### 1978 No. 342

### CONSUMER PROTECTION

## Cosmetic Products Regulations (Northern Ireland) 1978

Made 13th November 1978

Coming into operation in accordance with Regulation 1(2). (3) and (4)

To be laid before Parliament under paragraph 3(3) of Schedule 1 to the Northern Ireland Act 1974

The Department of Commerce, after consultation with such persons and bodies of persons as appear to it to be requisite, in exercise of the powers conferred by section 1 of the Consumer Protection Act (Northern Ireland) 1965(a) (in these Regulations referred to as "the Act of 1965") and now vested in it(b), and, being a Department designated(c) for the purposes of section 2 of the European Communities Act 1972(d), in exercise of the powers conferred by that section and of every other power enabling it in that behalf, hereby makes the following Regulations:-

#### Citation and commencement

- 1.—(1) These Regulations may be cited as the Cosmetic Products Regulations (Northern Ireland) 1978.
- (2) These Regulations, except Regulations 4 and 5, shall come into operation on 11th December 1978.
  - (3) Regulation 4 shall come into operation—
  - (a) in relation to the sale or possession for sale of cosmetic products by the manufacturer or importer into Northern Ireland or, in the case of cosmetic products manufactured or imported into Northern Ireland on behalf of another person, by that other person, on 1st January 1979, except where the cosmetic products are manufactured or imported (as the case may be) before 1st January 1979 and are sold, or held in possession for sale, by retail, in which case it shall come into operation on 29th July 1979; and
  - (b) in all other cases, on 29th July 1979.
  - (4) Regulation 5 shall come into operation—
  - (a) in relation to the sale or possession for sale of cosmetic products by the manufacturer or importer into Northern Ireland, or in the case of cosmetic products manufactured or imported into Northern Ireland on behalf of another person, by that other person, on 29th July 1979, except where the cosmetic products are manufactured or imported (as. the case may be) before 29th July 1979 and are sold, or held in possession for sale, by retail, in which case it shall come into operation on 29th July 1981; and
  - (b) in all other cases, on 29th July 1981.

<sup>(</sup>a) 1965 c. 14 (N.I.) (b) By S.R. & O. (N.I.) 1973 No. 504 Art. 5(c) (II, p. 2992) (c) By S.I. 1972/1811 (1972 III, p. 5216)

<sup>(</sup>d) 1972 c. 68

### Interpretation

- 2. In these Regulations—
- "the Directive" means Council Directive No. 76/768/EEC(e);
- "cosmetic product" means any substance or preparation intended to be applied to any part of the external surfaces of the human body (that is to say, the epidermis, hair system, nails, lips and external genital organs) or to the teeth or buccal mucosa wholly or mainly for the purpose of cleaning, perfuming or protecting them or keeping them in good condition or changing their appearance or combating body odour or perspiration except where such cleaning, perfuming, protecting, keeping, changing or combating is wholly for the purpose of treating or preventing disease;
- "cosmetic product intended to come into contact with the mucous membranes" means a cosmetic product intended to be applied in the vicinity of the eyes, on the lips, in the oral cavity or to the external genital organs, and does not include any cosmetic product which is intended to come into only brief contact with the skin.

### General requirements

- 3.—(1) Subject to paragraph (2), a cosmetic product shall not be liable to cause damage to human health when it is applied under normal conditions of use.
- (2) Paragraph (1) shall, for the purposes of section 2(1) of the Act of 1965 (which prohibits sale and possession for sale of goods not complying with regulations) as applied by Regulation 6, apply only to sale or possession for sale by the manufacturer or the importer into Northern Ireland or, in the case of cosmetic products manufactured or imported into Northern Ireland on behalf of another person, by that other person.

### Particular requirements

- 4.—(1) The provisions of this Regulation are without prejudice to Regulation 3.
- (2) A cosmetic product shall not contain any substance listed in Schedule 1; but no account shall be taken of any such substance which is present only as a trace which could not reasonably have been removed during or after manufacture.
- (3) A cosmetic product shall not contain any substance listed in column 1 of Schedule 2 unless the matters specified in columns 2, 3 and 4 of that Schedule in relation to that substance are complied with.
- (4) A cosmetic product intended to come into contact with the mucous membranes—
  - (a) shall not contain any colouring agent listed in Schedule 3 unless the requirements specified in column 2 of that Schedule in relation to that colouring agent are complied with, and
  - (b) shall not contain any colouring agent which is not listed in that Schedule.
- (5) A cosmetic product shall not contain any colouring agent which is listed in Schedule 4 unless the product is intended to come into only brief contact with the skin.

### Marking and disclosure of information

- 5.—(1) Subject to the following provisions of this Regulation, the container or the outer packaging (if any) in which a cosmetic product is sold or delivered pursuant to a sale, or a label affixed to the product, the container or the outer packaging, shall bear the following particulars:—
  - (a) the name or trade name and the address or registered office of the manufacturer of the product or of a seller thereof, being a manufacturer or seller established within a Member State of the European Economic Community;
  - (b) in the case of a cosmetic product likely within three years from the manufacture thereof to cease to comply with the requirements of Regulation 3, the earliest date on which it is likely so to cease;
  - (c) in the case of a cosmetic product containing a substance listed in column 1 of Schedule 2, the information specified in column 5 of that Schedule in relation to that substance:
  - (d) in the case of a cosmetic product containing lanolin, the words "Contains lanolin";
  - (e) any particular precautions to be observed in use (not being precautions included in the information referred to in subparagraph (c)); and
  - (f) a means of identifying the batch in which the product was manufactured (or, if the product was not manufactured in a batch, a reference from which the date and place of manufacture can be identified).
- (2) The particulars referred to in subparagraphs (a) to (e) of paragraph (1) shall be in lettering which is visible, indelible and easily legible; and the particulars referred to in subparagraph (f) shall be indelible.
- (3) The particulars referred to in subparagraph (a) of paragraph (1) may be abbreviated if such abbreviation does not prevent the person concerned from being identified.
- (4) The particulars referred to in subparagraphs (b) to (e) of paragraph (1) shall be in the English language; but this shall not prohibit the additional use of other languages.
- (5) The particulars referred to in subparagraphs (c) to (e) of paragraph (1) shall appear on the container or on a label attached thereto: Provided that where—
- (a) it is impracticable by reason of the size or shape of the container for the said particulars so to appear and the container is enclosed in outer packaging, or
- (b) two or more products are sold together by retail as a single item, each product being in a separate container and the containers being enclosed together in outer packaging which bears clear and conspicuous instructions to the effect that the products must be mixed together in specified proportions before use,

the said particulars may appear on the outer packaging or on a label attached thereto or on a leaflet enclosed in the outer packaging (and, in the case of a leaflet, an indication shall appear on the container referring to the information in the leaflet).

(6) Where it is impracticable, for reasons of size, for the particulars referred to in subparagraph (f) of paragraph (1) to appear on the container or outer packaging or on a label attached to either thereof, the said particulars shall appear on the packaging in which the product is displayed for retail sale.

(7) In the case of a sale of soap which is not in a container, either the soap itself or the packaging in which it is displayed for sale or the container in which it was last contained before the sale shall bear the particulars referred to in subparagraphs (a) and (f) of paragraph (1), and in so far as any of the particulars referred to in subparagraphs (b) to (e) of paragraph (1) are required, they shall appear on a leaflet which shall be delivered to the buyer with the soap; and where either of the particulars referred to in subparagraphs (a) and (f) of paragraph (1) appears on the soap itself, the requirement of indelibility shall apply only until it has been put into use.

### Enforcement

- 6.—(1) Subject to paragraph (2), in so far as any requirement in these Regulations is imposed under section 2 of the European Communities Act 1972, that requirement shall be enforced as if it were a provision of regulations made under section 1 of the Act of 1965, and the provisions of that Act shall apply as they apply to regulations made under that Act.
- (2) Where a person is convicted of an offence under section 3(2) of the Act of 1965 as applied by paragraph (1) above and the contraventions which constituted the offence consisted exclusively of contraventions of one or more of the requirements set out in Regulation 3 and the requirements relating to name, trade name, address, registered office and a means of identifying the batch in which the product was manufactured or a reference from which the date and place of manufacture can be identified as set out in Regulation 5, he shall be liable to a fine not exceeding four hundred pounds or to imprisonment for a term not exceeding three months or to both.
- (3) Section 2(3)(b) of the Act of 1965 (exception for belief that the goods would not be used in Northern Ireland) shall apply in relation to the requirements of Regulations 3 to 5 (other than paragraph (4) of Regulation 5) as if, except so far as the Regulations relate to prohibitions or requirements in respect of substances or colouring agents referred to in Article 1.3 of the Directive, for the reference to Northern Ireland there were substituted a reference to a Member State of the European Economic Community.
- (4) No proceedings in respect of a contravention of the requirement set out in Regulation 3 may be commenced except with the consent of the Department of Commerce.
- 7. Section 2(1) and (2) of the Act of 1965 (which prohibits sales and possession for sale of goods not complying with regulations) shall apply in relation to goods manufactured before the imposition of those requirements notwithstanding anything in section 2(4) (which exempts such goods unless regulations otherwise provide).
- 8. The Schedule to the Act of 1965 (which relates to enforcement by local authorities) shall have effect in relation to goods to which these Regulations apply.

# Modification of Trade Descriptions Acts

9.—(1) Nothing in the Trade Descriptions Act 1972(f) shall require a United Kingdom name or mark as therein defined applied to any cosmetic product to be accompanied by an indication of the country in which that cosmetic product was manufactured or produced if the United Kingdom name or mark is the name or trade mark of the person responsible for marketing the cosmetic product and the cosmetic product was manufactured or produced in a Member State of the European Economic Community.

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(2) Where in relation to any cosmetic product there appears a name and address or trade mark which is the name and address or trade mark of the person responsible for marketing the cosmetic product that information shall be deemed not to be a trade description for the purpose of the Trade Descriptions Act 1968(g).

Sealed with the Official Seal of the Department of Commerce for Northern Ireland on 13th November 1978.

L.S.) W. T. McCrory

Assistant Secretary

### SCHEDULE 1

Regulation 4(2)

#### PROHIBITED SUBSTANCES

The alphabetical list set out in column 2 of this Schedule contains one or more of the names of each of the substances referred to in regulation 4(2); in certain cases a name is given of a group of substances, the names of particular examples of which are also given, and in such a case all substances comprised in the group are included, whether or not more specifically named.

The numbers given in columns 1, 3 and 4 are for information only. Those in column 3 are cross-references to other names listed for the same substances (except that where a name is that of a group of substances, the cross-references are to particular examples of that group, and any cross-reference in parenthesis is to the name of a group of substances within which the particular substance falls). Those in column 4 are cross-references to Annex II of the Directive, from which this Schedule is derived.

Column 1	Column 2	Column 3	Column 4
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
1	Acenocoumarol	3	254
2	3-(a-Acetonylbenzyl)-4- hydroxycoumarin and its salts	354, 668	203
3	3-(a-Acetonyl-p-nitrobenzyl)-4- hydroxycoumarin	1	254
4	2-(or β-)Acetoxyethyltrimethyl- ammonium hydroxide and its salts	6	2
5	2-Acetylamino-5-chlorobenzoxazole	144	1
6	Acetylcholine and its salts	4	2
7	Acetylene chlorides	215	126
8	Acetylenic alcohols, their esters, ethers and salts	16	16
9	β-(7α-Acetylthio- 17β-hydroxy-3- oxoandrost-4-en-17α-yl)propionic acid lactone	569	4
10	Aconitine and its salts	_	12
11	Aconitum napellus L. (leaves, roots and galenical preparations)		11
12	Adonis vernalis L. and its preparations	_	13
13	Adrenaline	236, 279	14
14	Alkali pentacyanonitrosylferrate (2-)	534-5, 564-5	255

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Column 1	Column 2	Column 3	Column 4
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
15 <sup>(%)</sup>	O-Alkyldithiocarbonic acids, salts of	669	336
16 💥	Alkyne alcohols, their esters, ethers and salts	. 8	16
17	Alloclamide and its salts	21	19
18 * `	Allyl isothiocyanate	_	18
19	2-(4-Allyl-2-methoxyphenoxy)- N,N-diethylacetamide and its salts	_	224
20 .	N-Allylnormorphine, its salts and ethers	435.	. 20 🙀
21	2-Allyloxy-4-chloro-N-(2'-diethylaminoethyl)benzamide and its salts	17	19
22	Alypine and its salts	42,97	143
23	Ambenomium chloride	(467)	132
24	4-(or p-)Aminobenzoic acid esters (except 2,3-dihydroxypropyl ester)		167
25	2-Amino-1,2-bis(4-methoxyphenyl) ethanol and its salts		29
26	3-Amino-4-butoxybenzoic acid 2-diethylaminoethyl ester and its salts	89, 222	23
27	Aminocaproic acid and its salts	31	. 7
28	2-Amino-5-chlorobenzoxazole	674	. 24
29	4-Amino-N-(2'-diethylaminoethyl) benzamide, its salts and derivatives	537	25 . ·
30	Aminoheptane, its isomers and salts	659	27
31	6-Aminohexanoic acid and its salts	27	7
32	α-(Aminomethyl)-3,4- dihydroxybenzyl alcohol and its salts	458, 459	257.
<b>33</b> ·	4-Amino-N <sup>10</sup> -methylfolic acid	406	6
<b>34</b> %	2-Amino-6-methylheptane and its salts	371, 464	28 :
35	2-Amino-4-methylhexane and its salts	252, 419	30

Column 1	Column 2	Column 3	Column 4
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
36	4-(or p-)Aminosalicylic acid and its salts	<del>-</del> ·· ·	31
37	Aminotoluenes, their isomers, salts and halogenated and sulphonated derivatives	631	32
38	Amiroxylenes, their isomers, salts and halogenated and sulphonated derivatives	672	33
39	Amitriptyline and its salts	249	146
40	Ammi majus and its galenical preparations		35
41"	Amphetamine, its salts and deriva- tives and salts of those derivatives	. (595).	21
42	Amydricaine and its salts	22,97	143
43	Amylene chloride	.216	36.
44	Amyl nitrites	<b>—</b>	247
45	Amylobarbitone and its salts	(63)	220
46	Amylocaine and its salts	247	50
47	Anamirta cocculus L. (fruit)	· . — ·	106
48	Androgenic substances		37
49 .	Aniline, its salts and halogenated and sulphonated derivatives		22
50	Anthracene oil	- 11, 1	38
51	Antibiotics (except tyrothricin)	<u> </u>	. ,. 39
52	Antimony and its compounds	ب ني د د	40
53	Apocynum cannabinum L. and its preparations		41
54	Apomorphine and its salts	610	42
55	Apronalide	374	216
56	Arecoline	427	238
57	Arsenic and its compounds		43
58 .	Atropa belladonna L. and its compounds	<del>-</del>	. 44 ,

Column 1	Column 2	Column 3	Column 4
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
59	Atropine, its salts and derivatives	. <u></u>	45
60	Azacyclonol and its salts .	270.	286
61	Azamethonium bromide	(420)	121
62	Barbitone and its salts	(63)	220
63	Barbiturates	various	220
64	Barium salts (except barium sulphate, lakes prepared from barium sulphate and pigments prepared from those colouring agents listed in Schedule 3 which contain a barium salt)		46
65	Bemegride and its salts	295, 296	183
66	Benactyzine	223	157
67	Bendrofluazide and its derivatives	68, 81	53
68.	Bendroflumethiazide and its derivatives	67, 81	53
69 <sup>.</sup>	Benzamine and its salts	653	51
70	Benzatropine and its salts	266	158
71	Benzazepines, their salts and derivatives	<del>,</del>	49
72	Benzene		47
73	2-Benzhydryloxyethyldimethy- lamine and its salts	261	339
74	Benzidine	209	26
75	Benzilonium bromide	84	60
76	2-Benziloyloxymethyl- 1,l-dimethylpyrrolidinium methylsulphate	.532	239
77	Benzimidazolone	78, 232	48
78 <sup>::</sup>	Benzimidazol-2(3H)-one	77	48
79	Benzoates of 4-hydroxy-3- methoxycinnamyl alcohol (except natural content of essences)	180	357

Column 1	Column 2	Column 3	Column 4
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
80	Benzodiazepines, their salts and derivatives		49
81	Benzothiadiazine and its derivatives	67, 68	53
82	3-(N-Benzylhydrazinocarbonyl)-5- methylisoxazole	368	52
83	Benzylideneacetone	502	356.
84	3-Benzyloxy-1,l-diethylpyrrolidine hydrobromide	75	60
85	p-Benzyloxyphenol	. 348, 431	178
86	2-[Benzyl-N-(2-pyridyl)amino]- ethyldimethylamine	552, 656	. 347
87	Beryllium and its compounds		54
88	Betamethasone	(320)	300
89	Betoxycaine and its salts	26, 222	23
90	BHC (gamma-BHC)	329, 331, 382	195
. 91	Bietamiverine	226	287
92	1,6-Bis(2-chloroethylamino)- 1,6-dideoxymannitol and its salts	390	. 89
93	2 [Bis (2-chloroethyl) amino]-1- oxa-3-aza-2-phosphacyclohexane 2-oxide and its salts	96, 200	88
94	N,N-Bis(2-chloroethyl)methylamine and its salts	141, 433	87
95	N,N-Bis(2-chloroethyl)methylamine N-oxide and its salts	434	86
96	N,N-Bis(2-chloroethyl)- N',O-propylenephosphoramide anhydride and its salts	93,200	88
97	1,1-Bis(dimethylaminomethyl) propyl benzoate and its salts	22, 42	143
98	2,2-Bis(hydroxymethyl)butan-1-ol trinitrate	543	206
99	2,6-Bis(β-hydroxyphenethyl)-1- methylpiperidine and its salts	384	219
100	Bithionol	620	352

Column 1	Column 2	Column 3	Column 4
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
101 <sup>-</sup>	Bretilium tosilate (or tosylate)	104	56
102	Bromine, elemental	· · ·	55
103	Bromisoval	107	58
104	p-Bromobenzylethyldimethy- lammonium p-toluenesulphonate	101	56 F
105	Bromodiethylacetylurea	106, 132	57
106	α-Bromo-α-ethylbutyrylurea	105, 132	57
107	Bromoisovalerylurea	103	58
108	1-p-bromophenyl-1-(2-pridyl)-3- dimethylaminopropane and its salts	109	59
109	Brompheniramine and its salts	108	59
110	Brucine	_ ,	62
111	Butanilicaine and its salts	416	90
112	Butobarbitone and its salts	(63)	220
113	Butopiprine and its salts	115	288
114	2-Butoxy-N-(2-diethylaminoethyl) cinchoninamide and its salts	170	129
115	2-Butoxyethyl α-phenyl-α- (N-piperidyl)acetate and its salts	113	288
116	1-Butyl-3-(N-crotonoylsulphanilyl) urea	_:- :	108
117	4-Butyl-1,2-diphenylpyrazolidine- 3,5-dione	501	67
118	4-Butyl-1-phenylpyrazolidine- 3,5-dione	430	64
119	1-Butyl-3-(p-methylbenzene- sulphonyl) urea	630	65
120	1-Butyl-3-sulphanilylurea	133	66
121	4-Butylthiobenzohydryl dimethylaminoethyl sulphide	126	140
122	Cadmium and its compounds		68

Column 1	Column 2	Column 3	Column 4
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
123	Calabar bean	521;	281
124	Cantharides, Cantharis vesicatoria	567	69
125 .	Cantharidin	336	70
126	Captodiame	121	. 140
127	Caramiphen and its salts	505	169
128	N-(3-Carbamoyl-3,3-diphenyl-propyl)-N,N-diisopropylmethy-lammonium salts	373	156
129	Carbazole, nitroderivatives of	451	72
130	Carbon disulphide		73
131	Carbon tetrachloride	606	315
132	Carbromal	105, 106	57
133	Carbutamide	120	66
134	Carisoprodol	425	235
135	Catalase	_	74
136	Cephaeline and its salts		75
137	Chenopodium ambrosioides (essential oil)		76
138	Cherry laurel water	548	291
139	Chloral hydrate	644	. 77
140	Chlorine		78
141	Chlormethine and its salts	94, 433	87
142	Chlormezanone	154	91 . ,
143	5-Chlorobenzoxazolinone	165	82
144	N-5-Chlorobenzoxazol-2- ylacetamide	5	1
145	2-Chloro-4-dimethylamino-6- methylpyrimidine	149, 185	83
146	2-Chloro-9-(α-dimethylamino- propylidine)thioxanthene (trans- form) and its salts	162	84

Column 1	Column 2	Column 3	Column 4
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
147	4-Chloro-1,3-disulphamoylbenzene	173	85
148	Chloroethane	289	96
149	2-Chloro-6-methylpyrimidin-4- yldimethylamine	145, 185	83
150	Chlorophacinone	155	93
151	1-(p-Chloro-α-phenylbenzyl)-4- (2-hydroxyethoxyethyl)piperazine	357	240
152	4-[4-(4-Chlorophenyl)-4- hydroxypiperidin-1-yl]- 1-(4-fluorophenyl)butan-1-one	328	185
153	2-(4-Chlorophenyl)-3-methyl- butane-2,3-diol	490	95
154	2-(4-Chlorophenyl-3-methyl-4- metathiazonone-1,1-dioxide	142	91
155	2-[2-(4-Chlorophenyl)-2- phenylacetyl]indan-1,3-dione	150	93
156	1-(4-Chlorophenyl)-1-phenyl-1- dimethylaminoethoxyethane	159	94
157	Chloropicrine		325
158	3-(4-Chloro-3-sulphamoylphenyl)- 3-hydroxyisoindolin-1-one	163, 164	262
159	Chlorphenoxamine	156	94
160	Chlorpromazine	(496)	320
161	Chlorpropamide	544	79
162	Chlorprothixene and its salts	146	84
163	Chlortalidone	158, 164	262
164	Chlorthalidone	158, 163	262
165	Chlorzoxazone	143	82
166	Cholecalciferol	(667)	335 -
167	Choline salts and their esters		168
168	Chromium, chromic acid and salts of the acid	<u> </u>	97

Column 1	Column 2	Column 3	Column 4
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
169.	Chrysoidine citrate hydrochloride	500	81
170	Cinchocaine and its salts	114	129
171	Cincophen, its salts and derivatives and salts of those derivatives	513	8
172	Claviceps purpurea Tul., its alka- loids and galenical preparations	281	98
173	Clofenamide	147	85
174	Clofenotane	202, 643	123
175	Cobalt benzenesulphonate	<u> </u>	101
176	Cocculin	523	282
177	Colchicine, its salts and derivatives	<u> </u>	102
178	Colchicoside and its derivatives	_	103
179	Colchicum autumnale L. and its galenical preparations		104
180	Coniferyl benzoate (except natural content of essences)	79	357
181	Coniine	545	290
182	Conium maculatum L. (fruit, powder, galenical preparations)		99
183	Convallatoxin		105
184	Coumetarol	408	225
185	Crimidine	145, 149	83
186	Croton tiglium (oil)	-	107
187	Curare and curarine		109
188	Curarizants, synthetic	_	110
189	Cyanides	345, 347	111
190	1-(3-Cyano-3,3-dipenylpropyl)-4- phenyl-4-piperidinecarboxylic acid ethyl ester hydrochloride	262	80
191	Cyclarbamate	199	122
192	Cyclizine and its salts	267	159

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Column 1	Column 2	Column 3	Column 4
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
193	Cyclobarbitone and its salts	(63)	220
194	Cyclocoumarol	233	234 .
195	$2-\alpha$ -Cyclohexylbenzyl( $N,N,N',N'$ -tetraethyl)trimethylenediamine	491	112
196	2-Cyclohexyl-3,5-dimethylphenol and its salts	198	113
197	1-Cyclohexyl-3-(p- methylbenzenesulphonyl)urea	323	100
198	Cyclomenol and its salts	196	113
199	Cyclopentane-1,1-dimethanol dicarbanilate	191	122
200	Cyclophosphamide and its salts	93,96	88
201	Datura stramonium L. and its galenical preparations	571	301
202	DDT $(p,p'\text{-DDT})$	174, 643	123
203	Deanol aceglumate	242	3
204	Decamethonium bromide	205	214
205	Decamethylenebis(trimethylam- monium) salts	204	214
206	Dextromethorphan and its salts	409	226
207.	Dextropropoxyphene	246	116
208	O,O'-Diacetyl-N-allyl-N- normorphine		117
209	p,p'-Diaminodiphenyl	74	26
210	1,4:3,6-Dianhydrosorbitol 2,5-dinitrate	376	148
211	5-(α,β-Dibromophenethyl)-5- methylhydantoin	<u></u>	119
212	Dibromosalicylanilides	213, 397	351
213	Dibromsalan	(212)	351
214	Dichloroethanes	290, 293	125
215	Dichloroethylenes	7,666	126

Column 1	Column 2	Column 3	Column 4
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
216	2,3-Dichloro-2-methylbutane	43	36
217	Dichlorosalicylanilides		349
218	Dicoumarin	219, 417	231
219	Dicoumarol	218, 417	231
220	2-(Diethylaminoethoxy)ethyl α-phenylpiperidine-1-acetate dimethiodide	531	137
221	1-[4-(β-Diethylaminoethoxy) phenyl]-1-(4-tolyl)-2-(4- chlorophenyl)-ethanol	655	92
222	2-Diethylaminoethyl 3-amino-4- butoxybenzoate and its salts	26, 89	23
223	2-Diethylaminoethyl benzilate and its salts	66 .	157
224	2-Diethylaminoethyl 4-ethoxybenzoate and its salts	364,474	179
225	2-Diethylaminoethyl 3-hydroxy-4- phenylbenzoate and its salts	_	128
226	2-Diethylaminoethyl α-phenyl-α- (N-piperidyl)acetate	91.	287
227	3-Diethylaminopropyl cinnamate	·	130
228	Diethyl 4-nitrophenyl phosphate	472	170
229	O,O-Diethyl O-4-nitrophenyl phosphorothioate	473	131
230	Difencloxazine	504	270
231	Digitaline and all heterosides of Digitalis purpurea L.	_	134
232	4,5-Dihydrobenzimidazol-4-one	77	48
233	3,4-Dihydro-2-methoxy-2-methyl-4-phenyl-2 <i>H</i> ,5 <i>H</i> -pyrano [3,2- <i>c</i> ]-[1]-benzopyran-5-one	194	234
234	Dihydrotachysterol	_	342
235	3,4-Dihydroxy-α-(isopropylamino- methyl)benzyl alcohol	372, 375	17

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Column 1	Column 2	Column 3	Column 4
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236	3,4-Dihydroxy-α-(methylamino- methyl)benzyl alcohol	13, 279	14
237	4,4'-Dihydroxy-3,3'-(3- methylthiopropylidene) discoumarin	<u> </u>	207
238	1-(3,4-Dihydroxyphenyl)-2- ethylaminopropan-1-ol	259	136
239	5,5'-Di-isopropyl-2,2'- dimethylbiphenyl-4,4'-diyl dihypoiodite	366	361
240	4-[β-(3,4-Dimethoxyphenyl)ethyl]- 1-(2-chlorophenyl)piperazine and its salts	392	141
241	Dimethylamine	_	142
242	2-Dimethylaminoethyl N-acetylglutamate	203	3
243	2-[ $\alpha$ -(2-Dimethylaminoethoxy)- $\alpha$ -methylbenzyl]pyridine and its salts	275	176
244	2-Dimethylaminoethyl p-butylaminobenzoate and its salts	604	63
245	2-[(2-Dimethylaminoethyl)-2- thenylamino]pyridine and its salts	402	144
246	(+)-4-Dimethylamino-3-methyl- 1,2-diphenyl-2-propionyloxy- butane	207	116
247	1-Dimethylaminomethyl-1- methylpropyl benzoate and its salts	46	50
248	2-Dimethylaminopropiophenone and its salts	399	145
<b>24</b> 9	3-(3-Dimethylaminopropylidene)- 1,2: 4,5-dibenzocyclohepta-1,4- diene and its salts	39	146
250	N,N-Dimethyldiguanide and its salts	401	147
251	Dimethylformamide		355

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252·	1,3-Dimethylpentylamine and its salts	35, 419	30
253	1,2-Dimethyl-4-phenyl-4- carbmethoxyhexamethyleneimine and its salts	403	174
254-	1,3-Dimethyl-4-phenyl-4- carboxyethylhexamethyleneimine and its salts	400	171
255	Dimethyl sulphoxide		338
256	Dimevamide and its salts	263	153
257	Dinitrophenol isomers		151
258	Dioxane	-	343
259	Dioxethedrin and its salts	238	136
260	2,5-Dioxo-3,3-diethyl-5- methylpiperidine and its salts	428	133
261	Diphenhydramine and its salts	73	339
<b>262</b> ,	Diphenoxylate hydrochloride	190	80
263	2,2-Diphenyl-4-dimethylamino- valeramide and its salts	256	153
264	5,5-Diphenyl-4-imidazolidone	_	160
265	4-Diphenylmethoxy-1- methylpiperidine and its salts	271	154
266	3-Diphenylmethoxytropane and its salts	70	158
267	1-Diphenylmethyl-4- methylpiperazine	192	159
268	1,2-Diphenyl-4-(2-phenylsulphinyl- ethyl)pyrazolidine-3,5-dione	578	155
269	α,α-Diphenyl-2-piperidinemethanol	530	285
270	α,α-Diphenyl-4-piperidinemethanol	60	286
271	Diphenylpyraline and its salts	265	154
272	2,5-Dipropoxy-3,6-bis(ethylene- imino)-1,4-benzoquinone	363	152

Column 1	Column 2	Column 3	Column 4
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274	Disulfiram	614, 625	162
275	Doxylamine and its salts	243	176
276	Emetine, its salts and derivatives		163
277	Endrin	332	196
278	Ephedrine and its salts	_	164
279	Epinephrine	13, 236	14
280	Ergocalciferol	(667)	335
281	Ergot, its alkaloids and galenical preparations	172	98
282	Eserine and its salts	522	166
283	Ethionamide	294	319
284	Ethoheptazine and its salts	423	173
285	Ethopropazine and its salts	(496)	320
286	2-Ethylamino-5-phenyloxazolin-4- one	302	180
287	Ethyl bis(4-hydroxycoumarinyl)- acetate and salts of the acid	288	204
288	Ethy bis(4-hydroxy-2-oxo-1- benzopyran-3-yl)acetate and salts of the acid	287	204
289	Ethyl chloride	148	96
290	Ethylene dichloride	214	125
291	Ethylene oxide		182
292	2-Ethyl-2,3-epoxyhexamide and its derivatives	463	165
293	Ethylidene chloride	214	125
294	3-Ethylisothionicotinamide	283	319
295	β-Ethyl- β-methylglutarimide and its salts	65, 296	183
296	4-Ethyl-4-methylpiperidine- 2,6-dione and its salts	65, 295	183

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298	Ethylphenacemide	503	272
299	2-Ethyl-2-phenylglutarimide and its salts	300, 321	181
300 <sup>-</sup>	3-Ethyl-3-phenylpiperidine- 2,6-dione and its salts	299, 321	181
301	Fenadiazole	356	208
302	Fenozolone	286	180
303	Fenyramidol	512, 515	274
304	Fluanisone	309	187
305	Fluoresone	308	189
306	4'-Fluoro-4-[4-hydroxy-4-(α,α,	650	188
	α- trifluoro-m-tolyl)piperidino]- butyrophenone		
307	$6\alpha$ -Fluoro- $16\alpha$ -methyl- $11\beta$ , $17\alpha$ ,21-trihydroxypregna-1,4-diene-3,20-dione	471	186
308	p-Fluorophenylethylsulphone	305	189
<b>30</b> 9	1-(4-Fluorophenyl)-4-[4-(2- methoxyphenyl)-1-piperazinyl]- butan-1-one	304	. 187
310	5-Fluoropyrimidine-2,4-dione	311	190
311	Fluorouracil	310	190
312	Fluphenazine	(496)	320
313	Furazolidone	454	252
314	Furfuryltrimethylammonium salts	317	192
315	Furo[3,2-g]chromen-7-one and its alkyl-substituted derivatives (except natural content of essences)	316, 412, 654	358
316	Furocoumarin and its alkyl-sub- stituted derivatives (except natural content of essences)	315, 412, 654	358

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Column 1	Column 2	Column 3	Column 4
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318	Galantamine		193
319	Gallamine tricthiodide	657	329
<b>32</b> 0	Glucocorticoids	88	300
321	Glutethimide and its salts	299, 300	181
322	Glycerol trinitrate	455, 542	253
323	Glycyclamide	197	100
324	Gold salts	_	296
325	Guaifenesin	410	230
326	Guanethidine and its salts	327	259
327	N-(2-Guanidinoethyl)heptamethyl- encimine and its salts	326	259
328	Haloperidol	152	185
329	HCH (gamma-HCH)	90, 331, 382	195
330	HETP	335	316
331	1,2,3,4,5,6-Hexachlorocyclohexane	90, 329, 382	195
332	(1R, 4S, 5R, 8S)-1,2,3,4,10,10- Hexachloro-6,7-epoxy-1,4,4a, 5,6,7,8,8a-octahydro-1,4:5,8- dimethanonaphthalene	277	196
333	Hexachloroethane	_	197
334	(1R, 4S, 5R, 8S)-1,2,3,4,10,10- Hexachloro-1,4,4a,5,8,8a- hexahydro-1,4:5,8- dimethanonaphthalene	369	198
335	Hexaethyl tetraphosphate	330	316
336	(1R, 2S)-Hexahydro-1,2-dimethyl- 3,6-epoxyphthalic anhydride	125	70
337	(3S, 5aR, 9bS)-3,3a,4,5,5a,9b- Hexahydro-3,5a,9-trimethyl- naphtho-[1,2-b]furan-2,8-dione	557	217
338	Hexamethonium bromide	(339)	124

Column 1	Column 2	Column 3	Column 4
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
339	N,N'-Hexamethylenebis(trimethylammonium) salts	338	124
340	Hexapropymate	546	115
341 ,	Hydrastine, hydrastinine and their salts	-	199
342	Hydrazides and their salts	_	200
343	Hydrazine, its derivatives and their salts		201
344	2-Hydrazino-octane and its salts	462	202
345	Hydrocyanic acid and its salts	189, 347	111
346	Hydrofluoric acid, its normal salts, complexes and hydrofluorides (except those listed in Part II of Schedule 2)		191
347	Hydrogen cyanide and its salts	189, 345	111
348	Hydroquinone monobenzyl ether	85, 431	178
349	7-[2-Hydroxy-3-(2-hydroxyethyl- <i>N</i> -methylamino)propyl]theophylline	670	· 135
350	[4-(4-Hydroxy-3-iodophenoxy)-3,5- diiodophenyl]acetic acid and its salts	651	5
351	3-[4-(4-Hydroxy-3-iodophenoxy)- 3,5-diiodophenyl]propionic acid and its salts	628	9
352	1-Hydroxymethyl-1-cyclohexy- lacetic acid, sodium salt	563	114
353	8-Hydroxy-5(or 6)-nitroquinoline and its salts	457	209
354	4-Hydroxy-3-(3-oxo-1-phenylbutyl)- coumarin and its salts	2, 668	203
355	1-(4-Hydroxy-β-phenylethyl)-4- phenyl-4-carbethoxypiperidine and its salts	470	172
356	2-(4-Hydroxyphenyl)-1,3,4- oxadiazole	301	208

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357	Hydroxyzine	151	240
358	Hyoscine, its salts and derivatives	560	295
359	Hyoscyamine, its salts and derivatives	<u> </u>	210
360	Hyoscyamus niger L. (leaves, seeds, powder and galenical preparations)	<u></u>	211
361	2-Imino-5-phenyloxazolidin-4-one and its salts	476	212
362	Imperatorin	415	. 34
363	Inproquone	272	152
364	Intracaine and its salts	224, 474	179
365	Iodine	<del>_</del> ,	213
366	Idothymol	239	361
367	Ipecacuanha (Cephaelis ipecacuanha Brot. and related species) (roots, powder and galenical preparations)		215
368	Isocarboxazid	82	52 :
369	Isodrin	334	198
370	Isometheptene and its salts	413	228
371	2-Isooctylamine and its salts	34, 464	28
372	Isoprenaline	235, 375	17
373	Isopropamide iodide	128	156
374	(2-Isopropylpent-4-enoyl)urea	55	216
375	Isoproternol	235, 372	17
376	Isosorbide dinitrate	210	148
377	Juniperus sabina L. (leaves, essential oil and galenical preparations)		294
378	Laurel oil	379	359
379	Laurus nobilis L. (oil from seeds)	378	359

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381	Levophacetoperane and its salts	528	284
382	Lindane	90, 329, 331	195
383	Lobelia inflata L. and its galenical preparations	`	218
384	Lobeline and its salts	99	219
385	LSD	387, 388	127
386	Lupinidine and its salts	568	299
387	Lysergic acid diethylamide and its salts	38 <b>5,</b> 388	. 127
388	Lysergide and its salts	385, 387	127
389	Malononitrile		149
390	Mannomustine and its salts	92	89
391	Mecamylamine	613	229
392	Mefeclorazine and its salts	240	141
39 <b>3</b>	Mephenesin and its esters	633	322
394	Meprobamate	426	236
395	Mercury and its compounds (except thiomersal and phenylmercuric compounds)		221
396	Mescaline and its salts	652	222
397	Metabromsalan	212	351
398	Metaldehyde	533	223
399	Metamfepramone and its salts	248	145
400	Metethoheptazine and its salts	254	171
401	Metformin and its salts	250	147
402	Methapyrilene and its salts	245	144
403	Metheptazine and its salts	253	174

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405	Methohexitone and its salts	(63)	220
406	Methotrexate	33	6
407	2-[4-Methoxybenzyl-N-(2- pyridyl)amino]ethyldimethyla- mine maleate	551	346
408	1-Methoxy-2,2-bis(4-hydroxy-3- coumarinyl)ethane	184	225
409	(+)-3-Methoxy-N-methyl- morphinan and its salts	206	<b>226</b>
410	3-(4-Methoxyphenoxy)propane- 1,2-diol	325	230
411	3-(2-Methoxyphenoxy)propane- 1,2-diol 1-carbamate	404	205
412	8-Methoxypsoralen (except natural content of essences)	315, 316	358
413	6-Methylamino-2-methylhept-2-ene and its salts	370	228
414	2-Methyl-1,2-bis(3-pyridyl)- propan-1-one	429	292
415	9-(3-Methylbut-2-enyloxy)furo- [3,2-g]chromen-7-one	362	34
416	2-Methyl-6-chloroanilide of n-butylaminoacetic acid and its salts	111	90
417	3,3-Methylenebis- (4-hydroxycoumarin)	218, 219	231
418	2-Methylheptylamine and its salts		227
419	4-Methyl-2-hexylamine and its salts	35, 252	30
420	N,N'-[(Methylimino)diethylene]bis- (ethyldimethylammonium) salts	61	121
421	1-Methyl-2-mercaptoimidazole	619	. 233
422	Methylphenidate and its salts	509	175
423	1-Methyl-4-phenyl-4- carbethoxyhexamethyleneimine and its salts	284	173

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425	2-Methyl-2-propyl-1- isopropylcarbamoyloxy-3- carbamoyloxypropane	134	235
426	2-Methyl-2-propylpropane-1,3-diol dicarbamate	394	236
427	N-Methyl-1,2,5,6-tetrahydro-3- nicotinic acid methyl ester	56	238
428	Methyprylon and its salts	260	133
429	Metyrapone	414	292
430	Mofebutazone	118	64
431	Monobenzone	85, 348	178
432	Morpholine and its salts	<del></del>	344
433	Mustine and its salts	94, 141	87
434	Mustine N-oxide and its salts	95	86
435	Nalorphine, its salts and ethers	20	20
436	Naphazoline and its salts	442	244
437	2-Naphthol	438	241
438	β-Naphthol	437	241
439	1- and 2-Naphthylamines and their salts	440	242
440	$\alpha\text{-}$ and $\beta\text{-}Naphthylamines$ and their salts	439	242
441	3-(1-Naphthyl)-4-hydroxycoumarin	_	243
442	2-(1-Naphthylmethyl)imidazoline and its salts	436	244
443	Narcotics, natural and synthetic: All substances listed in Tables I and II of the Single Convention on Narcotic Drugs 1961 (Treaty Series No. 34 (1965), Cmnd. 2631)		306
444	Narcotine and its salts	460	258

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445	Neodymium and its salts		309
446	Neostigmine and its salts	_	245
447	Nicotine and its salts	<u> </u>	246
448	Nitrites, inorganic (except sodium nitrite)		248
449	Nitrobenzene	_	249
450	Nitrocresols and their alkali metal salts	_	250
451	Nitroderivatives of carbazole	129	72
452	Nitrofurantoin	453	251
453	N-(5-Nitro-2-furfurylidene)-1-aminohydantoin	452	251
454	3-(5-Nitrofurfurylideneamino)- oxazolidin-2-one	313	252
455	Nitroglycerine	322, 542	253
456	Nitrostilbenes, their homologues and derivatives	_	256
457	Nitroxoline and its salts	353	209
458	Noradrenaline and its salts	32, 459	257
459	Norepinephrine and its salts	32, 458	257
460	Noscapine and its salts	444	258
461	Nux vomica and its preparations	575	305
462	Octamoxin and its salts	344	202
463	Octamylamine and its salts	484	267
464	Octodrine and its salts	34, 371	28
465	Oestrogens (except oestradiol, oestriol and oestrone)		260
466	Oleandrin		261
467	[Oxalylbis(iminoethylene)]bis- [(o-chlorobenzyl)diethylam- monium] salts	23	132

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470	Oxpheneridine and its salts	355	172
471	Paramethasone	307	186
472	Paraoxon	228	170
473	Parathion	229	131
474	Parethoxycaine and its salts	224, 364	179
475	Pelletierine and its salts	529	263
476	Pemoline and its salts	361	212
477	Pentachloroethane	_	264
478	Pentaerythritol chloral	488	266 -
479	Pentaerythritol tetranitrate	480, 487	265 .
480	Pentaerythrityl tetranitrate	479, 487	265
481	Pentamethonium bromide	482	120
482	N,N'-Pentamethylenebis- (trimethylammonium) salts	481	120
483	Pentobarbitone and its salts	(63)	220
484	Pentylaminomethylheptane, its isomers and salts	463	267
485	Perchloroethylene	605	314
486	Perphenazine and its salts	(496)	320
487	PETN	479, 480	265
488	Petrichloral	478	266 ·
489	Phenacemide	499	269
490	Phenaglycodol	153	95
491	Phenetamine	195	112
492	Phenindione	508	271

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Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
493	Phenmetrazine, its derivatives and salts	424	232
494	Phenobarbitone and its salts	(63)	220
495	Phenol alkali salts (except as may be formed as a result of the use of phenol as permitted by Schedule 2)	_	268
496	Phenothiazine and its compounds	various	320
497	Phenprobamate	510	71
498	Phenprocoumon	511	273
499	N-Phenylacetylurea	489	269
500	4-Phenylazophenylene-1,3-diamine citrate hydrochloride	169	81
501	Phenylbutazone	117	67
502	4-Phenylbut-3-en-2-one	83	356
503	N-(2-Phenylbutyryl)urea	298	272
504	$N$ -[2-( $\alpha$ -Phenyl- $p$ -chlorobenzyl)-ethyl]morpholine	230	270
505	1-Phenylcyclopentanecarboxylic acid diethylaminoethyl ester and its salts	127	169
506	2-Phenylcyclopropylamine (transform) and its salts	634, 635	324
507	1-Phenyl 1-2,3-dimethyl-4- isopropylpyrazol-5-one	547	138
508	2-Phenylindan-1,3-dione	492	271
509	α-Phenyl-2-piperidineacetic acid methyl ester and its salts	422	175
510	1-Phenylpropan-1-ol carbamate	497	71
511	3-(α-Phenylpropyl)-4-hydroxy- coumarin	498	273
512	1-Phenyl-2-(2-pyridylamino)ethanol	303, 515	274
513	2-Phenylquinoline-4 carboxylic acid, its salts and derivatives and salts of those derivatives	171	8

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Column 1	Column 2	Column 3	Column 4
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
514	6-Phenyl-2,4,7-triaminopteridine and its salts	637	275
515	Phenyramidol	303, 512	274
516	Phosphides, metal	_	279
517	Phosphorus	_	279
518	4-Phosphoryloxy- N,N-dimethyltryptamine	549	278
519	3-Phthalimidopiperidine- 2,6-dione and its salts	616	280
520	Phthalylsulphathiazole and its salts	(592)	307
521	Physostigma venenosum Balf.	123	281
522	Physostigmine and its salts	282	166
523	Picrotoxin	176	282
524	Pilocarpine and its salts		283
525	Pilocarpus jaborandi Holmes and its galenical preparations		311
526	Pipazetate and its salts	527	118
527	2-(2-Piperidinoethoxy)ethyl-10- thia-1,9-diazaanthracene-9- carboxylate and its salts	526	118
528	α-Piperidin-2-ylbenzyl acetate, laevorotatory threo-form	381	284
529	$\beta$ -(2-Piperidyl)propionaldehyde and its salts	475	263
530	Pipradrol and its salts	269	285
531	Piprocurarium iodide	220	137
532	Poldine metilsulfate (or methyl- sulphate)	76	239
533	Polyacetaldehyde	398	223
534	Potassium nitroferricyanide	14, 535	255
_535	Potassium nitroprusside	14, 534	255

Column 1	Column 2	Column 3	Column 4
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
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537	Procainamide, its salts and derivatives	29	25
538	Prochlorperazine and its salts	(496)	320
539	Progestogens (except progesterone and ethisterone)	<u>-</u>	194
540	Promazine and its salts	(496)	320
541	Promethazine and its salts	(496)	320
542	Propane-1,2,3-triyl trinitrate	322, 455	253
543	Propatylnitrate	98	206
544	1-Propyl-3-(4-chlorobenzene- sulphonyl)urea	161	79
545	2-Propylpiperidine	181	290
546	1-(2-Propynyl)cyclohexyl carbamate	340	115
547	Propyhenazone	507	138
548	Prunus laurocerasus L.	138	291
549	Psilocybine	518	278
550	Pyrethrum album L. and its galenical preparations		345
551	Pyrianisamine maleate	407	346
552	Pyribenzamine	86, 656	347
553	Quinalbarbitone and its salts	(63)	220
554	Radioactive substances (except substances which are radioactive naturally or by reason of contamination from the environment, which have not been enriched for manufacturing purposes, and of which the concentration complies with Council Directive No. 76/579/Euratom (a))		293
555	Rauwolfia serpentina alkaloids and their salts	556	15
556	Reserpine and its salts	(555)	.15

in this Name of substance to this to Annex II			,	
in this Schedule         Name of substance         to this Schedule         to Annex II of the Directive           557         α-Santonin         337         217           558         Sassafras officinale Nees oil containing safrole         —         360           559         Schoenocaulon officinale Lind, (seeds and galenical preparations)         —         332           560         Scopolamine, its salts and derivatives         —         358         295           561         Secbutobarbitone and its salts         (63)         220           562         Selenium and its compounds         —         297           563         Sodium hexacyclonate         352         114           564         Sodium nitroferricyanide         14, 565         255           565         Sodium nitroprusside         14, 564         255           566         Solanum nigrum L. and its galenical preparations         —         298           567         Spanish Fly         124         69           568         Sparteine and its salts         386         299           569         Spironolactone         9         4           570         Squill and its preparations         201         301           571         Stramonium and	Column 1	Column 2	Column 3	Column 4
558         Sassafras officinale Nees oil containing safrole         —         360           559         Schoenocaulon officinale Lind. (seeds and galenical preparations)         —         332           560         Scopolamine, its salts and derivatives         358         295           561         Secbutobarbitone and its salts         (63)         220           562         Selenium and its compounds         —         297           563         Sodium hexacyclonate         352         114           564         Sodium nitroferricyanide         14, 565         255           565         Sodium nitroprusside         14, 564         255           566         Solanum nigrum L. and its galenical preparations         —         298           567         Spanish Fly         124         69           568         Sparteine and its salts         386         299           569         Spironolactone         9         4           570         Squill and its preparations         660         330           571         Stramonium and its preparations         201         301           572         Strophantus species and their galucones and their respective derivatives         302           573         Strophantus species and their	in this	Name of substance	to this	Cross-reference to Annex II of the Directive
Schoenocaulon officinale Lind. (seeds and galenical preparations)   332	557	α-Santonin	337	217
(seeds and galenical preparations)         358         295           560         Scopolamine, its salts and derivatives         358         295           561         Secbutobarbitone and its salts         (63)         220           562         Selenium and its compounds         —         297           563         Sodium hexacyclonate         352         114           564         Sodium nitroferricyanide         14, 565         255           565         Sodium nitroprusside         14, 564         255           566         Solanum nigrum L. and its galenical preparations         —         298           567         Spanish Fly         124         69           568         Sparteine and its salts         386         299           569         Spironolactone         9         4           570         Squill and its preparations         660         330           571         Stramonium and its preparations         201         301           572         Strophantus species and their aglucones and their respective derivatives         —         303           573         Strychnos species and their galenical preparations         —         304           575         Succinonitrile         —         150	558			. 360
derivatives	559	Schoenocaulon officinale Lind, (seeds and galenical preparations)		332
562         Selenium and its compounds         —         297           563         Sodium hexacyclonate         352         114           564         Sodium nitroferricyanide         14, 565         255           565         Sodium nitroprusside         14, 564         255           566         Solanum nigrum L. and its galenical preparations         —         298           567         Spanish Fly         124         69           568         Sparteine and its salts         386         299           569         Spironolactone         9         4           570         Squill and its preparations         660         330           571         Stramonium and its preparations         201         301           572         Strophantines and their aglucones and their respective derivatives         —         302           573         Strophantus species and their galenical preparations         —         304           574         Strychnos species and their galenical preparations         —         304           575         Succinonitrile         —         150           577         Succinonitrile         —         150           578         Sulfinpyrazone         268         155	560		358 :	295
563         Sodium hexacyclonate         352         114           564         Sodium nitroferricyanide         14, 565         255           565         Sodium nitroprusside         14, 564         255           566         Solanum nigrum L. and its galenical preparations         —         298           567         Spanish Fly         124         69           568         Sparteine and its salts         386         299           569         Spironolactone         9         4           570         Squill and its preparations         660         330           571         Stramonium and its preparations         201         301           572         Strophantines and their aglucones and their respective derivatives         —         302           573         Strophantus species and their galenical preparations         —         303           574         Strychnos species and their galenical preparations         461         305           576         Succinonitrile         —         150           577         Succinonitrile         —         150           578         Sulfinpyrazone         268         155           579         Sulphacetamide and its salts         (592)         307	561	Secbutobarbitone and its salts	(63)	220
564         Sodium nitroferricyanide         14, 565         255           565         Sodium nitroprusside         14, 564         255           566         Solanum nigrum L. and its galenical preparations         —         298           567         Spanish Fly         124         69           568         Sparteine and its salts         386         299           569         Spironolactone         9         4           570         Squill and its preparations         660         330           571         Stramonium and its preparations         201         301           572         Strophantines and their aglucones and their respective derivatives         —         302           573         Strophantus species and their galenical preparations         —         303           574         Strychnos species and their galenical preparations         461         305           576         Succinonitrile         —         150           577         Succinylsulphathiazole and its salts         (592)         307           578         Sulfinpyrazone         268         155           579         Sulphacetamide and its salts         (592)         307	562	Selenium and its compounds		297
565         Sodium nitroprusside         14, 564         255           566         Solanum nigrum L. and its galenical preparations         —         298           567         Spanish Fly         124         69           568         Sparteine and its salts         386         299           569         Spironolactone         9         4           570         Squill and its preparations         660         330           571         Stramonium and its preparations         201         301           572         Strophantines and their aglucones and their respective derivatives         —         302           573         Strophantus species and their galenical preparations         —         303           574         Strychnos species and their galenical preparations         461         305           575         Succinonitrile         —         150           577         Succinylsulphathiazole and its salts         (592)         307           578         Sulfinpyrazone         268         155           579         Sulphacetamide and its salts         (592)         307	563	Sodium hexacyclonate	352	114
566         Solanum nigrum L. and its galenical preparations         —         298           567         Spanish Fly         124         69           568         Sparteine and its salts         386         299           569         Spironolactone         9         4           570         Squill and its preparations         660         330           571         Stramonium and its preparations         201         301           572         Strophantines and their aglucones and their respective derivatives         —         302           573         Strophantus species and their galenical preparations         —         303           574         Strychnos species and their galenical preparations         461         305           576         Succinonitrile         —         150           577         Succinylsulphathiazole and its salts         (592)         307           578         Sulfinpyrazone         268         155           579         Sulphacetamide and its salts         (592)         307	564	Sodium nitroferricyanide	14, 565	255
567         Spanish Fly         124         69           568         Sparteine and its salts         386         299           569         Spironolactone         9         4           570         Squill and its preparations         660         330           571         Stramonium and its preparations         201         301           572         Strophantines and their aglucones and their respective derivatives         —         302           573         Strophantus species and their galenical preparations         —         303           574         Strychnine and its salts         —         304           575         Strychnos species and their galenical preparations         461         305           576         Succinonitrile         —         150           577         Succinylsulphathiazole and its salts         (592)         307           578         Sulfinpyrazone         268         155           579         Sulphacetamide and its salts         (592)         307	565	Sodium nitroprusside	14, 564	255
568         Sparteine and its salts         386         299           569         Spironolactone         9         4           570         Squill and its preparations         660         330           571         Stramonium and its preparations         201         301           572         Strophantines and their aglucones and their respective derivatives         —         302           573         Strophantus species and their galenical preparations         —         303           574         Strychnine and its salts         —         304           575         Strychnos species and their galenical preparations         461         305           576         Succinonitrile         —         150           577         Succinylsulphathiazole and its salts         (592)         307           578         Sulfinpyrazone         268         155           579         Sulphacetamide and its salts         (592)         307	566	Solanum nigrum L. and its galenical preparations		298
Spironolactone 9 4  570 Squill and its preparations 660 330  571 Stramonium and its preparations 201 301  572 Strophantines and their aglucones and their respective derivatives — 302  573 Strophantus species and their galenical preparations — 303  574 Strychnine and its salts — 304  575 Strychnos species and their galenical preparations 461 305  576 Succinonitrile — 150  577 Succinylsulphathiazole and its salts (592) 307  578 Sulfinpyrazone 268 155  579 Sulphacetamide and its salts (592) 307	567	Spanish Fly	124	69
Squill and its preparations  Squill and its preparations  Stramonium and its preparations  Strophantines and their aglucones and their respective derivatives  Strophantus species and their galenical preparations  Strychnine and its salts  Strychnos species and their galenical preparations  Strychnos species and their galenical preparations  Succinonitrile  Succinolitrile  Succinylsulphathiazole and its salts  Sulfinpyrazone  Sulphacetamide and its salts  (592)  303  304  305  307	568	Sparteine and its salts	386	299
Stramonium and its preparations  Strophantines and their aglucones and their respective derivatives  Strophantus species and their galenical preparations  Strychnine and its salts  Strychnos species and their galenical preparations  Strychnos species and their galenical preparations  Succinonitrile  Succinolitrile  Succinylsulphathiazole and its salts  Sulfinpyrazone  Sulphacetamide and its salts  Sulphacetamide and its salts  Sulfinpyrazone  Sulphacetamide and its salts	569	Spironolactone	9	4
Strophantines and their aglucones and their respective derivatives  Strophantus species and their galenical preparations  Strychnine and its salts  Strychnos species and their galenical preparations  Succinonitrile  Succinolitrile  Succinylsulphathiazole and its salts  Sulfinpyrazone  Sulphacetamide and its salts  302  303  304  305  306  307  307	570	Squill and its preparations	660	330
and their respective derivatives  Strophantus species and their galenical preparations  Strychnine and its salts — 304  Strychnos species and their galenical preparations  Succinonitrile — 150  Succinylsulphathiazole and its salts (592) 307  Sulfinpyrazone 268 155  Sulphacetamide and its salts (592) 307	571	Stramonium and its preparations	201	301
galenical preparations  574 Strychnine and its salts  575 Strychnos species and their galenical preparations  576 Succinonitrile  577 Succinylsulphathiazole and its salts  578 Sulfinpyrazone  579 Sulphacetamide and its salts  570 Sulphacetamide and its salts  571 Succinylsulphathiazole and its salts  572 Sulphacetamide and its salts  573 Sulphacetamide and its salts  574 Surphacetamide and its salts  575 Sulphacetamide and its salts  576 Sulphacetamide and its salts	572		<b>–</b>	302
575 Strychnos species and their galenical preparations  576 Succinonitrile — 150  577 Succinylsulphathiazole and its salts (592) 307  578 Sulfinpyrazone 268 155  579 Sulphacetamide and its salts (592) 307	573	Strophantus species and their galenical preparations	`	303
galenical preparations  576 Succinonitrile — 150  577 Succinylsulphathiazole and its salts (592) 307  578 Sulfinpyrazone 268 155  579 Sulphacetamide and its salts (592) 307	574 .	Strychnine and its salts	<del></del> ,	304
577 Succinylsulphathiazole and its salts (592) 307 578 Sulfinpyrazone 268 155 579 Sulphacetamide and its salts (592) 307	575	Strychnos species and their galenical preparations	461	305
578 Sulfinpyrazone 268 155 579 Sulphacetamide and its salts (592) 307	576	Succinonitrile	· .	150
579 Sulphacetamide and its salts (592) 307	577	Succinylsulphathiazole and its salts	(592)	307
	578	Sulfinpyrazone	268	155
580 Sulphadiazine and its salts (592) 307	579	Sulphacetamide and its salts	(592)	307
	580 .	Sulphadiazine and its salts	(592)	307 .

Column 1	Column 2	Column 3	Column 4
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
581	Sulphadimethoxine and its salts	(592)	307
582	Sulphadimidine and its salts	(592)	307
583	Sulphafurazole and its salts	(592)	307
584	Sulphaguanidine and its salts	(592)	307
585	Sulphamethizole and its salts	(592)	307
586	Sulphamethoxazole and its salts	(592)	307
587	Sulphamethoxydiazine and its salts	(592)	307
588	Sulphamethoxypyridazine and its salts	(592)	307
589	Sulphanilamide and its salts	(592)	307
590	Sulphapyridine and its salts	(592)	307
591	Sulphathiazole and its salts	(592)	307
592	Sulphonamides (sulphanilamide and its derivatives obtained by substitution of one or more H-atoms of the -NH <sub>2</sub> groups) and their salts	various	307
593	Sulthiame	594, 612	308
594	Sultiame	593, 612	308
595	Sympathomimetic amines acting on the central nervous system: any substance contained in the first list of medicaments which are subject to medical prescription and are referred to in resolution AP (69) 2 of the Council of Europe	41	21
596	Tefazoline and its salts	611	237
597	Tellurium and its compounds		312
598	TEPP	609	276
599	2-(4-tert-Butyl-2, 6-dimethybenzyl)- imidazoline and its salts	672	313
600	4-tert-Butylphenol		340
601	4-tert-Butylpyrocatechol		341

	Name of substance  Tetrabenazine and its salts  Tetrabromosalicylanilides  Tetracaine and its salts	Cross-reference to this Schedule 469	Cross-reference to Annex II of the Directive
603	Tetrabromosalicylanilides Tetracaine and its salts	469 —	139
	Tetracaine and its salts		ľ
604			350
		244	63
605	Tetrachloroethylene	485	314
606	Tetrachloromethane	131	315
607	Tetrachlorosalicylanilides		348
608	Tetraethylammonium bromide	615	61
609	Tetraethyl pyrophosphate	598	276
610	5, 6, 6a, 7-Tetrahydro-6-methyl- 4H-dibenzo[de, g]quinoline-10, 11- dihydric alchohol and its salts	54	42
611	2-(5, 6, 7, 8-Tetrahydro-1-methyl-2-naphthyl)-2-imidazoline and its salts	596	237
612	4-(Tetrahydro-2H-1, 2-thiazin-2-yl)- benzenesulphonamide S, S-dioxide	593, 594	308
613	N, 2, 3, 3-Tetramethyl-2- norcamphanamine	391	229
614	Tetramethylthiuram disulphide	274, 625	162
615	Tetrylammonium bromide	608	61
616	Thalidomide and its salts	519	280
617	Thallium and its compounds		317
618	Thevetia neriifolia Juss., glycoside extract		318
619	Thiamazole	421	233
620	2, 2'-Thiobis(4, 6-dichlorophenol)	100	352
621	Thiopentone and its salts	(63)	220
622	Thioridazine and its salts	(496)	320
623	Thiotepa	638, 648	310
624	Thiourea and its derivatives (except those listed in Part II of Schedule 2)		321

Column 1	Column 2	Column 3	Column 4
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
625	Thiram	274, 614	162
626	Thiuram disulphides	<del></del>	354
627	Thiuram monosulphides	<del>,</del>	353
628	Thyropropic acid and its salts	351	9
629	Tolboxane	632	177
630	Tolbutamide	119	65
631	Toluidines, their isomers, salts and halogenated and sulphonated derivatives	37	32
. 632	p-Tolyboric acid ester of 2-methyl- 2-propylpropane-1, 3-diol	629	177
633	3-Tolyloxypropane-1, 2-diol	393	322
634	trans-2-Phenylcyclopropylamine and its salts	506, 635	324
635	Tranylcypromine and its salts	506, 634	324
636	Tretamine	647	328
637	Triamtereene and its salts	514	275
638	Triaziridin-1-ylphosphine sulphide	623, 648	310
639	2, 2, 2-Tribronmoethanol	640	326
640	Tribromoethyl alcohol	639	326
641	Trichlormethine and its salts	645	327
642	Trichloroacetic acid		10
643	1, 1, 1-Trichloro-2, 2-bis(4-chloropheny)ethane	174, 202	123
644	2, 2, 2-Trichloroethane-1, 1-diol	139	77
645	Tri(β-chloroethyl)amine and its salts	641	327
646	Tricresyl phosphate	658	277
647	2, 4, 6-Triethyleneimino-1, 3, 5-triazine	636	328
648	N, N, N-Triethylenethiophosphamide	623, 638	310

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Column 1	Column 2	Column 3	Column 4
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
649	Trifluoperazine and its salts	(496)	320
650	Trifluperidol	306	188
651	3, 3', 5-Triiodothyroacetic acid and its salts	350	5
652	3, 4, 5-Trimethoxyphenethylamine and its salts	396	222
653	2, 2, 6-Trimethyl-4-piperidyl benzoate and its salts	69	51
654	Trioxysalan (except natural content of essences)	315, 316	358
655	Triparanol	221	92 .
656	Tripelennamine	86, 552	347
657	1, 2, 3-Tris(2-triethylammonium- ethoxy) benzene triiodide	319	329
658	Tritolyl phosphate	646	277
659	Tuaminoheptane, its isomers and salts	30	27
660	Urginea scilla Stern, and its galenical preparations	570	330
661	Vaccines, toxins and serums listed in the Annex to Council Directive No. 75/319/EEC(a)	<u> </u>	323
662	Valnoctamide	297	184
663	Veratrine, its salts and galenical preparations		331
664	Veratrum album L. (roots and galenical preparations)	_	333
665	Vinyl chloride monomer	_	334
666	Vinylidene chloride	7, 215	126
667	Vitamins $D_2$ and $D_3$	166, 280	335
668	Warfarin and its salts	2, 354	203
669	Xanthates	15	336
670	Xanthinol	349	135

Column 1	Column 2	Column 3	Column 4
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
671	Xyladines, their isomers, salts and halogenated and sulphonated derivatives	38	33
672	Xylometazoline and its salts	599	313
673	Yohimbine and its salts	·	337
674	Zoxazolamine	28	24

SCHEDULE 2

Regulations 4(3) and 5(1)

# RESTRICTED SUBSTANCES

In this Schedule, the matters specified in columns 2, 3, 4 and 5 which apply to a particular substance are those set out to the right of its name as mentioned in column 1; and the matters specified in columns 3, 4 and 5 which apply in any particular case are those set out to the right of the matter specified in column 2 which applies in that case. The substance may not be used except for the purposes or contained other than in the types of product specified in column 2. The concentration of the substance in a product may not exceed the limit specified in column 3: where the names of two or more substances are mentioned in a single item as set out in column 1 and a product contains more than one of those substances, the limit specified in column 3 is the limit for all of those substances taken together; and where a product is intended to be mixed wth another product in specified proportions before use, the level of concentration shall be calculated by reference to the mixture. Other requirements are specified in column 4.

Substances listed in Annex III, part 1 of the Directive as substances which cosmetic products must not contain except subject to the restrictions laid down.

Part I

Column 1	Column 2	Çolumn 3	Column 4	Column 5
Name of substance	Purpose of substance or type of product	Maximum concentration of substance in product	Other requirements	Required information
Boric acid	Talcum powder	5 per cent.	Not to be used in products intended for children less than three years old.	Not to be used for babies.
•	Oral hygiene products	0.5 per cent.		Secretal Secretal Secretal Secretal Secretal Secretal Secretal Secretal Secretal Secretar Sec
	Other products	3 per cent.		_
Mercaptoacetic acid and its salts and esters	Hair waving or straight- ening products for home use	8 per cent. (calculated as mercaptoacetic acid) ready for use.	pH value not to exceed 9.5.	-
	Hair waving or straight- ening products for pro- fessional use	11 per cent. (calculated as mercaptoacetic acid) ready for use.	pH value not to exceed 9.5.	<del>-</del>
	Depilatories	5 per cent. (calculated as mercaptoacetic acid).	pH value not to exceed 12.65.	
	Other hair care products which are removed after application	2 per cent. (calculated as mercaptoacetic acid).	<u> </u>	
Oxalic acid, its esters and alkaline salts	Hair care products	5 per cent.	_	For hairdressers only.

Column 1	Column 2	Column 3	Column 4	Column 5
Name of substance	Purpose of substance or type of product	Maximum concentration of substance in product	Other requirements	Required information
Chlorobutanol	Preservative	0.5 per cent.	Not to be used in aerosol dispensers.	Contains chlorobutanol.
Ammonia	All purposes and products	6 per cent. calculated as NH <sub>3</sub> .	<del>-</del>	Contains ammonia. [Not required except when concentration is not more than 2 per cent.]
Tosylchloramide sodium	All purposes and products	0.2 per cent.	_	_
Chlorates of the alkali	Toothpaste	5 per cent.	<del></del>	_
metals	Other products	3 per cent.	_	
Dichloromethane	All purposes and products	35 per cent. (and when mixed with 1,1,1-tri-chloroethane total concentration must not exceed 35 per cent.)	Purity of the dichloro- methane must be not less than 99.8 per cent.	Do not spray on a naked flame or any incandescent material. [Not required except when the product is contained in an aerosol dispenser.]
o- and m-phenylenedia- mines, their N-substituted derivatives and their salts; N-substituted derivatives of p-phenylenediamine	Oxidising colouring agents for hair dyeing	6 per cent. calculated as a free base, subject to the provisions of "Combination Rule A" set out below.	<del></del>	Can cause an allergic reaction. Sensitivity test advisable before use. Contains phenylenediamines. Do not use to dye eyelashes or eyebrows.
Methylphenylenediamines, their N-substituted derivatives and their salts	Oxidising colouring agents for hair dyeing	10 per cent. calculated as a free base, subject to the provisions of "Combination Rule A" set out below.		Can cause an allergic reaction. Sensitivity test advisable before use. Contains phenylenediamines. Do not use to dye eyelashes or eyebrows.

Column 1	Column 2	Column 3	Column 4	Column 5
Name of substance	Purpose of substance or type of product	Maximum concentration of substance in product	Other requirements	Required information
Diaminophenols	Oxidising colouring agents for hair dyeing	10 per cent. calculated as a free base, subject to the provisions of "Combination Rule A" set out below.		Can cause an allergic reaction. Sensitivity test advisable before use. Contains diaminophenols. Do not use to dye eyelashes or eyebrows.
Dichlorophen	All purposes and products	0.5 per cent.		Contains dichlorophen.
Hydrogen peroxide	Hair care products	12.1 per cent.		Contains [x] per cent. hy- drogen peroxide, [Percent- age must be actual per- centage in product.]
Formaldehyde	Nail hardeners	5 per cent.	<del>-</del>	Protect cuticles with grease or oil. Contains [x] per cent. formaldehyde. [Percentage must be actual percentage in product.] [Not required when concentration is not more than 0.1 per cent.]
	Preservative (other than in oral hygiene products)	0.2 per cent.	Not to be used in aerosol dispensers	Contains formaldehyde. [Not required when concentration is not more than 0.1 per cent.]
	Oral hygiene products	0.1 per cent.	_	_
Hexachlorophene	Preservative	0.1 per cent.	Not to be used in products for children or in personal hygiene products.	Not to be used for babies. Contains hexachloro- phene.

Column 1	Column 2	Column 3	Column 4	Column 5
Name of substance	Purpose of substance or type of product	Maximum concentration of substance in product	Other requirements	Required information
Hydroquinone	All purposes and products	2 per cent., subject to the provisions of "Combination Rule B" set out below.	_	Do not use to dye eyelashes or eyebrows. Rinse eyes immediately if product comes into contact with them. Contains hydroquinone.
Potassium and sodium hydroxides	Nail cuticle solvent	5 per cent. by weight calculated as sodium hydroxide.	<del></del>	Avoid contact with eyes. Can cause blindness. Keep away from children.
	Hair straightening products	2 per cent. by weight calculated as sodium hydroxide.		Avoid contact with eyes. Can cause blindness. Keep away from children.
	Other uses as a neutraliser	_	pH value not to exceed 11.	
α-Naphthol	Hair dyes	0.5 per cent.		Contains a-Naphthol.
Sodium nitrite	Rust inhibitor	0.2 per cent.	Not to be used with secondary amines.	-
Nitromethane	Rust inhibitor	0.3 per cent.	<del>-</del>	
Phenol	Soaps and shampoos	1 per cent.	-	Contains phenol.
Picric acid	Rust inhibitor	1 per cent.		Contains picric acid.
Pyrogallol	Hair dyes	5 per cent., subject to the provisions of "Combination Rule B" set out below.		Do not use to dye eyelashes or eyebrows. Rinse eyes immediately if product comes into contact with them, Contains pyrogallol.

Column 1	Column 2	Column 3	Column 4	Column 5
Name of substance	Purpose of substance or type of product	Maximum concentration of substance in product	Other requirements	Required information
Quinine and its salts	Shampoos	0.5 per cent calculated as quinine base.		<del>-</del>
	Hair lotions	0.2 per cent. calculated as quinine base.		_
Resorcinol	Hair dyes	5 per cent., subject to the provisions of "Combination Rule B" set out below.		Can cause an allergic reaction. Contains resorcinol. Rinse hair well after application. Do not use to dye eyelashes or eyebrows. Rinse eyes immediately if product comes into contact with them.
	Hair lotions	0.5 per cent., subject to the provisions of "Combination Rule B" set out below.	<del></del>	Can cause an allergic reaction. Contains resorcinol.
	Shampoos	0.5 per cent., subject to the provisions of "Combination Rule B" set out below.	<del></del>	Can cause an allergic reaction. Contains resorcinol. Rinse hair well after application.
Ammonium sulphides, alkali and alkaline earth sulphides	All purposes and products	2 per cent. in pastes, 20 per cent. for monosul- phides in aqueous solu- tion without additive.		
Zinc chloride and sulphate	All purposes and products	1 per cent. calculated as zinc.		· <del>-</del>

Column 1	Column 2	Column 3	Column 4	Column 5
Name of substance	Purpose of substance or type of product	Maximum concentration of substance in product	Other requirements	Required information
Zinc 4-hydroxybenzene- sulphonate	Astringents and deodorants	6 per cent. calculated as the anhydrous substance.	_	Avoid contact with eyes.

#### COMBINATION RULES

- A. Where a cosmetic product contains two or more substances to which this Combination Rule applies, the concentration in the product of each of those substances shall be such that the sum of the relevant quotients for those substances (as defined in Rule C below) shall not exceed 1.
- B. Where a cosmetic product contains the substances to which this Combination Rule applies, the concentration in the product of each of those substances shall be such that the sum of the relevant quotients for those substances (as defined in Rule C below) shall not exceed 2; but the concentration of each substance shall not in any event exceed the limit specified for the substance in respect of the product in column 3 above.
- C. The relevant quotient for each substance is the actual concentration of the substance in the product divided by the maximum concentration specified for the substance in respect of the product in column 3 of this Schedule.

Part II Substances listed in Annex IV, part 1 of the Directive as substances provisionally allowed.

Column 1	Column 2	Column 3	Column 4	Column 5
Name of substance	Purpose of substance or type of product	Maximum concentration of substance in product	Other requirements	Required information
Methanol	Denaturant for ethanol and isopropyl alcohol	5 per cent. of the ethanol and isopropyl alcohol.	_	
Thiomersal	Preservative in eye make- up [See also Part III of this Schedule]	0.007 per cent. calculated as mercury. When mixed with other mercury compounds, total mercury concentration must not exceed 0.007 per cent.	_	Contains thiomersal.

Column 1	Column 2	Column 3	Column 4	Column 5
Name of substance	Purpose of substance or type of product	Maximum concentration of substance in product	Other requirements	Required information
Phenylmercuric compounds	Preservative in eye make- up [See also Part III of this Schedule]	As for thiomersal.	-	Contains phenylmercuric compounds.
Chloroform	Toothpaste	4 per cent.		
2,3-dihydroxypropyl 4- aminobenzoate	All purposes and products	5 per cent.		Contains 2, 3-dihydroxy- propyl 4-aminobenzoate.
Quinolin-8-ol and bis(8- hydroxyquinolinium) sulphate	All purposes and pro- ducts other than— (i) products applied after sunbathing, and (ii) talcum powder for babies	0.3 per cent. in base.	<del></del> · · · · · · · · · · · · · · · · · ·	Not to be used for babies
Sodium fluoride	Oral hygiene products	0.15 per cent. calculated as fluorine. When mixed with other fluorine compounds, total fluorine concentration must not exceed 0.15 per cent.	~ <del>~</del>	Contains sodium fluoride.
Ammonium monofluoro- phosphate	Oral hygiene products	As for sodium fluoride.		Contains ammonium monofluorophosphate.
Sodium monofluorophos- phate	Oral hygiene products	As for sodium fluoride.	<u></u>	Contains sodium mono- flurophosphate.
Potassium monofluoro- phosphate	Oral hygiene products	As for sodium fluoride.		Contains potassium mono- flurophosphate.
Calcium monofluorophos- phate	Oral hygiene products	As for sodium fluoride.		Contains calcium mono- fluorophosphate.

Column 1	Column 2	Column 3	Column 4	Column 5
Name of substance	Purpose of substance or type of product	Maximum concentration of substance in product	Other requirements	Required information
Calcium fluoride	Oral hygiene products	As for sodium fluoride.		Contains calcium fluoride.
Potassium fluoride	Oral hygiene products	As for sodium fluoride.	_	Contains potassium fluoride.
Ammonium fluoride	Oral hygiene products	As for sodium fluoride.		Contains ammonium fluoride.
Aluminium fluoride	Oral hygiene products	As for sodium fluoride.	_	Contains aluminium fluoride.
Stannous fluoride	Oral hygiene products	As for sodium fluoride.		Contains stannous fluoride.
Hexadecyltrimethylammo- nium fluoride	Oral hygiene products	As for sodium fluoride.		Contains hexadecyltrime- thylammonium fluoride.
3-(N-hexadecyl-N-2- hydroxyethylammonio)- propylbis(2-hydroxyethyl)- ammonium difluoride	Oral hygiene products	As for sodium fluoride.		Contains 3-(N-hexadecyl- N-2-hydroxyethylam- monio)-propylbis(2- hydroxyethyl)- ammonium difluoride.
NN'N'-tris(polyoxyeth- ylene)-N-hexadecyl- propylenediamine dihydrofluoride	Oral hygiene products	As for sodium fluoride.	_	Contains NN'N'-tris(poly-oxyethylene)-N-hexodecylpropylenediamine dihydrofluoride.
Octadecylammonium fluoride	Oral hygiene products	As for sodium fluoride.		Contains octadecylammon- ium fluoride.
Sodium fluorosilicate	Oral hygiene products	As for sodium fluoride.		Contains sodium fluorosili- cate.
Potassium fluorosilicate	Oral hygiene products	As for sodium fluoride.	_	Contains potassium fluoro- silicate.

Column 1	Column 2	Column 3	Column 4	Column 5
Name of substance	Purpose of substance or type of product	Maximum concentration of substance in product	Other requirements	Required information
Ammonium fluorosilicate	Oral hygiene products	As for sodium fluoride		Contains ammonium fluorosilicate.
Magnesium fluorosilicate	Oral hygiene products	As for sodium fluoride		Contains magnesium fluorosilicate.
Safrole	All purposes and products	0.01 per cent.		_
1,3-bis(hydroxymethyl)- imidazolidine-2-thione	Hair care products	8 per cent.	Not to be used in aerosol dispensers.	Rinse hair thoroughly after use. [Not required when concentration is not more than 2 per cent.] Contains 1,3-bis(hydroxymethylimidazolidine-2-thione.
1,3-bis(hydroxymethyl)- 2-thiourea	Hair care products	6 per cent.	Not to be used in aerosol dispensers.	Rinse hair thoroughly after use. Contains 1,3-bis(hydroxymethyl)-2-thiourea.
Hydroxymethyl-2- thiourea	Hair care products	6 per cent.	Not to be used in aerosol dispensers.	Rinse hair thoroughly after use, Contains hydroxymethyl-2-thiourea.
1-hydroxymethylimidazo- lidine-2-thione	Hair care products	6 per cent.	Not to be used in aerosol dispensers.	Rinse hair thoroughly after use. Contains 1-hydroxy- methylimidazolidine-2- thione.
1-morpholinomethyl-2- thiourea	Hair care products	6 per cent.	Not to be used in aerosol dispensers.	Rinse hair thoroughly after use. Contains 1-morpholinomethyl-2-thiourea.

Column 1	Column 2	Column 3	Column 4	Column 5
Name of substance	Purpose of substance or type of product	Maximum concentration of substance in product	Other requirements	Required information
1,3-bis(morpholinomethyl)- 2-thiourea	Hair care products	6 per cent.	Not to be used in aerosol dispensers.	Rinse hair thoroughly after use. Contains 1,3bis-(morpholinomethyl)-2-thiourea.
1,1,1-trichloroethane (methyl chloroform)	Solvent for aerosol dispensers	35 per cent. (and when mixed with dichloromethane, total concentration must not exceed 35 per cent.)	<del>-</del>	Do not spray on a naked flame or on any incandescent material.
Tribromosalicylanilides	Soaps	1 per cent.	<u> </u>	Contains tribromo- salicylanilides.

Part III Substances excluded from the scope of the Directive (mentioned in Annex V)

Column 1	Column 2	Column 3	Column 4	Column 5
Name of substance	Purpose of substance or type of product	Maximum concentration of substance in product	Other requirements	Required information
Lead acetate	Hair care products	3 per cent.	, · , · ; <del>- '</del> · · .	Wash hands after use. Do not use on broken or abraded skin. Keep out
				of reach of children.

Column 1	Column 2	Column 3	Column 4	Column 5
Name of substance	Purpose of substance or type of product	Maximum concentration of substance in product	Other requirements	Required information
Oestrone	All purposes and products	0.004 per cent.		
p-phenylenediamine and salts	Oxidising colouring agents for hair dyeing	6 per cent. calculated as a free base; and where the product also contains one or more of the substances to which Combination Rule A, as set out in Part I of this Schedule, applies, the concentration in the product of p-phenylenediamine and any of its salts shall be such that the sum of the relevant quotients (as defined in Combination Rule C as so set out) for all of the aforesaid substances shall not exceed 1.		Can cause an allergic reaction. Sensitivity test advisable before use. Do not use to dye eyelashes or eyebrows.
Zirçonium aluminium chlorohydrate	Anti-perspirants and deodorants	No limit	-	
Zirconium aluminium chlorohydrate glycine	Anti-perspirants and deodorants	No limit		
Thiomersal and phenyl- mercuric compounds	To preserve concentrated shampoos and hair creams which contain non-ionic emulsifiers which render other preservatives ineffective [See also part II of this Schedule]	0.003 per cent. calculated as mercury. When mixed with other mercury com- pounds the total mer- cury concentration must not exceed 0.007 per cent.		

#### SCHEDULE 3

Regulation 4(4)

#### COLOURING AGENTS

In this Schedule, the colouring agents referred to in Regulation 4(4)(a) are—

- (i) those identified in column 1 either by name or by colour index number (the colour index numbers being those specified in the third edition of The Colour Index published in 1971 by the Society of Dyers and Colourists); and
- (ii) the lakes and salts of those of the said agents which do not include any substance listed in Schedule 1 or zirconium or any zirconium derivative or strontium or any strontium salt other than one contained in any colouring agent identified in column 1 of this Schedule or in Schedule 4.

In column 2 of this Schedule-

"E" followed by a number means that the requirements as to purity which are set out in the Council Directive of 23rd October 1962 on the approximation of the rules of the Member States concerning the colouring matters authorised for use in foodstuffs intended for human consumption(a), as amended(b) and adapted(c), and which relate to the colouring agent designated by that number in that Directive must be complied with:

"MC" followed by a percentage indicates the maximum permitted concentration of the agent in the cosmetic product in which it is contained;

"R" indicates that the agent may not be contained in eye make-up, eye make-up remover or other cosmetic products which in the normal course of use may come into contact with the mucous membranes of the eye.

#### Part I

Colouring agents listed in Annex III, part 2 of the Directive as colouring agents which can be contained in cosmetic products intended to come into contact with the mucous membranes.

Column 1	Column 2
Name or colour index number	Requirements
Group (a):	Reds
12085	MC 3 per cent.
12150	-
12490	

<sup>(</sup>a) O.J. No. 115, 11.11.1962 p. 2645. (b) Council Directives Nos. 65/469/EEC, 67/653/EEC, 68/419/EEC, 70/758/EEC, 76/399/EEC and 78/144/EEC (O.J. Nos. 178, 26.10.1965 p. 2793; 263, 30.10.1967 p. 4; L309, 24.12.1968 p. 24; L157, 18.7.1970 p. 36; L108, 26.4.1976 p. 19; L44, 15.2.1978

<sup>(</sup>c) Annexes I and VII to the Act of Accession of 22 January 1972, as adjusted by the Council Decision of 1 January 1973 (O.J. No. L2, 1.1.1973 p. 1).

Column 1	Column 2
Name or colour index number	Requirements
14720	E 122
14815	
15525	
15580	
15585	R
15630	
15630:1	MC. 3 per cent. for all three colouring agents taken together
15630:3	agente taken tegeraer
15850	
15850(A1)	E 180
15850:1	E 180
15865	
15865:3	_
15880	
16185	E 123
16255	E 124
16290	* * ****
45170	R
45170:1	R
45370	Not more than 1 per cent. 2-(6-hydroxy-
	3-oxo-3 <i>H</i> -xanthen-9-yl)benzoic acid and 2 per cent. 2-(bromo-6-hydroxy-3-oxo-3 <i>H</i> -xanthen-9-yl)benzoic acid.
45380	As for 45370
45405	R Acid concentration limited as for 45370
45410	As for 45370
45425	Not more than 1 per cent. 2-(6-hydroxy-
	3-oxo-3 <i>H</i> -xanthen-9-yl)benzoic acid and 3 per cent. 2-(iodo-6-hydroxy-3-oxo-3 <i>H</i> -xanthen-9-yl)benzoic acid.
45430	E 127 Acid concentration limited as for 45425
58000	
73360	
75470	E 120

Column 1	Column 2
Name or colour index number	Requirements
77015	
77491	E 172
Colouring agent numbered E 163 in Council Directive of 23 October 1962	Ė 163
Colouring agent numbered E 162 in Council Directive of 23 October 1962	E 162
Group (b): Orai	nges and yellows
10316	R
11920	<del></del>
12075	<del>-</del>
13015	N Sur
14270	
. 15510	R
	· · · · · · · · · · · · · · · · · · ·
15985	E 110
. 19140	E 102
45350	MC 6 per cent.
47005	E 104
75100	
75120	E 160b
75125	E 160d
75130	E 160a
75135	E 161d
75300	E 100
77489	E 172
77492	E 172
40820	E 160e
40825	E 160f
Colouring agent numbered E 101 in Council Directive of 23 October 1962	E 101
45395	In lipstick the colouring agent must be in free acid form and of a concentration not exceeding 1 per cent.
Colouring agent numbered E 160c in Council Directive of 23 October 1962	E 160c

Column 1	Column 2
Name or colour index number	Requirements
Group (c): G	reens and blues
42051	E 131
42053	
42090	<del>-</del> .
44090	
61565	<del></del> .
61570	<del>-</del>
69825	; <del></del> .
73000	
73015	E 132
74260	R
75810	E 140
Colouring agent numbered E 141 in Council Directive of 23 October 1962	E 141
77007	
77346	
77510	The product must be free from cyanid ions (except for any trace which canno reasonably be removed during or afte manufacture).
69800	
Group (d): Violets, bro	owns, blacks and whites
28440	E 151
42640	<u> </u>
60725	
73385	<del>-</del>
77000	E 173
77002	<del></del> ·
77004	
77120	· <u></u>
77220	E 170
77231	
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Column 1	Column 2
Name or colour index number	Requirements
77267	-
77400	
77480	E 175
77499	E 172
77713	-
77742	_
77745	
77820	E 174
77891 (titanium dioxide and its mixtures with mica)	
77947	
75170 (guanine or pearl essence)	
(White 9) Aluminium, zinc, magnesium and calcium stearates	
Caramel	E 150

Part II

Colouring agents listed in Annex IV, part 2 of the Directive as colouring agents provisionally allowed which may be contained in cosmetic products intended to come into contact with the mucous membranes in accordance with article 5.

Column 1	Column 2
Name or colour index number	Requirements
Group	(a): Reds
12120	
12350	
12385	<del>-</del>
14700	R
15500	
15500:1	May not be used in lipsticks
15585:1	
15620	_
15800	· <u> </u>

	1
Column 1	Column 2
Name or colour index number	Requirements
16035	<del>-</del>
26100	
27290	-
45160	
75480	
75580	_
Group (b): On	anges and yellows
18965	<del>-</del>
47000	R
Group (c):	Greens and blues
42040	
42140	
42170	
42735	
44040	<del>-</del>
44045	
59040	
61554	
62085	_
77288	The product must be free from chromate ions (except for any trace which cannot reasonably be removed during or after manufacture)
77289	As for 77288
77520	
74160	_
Group (d): Violets, 1	prowns, blacks and whites
20170	_
27755	
42580	
45190	
77019	<b>—</b> .

77163 (bismuth chloride oxide and its mixtures with mica)	<u> </u>
77265	
77718	

# SCHEDULE 4

Regulation 4(5)

Colouring agents listed in Annex IV, part 3(B) of the Directive as colouring agents provisionally allowed for cosmetic products which come into contact only briefly with the skin.

In this Schedule, the colouring agents referred to in regulation 4(5) are identified by colour index number, as specified in the third edition of The Colour Index published in 1971 by the Society of Dyers and Colourists.

#### Reds

11210, 12090, 12155, 12170, 12315, 12370, 12459, 12460, 13020, 14895, 14905, 16045, 16180, 18125, 18130, 24790, 27300, 27306, 28160, 45220, 60505, 60710, 62015, 73300

# Yellows and oranges

11720, 11725, 11730, 11765, 11850, 11855, 11860, 11870, 12055, 12140, 12700, 12740, 12770, 12790, 13900, 14600, 15970, 15975, 18820, 18900, 19555, 21090, 21096, 21100, 21108, 21110, 21115, 22910, 25135, 25220, 26090, 29020, 40215, 40640, 41000, 45376, 47035, 48040, 48055, 56205

### Blues and greens

10025, 26360, 42052, 42085, 42095, 42100, 50315, 50320, 50400, 50405, 51175, 52015, 52020, 52030, 61505, 61585, 62045, 62100, 62105, 62125, 62130, 62500, 62560, 63010, 64500, 74180

### Violets, browns, blacks and whites

14805, 15685, 17580, 20285, 20470, 21010, 25410, 30045, 30235, 40625, 42510, 42520, 42525, 42535, 42650, 48013, 57020, 60730, 61100, 61105, 61705, 62030, 63615

# EXPLANATORY NOTE

(This note is not part of the Regulations, but is intended to indicate their general purport.)

These Regulations implement Council Directive No. 76/768/EEC (O.J. No. L262, 27.9.1976, p. 169) relating to cosmetic products, and as permitted by the Directive, impose certain additional requirements relating to the composition of cosmetic products. The Regulations are made principally under the Consumer Protection Act (Northern Ireland) 1965, but also under the European Communities Act 1972.

A duty is imposed on manufacturers, importers and certain other sellers not to sell or possess for sale a cosmetic product liable to damage human health under normal conditions of use.

A cosmetic product may not contain any of the substances listed in Schedule 1, and may not contain any of the substances listed in Schedule 2 except in accordance with certain restrictions. For certain cosmetic products, only colouring agents listed in Schedule 3 may be used, in certain circumstances subject to restrictions. Most other cosmetic products may not contain the colouring agents listed in Schedule 4.

Provision is made for certain particulars to be marked on cosmetics containers; special provision is made for unwrapped soap.

Provision is made for enforcement in accordance with the Consumer Protection Act (Northern Ireland) 1965. The Trade Descriptions Act 1972 and certain provisions of the Trade Descriptions Act 1968 are excluded.

# 1978 No. 343

As this Order has been classified as local it is not printed at length in this volume. A summary is given in the List of Statutory Rules of a Local Character under the heading ROAD TRAFFIC AND VEHICLES.

# 1978 No. 344

This Order has been exempted from printing by the Statutory Rules Act (Northern Ireland) 1958. A summary is given in the List of Statutory Rules of a Local Character under the heading ROADS.

### 1978 No. 345

This Order has been exempted from printing by the Statutory Rules Act (Northern Ireland) 1958. A summary is given in the List of Statutory Rules of a Local Character under the heading ROAD TRAFFIC AND VEHICLES.