## SCHEDULE 3

Regulations 5(2) and 6(1)

## LIST OF SUBSTANCES WHICH COSMETIC PRODUCTS MUST NOT CONTAIN

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 5(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 references given in columns 3 and 4 are for information only. Those in column 3 are cross-references to other names listed for the same substance (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 substances falls).

Regulation 1(3) provides that until 24th March 2005 entries 90, 391, 458 and 643 shall be inserted into Part 1 of this Schedule as they appear Part 1, Schedule 3 to the Cosmetic Products (Safety) Regulations 2003. From 24th March 2005 the above entries shall have effect as they appear in Part 1 of this Schedule.

PART 1
SUBSTANCES PROHIBITED IN ALL COSMETIC PRODUCTS

Com	mencement Information
I1	Sch. 3 Pt. 1 in force at 11.9.2004, see <b>reg. 1(1)</b>
11	Sch. 51t. 1 in force at 11.7.2004, see Fig. 1(1)

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
1	Acenocoumarol (INN)	397	254
2	Acetonitrile	_	393
3	3-(α- Acetonylbenzyl)-4- hydroxycoumarin and its salts	399, 762	203
4	2- Acetoxethyltrimethylan hydroxide and its salts	6 nmonium	2
5	2-Acetylamino-5- chlorobenzoxazole	163	1
6	Acetylcholine and its salts	4	2
7	Acetylene chlorides	250, 759	126
8	Acetylenic alcohols, their esters, ethers and salts	17	16

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(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
9	Acetylethyltetramethylt (AETT)	te <b>ß42</b> in	362
10	7α-Acetylthio-3- oxopregn-4- ene-17α,17β- propionolactone	652	4
11	Aconitine and its salts	_	12
12	Aconitum napellus L. (leaves, roots and galenical preparations)	_	11
13	Adonis vernalis L. and its preparations	_	13
14	Adrenaline	270,315	14
15	Alkali pentacyanonitrosylferra	605-6, 647-8 ate(2-)-	255
16	O-Alkyldithiocarbonic acids, salts of	763	336
17	Alkyne alcohols, their esters, ethers and salts	8	16
18	Alloclamide (INN) and its salts	22	18
19	Allyl isothiocynate	_	18
20	2-(4-Allyl-2-methoxyphenoxy)- <i>N</i> , <i>N</i> -diethylacetamide and its salts	<u> </u>	224
21	<i>N</i> -Allylnormorphine, its salts and ethers	494	20
22	2-Allyloxy-4- chloro- <i>N</i> -[2- (diethylamino)ethyl]- benzamide and its salts	18	19
23	Alypine and its salts	45, 107	143
24	Ambenonium chloride (INN)	(529)	132
25	4-(or p-)Aminobenzonic acid esters	_	167

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
26	2-Amino-1,2-bis(4- methoxyphenyl)ethanol and its salts		29
27	Aminocaproic acid (INN) and its salts	31	7
28	2-Amino-5- chlorobenzoxazole	769	24
29	4-Amino- <i>N</i> -(2-diethylaniaminoethyl)beits salts and derivatives	610 enzamide,	25
30	Aminoheptane, its isomers and salts	751	25
31	6-Aminohexanoic acid and its salts	27	7
32	α-(Aminomethyl)-3,4-dihydroxybenzyl alcohol and its salts	519-520	257
33	4-Amino-N <sup>10</sup> - methylfolic acid	452	6
34	2-Amino-6- methylheptane and its salts	288, 525	28
35	2-Amino-4- methylhexane and its salts	289, 471	30
36	2-Amino-4- nitrophenol	_	383
37	2-Amino-5- nitrophenol	_	384
38	4-Amino-2- nitrophenol	_	412
39	4-(or <i>p</i> -)Aminosalicylic acid and its salts	_	31
40	Aminotoluenes, their isomers, salts and halogenated and sulphonated derivatives	719	32
41	Aminoxylenes, their isomers, salts	765	33

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
	and halogenated and sulphonated derivatives		
42	Amitriptyline (INN) and its salts	284	146
43	Ammi majus and its galenical preparations	_	35
44	Amphetamine (INN), its salts and derivatives and salts of those derivatives	(681)	21
45	Amydricaine and its salts	23, 107	143
46	Amylene chloride	251	36
47	Amyl 4- dimethylaminobenzoate mixed isomers	534	381
48	Amyl nitrites	_	247
49	Amylobarbitone and its salts	(69)	220
50	Amylocaine and its salts	282	50
51	Anamirta cocculus L. (fruit)	_	106
52	Substances with androgenic effect	_	37
53	Aniline, its salts and halogenated and sulphonated derivatives	_	22
54	Anthracene oil	_	38
55	Anti-androgens with steroid structure	_	390
56	Antibiotics	_	39
57	Antimony and its compounds	_	40
58	Apocynum cannabinum $L$ and its preparations	_	41

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
59	Apomorphine and its salts	697	42
60	Apronalide	420	216
61	Arecoline	482	238
62	Aristolochic acid and its salts	_	365
63	Arsenic and its preparations	_	43
64	Atropa belladonna L. and its preparations	_	44
65	Antropine, its salts and derivatives	_	45
66	Azacyclonol (INN) and its salts	305	286
67	Azamethonium bromide (INN)	(473)	121
68	Barbitone and its salts	(69)	220
69	Barbiturates	various	220
70	Barium salts (except barium sulphate, barium sulphide under the condition laid down in Part I of Schedule 4 for alkaline earth sulphides, and lakes, salts and pigments prepared from those colouring agents identified in column 1 of Schedule 5 by "*" immediately after the name or colour index number)		46
71	Bemegride (INN) and its salts	337, 338	183
72	Benactyzine (INN)	258	157
73	Bendrofluazide and its derivatives	74, 89	53

(INN) and its derivatives  Benzamine and its 744 51  Benzatropine (INN) 301 158  and its salts  Benzazepines, their 88 49  Salts and derivatives  Benzene — 47  Benzene-1,2-diol 152, 630 408  Benzene-1,2,3-triol 631 409  Benzhydryloxyethyldimethylamine and its salts  Benzidine 243 26  Benzidine 243 26  Benzidine 243 26  Benzilonium bromide 93 60  (INN)  Augusta 2- 602 239  Benzilonium bromide 93 60  (INN)  Benzilonium bromide 93 60  Genzilonium methyl sulphate  Benzimidozolone 86, 267 48  Benzimidozolone 73, 74 53  its derivatives  Benzodiazepines, their 77 49  salts and derivatives  Benzodiazepines, their 77 49  salts and derivatives  Benzothiadiazine and 73, 74 53  its derivatives  Benzylhydrazinocarbonyl)-5-methylisoxazole	(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
Salts   Benzatropine (INN)   301   158   and its salts	74	(INN) and its	73, 89	53
and its salts  Benzazepines, their salts and derivatives  Benzene — 47  Benzene-1,2-diol 152, 630 408  Benzene-1,2,3-triol 631 409  Benzene-1,2,3-triol 631 409  Benzene-1,2,3-triol 631 409  Benzene-1,2,3-triol 631 409  Benzindydryloxyethyldimethylamine and its salts  Benzidine 243 26  Benzidine 93 60  (INN)  Benzilonium bromide 93 60  (INN)  Benziloyloxymethyl-1,1-dimethylpyrrolidinium methyl sulphate  Benzimidozolone 86, 267 48  Benzimidozolone 86, 267 48  Benzimidazol-2(3H)- 85, 267  Benzimidazol-2(3H)- 85, 267  Benzimidazol-2(3H)- 85, 267  Benzoners of 211  4-hydroxy-3-methoxycinnamyl alcohol (except natural content of essences)  Benzodiazepines, their 77  49  Benzothadiazine and 73, 74 53  its derivatives  Benzylhydrazinocarbonyl)-5-methylisoxazole	75		744	51
8       Benzene       —       47         79       Benzene-1,2-diol       152, 630       408         80       Benzene-1,2,3-triol       631       409         81       2-       296       339         Benzhydryloxyethyldimethylamine and its salts       32       Benzidine       243       26         83       Benzidine       93       60       60         (INN)       602       239         Benziloyloxymethyl-1,1-dimethylpyrrolidinium methyl sulphate       35       Benzimidozolone       86, 267       48         86       Benzimidazol-2(3H)- 85, 267       48         87       Benzoates of 211       357         4-hydroxy-3- methoxycinnamyl alcohol (except natural content of essences)       38       Benzodiazepines, their 77       49         88       Benzothiadiazine and 73, 74       53         89       Benzothiadiazine and 73, 74       53         90       ENTRY DELETED         91       3-(N- 415)       52         Benzylhydrazinocarbonyl)-5- methylisoxazole	76		301	158
Benzene-1,2-diol   152,630   408	77		88	49
Benzene-1,2,3-triol   631   409	78	Benzene	_	47
2-   296   339	79	Benzene-1,2-diol	152, 630	408
Benzhydryloxyethyldimethylamine and its salts     32	80	Benzene-1,2,3-triol	631	409
Benzilonium bromide 93 (INN)  34 2- 602 239  Benziloyloxymethyl-1,1- dimethylpyrrolidinium methyl sulphate  35 Benzimidozolone 86, 267 48  36 Benzimidazol-2(3H)- 85, 267 48  37 Benzoates of 211 357  4-hydroxy-3- methoxycinnamyl alcohol (except natural content of essences)  38 Benzodiazepines, their 77 49  salts and derivatives  39 Benzothiadiazine and 73, 74 53 its derivatives  30 ENTRY DELETED  31 3-(N- 415 Benzylhydrazinocarbonyl)-5- methylisoxazole	81	Benzhydryloxyethyldir		339
(INN)  2- 602 239  Benziloyloxymethyl-1,1- dimethylpyrrolidinium methyl sulphate  35 Benzimidozolone 86, 267 48  36 Benzimidazol-2(3H)- 85, 267 48  37 Benzoates of 211 357  4-hydroxy-3- methoxycinnamyl alcohol (except natural content of essences)  38 Benzodiazepines, their 77 49 salts and derivatives  39 Benzothiadiazine and 73, 74 53 its derivatives  40 ENTRY DELETED  3-(N- 415 52 Benzylhydrazinocarbonyl)-5- methylisoxazole	82	Benzidine	243	26
Benziloyloxymethyl-1,1- dimethylpyrrolidinium methyl sulphate  Benzimidozolone 86, 267 48  Benzimidazol-2(3H)- 85, 267 48  one;  Benzoates of 211 357  4-hydroxy-3- methoxycinnamyl alcohol (except natural content of essences)  Benzodiazepines, their 77 49 salts and derivatives  Benzothiadiazine and 73, 74 53 its derivatives  ENTRY DELETED  3-(N- 415 52 Benzylhydrazinocarbonyl)-5- methylisoxazole	83		93	60
Benzimidazol-2(3 <i>H</i> )- 85, 267 48 one;  Benzoates of 211 357 4-hydroxy-3- methoxycinnamyl alcohol (except natural content of essences)  Benzodiazepines, their 77 49 salts and derivatives  Benzothiadiazine and 73, 74 53 its derivatives  ENTRY DELETED  3-( <i>N</i> - 415 52 Benzylhydrazinocarbonyl)-5- methylisoxazole	84	Benziloyloxymethyl-1, dimethylpyrrolidinium		239
Benzoates of 211 357 4-hydroxy-3- methoxycinnamyl alcohol (except natural content of essences)  Benzodiazepines, their 77 49 salts and derivatives  Benzothiadiazine and 73, 74 53 its derivatives  ENTRY DELETED  3-(N- 415 52 Benzylhydrazinocarbonyl)-5- methylisoxazole	85	Benzimidozolone	86, 267	48
4-hydroxy-3- methoxycinnamyl alcohol (except natural content of essences)  Benzodiazepines, their 77 49 salts and derivatives  Benzothiadiazine and 73, 74 53 its derivatives  ENTRY DELETED  3-(N- 415 52 Benzylhydrazinocarbonyl)-5- methylisoxazole	86		85, 267	48
salts and derivatives  Benzothiadiazine and 73, 74 53 its derivatives  ENTRY DELETED  3-(N- 415 52 Benzylhydrazinocarbonyl)-5- methylisoxazole	87	4-hydroxy-3- methoxycinnamyl alcohol (except natural	211	357
its derivatives  ENTRY DELETED  3-(N- 415 52  Benzylhydrazinocarbonyl)-5- methylisoxazole	88		77	49
3-( <i>N</i> - 415 52 Benzylhydrazinocarbonyl)-5- methylisoxazole	89		73, 74	53
Benzylhydrazinocarbonyl)-5- methylisoxazole	90	ENTRY DELETED		
Benzylideneacetone 567 356	91	Benzylhydrazinocarbor		52
	92	Benzylideneacetone	567	356

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
93	3-Benzyloxy-1,1- diethylpyrrolidine hydrobromide	83	60
94	4-Benzyloxyphenol	(391), 487	178
95	2-[Benzyl- <i>N</i> -(2-pyridyl)amino]ethyldim	626, 748 nethylamine	347
96	Bergapten(e) (except natural content of essences). In sun protection and in bronzing products, furocoumarins content shall be below 1 mg/ kg	(357)	358
97	Beryllium and its compounds	_	54
98	Betamethasone (INN)	(361)	300
99	Betoxycaine (INN) and its salts	257	23
100	BHC (ISO) (gamma- BHC)	370, 372, 428	195
101	Bietammiverine (INN)	261	287
102	1,6-Bis(2- chloroethylamino)-1,6- dideoxymannitol and its salts	436	89
103	2-[Bis(2- chloroethyl)amino]-1- oxa-3-aza-2- phosphacyclohexane 2-oxide and its salts	106, 231	88
104	<i>N,N</i> -Bis(2-chloroethyl)methylamin and its salts	159 492 ne	87
105	<i>N,N</i> -Bis(2-chloroethyl)methylamir <i>N</i> -oxide and its salts	493 ne	86
106	N,N-Bis(2chloroethyl)-1,3,2 oxazaphosphinan-2-ylamine P-oxide and its salts	103, 231	88

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
107	1,1- Bis(dimethylaminomet benzoate and its salts	23, 45 hyl)propyl	143
108	Bis(hydroxyalkyl)amin not further N-substituted	ne\$55, 274, (643)	411
109	2,2- Bis(hydroxymethyl)bu ol trinitrate	616 tan-1-	206
110	2,6-Bis(β-hydroxyphenethyl)-1-methylpiperidine and its salts	430	219
111	3,3-Bis(4- hydroxyphenyl)phthali	560 de	417
112	Bis(8-hydroxyquinolinium) sulphate, except for the uses provided for in entry number 51 in Part 1 of Schedule 4	(401, 533)	395
113	Bithionol (INN)	708	352
114	Bretylium tosilate (INN) (Bretylium tosylate)	117	56
115	Bromine, elemental	_	55
116	Bromisoval (INN)	119	58
117	<i>p</i> -Bromobenzylethyldime	114 ethylammonium	56
	<i>p</i> -toluenesulphonate		
118	2-Bromo-2- ethylbutyrylurea	148	57
119	2-Bromo-3- methylbutylrylurea	116	58
120	1- <i>p</i> -Bromophenyl- l-(2-pyridyl)-3- dimethylaminopropane and its salts	121	59
121	Brompheniramine (INN) and its salts	120	59

(1)	(2)	(3)	(4)
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
122	Brucine	_	62
123	Butanilicaine (INN) and its salts	466	90
124	Butobarbitone and its salts	(69)	220
125	Butopiprine (INN) and its salts	127	288
126	2-Butoxy- <i>N</i> -(2-diethylaminoethyl)cincl and its salts	190 honinamide	129
127	2-Butoxyethyl phenyl(piperidino)aceta and its salts	125 tte	288
128	1-Butyl-3-( <i>N</i> -crotonoylsulphanilyl)ur	— ea	108
129	4-Butyl-1,2- diphenylpylpyrazolidind dione	566 e-3,5-	67
130	4- <i>tert</i> -Butyl-3- methhoxy-2,6- dinitrotoluene	490	414
131	4-Butyl-l- phenylpyrazolidine-3,5- dione	486	64
132	1-Butyl-3-( <i>p</i> -methylenzenesulphonyl	718 Ourea	65
133	1-Butyl-3- sulphanilylurea	149	66
134	4-Butylthiobenzhydryl 2- (dimethylamino)ethyl sulphide	142	140
135	1- <i>tert</i> -Butyl-3,4,5- trimethyl-2,6- dinitrobenzene	491	422
136	Cadmium and its compounds	_	68
137	Calabar bean	588	281
138	Calciferol	317, (761)	335

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the
			Directive
139	Cantharides, Cantharis vesicatoria	650	69
140	Cantharidin	379	70
141	Captan (ISO)	737	370
142	Captodiame (INN)	134	140
143	Caramiphen (INN) and its salts	570	169
144	N-(3-Carbamoyl-3,3-diphenylpropyl)-N,N-diisopropylmethylamm salts	419 onium	156
145	Carbazole, nitroderivatives of	510	72
146	Carbon disulphide	_	73
147	Carbon tetrachloride	693	315
148	Carbromal (INN)	118	57
149	Carbutamide (INN)	133	66
150	Carisoprodol (INN)	480	235
151	Catalase	_	74
152	Catechol	79, 630	408
153	Cells, tissues or products of human origin	_	416
154	Cephaeline and its salts	_	75
155	Chenopodium ambrosioides (essential oil)	_	76
156	Cherry laurel water	621	291
157	Chloral hydrate	735	77
158	Chlorine	_	78
159	Chlormethine (INN) and its salts	104, 492	87
160	Chlormezanone (INN)	174	91
161	4-Chlorobenzene-1,3-disulfonamide	193	85

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
162	5-Chloro-1,3- benzoxazol-2(3 <i>H</i> )-one	185	82
163	<i>N</i> -5- Chlorobenzoxazol-2- ylacetamide	5	1
164	2-Chloro-9-[3- dimethylamino-6- methylpyrimidine	168, 216,	83
165	2-Chloro-9-[3- (dimethylamino)- propylidene]thioxanthe ( <i>cis</i> -form) and its salts	182 ne	84
166	Chloroethane	328	96
167	Chloroform	737	366
168	2-Chloro-6- methylpyrimidin-4- yldimethylamine	164, 216	83
169	Chlorophacinone (ISO)	175	93
170	1-(p-Chloro-α- phenylbenzyl)-4-(2- hydroxyethoxyethyl)pip	402 perazine	240
171	2-(4-Chlorophenyl)-1- [4-2-diethyl- aminoethoxyl)]phenyl- tolyethanol		92
172	4-[4-(4- Chlorophenyl)-4- hydroxypiperidin-1- yl]-1-(4- fluorophenyl)butan-1- one	369	185
173	2-(4-Chlorophenyl)-3-methylbutane-2,3-diol	554	95
174	2-(4-Chlorophenyl-3-methyl-1,3-thiazinan-4-one 1,1-dioxide	160	91
175	2-[2-(4- Chlorophenyl)-2- phenylacetyl]indane-1,3 dione	169 3-	93

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
176	2-[1-(4- Chlorophenyl)-1- phenylethoxy]ethyl- (dimethyl)amine	179	94
177	Chloropicrin	738	325
178	3-(4-Chloro-3- sulphamoylphenyl)-3- hydroxyisoindolin-1- one	183, 184	262
179	Chlorphenoxamine (INN)	176	94
180	Chlorpromazine (INN)	(561)	320
181	Chlorpropamide (INN)	617	79
182	Chlorprohixene (INN) and its salts	165	84
183	Chlortalidone (INN)	178, 184	262
184	Chlorthalidone	178, 184	262
185	Chlorzoxazone (INN)	162	82
186	Cholecalciferol	(761)	335
187	Choline salts and their esters	_	168
188	Chromium, chromic acid and salts of the acid	_	97
189	Chrysoidine citrate hydrochloride	565	81
190	Cinchocaine (INN) and its salts	126	129
191	Cincophen (INN), its salts and derivatives and salts of those derivatives	580	8
192	Claviceps purpurea Tul., its alkaloids and galenical preparations	318	98
193	Clofenamide (INN)	161	85
194	Clofenotane (INN)	734	123
195	Coal tar, crude and refined	218	420

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
196	Cobalt benzenesulphonate	_	101
197	Cocculin	592	282
198	Colchicine, its salts and derivatives	_	102
199	Colchicoside and its derivatives	_	103
200	Colchicum automnale L, and its galenical preparations	_	104
201	Colouring agent CI 12075 and its lakes, pigments and salts	_	397
202	Colouring agent CI 12140	_	378
203	Colouring agent CI 13065	_	387
204	Colouring agent CI 15585	_	401
205	Colouring agent CI 26105	_	379
206	Colouring agent CI 42535	_	388
207	Colouring agents CI 42555, 42555:1 and 42555:2	_	380
208	Colouring agent CI 42640	_	386
209	Colouring agent CI 45170 and CI 45170:1	_	398
210	Colouring agent CI 61554	_	389
211	Coniferyl benzoate (except natural content of essences)	87	357
212	Coniine	618	290
213	Conium maculatum L. (fruit, powder, galenical preparations)	_	99

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the
Schedule		inis seneaute	Directive
214	Convallatoxin	_	105
215	Coumetarol (INN)	454	225
216	Crimidine (ISO)	164, 168	83
217	Croton tiglium (oil)	_	107
218	Crude and refined coal tars	195	420
219	Curare and curarine	_	109
220	Curarizants, synthetic	_	110
221	1-(3-Cyano-3,3- diphenylpropyl)-4- ethoxycarbonyl-4- phenylpiperidinium chloride	297	80
222	Cyclarbamate (INN)	230	122
223	Cyclizine (INN) and its salts	302	159
224	Cyclobarbitone and its salts	(69)	220
225	Cyclocoumarol	268	234
226	2- <i>a</i> -Cyclohexylbenzyl( <i>N</i> , <i>N</i> , tetraethyl)trimethylened		112
227	2-Cyclohexyl-3,5- dimethylphenol and its salts	229	113
228	Cyclohexyl-3-(p-methylbenzenesulphony	364 yl)urea	100
229	Cyclomenol (INN) and its salts	227	113
230	Cyclopentane-1,1-dimethanol dicarbanilate	222	122
231	Cyclophosphamide (INN) and its salts	103, 106	88
232	Datura stranibuyn L. and its galenical preparations	54	301
233	DDT (ISO) (pp'-DDT)	194 734	123

(1)	(2)	(3)	(4)
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
234	Deanol aceglumate (INN)	279	3
235	Decamethonuium bromide (INN)	(236)	214
236	Decamethylene- bis(trimethylammonium salts	235 n)	214
237	Dextromethorphan (INN) and its salts	457	226
238	Dextropropoxyphene (INN)	281	116
239	O,O'-Diacetyl-N-allyl-N-normorphine	_	117
240	2,4-Diaminoanisole and its salts	455, 461	376
241	2,5-Diaminoanisole and its salts	456, 460	377
242	1,2-Diaminobenzene and its salts	573	363
243	p,p'-Diaminodiphenyl	82	26
244	2-(2,4- Diaminophenyl)ethanol and its salts		407
245	1,4:3,6- Dianhydrosorbitol 2,5- dinitrate	422	148
246	5-(α,β- Dibromophenethyl)-5- methylhydantoin	_	119
247	Dibromosalicylanilides	248, 443	351
248	Dibromsalan (INN)	(247)	351
249	Dichloroethanes	330, 335	125
250	Dichloroethylenes	7, 759	126
251	2,3-Dichloro-2- methylbutane	46	36
252	Dichlorosalicylanilides	_	349
253	Dicoumarin	254, 469	231
254	Dicoumarol (INN)	253, 469	231

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
255	Diethanolamine	(108, 643)	411
256	2- Diethylaminoethoxy)etl	601 nyl	137
	α-phenylpiperidine-1-acetate dimethiodide		
257	2-Diethylaminoethyl 3-amino-4- butoxybenzoate and its salts	99	23
258	2-Diethylaminoethyl benzilate	72	157
259	2-Diethylaminoethyl 4-ethoxybenzoate and its salts	411, 538	179
260	2-Diethylaminoethyl 3-hydroxy-4- phenylbenzoate and its salts	_	128
261	2-Diethylaminoethyl phenyl(piperidino)aceta	101 ate	287
262	3-Diethylaminopropyl cinnamate	_	130
263	Diethyl 4-nitrophenyl phosphate	536	170
264	O,O-Diethyl O-4-nitrophenyl phosphorothioate	537	131
265	Difencloxazine INN)	569	270
266	Digitaline and all heterosides of <i>Digitalis purpureaL</i> .	_	134
267	4.5- Dihydrobenzimidazol-4 one	85 86	48
268	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	225	234

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
269	Dihydrotachacysterol (INN)	_	342
270	3,4-Dihydroxy-α- (methylaminomethyl)be alcohol	14, 315 enzyl	14
271	4,4'- Dihydroxy-3,3'-(3- methylthiopropylidenel	_ )dicoumarin	207
272	1-(3,4- Dihydroxyphenyl)-2- ethylaminopropan-1-ol and its salts	294	136
273	1-(3,4- Dihydroxyphenyl)-2- isopropylaminoethanol	418, 421	17
274	Diisopropanolamine	(108, 643)	411
275	5,5'-Di-isopropyl-2,2'-dimethylbiphenyl-4,4'-diyldihypoiodite		361
276	Dimethoxane	286	368
277	4-[2-(3,4- Dimethoxyphenyl)ethy (2- chlorophenyl)piperazin and its salts		141
278	Dimethylamine	_	142
279	2-Dimethylaminoethyl <i>N</i> -acetylglutamate	234	3
280	2-Dimethylaminoethyl <i>p</i> -butylaminobenzoate and its salts	690	63
281	(+)-4- Dimethylamino-3- methyl-1,2- diphenyl-2- propionyloxybutane	238	116
282	1- Dimethylaminomethyl- methylpropyl benzoate and its salts	50 1-	50

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
283	2- Dimethylaminopropiop and its salts	445 henone	145
284	3-(3- Dimethylaminopropylic dibenzocyclohepta-1,4- diene and its salts		146
285	1,1-Dimethylbiguanide and its salts	447	147
286	2,6-Dimethyl-1,3-dioxan-4-yl-acetate	276	368
287	Dimethylformamide	_	355
288	1,5- Dimethylhexylamine and its salts	34, 525	28
289	1,3- Dimethylpentylamine and its salts	35, 471	30
290	Dimethyl sulfoxide (INN)	_	338
291	Dimevamide (INN) and its salts	298	153
292	Dinitrophenol isomers	_	151
293	Dioxane	_	343
94	Dioxethedrin (INN) and its salts	272	136
295	2,5-Dioxo-3,3- diethyl-5- methylpiperidine and its salts	483	133
296	Diphenhydramine (INN) and its salts	81	339
297	Diphenoxylate hydrochloride (INNM)	221	80
298	2,2-Diphenyl-4- dimethylaminovaleram and its salts	291 ide	153
299	5,5-Diphenyl-4- imidazolidone	_	160

<u>(1)</u>	(2)	(3)	(4)
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
300	4-Diphenylmethoxy-1- methylpiperidine and its salts	306	154
301	3- Diphenylmethoxytropar and its salts	76 ne	158
302	1-Diphenylmethyl-4- methylpiperazine and its salts	223	159
303	1,2-Diphenyl-4-(2- phenylsulphinylethyl)- pyrazolidine-3,5-dione	664	155
304	$\alpha$ , $\alpha$ -Diphenyl-2- piperidinemethanol and its salts	600	285
305	$\alpha$ , $\alpha$ -Diphenyl-4- piperidinemethanol and its salts	66	286
306	Diphenylpyraline (INN) and its salts	300	154
307	2,5-Dipropoxy-3,6- bis(ethyleneimino)-1,4- benzoquinone	410	152
308	4- Dipropylsulphamoylber acid	609 nzoic	161
309	Disulfiram (INN)	702, 713	162
310	Dithio-2,2'- bis(pyridine 1-oxide) 1,1' (additive with trihydrated magnesium sulphate)	628	396
311	Doxylamine (INN) and its salts	579	176
312	Emetine, its salts and derivatives	_	163
313	Endrin (ISO)	373	196
314	Ephedrine and its salts	_	164
315	Epinephrine (INN)	14, 270	14
316	1,2-Epoxybutane	_	400

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
317	Ergocalciferol (INN)	138 (761)	335
318	Ergot and its alkaloids	192	98
319	Eserine and its salts	589	166
320	Ethionamide (INN)	336	319
321	Ethoheptazine (INN) and its salts	476	173
322	Ethopropazine and its salts	(561)	320
323	4-Ethoxyphenol	(391)	178
324	4-Ethoxy- <i>m</i> -phenylenediamine and its salts	_	406
325	2-Ethylamino-5- phenyloxazolin-4-one	345	180
326	Ethyl bis(4- hydroxycoumarinyl)ace and salts of the acid	327 etate	204
327	Ethyl bis(4-hydroxy-2-oxo-1-benzopyran-3-yl)acetate and salts of the acid	326	204
328	Ethyl chloride	166	96
329	Ethyl 1,3-dimethyl-4- phenylazepane-4- carboxylate and its salts	446	171
330	Ethylene dichloride	(249)	125
331	Ethylene oxide	_	182
332	2-Ethyl-2,3- epoxyhexamide and its derivatives	530	165
333	Ethyl <i>p</i> -fluorophenyl sulphone	348	189
334	Ethyl 1-(2-hydroxy-2- phenylethyl)-4- phenylpiperidine-4- carboxylate and its salts	532	172
335	Ethylidene dichloride	(249)	125

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
336	3- Ethylisothionicotinami	320 de	319
337	3-Ethyl-3- methylglutarimide and its salts	71, 338	183
338	4-Ethyl-4- methylpiperidine-2,6- dione and its salts	71, 337	183
339	2-Ethyl-3- methylvaleramide	755	184
340	Ethylphenacemide	556, 568	272
341	2-Ethyl-2- phenylglutarimide and its salts	362	181
342	3'-Ethyl-5',6',7',8'- tetrahydro-5',5',8',8'- tetramethyl-2'- acetonaphthone	9	362
343	Ethyl urocanate	(406)	418
344	Fenadiazole (INN)	528	208
345	Fenozolone (INN)	325	180
346	Fenyramidol (INN)	578, 582	274
347	Fluanisone (INN)	351	187
348	Fluoresone (INN)	333	189
349	4'-Fluoro-4- [4-hydroxy-4- (α,α,α-trifluoro- <i>m</i> - tolyl)piperino]butyropl	741 nenone	188
350	6-Fluoro-16- methyl-11β,17α,21- trihydroxypregna-1,4- diene-3,20-dione	535	186
351	1-(4-Fluorophenyl)-4- [4-(2- methoxyphenyl)-1- piperazinyl]butan-1- one	347	187
352	5- Fluoropyrimidine-2,4- dione	353	190

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
353	Fluorouracil (INN)	352	190
354	Fluphenazine (INN)	(561)	320
355	Furazolidone (INN)	513	252
356	Furfuryltrimethylammo salts	อกริษ์เดิ	192
357	Furocoumarins (except natural content of essences). In sun protection and in bronzing products, furocoumarins content shall be below 1 mg/ kg	96, 462, 623, 746	358
358	Furtrethonium iodide (INN)	(356)	192
359	Galantamine (INN)	_	193
360	Gallamine triethiodide (INN)	518	329
361	Glucocorticoids	98	300
362	Glutethimide (INN) and its salts	341	181
363	Glycerol trinitrate	514, 615	253
364	Glycyclamide (INN)	228	100
365	Gold salts	_	296
366	Guaifenesin (INN)	459	230
367	Guanethidine (INN) and its salts	368	259
368	N-(2-Guanidinoethyl)azocanand its salts	367 e	259
369	Haloperidol (INN)	172	185
370	HCH (ISO) (gamma- HCH)	100, 372, 428	195
371	HETP	378	316
372	1,2,3,4,5,6- Hexachlorocyclohexano	100, 370, 428	195
373	(1 <i>R</i> ,4 <i>S</i> ,5 <i>R</i> ,8 <i>S</i> )-1,2,3,4,1 Hexachloro-6,7-	031103-	196

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
	epoxy-1,4,4a,5,6,7,8,8a octahydro-1,4:5,8 dimethanonaphthalene	-	Buccure
374	Hexachloroethane	_	197
375	3,3'4,4'6,6'- Hexachloro-2,2'- methylenediphenol	376	371
376	Hexachlorophene (INN)	375	371
377	(1 <i>R</i> ,4 <i>S</i> ,5 <i>R</i> ,8 <i>S</i> )-1,2,3,4,1 Hexachloro-1,4,4a,5,8,5 hexahydro-1,4:5,8- dimethanonaphthalene		198
378	Hexaethyl tetraphosphate	371	316
379	(1 <i>R</i> ,2 <i>S</i> )- Hexahydro-1,2- dimethyl-3,6- epoxyphthalic anhydride	140	70
380	(3S,5a <i>R</i> ,9b <i>S</i> )-3,3a,4,5,5 Hexahydro-3,5a,9- trimethylnaphtho[1,2- b]furan-2,8-dione	5a <b>6919-</b>	217
381	Hexamethonium bromide (INN)	(382)	124
382	<i>N-N'</i> - Hexamethylenebis(trim salts	381 aethylammonium)	124
383	Hexapropymate (INN)	619	115
384	Hydrastine, hydrastinine and their salts	_	199
385	Hydrazides and their salts	_	200
386	Hydrazine, its derivatives and their salts	_	201
387	2-Hydrazino-octane and its salts	523	202

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
388	Hydrocyanic acid and its salts	390, 409, 604	111
389	Hydrofluoric acid, its normal salts, complexes and hydrofluorides (except those listed in Part I of Schedule 4)	_	191
390	Hydrogen cyanide and its salts	388, 409, 604	111
391	Hydroquinone monobenzyl and monoethyl ethers	487	178
392	7-[2-Hydroxy-3- (2-hydroxyethyl- <i>N</i> - methylamino)propyl]tho	764 eophylline	135
393	[4-[4-Hydroxy-3-iodophenoxy)-3,5-diiodophenyl] acetic acid and its salts	742	5
394	3-[4-(4-Hydroxy-3-iodophenoxy)-3,5-diiodophenyl]propionic acid and its salts	716	9
395	2-Hydroxy-3-(2- methoxyphenyl)propyl carbamate	450	205
396	1-Hydroxymethyl-1- cyclohexcylacetic acid, sodium salt	646	114
397	4-Hydroxy-3-[1- (4-nitrophenyl)-3- oxobutyl]coumarin	1	254
398	8-Hydroxy-5- nitroquinoline and its salts	517	209
399	4-Hydroxy-3- (3-oxo-1- phenylbutyl)coumarin and its salts	3, 762	203

(I) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
400	11α-Hydroxypregn-4- ene-3,20-dione and its esters	_	385
401	Hydroxy-8-quinoline and its sulphate, except for the uses provided for in entry number 51 in Part I of Schedule 4	112, 533, 633	395
102	Hydroxyzine (INN)	170	240
103	Hyoscine, its salts and derivatives	641	295
104	Hyoscyamine, its salts and derivatives	_	210
405	Hyoscyamus niger L. (leaves, seeds, powder and galenical preparations)	_	211
406	3-Imidazol-4-ylacrylic acid and its ethyl ester	343, 753	418
407	2-Imino-5- phenyloxazolidin-4- one and its salts	540	212
108	Imperatorin	465	34
109	Inorganic cyanides	(388, 390), 604	111
10	Inproquone (INN)	307	152
111	Intracaine and its salts	259, 538	179
112	Iodine	_	213
113	Iodothymol	275	361
414	Ipecacuanha ( <i>Cephaelis</i> ipecacuanha Brot. and related species) (roots, powder and galenical preparations)		215
415	Isocarboxazid (INN)	91	52
116	Isodrin	377	198
417	Isometheptene (INN) and its salts	463	228

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
418	Isoprenaline (INN)	273, 421	17
419	Isopropamide iodide (INN)	(144)	156
420	(2-Isopropylpent-4-enoyl)urea	60	216
421	Isoproterenol	273, 418	17
422	Isosorbide dinitrate (INN)	245	148
423	Juniperus Sabina L (leaves, essential oil and galenical preparations)	_	294
424	Laurus nobilis L. (oil from seeds)	_	359
425	Lead and its compounds (except lead acetate subject to the restrictions laid down in entry number 55 in Part I of Schedule 4)		289
426	Levophacetoperane and its salts	597	284
427	Lidocaine (INN) (Lignocaine)	_	399
428	Lindane	100, 370, 372	195
429	Lobelia inflata L. and its galenical preparations	_	218
430	Lobeline (INN) and its salts	110	219
431	LSD	(433 434)	127
432	Lupinidine and its salts	651	299
433	Lysergic acid diethylamide and its salts	431, 434	127
434	Lysergide (INN) and its salts	431, 433	127
435	Malononitrile	_	149

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the
		s zerreume	Directive
436	Mannomustine (INN) and its salts	102	89
437	Mecamylamine (INN)	701	229
438	Mefectorazine (INN) and its salts	277	141
439	Mephenesin (INN) and its esters	721	322
440	Meprobamate (INN)	481	236
441	Mercury and its compounds (except those listed in Part I of Schedule 6)	_	221
442	Mescaline and its salts	743	222
443	Metabromsalan (INN)	(247)	351
444	Metaldehyde	603	223
445	Metamfepramone (INN) and its salts	283	145
446	Metethoheptazine (INN) and its salts	329	171
447	Metformin (INN) and its salts	285	147
448	Methapyrilene (INN) and its salts	627	144
449	Metheptazine (INN) and its salts	468	174
450	Methocarbamol (INN)	395	205
451	Methohexitone and its salts	(69)	220
452	Methotrexate (INN)	33	6
453	2-[4- Methoxybenzyl- <i>N</i> - (2-pyridyl)amino]- ethyldimethylamine maleate	625	346
454	1-Methoxy-2,2- bis(4-hydroxy-3- coumarinyl)ethane	215	225

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
455	1-Methoxy-2,4- diaminobenzene and its salts	240, 461	376
456	1-Methoxy-2,5- diaminobenzene and its salts	241, 460	377
457	(+)-3- Methoxy- <i>N</i> -methylmor and its salts	237 phinan	226
458	ENTRY DELETED		
459	3-(2- Methoxyphenoxy)propa diol	366 ane-1,2-	230
460	2-Methoxy- <i>p</i> -phenylenediamine and its salts	241, 456	377
461	4-Methoxy- <i>m</i> -phenylenediamine and its salts	240, 455	376
462	Methoxypsoralens (except natural content of essences). In sun protection and in bronzing products, furocoumarins content shall be below 1 mg/ kg	(357)	358
463	6-Methylamino-2- methylhept-2-ene and its salts	417	228
464	2-Methyl-1,2-bis(3-pyridyl)propan-1-one	484	292
465	9-(3-Methylbut-2-enyloxy)furo- [3,2- <i>g</i> ]chromen-7-one	408	34
466	2-Methyl-6-chloroanilide of <i>n</i> -butylaminoacetic acid and its salts	123	90
467	1-Methyl-2,4- diaminobenzene and its salts	477	364

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
468	Methyl 1,2- dimethyl-4- phenylazepane-4- carboxylate and its salts	449	174
469	3,3-Methylenebis-(4-hydroxycoumarin)	253, 254	231
470	2-Methylheptylamine and its salts	_	227
471	4-Methyl-2- hexylamine and its salts	35, 289	30
472	1-Methylimidazole-2- thiol	474, 707	233
473	N,N' [Methylimino)diethyler (ethyldimethylammonicsalts		121
474	1-Methyl-2- mercaptoimidazole	472, 707	233
475	Methylphenidate (INN) and its salts	575	175
476	1-Methyl-4-phenyl-4- carbethoxyhexa- methyleneimine and its salts	321	173
477	4-Methyl- <i>m</i> -phenylenediamine and its salts	467	364
478	2- Methyl- <i>m</i> -phenylenedi	 amine	413
479	3-Methyl-2- phenylmorpholine, its derivatives and salts	558	232
480	2-Methyl-2-propyl-1- isopropylcarbamoyloxy carbamoyloxypropane	150 y-3-	235
481	2-Methyl-2- propyltrimethylene dicarbamate	440	236

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
482	<i>N</i> -Methyl-1,2,5,6- tetrahydro-3-nicotine acid methyl ester	61	238
483	Methyprylon (INN) and its salts	295	133
484	Metyrapone (INN)	464	292
485	Minoxidil (INN), its salts and derivatives	599	372
486	Mofebutazone (INN)	131	64
487	Monobenzone (INN)	94, (391)	178
488	Morpholine and its salts	_	344
489	Moskene	546	421
490	Musk ambrette	130	414
191	Musk tibetene	135	422
192	Mustine and its salts	104, 159	87
493	Mustine <i>N</i> -oxide and its salts	105	86
494	Nalorphine (INN), its salts and ethers	21	20
495	Naphazoline (INN) and its salts	501	244
496	2-Naphthol	497	241
197	β-Naphthol	496	241
498	1-and 2- Naphthylamines and their salts	499	242
499	$\alpha$ -and $\beta$ - Naphthylamines and their salts	498	242
500	3-(1-Naphthyl)-4- hydroxycoumarin	_	243
501	2-(1- Naphthylmethyl)-2- imidazoline and its salts	495	244
502	Narcotics, natural and synthetic: All	_	306

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
	substances listed in Tables I and II of the Single Convention on Narcotic Drugs 1961 (Treaty Series No. 34 (1965), Cmnd. 2631)		
503	Narcotine and its salts	521	258
504	Neodymium and its salts	_	309
505	Neostigmine and its salts	_	245
506	Nicotine and its salts	_	246
507	Nitrites, inorganic (except sodium nitrite)	_	248
508	Nitrobenzene	_	249
509	Nitrocresols and their alkali metal salts	_	250
510	Nitroderivatives of carbazole	145	72
511	Nitrofurantoin (INN)	512	251
512	<i>N</i> -(5-Nitro-2-furfurylidene)-1-aminohydantoin	511	251
513	3-(5- Nitrofurfurylideneamin one	355 o)oxazolidin-2-	252
514	Nitroglycerine	363, 615	253
515	Nitrosamines	_	410
516	Nitrostilbenes, their homologues and derivatives	_	256
517	Nitroxoline (INN) and its salts	398	209
518	N,N,N,N',N',N",N",N" (benzene-1,2,3- triyltrioxy)- tris(ethanaminium) triiodide	-N60aethyl-2,2'2"-	329
519	Noradrenaline and its salts	32, 520	257

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
520	Norepinephrine (INN) and its salts	32, 519	257
521	Noscapine (INN) and its salts	503	258
522	Nux Vomica and its preparations	(661)	305
523	Octamoxin (INN) and its salts	387	202
524	Octamylamine (INN) and its salts	_	267
525	Octodrine (INN) and its salts	34, 288	28
526	Oestrogens	_	260
527	Oleandrin	_	261
528	2-(1,3,4-Oxadiazol-2-yl)phenol	344	208
529	[Oxalylbis(iminoethyle chlorobenzyl)diethylan salts		132
530	Oxanamide (INN) and its derivatives	332	165
531	2-Oxo-3- isobutyl-9,10- dimethoxy-1,2,3,4,6,7- hexahydro-11b- <i>H</i> - benzo[ <i>a</i> ]quinolizine and its salts	688	139
532	Oxpheneridine (INN) and its salts	334	172
533	Oxyquinoline and its sulphate, except for the uses provided for in entry number 51 in Part I of Schedule 4	112, 401, 633	395
534	Padimate A	47	381
535	Paramethasone (INN)	350	186
536	Paraoxon	263	170
537	Parathion (ISO)	264	131

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
538	Parethoxycaine (INN) and its salts	259, 411	179
539	Pelletierine and its salts	598	263
540	Pemoline (INN) and its salts	407	212
541	Pentachloroethane	_	264
542	Pentaerythritol chloral	552	266
543	Pentaerythritol tetranitrate	544, 551	265
544	Pentaerythrityl tetranitrate (INN)	543, 551	265
545	Pentamethonium bromide (INN)	(547)	120
546	1,1,3,3,5- Pentamethyl-4,6- dinitroindane	489	421
547	<i>N,N'</i> - Pentamethylenebis(trimsalts	545 nethylammonium)	120
548	Pentobarbitone and its salts	(69)	220
549	Perchloroethylene	692	314
550	Perphenazine (INN) and its salts	(561)	320
551	PETN	543, 544	265
552	Petrichloral (INN)	542	266
553	Phenacemide (INN)	564	269
554	Phenaglycodol (INN)	173	95
555	Phenetamine	226	112
556	Pheneturide (INN)	340, 568	272
557	Phenindone (INN)	574	271
558	Phenmetrazine (INN), its derivatives and salts	479	232
559	Phenobarbitone and its salts	(69)	220
560	Phenolphthalein (INN)	111	417

(1)	(2)	(3)	(4)
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
561	Phenothiazine (INN) and its compounds	various	320
562	Phenprobamate (INN)	576	71
563	Phenprocoumon (INN)	577	273
564	N-Phenylacetylurea	553	269
565	4- Phenylazophenylene-1, diamine citrate hydrochloride	189 3-	81
566	Phenylbutazone (INN)	129	67
567	4-Phenylbut-3-en-2-one	92	356
568	(2-Phenylbutyryl)urea	340, 556	272
569	$N$ -[2-( $\alpha$ -Phenyl- $p$ -chlorobenzyl)ethyl]mor	265 pholine	270
570	1- Phenylcyclopentanecarl acid diethylaminoethyl ester and its salts	143 boxylic	169
571	2- Phenycyclopropylamino (trans-form) and its salts	722 e	324
572	1-Phenyl-2,3- dimethyl-4- isopropylpyrazol-5- one	620	138
573	o-Phenylenediamine and its salts	242	363
574	2-Phenylindan-1,3-dione	557	271
575	$\alpha$ -Phenyl-2- piperidineacetic acid methyl ester and its salts	475	175
576	3-Phenylpropyl carbamate	562	71
577	3-(α-Phenylpropyl)-4- hydroxycoumarin	563	273

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
578	1-Phenyl-2-(2- pyridylamino)ethanol	346, 582	274
579	2-[1-Phenyl-1-(2-pyridyl)ethoxy]- ethyldimethylamine and its salts	311	176
580	2-Phenylquinoline-4- carboxylic acid its salts and derivatives and salts of those derivatives	191	8
581	6-Phenyl-2,4,7- triaminopteridine and its salts	725	275
582	Phenyramidol	346, 578	274
583	Phosphides, metal	_	279
584	Phosphorus	_	279
585	4-Phosphoryloxy- <i>N</i> , <i>N</i> -dimethyltryptamine	622	278
586	3- Phthalimidopiperidine- dione and its salts	704 2,6-	280
587	Phthalylsulphathiazole (INN) and its salts	(678)	307
588	Physostigma veneriosum Balf.	137	281
589	Physostigmine and its salts	319	166
590	Phytolacca spp and their preparations	_	374
591	Picric acid	745	268
592	Picrotoxin	197	282
593	Pilocarpine and its salts	_	283
594	Pilocarpus jaborandi Holmes and its galenical preparations	_	311
595	Pipazetate (INN) and its salts	596	118

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
596	2-(2- Piperidinoethoxy)ethyl 10-thia-1,9- diazaanthracene-9- carboxylate and its salts	95	118
597	α-Piperidin-2-ylbenzyl acetate laevorotatory <i>threo</i> -form and its salts	426	284
598	1-(2- Piperidyl)propan-2- one and its salts	539	263
599	6-(Piperidinyl)-2,4- pyrimidinediamine 3-oxide, its salts and derivatives	485	372
500	Pipradrol (INN) and its salts	304	285
501	Piprocurarium idodide (INN)	256	137
502	Poldine metilsulfate (INN) (Poldine methylsulphate)	84	239
503	Polyacetaldehyde	444	223
04	Potassium cyanide	(388, 390, 409)	111
05	Potassium nitroferricyanide	(15), 606	255
506	Potassium nitroprusside	(15), 605	255
507	Pramocaine (INN)	608	405
508	Pramoxine	607	405
509	Probenecid (INN)	308	161
10	Procainamide (INN) its salts and derivatives	29	25
511	Prochlorperazine (INN) and its salts	(561)	320
512	Progestogens	_	194
513	Promazine (INN) and its salts	(561)	320

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
614	Promethazine (INN) and its salts	(561)	320
615	Propane-1',2,3-triyl trinitrate	363, 514	253
616	Propatylnitrate (INN)	109	206
617	1-Propyl-3-(4- chlorobenzenesulphony	181 vl)urea	79
618	2-Propylpiperidine	212	290
619	1-(2- Propynyl)cyclohexyl carbamate	383	115
620	Propyphenazone(INN)	572	138
621	Prunus laurocerasus L.	156	291
622	Psilocybine (INN)	585	278
623	Psoralen (except natural content of essences). In sun protection and in bronzing products, furocoumarins content shall be below 1 mg/ kg	(357)	358
624	Pyrethrum album L. and its galenical preparations	_	345
625	Pyrianisamine maleate	453	346
626	Pyribenzamine	95, 748	347
627	2-( <i>N</i> -2-Pyridyl- <i>N</i> -2-thienylamino)ethyldimethylamine and its salts	448	144
628	Pyrithione disulphide + magnesium sulphate	310	396
629	Pyrithione sodium	_	369
630	Pyrocatechol	79, 152	408
631	Pyrogallol	80	409
632	Quinalbarbitone and its salts	(69)	220

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
633	Quinolin-8-ol (except for the uses provided for in entry number 51 in Part I of Schedule 4)	(401, 533)	395
634	Radioactive substances (within the meaning of Article 1 of Council Directive 96/29/ Euratom(a) laying down basic safety standards for the protection of the health of workers and the general public against the dangers arising from ionising radiation)		293
635	Rauwlfia serpentine alkaloids and their salts	636	15
636	Reserpine (INN) and its salts	(635)	15
637	Retinoic acid and its salts	724, 760	375
638	Safrole (except natural content of essences in cases where the concentration of such safrole in the cosmetic product does not exceed— (a) in the case of oral hygiene or dental products other than toothpaste intended specifically for children, 50 mg/kg; or (b) in the case of products other than oral hygiene or dental products, 100 mg/kg)		360
639	α-Santonin	380	214
640	Schoenocaulon officinale Lind. (seeds and galenical preparations)	_	332

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
641	Scopolamine, its salts and derivatives	403	295
642	Secbutobarbitone and its salts	(69)	220
643	Secondary alkyl- and alkanolamines and their salts	108, 255, 274	411
644	Selenium and its compounds (except when permitted under the restrictions laid down in Part I of Schedule 4)	_	297
645	Sodium cyanide	(388, 390, 409)	111
646	Sodium hexacyclonate (INN)	396	114
647	Sodium nitroferricyanide	(15), 648	255
648	Sodium nitroprusside	(15), 647	255
649	Solanum nigrum L. and its galenical preparations	_	298
650	Spanish Fly	139	69
651	Sparteine (INN) and its salts	432	299
652	Spironolactone (INN)	10	4
653	Squill and its preparations	752	330
654	Stramonium and its preparations	232	301
655	Strontium lactate		402
656	Strontium nitrate		403
657	Strontium polycarboxylate		404
658	Strophanthines and their aglucones and their respective derivatives		302

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
659	Strophanthus species and their galenical preparations		303
660	Strychnine and its salts		304
661	Strychnos species and their galenical preparations	522	305
562	Succinonitrile		150
563	Succinylsulphathiazole and its salts	(678)	307
564	Sulfinpyrazone (INN)	303	155
665	Sulphacetamide and its salts	(678)	307
666	Sulphadiazine and its salts	(678)	307
667	Sulphadimethoxine and its salts	(678)	307
568	Sulphadimidine and its salts	(678)	307
569	Sulphafurazole and its salts	(678)	307
570	Sulphaguanidine and its salts	(678)	307
571	Sulphamethizole and its salts	(678)	307
572	Sulphamethoxazole and its salts	(678)	307
573	Sulphamethoxydiazine and its salts	(678)	307
574	Sulphamethoxypyridazi and its salts	in(678)	307
575	Sulphanilamide and its salts	(678)	307
576	Sulphapyridine and its salts	(678)	307
677	Sulphathiazole and its salts	(678)	307
578	Sulphonamides (sulphanilamide and	665-677	307

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
	its derivatives obtained by substitution of one or more H-atoms of the $-NH_2$ groups) and their salts		
679	Sulthiame	680, 699	308
680	Sultiame (INN)	679, 699	308
681	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	44	21
682	Tefazoline (INN) and its salts	698	237
683	Tellurium and its compounds		312
684	TEPP (ISO)	696	276
685	2-(4- <i>tert</i> -Butyl-2,6-dimethylbenzyl)-2-imidazoline and its salts	766	313
686	4-tert-Butylphenol		340
687	4- <i>tert</i> -Butylpyrocatechol		341
688	Tetrabenazine (INN) and its salts	531	139
689	Tetrabromosalicylanilid	es	367
690	Tetracaine (INN) and its salts	280	63
691	2,3,7,8- Tetrachlorodibenzo- <i>p</i> -dioxin		367
692	Tetrachloroethylene	549	314
693	Tetrachloromethane	147	315

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
694	Tetrachlorosalicylanilic	les	348
695	Tetraethylammonium bromide	703	61
696	Tetraethyl pyrophosphate	684	276
697	(R)-5,6,6a,7- Tetrahydro-6- methyl-4 <i>H</i> - dibenzo[ <i>de</i> , <i>g</i> ]quinoline diol and its salts	59	42
698	2-(5,6,7,8- Tetrahydro-1- naphthylmethylmethyl) imidazoline and its salts	682 -2-	237
699	4-(Tetrahydro-2 <i>H</i> -1,2-thiazin-2-yl)-benzenesulphonamide <i>S,S</i> -dioxide	679, 680	308
700	Tetrahydrozoline and its salts		394
701	<i>N</i> ,2,3,3-Tetramethyl-2-nocamphanamine	437	229
702	Tetramethylthiuram disulphide	713	162
703	Tetrylammonium bromide (INN)	695	61
704	Thalidomide (INN) and its salts	586	280
705	Thallium and its compounds		317
706	Thevetia neriifolia Juss., glycoside extract		318
707	Thiamazole (INN)	472, 474	233
708	2,2'-Thiobis(4,6-dichlorophenol)	113	352
709	Thiopentone and its salts	(69)	220
710	Thioridazine (INN) and its salts	(561)	320

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
711	Thiotepa (INN)	726	310
712	Thiourea and its derivatives (except those listed Part I of Schedule 4)		321
713	Thiram (ISO)	702	162
714	Thiuram disulphides		354
715	Thuiram monosulphides		353
716	Thyropropic acid (INN) and its salts	394	9
717	Tolboxane (INN)	720	177
718	Tolbutamide (INN)	132	65
719	Toluidines, their isomers, salts and halogenated and sulphonated derivatives	40	32
720	<i>p</i> -Tolyboric acid ester of 2-methyl-2-propylpropane-1,3-diol	717	177
721	3- <i>o</i> - Tolyoxypropane-1,2- diol	(439)	322
722	Tranylcypromine (INN) and its salts	571	324
723	Tretamine (INN)	727	328
724	Tretinoin (INN) and its salts	637, 760	375
725	Triamterene (INN) and its salts	581	275
726	Tri(aziridin-1- yl)phosphine sulphide	711	310
727	2,4,6-Tri(aziridin-l-yl)-1,3-triazine	723	328
728	2,2,2-Tribromeothanol	(729)	326
729	Tribromoethyl alcohol	728	326
730	Tribromsalan (INN)	731	373

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
731	3,4',5- Tribromosalicylanilde	730	373
732	Trichlormethine (INN) and its salts	749	327
733	Trichloroacetic acid		10
734	1,1,1- Trichloro-2,2-bis(4- chlorophenyl)ethane	194, 233	123
735	2,2,2- Trichloroethane-1,1- diol	157	77
736	Trichloromethane	167	366
737	<i>N</i> - (Trichloromethylthio)cy ene-1,2-dicarboximide	141 vclohex-4-	370
738	Trichloronitromethane	177	325
739	Tricresyl phosphate	750	277
740	Trifluoperazine (INN) and its salts	(561)	320
741	Trifluperidol (INN)	349	188
742	3,3',5- Triiodothyroacetic acid and its salts	393	5
743	3,4,5- Trimethoxyphenethylan and its salts	442 nine	222
744	2.2,6-Trimethyl 1-4- piperidyl benzoate and its salts	75	51
745	2,4,6-Trinitrophenol	591	268
746	Trioxysalen (INN) (except natural content of essences). In sun protection and in bronzing products, furocoumarins content shall be below 1 mg/ kg	(357)	358
747	Triparanol (INN)	171	92
748	Tripelennamine (INN)	95, 626	347

(1)	(2)	(3)	(4)
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
749	Tris(2-chloroethyl)amine	732	327
750	Tritolyl phosphate	739	277
751	Tauminoheptane (INN), its isomers and salts	30	27
752	Urginea scilla Stern. and its galenical preparations	653	330
753	Urocanic acid	(406)	418
754	Vaccines, toxins and serums listed in the Annex to Council Directive No. 75/319/EEC(a)		323
755	Valnoctamide (INN)	339	184
756	Veratrine, its salts and galenical preparations		331
757	Veratrun spp and their preparations		333
758	Vinyl chloride monomer		334
759	Vinylidene chloride	(7,250)	126
760	Vitamin A acid and its salts	637, 724	375
761	Vitamins D <sub>2</sub> and D <sub>3</sub>	138, 186, 317	335
762	Warfarin (ISO) and its salts	3, 399	203
763	Xanthates	16	336
764	Xanthinol	392	135
765	Xylidines, their isomers, salts and halogenated and sulphonated derivatives	41	33
766	Xylometazoline (INN) and its salts	685	313
767	Yohimbine and its salts		337

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
768	Zirconium and its compounds (except aluminium chloride hyroxide complexes and aluminium zirconium chloride hydroxide glycine complexes under the conditions laid down in Part I of Schedule 4 and zirconium lakes, salts and pigments prepared from those colouring agents identified in column 1 Part I of Schedule 5 by "*" immediately after the name or colour index number)		391
769	Zoxazolamine (INN)	28	24

Regulation 5(2)

PART 2
SUBSTANCES PROHIBITED WHEN USED AS A FRAGRANCE INGREDIENT

Com	mencement Information
I2	Sch. 3 Pt. 2 in force at 11.9.2004, see reg. 1(1)

(1)	(2)	(3)	(4)
Number in this Schedule	Name of substance	Cross-reference to this Schedule	Cross-reference to Annex II of the Directive
1	Alanroot oil ( <i>Inula helenium</i> )		423
2	Benzyl cyanide	31	424
3	Cyclamen alcohol	22	425
4	Decahydro-6- isopropyl-2-naphthol	21	441
5	Diethyl maleate		426

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
6	Dihydrocoumarin	8	427
7	6,7-Dihydrogeraniol	10	429
8	3,4- Dihydroxycoumarin	6	427
9	2,4-Dihydroxy-3- methylbenzaldehyde		428
10	3,7-Dimethyl-2-octen-1-ol	7	429
11	4,6-Dimethyl-8- <i>tert</i> -butylcoumarin		430
12	Dimethyl citraconate		431
13	7,11-Dimethyl-4,6-10-dodecatrien-3-one		432
14	6,10-Dimethyl-3,5,9-undecatrien-2-one		433
15	Diphenylamine		434
16	Ethyl acrylate		435
17	Fig leaf absolute (Ficus carica)		436
18	trans-2-Heptenal		437
19	trans-2-Hexenal diethyl acetal		438
20	trans-2-Hexenal dimethyl acetal		439
21	Hydroabietyl alcohol		440
22	6-Isopropyl-2- decahydronaphthalenol	4	441
23	3-(4- Isopropylphenyl)-2- methylpropan-1-ol	3	425
24	7-Methoxycoumarin		442
25	4-(4- Methoxyphenyl)-3- butene-2-one		443
26	1-(4- Methoxyphenyl)-1- penten-3-one		444

(1) Number in this Schedule	(2) Name of substance	(3) Cross-reference to this Schedule	(4) Cross-reference to Annex II of the Directive
27	Methyl <i>trans-</i> 2-butenoate		445
28	7-Methylcoumarin		446
29	Methyleugenol (except for normal content in the natural essences used, and provided that the concentration does not exceed:  (a) 0.01 per cent in fine fragrance;  (b) 0.004 per cent in eau de toilette;  (c) 0.002 per cent in fragrance cream;  (d) 0.001 per cent in in rinse-off products; and  (e) 0.0002 per cent in other leave-on products and oral hygiene products)		451
30	5-Methyl-2,3- hexanedione		447
31	2- Pentylidenecyclohexano	ne	448
32	2-Phenylacetonitrile	2	424
33	3,6,10- Trimethyl-3,5,9- undecatrien-2-one		449
34	Verbena oil (Lippia citriodora Kunth.)		450

## **Changes to legislation:**

There are outstanding changes not yet made by the legislation.gov.uk editorial team to The Cosmetic Products (Safety) Regulations 2004. Any changes that have already been made by the team appear in the content and are referenced with annotations.

View outstanding changes

## Changes and effects yet to be applied to:

- Sch 3 Pt 1 am by S.I. 2005/1815 reg 3(1)reg 3(4)(a)Schedule Pt 2
- Sch 3 Pt 2 am by S.I. 2005/1815 reg 3(1)reg 3(4)(b)Schedule Pt 3
- Sch 3 Pt 1 am by S.I. 2005/3346 reg 2(1)reg 2(4)(a)Schedule Pt 1
- Sch 3 Pt 2 am by S.I. 2005/3346 reg 2(1)reg 2(4)(b)
- Sch. 3 Pt. 1 Entry 425 words omitted by S.I. 2004/2988 reg. 2(7)
- Regulations revoked by S.I. 2008/1284 Sch. 1

## Changes and effects yet to be applied to the whole Instrument associated Parts and Chapters:

Whole provisions yet to be inserted into this Instrument (including any effects on those provisions):

- Sch 2 paras 4344 added by S.I. 2005/3346 reg 2(1)(3)
- Sch. 2 para. 38-41 inserted by S.I. 2004/2988 reg. 2(6)
- Sch. 2 para. 4849 inserted by S.I. 2007/2400 reg. 2(4)
- Sch. 2(46) inserted by S.I. 2006/2231 reg. 2(3)
- reg. 5(15)(d) inserted by S.I. 2006/2231 reg. 2(2)
- reg. 5(15)(d) words substituted by S.I. 2006/2907 reg. 2
- reg. 16(3A)(3B) inserted by S.I. 2004/2988 reg. 2(5)(b)