of 486 g/ m2 or more but not more than 569 g/m2, the textile fabric has a total weight of 952 g/m2 or more but not more than 1 159 g/m2, the textile fabric has a total thickness of 0,8 mm or more but not more than 4 mm, used for the manufacture of the retractable roof of motor vehicles1.1-31.12375 000 m20 %09.2818ex 6902 90 0010Refractory bricks withan edge length of more than 300 mm and TiO2 content of not more than 1 % by weight and Al2O3 content of not more than 0,4 % by weight and change in volume of less than 9 % at 1 700 °C1.1-31.12225 tonnes0 %09.2628ex 7019 52 0010Glass web woven from glass fibre coated in plastic, of a weight of 120 g/m2 (± 10 g/m2), of a type used in rolling insect screens with fixed frames1.1-31.123 000 000 m20 %09.2799ex 7202 49 9010Ferrochromium containing 1,5 % or more but not more than 4 % by weight of carbon and not more than 70 % of chromium1.1-31.1250 000 tonnes0 %09.2652ex 7409 11 00ex 7410 11 002030Refined copper foil and strips, electrolytically coated 1.1-31.121 020 tonnes0 %09.2662ex 7410 21 0055Plates:consisting of at least one layer of fibreglass fabric impregnated with epoxide resin, covered on one or both sides with copper foil with a thickness of not more than 0,15 mm, with a dielectric constant (DK) of less than 5,4 at 1 MHz, as measured according to IPC-TM-650 2.5.5.2, with a loss tangent of less than 0,035 at 1 MHz, as measured according to IPC-TM-650 2.5.5.2, with a comparative tracking index (CTI) of 600 or more1.1-31.1245 000 m20 %09.2834ex 7604 29 1020Aluminium alloy rods with a diameter of 200 mm or more, but not exceeding 300 mm1.1-31.122 000 tonnes0 %09.2835ex 7604 29 1030Aluminium alloy rods with a diameter of 300,1 mm or more, but not more than 533,4 mm1.1-31.121 000 tonnes0 %09.2689ex 7606 12 92ex 7607 11 906081Aluminium and magnesium alloy strip or foil:of an alloy conforming to standards 5182-H19 or 5052-H19, in rolls, of a thickness of 0,15 mm (\pm 0,01 mm), $0.16 \text{ mm} (\pm 0.01 \text{ mm}), 0.18 \text{ mm} (\pm 0.01 \text{ mm}), \text{ and } 0.20 \text{ mm} (\pm 0.01 \text{ mm}), \text{a width}$ of 12,5 mm (± 0,3 mm), a tensile strength of 285 N/mm2 or more, and an elongation at break of 1 % or more1.1-31.121 000 tonnes0 %09.27228104 11 00Unwrought magnesium, containing at least 99,8 % by weight of magnesium1.1-31.1280 000 tonnes0 %09.2840ex 8104 30 0020Magnesium powder:of purity by weight of 98 % or more, but not more than 99,5 %with a particle size of 0,2 mm or more but not more than 0,8 mm1.1-31.122 000 tonnes0 %09.2629ex 8302 49 0091Aluminium telescopic handle for use in the manufacture of luggage1.1-31.121 000 000 pieces0 %09.2690ex 8483 30 8020Wave slide bearing for axial applications, of FeP01 steel (according to EN 10130-1991) with a sliding layer of porous sinter bronze and poly(tetrafluoroethylene), suitable for installation into motor bike suspension units1.1-31.121 500 000 pieces0 %09.2763ex 8501 40 20ex 8501 40

804030Electric AC commutator motor, single-phase, with an output of 250 W or more, an input power of 700 W or more but not more than 2 700 W, an external diameter of more than 120 mm (\pm 0,2 mm) but not more than 135 mm (\pm 0,2 mm), a rated speed of more than 30 000 rpm but not more than 50 000 rpm, equipped with airinducting ventilator, for use in the manufacture of vacuum cleaners 1.1-31.122 000 000 pieces0 %09.2633ex 8504 40 8220Electric rectifier, with a capacity of not more than 1 kVA, for use in the manufacture of appliances falling within subheading 8509 80 and heading 85101.1-31.124 500 000 pieces0 %09.2643ex 8504 40 8230Power supply boards for use in the manufacture of goods falling under heading 8521 and 85281.1-31.121 038 000 pieces0 %09.2620ex 8526 91 2020Assembly for GPS system having a position determination function, without display, and a weight of not more than 2 500 g1.1-31.123 000 000 pieces0 %09.2672ex 8529 90 92ex 9405 40 397570Printed circuit board with LED diodes:whether or not equipped with prisms/ lens, andwhether or not fitted with connector(s) for the manufacture of backlight units for goods of heading 85281.1-31.12115 000 000 pieces0 %09.2003ex 8543 70 9063 Voltage controlled frequency generator, consisting of active and passive elements mounted on a printed circuit, contained in a housing with dimensions of not more than 30 mm × 30 mm1.1-31.121 400 000 pieces0 %09.2694ex 8714 10 9030Axle clamps, housings, fork bridges and clamping pieces, of aluminium alloy of a kind used for motor bikes1.1-31.121 000 000 pieces0 %09.2695ex 8714 10 9040Pistons for steering dampers of sintered steel according to standard ISO P2054 of a kind used for motor bikes1.1-31.122 000 000 pieces0 %09.2668ex 8714 91 10ex 8714 91 102131Bicycle frame, constructed from carbon fibres and artificial resin, painted, lacquered and/or polished, for use in the manufacture of bicycles 1.1-31.12304 000 pieces 0 %09.2669ex 8714 91 30ex 8714 91 302131Bicycle front fork, constructed from carbon fibres and artificial resin, painted, lacquered and/or polished, for use in the manufacture of bicycles 1.1-31.12257 000 pieces 0 %09.2631ex 9001 90 0080 Unmounted glass lenses, prisms and cemented elements for use in the manufacture or repair of goods of CN codes 9002, 9005, 9013 10 and 90151.1-31.125 000 000 pieces0 %09.2836ex 9003 11 00ex 9003 19 001020Spectacle frames of plastic or base metal for use in the manufacture of corrective glasses1.1-31.125 800 000 pieces0 %

- (1) Council Regulation (EU) No 1388/2013 of 17 December 2013 opening and providing for the management of autonomous tariff quotas of the Union for certain agricultural and industrial products, and repealing Regulation (EU) No 7/2010 (OJ L 354, 28.12.2013, p. 319).
- (2) Commission Implementing Regulation (EU) 2016/1821 of 6 October 2016 amending Annex I to Council Regulation (EEC) No 2658/87 on the tariff and statistical nomenclature and on the Common Customs Tariff (OJ L 294, 28.10.2016, p. 1).

Changes to legislation:

There are currently no known outstanding effects for the Council Regulation (EU) 2016/2389.