The use of the following substances in the parts, devices, materials, etc for the products manufactured and sold by the Sysmex group are prohibited or restricted.

## Device products

	Chemical Material/Control Subjects	Threshold (ppm)	Laws and Regulations
1	Mercury (Hg) and its compounds	1000	RoHS directive
			(2011/65/EU,
			(EU)2015/863)
2	Cadmium (Cd) and its compounds	100	RoHS directive
			(2011/65/EU,
			(EU)2015/863)
3	Lead (Pb) and its compounds	1000	RoHS directive
			(2011/65/EU,
			(EU)2015/863)
4	Hexavalent Chromium (Cr VI) and its compounds	1000	RoHS directive
			(2011/65/EU,
			(EU)2015/863)
5	Polybrominated diphenyl ethers (PBDE) and its compounds	1000	RoHS directive
			(2011/65/EU,
			(EU)2015/863)
6	Polybrominated diphenyl ethers (PBDE)	1000	RoHS directive
			(2011/65/EU,
			(EU)2015/863)
7	Bis (2-ethylhexyl)phthalate (DEHP)	1000	RoHS directive
			(2011/65/EU,
			(EU)2015/863)
8	Benzyl butyl phthalate (BBP)	1000	RoHS directive
			(2011/65/EU,
			(EU)2015/863)
9	Dibutyl phthalate (DBP)	1000	RoHS directive
			(2011/65/EU,
			(EU)2015/863)
10	Diisobutyl phthalate (DIBP)	1000	RoHS directive
			(2011/65/EU,
			(EU)2015/863)
11	Cadmium (Cd)	100	REACH regulation

			Annex XVII Resticted
			substances
12	Tri-substiituted organostannic compounds (TBT, TPT)	1000	REACH regulation
			Annex XVII Resticted
13	Azocolourants and azodyes which form certain aromatic amines	30	REACH regulation
			Annex XVII Resticted
14	Dibutyltin (DBT) compounds	1000	REACH regulation
			Annex XVII Resticted
15	Dioctyltin (DOT) compounds	1000	REACH regulation
			Annex XVII Resticted
16	Nonylphenol ethoxylate(NPE)	100	REACH regulation
			Annex XVII Resticted
17	Perfluorooctanoic acid (PFOA)	0.025 ppm as PFOA	REACH regulation
		and its salts	Annex XVII Resticted
		0.1 ppm as PFOA-	
		related substances	
18	Dimethyl fumarate (DMF)	0.1	REACH regulation
			Annex XVII Resticted
19	4,4'-Propane-2,2-diyldiphenol BPA 2,2-bis(4-	200	REACH regulation
	hydroxyphenyl)propane 4,4'-(1-Methylethylidene)bisphenol 4,4'-		Annex XVII Resticted
	isopropylidenediphenol Bisphenol A Phenol 4,4'-(1-		
	methylethylidene)bis-		
20	Diphenylether, octabromo derivative C12H2Br8O	1000	REACH regulation
			Annex XVII Resticted
21	Phenylmercury acetate	100	REACH regulation
			Annex XVII Resticted
22	Phenylmercury propionate	100	REACH regulation
			Annex XVII Resticted
23	Phenylmercury 2-ethylhexanoate	100	REACH regulation
			Annex XVII Resticted
24	Phenylmercury octanoate	100	REACH regulation
			Annex XVII Resticted
25	Phenylmercury neodecanoate	100	REACH regulation
			Annex XVII Resticted
26	White phosphorus	-	ISHA
27	Benzidine and its salt	10000	ISHA
28	4-Aminodiphenyl and its salts	10000	ISHA

29	Asbestos	1000	ISHA
30	4-nitrodiphenyl and its salts	10000	ISHA
31	Bis (chloromethyl) ether	10000	ISHA
32	β-Naphthylamine and its salt	10000	ISHA
33	A rubber paste containing benzene, the volume of benzene	-	ISHA
	contained being more than 5% of the solvent (including the filler) of		
	the rubber paste		
34	Polychlorinated biphenyl	-	ECS
35	Naphthalene, chloro derivs.	-	ECS
36	HEXACHLOROBENZENE	-	ECS
37	ALDRIN	-	ECS
38	DIELDRIN	-	ECS
39	ENDRIN	-	ECS
40	4,4'-DDT	-	ECS
41	CHLORDANE	-	ECS
42	Bis(tributyltin) oxide (TBTO)	-	ECS
43	DTPD OEKANAL (N N'-DITOLYLPARAPHENYLENE	-	ECS
44	2,4,6-Tri-tert-butylphenol	-	ECS
45	TOXAPHENE	-	ECS
46	MIREX	-	ECS
47	Dicofol	-	ECS
48	Hexachloro-1,3-butadiene	-	ECS
49	UV-320	-	ECS
50	HEPTADECAFLUOROOCTANESULFONIC ACID	-	ECS
51	Perfluoro-1-octanesulfonyl fluoride	-	ECS
52	PENTACHLOROBENZENE	-	ECS
53	ALPHA-HCH	-	ECS
54	BETA-HCH	-	ECS
55	LINDANE	-	ECS
56	KEPONE (TM)	-	ECS
57	HEXABROMOBIPHENYL	-	ECS
58	diphenyl ether, tetrabromo derivative	-	ECS
59	Pentabromodiphenyl ether	-	ECS
60	2,2',4,4',5,5'-HEXABROMODIPHENYL ETHER	-	ECS
	2,2',4,4',5,6'-HEXABROMODIPHENYL ETHER		
61	PBDE 175	-	ECS
	2,2',3,4,4',5',6-Heptabromodiphenyl Ether		

62	Thiosulfan	_	ECS
02	Endosulfan I		
	BETA-ENDOSULFAN		
63	Hexabromocyclododecane	-	ECS
64	Pentachlorophenol	-	ECS
65	Polychlorinated normal paraffin	-	ECS
66	Decabromodiphenyl oxide	-	ECS
67	Polychlorinated biphenyl	-	POPs Convention
68	Naphthalene, chloro derivs.	-	POPs Convention
69	HEXACHLOROBENZENE	-	POPs Convention
70	ALDRIN	-	POPs Convention
71	DIELDRIN	-	POPs Convention
72	ENDRIN	-	POPs Convention
73	4,4'-DDT	-	POPs Convention
74	CHLORDANE	-	POPs Convention
75	TOXAPHENE	-	POPs Convention
76	MIREX	-	POPs Convention
77	Dicofol	-	POPs Convention
78	Hexachloro-1,3-butadiene	-	POPs Convention
79	HEPTADECAFLUOROOCTANESULFONIC ACID	-	POPs Convention
80	Perfluoro-1-octanesulfonyl fluoride	-	POPs Convention
81	PENTACHLOROBENZENE	-	POPs Convention
82	ALPHA-HCH	-	POPs Convention
83	BETA-HCH	-	POPs Convention
84	LINDANE	-	POPs Convention
85	KEPONE (TM)	-	POPs Convention
86	HEXABROMOBIPHENYL	-	POPs Convention
87	diphenyl ether, tetrabromo derivative	-	POPs Convention
88	Pentabromodiphenyl ether		POPs Convention
89	2,2',4,4',5,5'-HEXABROMODIPHENYL ETHER	-	POPs Convention
	2,2',4,4',5,6'-HEXABROMODIPHENYL ETHER		
90	PBDE 175	-	POPs Convention
	2,2',3,4,4',5',6-Heptabromodiphenyl Ether		
91	Thiosulfan	-	POPs Convention
	Endosulfan I		
	BETA-ENDOSULFAN		
92	Hexabromocyclododecane	-	POPs Convention

93	Pentachlorophenol	-	POPs Convention
94	Decabromodiphenyl oxide	-	POPs Convention
95	Shortchain Chlorinated Paraffins (C10 - C13)	-	POPs Convention
96	Polychlorinated dibenzo-p-dioxins (PCDD)	-	POPs Convention
97	Polychlorinated dibenzofurans (PCDF)	-	POPs Convention
98	Radioactive substances	-	RNSM
99	trichlorofluoromethane(CFC11)	-	POL
100	Dichlorodifluoromethane(CFC12)	-	POL
101	Trichlorotrifluoroethane (CFC113)	-	POL
102	Dichlorotetrafluoroethane (CFC 114)	-	POL
103	Monochloropentafluoroethane (CFC 115)	-	POL
104	Bromochlorodifluoromethane(Halon 1211)	-	POL
105	Bromotrifluoromethane (Halon1301)	-	POL
106	Dibromotetrafluoroethane(Halon 2402)	-	POL
107	Chlorotrifluoromethane(CFC13)	-	POL
108	Pentachlorofluoroethane(CFC 111)	-	POL
109	Tetrachlorodifluoroethane(CFC 112)	-	POL
110	Heptachlorofluoropropane(CFC 211)	-	POL
111	Hexachlorodifluoropropane(CFC 212)	-	POL
112	Pentachlorotrifluoropropane(CFC 213)	-	POL
113	Tetrachlorotetrafluoropropane(CFC 214)	-	POL
114	Trichloropentafluoropropane(CFC 215)	-	POL
115	Dichlorohexafluoropropane(CFC 216)	-	POL
116	Monochloroheptafluoropropane(CFC 217)	-	POL
117	Carbon tetrachloride(Tetrachloromethane)	-	POL
118	1,1,1-trichloroethane(Methylchloroform)and its isomers, except 1,1,2-	-	POL
	trichloroethane		
119	Dichlorofluoromethane (HCFC 21)	-	POL
120	Chlorodifluoromethane(HCFC 22)	-	POL
121	Chlorofluoromethane (HCFC31)	-	POL
122	Tetrachlorofluoroethane(HCFC 121)	-	POL
123	Trichlorodifluoroethane (HCFC 122)	-	POL
124	Dichlorotrifluoroethane (HCFC 123)	-	POL
125	2,2-dichloro-1,1,1-trifluoroethane (HCFC 123)	-	POL
126	Chlorotetrafluoroethane (HCFC 124)	-	POL
127	2-Chloro-1,1,1,2-tetrafluoroethane (HCFC 124)	-	POL
128	Trichlorofluoroethane (HCFC131)	-	POL

129	Dichlorodifluoroethane(HCFC 132)	-	POL
130	Chlorotrifluoroethane (HCFC133)	-	POL
131	Dichlorofluoroethane(HCFC141)	-	POL
132	1,1-Dichloro-1-fluoroethane(HCFC-141b)	-	POL
133	Chlorodifluoroethane (HCFC142)	-	POL
134	1-Chloro-1,1-difluoroethane(HCFC142b)	-	POL
135	Chlorofluoroethane(HCFC-151)	-	POL
136	Hexachlorofluoropropane(HCFC 221)	-	POL
137	Pentachlorodifluoropropane(HCFC 222)	-	POL
138	Tetrachlorotrifluoropropane(HCFC 223)	-	POL
139	Trichlorotetrafluoropropane(HCFC 224)	-	POL
140	Dichloropentafluoropropane(HCFC 225)	-	POL
141	3,3-Dichloro-1,1,1,2,2-pentafluoropropane (HCFC225ca)	-	POL
142	1,3-Dichloro-1,1,2,2,3-pentafluoropropane (HCFC225cb)	-	POL
143	Chlorohexafluoropropane(HCFC 226)	-	POL
144	Pentachlorofluoropropane(HCFC 231)	-	POL
145	Tetrachlorodifluoropropane(HCFC 232)	-	POL
146	Trichlorotrifluoropropane(HCFC 233)	-	POL
147	Dichlorotetrafluoropropane(HCFC 234)	-	POL
148	Chloropentafluoropropane(HCFC 235)	-	POL
149	Tetrachlorofluoropropane(HCFC 241)	-	POL
150	Trichlorodifluoropropane(HCFC 242)	-	POL
151	Dichlorotrifluoropropane(HCFC 243)	-	POL
152	Chlorotetrafluoropropane(HCFC 244)	-	POL
153	Trichlorofluoropropane(HCFC 251)	-	POL
154	Dichlorodifluoropropane(HCFC 252)	-	POL
155	Chlorotrifluoropropane(HCFC 253)	-	POL
156	Dichlorofluoropropane (HCFC261)	-	POL
157	Chlorodifluoropropane (HCFC262)	-	POL
158	Chlorofluoropropane (HCFC271)	-	POL
159	Dibromofluoromethane (HBFC-21 B2)	-	POL
160	Bromodifluoromethane and isomers (HBFCs) (HBFC-21 B3)	-	POL
161	Bromofluoromethane (HBFC-31 B1)	-	POL
162	Tetrabromofluoroethane (HBFC-121 B4)	-	POL
163	Tribromodifluoroethane (HBFC-122 B3)	-	POL
164	Dibromotrifluoroethane (HBFC-123 B2)	-	POL
165	Bromo tetrafluoroethane (HBFC-124 B1)	-	POL

166	Tribromofluoroethane (HBFC-131 B3)	_	POL
167	Dibromodifluoroethane (HBFC-132 B2)	_	POL
168	Bromotrifluoroethane (HBFC-133 B1)	_	POL
169	Dibromofluoroethane (HBFC-141 B2)	_	POL
170	Bromodifluoroethane (HBFC-142 B1)	_	POL
171	Bromofluoroethane (HBFC-151 B1)	_	POL
172	Hexabromofluoropropane	_	POL
173	Pentabromodifluoropropane (HBFC-222 B5)	_	POL
173	Tetrabromotrifluoropropane (HBFC-223 B4)	_	POL
175	Tribromotetrafluoropropane (HBFC-224 B3)	_	POL
176	Dibromopentafluoropropane (HBFC-225 B2)	_	POL
170	Bromohexafluoropropane (HBFC-226 B1)	-	POL
177	Pentabromofluoropropane	-	POL
		-	POL
179	Tetrabromodifluoropropane (HBFC-232 B4)	-	POL
180	Tribromotrifluoropropane (HBFC-233 B3)	-	
181	1,3-Dibromo-1,1,3,3-tetrafluoropropane (HBFC-234 B2)	-	POL
182	Bromopentafluoropropane (HBFC-235 B1)	-	POL
183	Tetrabromofluoropropane (HBFC-241 B4)	-	POL
184	Tribromodifluoropropane (HBFC-242 B3)	-	POL
185	Dibromotrifluoropropane (HBFC-243 B2)	-	POL
186	Bromo tetrafluoropropane (HBFC-234 B1)	-	POL
187	Tribromofluoropropane (HBFC-251 B3)	-	POL
188	Dibromodifluoropropane (HBFC-252 B2)	-	POL
189	Bromotrifluoropropane (HBFC-253 B1)	-	POL
190	Dibromofluoropropane (HBFC-261 B2)	-	POL
191	Bromodifluoropropane (HBFC-262 B1)	-	POL
192	Bromofluoropropane (HBFC-271 B1)	-	POL
193	Bromochloromethane (Halong-1011)	-	POL
194	Bromomethane (Methylbromide)	-	POL
195	Cadmium (Cd)	20	Battery directive
.,,,			(2013/56/EU)
196	Mercury (Hg)	5	Battery directive
			(2013/56/EU)
197	Mercury (Hg) and mercury compounds	5	PEPM
198	Mercury (Hg)	Total of 4 substances	Packaging directive
199	Cadmium (Cd)	is 100ppm or less	(94/62/EC)
200	Lead (Pb)	3 . 1 - F.B 31 . 1655	( 5)

201	Hexavalent Chromium (Cr VI)		
-----	-----------------------------	--	--

## Reagent products

		Threshold	. 15 1
	Chemical Material/Control Subjects	(ppm)	Laws and Regulations
1	White phosphorus	_	ISHA
2	Benzidine and its salt	10000	ISHA
3	4-Aminodiphenyl and its salts	10000	ISHA
4	Asbestos	1000	ISHA
5	4-nitrodiphenyl and its salts	10000	ISHA
6	Bis (chloromethyl) ether	10000	ISHA
7	β-Naphthylamine and its salt	10000	ISHA
8	A rubber paste containing benzene, the volume of benzene contained being		ISHA
0	more than 5% of the solvent (including the filler) of the rubber paste	_	ISHA
9	Polychlorinated biphenyl	_	ECS
10	Naphthalene, chloro derivs.	ı	ECS
11	HEXACHLOROBENZENE	_	ECS
12	ALDRIN	ı	ECS
13	DIELDRIN	ı	ECS
14	ENDRIN	-	ECS
15	4,4'-DDT	ı	ECS
16	CHLORDANE	ı	ECS
17	Bis(tributyltin) oxide (TBTO)	ı	ECS
18	DTPD OEKANAL (N N'-DITOLYLPARAPHENYLENE	-	ECS
19	2,4,6-Tri-tert-butylphenol	-	ECS
20	TOXAPHENE	ı	ECS
21	MIREX	_	ECS
22	Dicofol	_	ECS
23	Hexachloro-1,3-butadiene	_	ECS
24	UV-320	_	ECS
25	HEPTADECAFLUOROOCTANESULFONIC ACID	-	ECS
26	Perfluoro-1-octanesulfonyl fluoride	_	ECS
27	PENTACHLOROBENZENE	_	ECS
28	ALPHA-HCH	_	ECS
29	BETA-HCH	_	ECS
30	LINDANE	_	ECS
31	KEPONE (TM)	_	ECS

32	HEXABROMOBIPHENYL	_	ECS
33	diphenyl ether, tetrabromo derivative	_	ECS
34	Pentabromodiphenyl ether	_	ECS
25	2,2',4,4',5,5'-HEXABROMODIPHENYL ETHER		ECS
35	2,2',4,4',5,6'-HEXABROMODIPHENYL ETHER	_	
36	PBDE 175		ECS
30	2,2',3,4,4',5',6-Heptabromodiphenyl Ether	Ι	
	Thiosulfan		ECS
37	Endosulfan I	-	
	BETA-ENDOSULFAN		
38	Hexabromocyclododecane	-	ECS
39	Pentachlorophenol	ı	ECS
40	Polychlorinated normal paraffin (It is limited that the number of carbon is 10		ECS
40	to 13 and the content of chlorine is more than 48% of the total weight.)	ı	
41	Decabromodiphenyl oxide	-	ECS
42	trichlorofluoromethane(CFC11)	_	POL
43	Dichlorodifluoromethane(CFC12)	_	POL
44	Trichlorotrifluoroethane (CFC113)	_	POL
45	Dichlorotetrafluoroethane(CFC 114)	_	POL
46	Monochloropentafluoroethane(CFC 115)	_	POL
47	Bromochlorodifluoromethane(Halon 1211)	_	POL
48	Bromotrifluoromethane (Halon1301)	_	POL
49	Dibromotetrafluoroethane(Halon 2402)	_	POL
50	Chlorotrifluoromethane(CFC13)	_	POL
51	Pentachlorofluoroethane(CFC 111)	_	POL
52	Tetrachlorodifluoroethane(CFC 112)	_	POL
53	Heptachlorofluoropropane(CFC 211)	_	POL
54	Hexachlorodifluoropropane(CFC 212)	_	POL
55	Pentachlorotrifluoropropane(CFC 213)	_	POL
56	Tetrachlorotetrafluoropropane(CFC 214)	_	POL
57	Trichloropentafluoropropane(CFC 215)	-	POL
58	Dichlorohexafluoropropane(CFC 216)	_	POL
59	Monochloroheptafluoropropane(CFC 217)	_	POL
60	Carbon tetrachloride(Tetrachloromethane)	_	POL
(1	1,1,1-trichloroethane(Methylchloroform)and its isomers, except 1,1,2-		POL
61	trichloroethane	_	
62	Dichlorofluoromethane(HCFC 21)	-	POL

63	Chlorodifluoromethane(HCFC 22)	_	POL
64	Chlorofluoromethane (HCFC31)	_	POL
65	Tetrachlorofluoroethane(HCFC 121)	_	POL
66	Trichlorodifluoroethane(HCFC 122)	_	POL
67	Dichlorotrifluoroethane (HCFC 123)	_	POL
68	2,2-dichloro-1,1,1-trifluoroethane(HCFC 123)	_	POL
69	Chlorotetrafluoroethane (HCFC 124)	_	POL
70	2-Chloro-1,1,1,2-tetrafluoroethane(HCFC 124)	-	POL
71	Trichlorofluoroethane (HCFC131)	_	POL
72	Dichlorodifluoroethane(HCFC 132)	_	POL
73	Chlorotrifluoroethane (HCFC133)	_	POL
74	Dichlorofluoroethane(HCFC141)	-	POL
75	1,1-Dichloro-1-fluoroethane(HCFC-141b)	_	POL
76	Chlorodifluoroethane (HCFC142)	_	POL
77	1-Chloro-1,1-difluoroethane (HCFC142b)	_	POL
78	Chlorofluoroethane(HCFC-151)	-	POL
79	Hexachlorofluoropropane(HCFC 221)	-	POL
80	Pentachlorodifluoropropane(HCFC 222)	-	POL
81	Tetrachlorotrifluoropropane(HCFC 223)	_	POL
82	Trichlorotetrafluoropropane(HCFC 224)	-	POL
83	Dichloropentafluoropropane(HCFC 225)	_	POL
84	3,3-Dichloro-1,1,1,2,2-pentafluoropropane (HCFC225ca)	_	POL
85	1,3-Dichloro-1,1,2,2,3-pentafluoropropane (HCFC225cb)	_	POL
86	Chlorohexafluoropropane(HCFC 226)	_	POL
87	Pentachlorofluoropropane(HCFC 231)	_	POL
88	Tetrachlorodifluoropropane(HCFC 232)	_	POL
89	Trichlorotrifluoropropane(HCFC 233)	_	POL
90	Dichlorotetrafluoropropane(HCFC 234)	_	POL
91	Chloropentafluoropropane (HCFC 235)	_	POL
92	Tetrachlorofluoropropane(HCFC 241)	_	POL
93	Trichlorodifluoropropane(HCFC 242)	_	POL
94	Dichlorotrifluoropropane(HCFC 243)	_	POL
95	Chlorotetrafluoropropane(HCFC 244)	_	POL
96	Trichlorofluoropropane(HCFC 251)		POL
97	Dichlorodifluoropropane(HCFC 252)	_	POL
98	Chlorotrifluoropropane(HCFC 253)	_	POL
99	Dichlorofluoropropane (HCFC261)		POL

100	Chlorodifluoropropane (HCFC262)	_	POL
101	Chlorofluoropropane (HCFC271)	_	POL
102	Dibromofluoromethane (HBFC-21 B2)	_	POL
103	Bromodifluoromethane and isomers (HBFCs) (HBFC-21 B3)	_	POL
104	Bromofluoromethane (HBFC-31 B1)	_	POL
105	Tetrabromofluoroethane (HBFC-121 B4)	_	POL
106	Tribromodifluoroethane (HBFC-122 B3)	_	POL
107	Dibromotrifluoroethane (HBFC-123 B2)	_	POL
108	Bromo tetrafluoroethane (HBFC-124 B1)	_	POL
109	Tribromofluoroethane (HBFC-131 B3)	_	POL
110	Dibromodifluoroethane (HBFC-132 B2)	_	POL
111	Bromotrifluoroethane (HBFC-133 B1)	_	POL
112	Dibromofluoroethane (HBFC-141 B2)	_	POL
113	Bromodifluoroethane (HBFC-142 B1)	_	POL
114	Bromofluoroethane (HBFC-151 B1)	_	POL
115	Hexabromofluoropropane	_	POL
116	Pentabromodifluoropropane (HBFC-222 B5)	_	POL
117	Tetrabromotrifluoropropane (HBFC-223 B4)	_	POL
118	Tribromotetrafluoropropane (HBFC-224 B3)	_	POL
119	Dibromopentafluoropropane (HBFC-225 B2)	_	POL
120	Bromohexafluoropropane (HBFC-226 B1)	_	POL
121	Pentabromofluoropropane	_	POL
122	Tetrabromodifluoropropane (HBFC-232 B4)	_	POL
123	Tribromotrifluoropropane (HBFC-233 B3)	_	POL
124	1,3-Dibromo-1,1,3,3-tetrafluoropropane (HBFC-234 B2)	_	POL
125	Bromopentafluoropropane (HBFC-235 B1)	_	POL
126	Tetrabromofluoropropane (HBFC-241 B4)	_	POL
127	Tribromodifluoropropane (HBFC-242 B3)	_	POL
128	Dibromotrifluoropropane (HBFC-243 B2)	_	POL
129	Bromo tetrafluoropropane (HBFC-234 B1)	_	POL
130	Tribromofluoropropane (HBFC-251 B3)	_	POL
131	Dibromodifluoropropane (HBFC-252 B2)	_	POL
132	Bromotrifluoropropane (HBFC-253 B1)	_	POL
133	Dibromofluoropropane (HBFC-261 B2)		POL
134	Bromodifluoropropane (HBFC-262 B1)	_	POL
135	Bromofluoropropane (HBFC-271 B1)		POL
136	Bromochloromethane (Halong-1011)	_	POL

137	Bromomethane (Methylbromide)	_	POL
138	1,1,2,2-tetrafluoroethane	_	POL
139	1,1,1,2-Tetrafluoroethane	_	POL
140	1,1,2-trifluoroethane	_	POL
141	1,1,1,3,3-pentafluoropropane	_	POL
142	1,1,1,3,3-pentafluorobutane	_	POL
143	1,1,1,2,3,3,3-heptafluoropropane	_	POL
144	1,1,1,2,2,3-hexafluoropropane	_	POL
145	1,1,1,2,3,3-hexafluoropropane	ı	POL
146	1,1,1,3,3,3-hexafluoropropane	-	POL
147	1,1,2,2,3-pentafluoropropane	-	POL
148	1,1,1,2,3,2,4,4,5,5,5-decafluoropentane	ı	POL
149	Difluoromethane	ı	POL
150	1,1,1,2,2-pentafluoroethane	ı	POL
151	1,1,1-trifluoroethane	ı	POL
152	Fluoromethane	ı	POL
153	1,2-difluoroethane	ı	POL
154	1,1-difluoroethane	ı	POL
155	Trifluoromethane	ı	POL
156	O-Alkyl (<=C10 including cycloalkyl) alkyl (Me,Et,n-Pr or i-Pr)-		PCW
130	phosphonofluoridates	_	
157	O-Alkyl (<=C10 including cycloalkyl) N,N-dialkyl (Me,Et,n-Pr or i-Pr)	_	PCW
157	phosphoramidocyanidates		1 CVV
	O-Alkyl (<=C10 including cycloalkyl) S-2-dialkyl (Me,Et,n-Pr or i-Pr)-		
158	aminoethyl alkyl (Me,Et,n-Pr or i-Pr) phosphonothiolates and corresponding	_	PCW
	alkylated or protonated salts		
159	S-2-dialkyl (Me,Et,n-Pr or i-Pr) aminoethyl hydrogen alkyl (Me,Et,n-Pr or i-Pr)	_	PCW
	phosphonothiolates and corresponding alkylated or protonated salts		
160	2-Chloroethylchloromethylsulfide	_	PCW
161	Bis(2-chloroethyl)sulfide (Mustard gas)	_	PCW
162	Bis(2-chloroethylthio)methane	_	PCW
163	1,2-Bis(2-chloroethylthio)ethane (Sesquimustard)	_	PCW
164	1,3-Bis(2-chloroethylthio)-n-propane	_	PCW
165	1,4-Bis(2-chloroethylthio)-n-butane	_	PCW
166	1,5-Bis(2-chloroethylthio)-n-pentane	_	PCW
167	Bis(2-chloroethylthiomethyl)ether	_	PCW
168	Bis(2-chloroethylthioethyl)ether (O-Mustard)	_	PCW

169	2-Chlorovinyldichloroarsine (Lewisite 1)	_	PCW
170	Bis(2-chlorovinyl)chloroarsine (Lewisite 2)	_	PCW
171	Tris(2-chlorovinyl)arsine (Lewisite 3)	_	PCW
172	Bis(2-chloroethyl)ethylamine (HN1)	_	PCW
173	Bis(2-chloroethyl)methylamine (HN2)	_	PCW
174	Tris(2-chloroethyl)amine (HN3)	_	PCW
175	Saxitoxin	_	PCW
176	Ricin	_	PCW
177	Alkyl (Me,Et,n-Pr or i-Pr) phosphonyldifluorides	_	PCW
	O-Alkyl (<=C10 including cycloalkyl) O-2-dialkyl (Me,Et,n-Pr or i-Pr)-		
178	aminoethyl alkyl (Me,Et,n-Pr or i-Pr) phosphonites and corresponding	_	PCW
	alkylated or protonated salts		
179	O-2-Dialkyl (Me,Et,n-Pr or i-Pr) aminoethyl hydrogen alkyl (Me,Et,n-Pr or i-		DCM
1/9	Pr) phosphonites and corresponding alkylated or protonated salts	_	PCW
180	O-Isopropyl methylphosphonochloridate (Chlorosarin)	-	PCW
181	O-Pinacolyl methylphosphonochloridate (Chlorosoman)	_	PCW
182	Chloroethylene	_	PCW
102	O,O-Diethyl S-[2-(diethylamino)ethyl] phosphorothiolate (also known as	_	DCM
183	amiton) and corresponding alkylated or protonated salts		PCW
184	1,1,3,3,3-Pentafluoro-2-(trifluoromethyl)-1-propene (PFIB)	-	PCW
185	3-Quinuclidinyl benzilate (BZ)	-	PCW
	Chemicals, except for those in the following, containing a phosphorus atom	-	
186	to which is bonded alkyl(Me,Et,n-Pr or i-Pr) but is not bonded any other		PCW
100	carbon atoms (i) Chemicals in Row 1, Column 3(1) to (4) and Column 4 (ii) O-		PCVV
	Ethyl S-phenyl ethylphosphonothiolothionate(Fonofos)		
187	N,N-Dialkyl (Me,Et,n-Pr or i-Pr) phosphoramidic dihalides	_	PCW
188	Dialkyl (Me,Et,n-Pr or i-Pr) N,N-dialkyl (Me,Et,n-Pr or i-Pr) phosphoramidate	_	PCW
189	Arsenic trichloride	_	PCW
190	2,2-Diphenyl-2-hydroxyacetic acid	_	PCW
191	Quinuclidin-3-ol	_	PCW
192	N,N-Dialkyl (Me,Et,n-Pr or i-Pr)aminoethyl-2-chlorides and corresponding		PCW
192	protonated salts		PCVV
	N,N-Dialkyl (Me,Et,n-Pr or i-Pr)aminoethane-2-ols (excluding N,N-		
193	Dimethylaminoethanol, N,N-Diethylaminoethanol and corresponding		PCW
	protonated salts)		
101	N,N-Dialkyl (Me,Et,n-Pr or i-Pr)aminoethane-2-thiols and corresponding	_	PCW
194	protonated salts		1 000

195	Bis(2-hydroxyethyl)sulfide (Thiodiglycol)	_	PCW
196	3,3-Dimethylbutan-2-ol (Pinacolyl alcohol)	_	PCW
197	Carbonyl dichloride (Phosgene)	_	PCW
198	Cyanogen chloride	_	PCW
199	Hydrogen cyanide	_	PCW
200	Trichloronitromethane (Chloropicrin)	_	PCW
201	Phosphorus oxychloride	_	PCW
202	Phosphorus trichloride	_	PCW
203	Phosphorus pentachloride	_	PCW
204	Trimethyl phosphite	_	PCW
205	Triethyl phosphite	_	PCW
206	Dimethyl phosphite	_	PCW
207	Diethyl phosphite	_	PCW
208	Sulfur monochloride	_	PCW
209	Sulfur dichloride	_	PCW
210	Thionyl chloride	_	PCW
211	Ethyldiethanolamine	_	PCW
212	Methyldiethanolamine	_	PCW
213	Triethanolamine	_	PCW
214	1,1'-Dimethyl-4,4'-bipyridinium	_	PDSC
215	1,1'-Dimethyl-4,4'-bipyridynium dimethylsulfate	_	PDSC
216	1,1'-Dimethyl-4,4'-dipyridiniumdichloride	_	PDSC
217	1,1-Dimethylhydrazine	_	PDSC
218	1,3-Dichloropropane-2-ol	_	PDSC
219	Benzeneethanamine,4-fluoro-α-methyl,hydrochloride	_	PDSC
220	1,3-Dinitro-4-chlorobenzene	_	PDSC
221	1-Dodecylguanidinium acetate	_	PDSC
222	2-Chloropyridine	_	PDSC
223	2-Hydroxyethyl acrylate		PDSC
224	2-Hydroxypropyl acrylate	_	PDSC
225	2,2-Dimethyl-1,3- benzodioxol-4-yl-N- methylcarbamate		PDSC
226	2,2-dimethylpropionyl chloride	_	PDSC
227	2,3,5,6-Tetrafluoro-4- methylbenzyl (Z)- (1RS,3RS)-3-(2-chloro- 3,3,3-trifluoro-		BDSC
227	1-propenyl- 2,2-dimethylcyclopropane carboxylate		PDSC
228	2,3-Dicyano-1,4-dithia-anthraquinone		PDSC
229	2,4-Dinitro-6-(1- methylpropyl)-phenol	_	PDSC
230	2-Diphenylacetyl-1,3- indandione	_	PDSC

231	2-Mercaptoethanol	_	PDSC
232	3-amino-1-propen	_	PDSC
233	3-Chloropropane-1,2-diol	_	PDSC
234	Isophorone Diisocyanate	_	PDSC
235	7-Bromo-6-chloro-3-[3- [(2R,3S)-3-hydroxy-2- piperidyl]-2-oxopropyl]- 4(3H)-quinazolinone,	_	PDSC
236	N-Ethyl-methyl-(2-chloro- 4-methylmercaptophenyl)- thiophosphoramide	_	PDSC
237	O-Ethyl-O-(2- isopropoxycarbonylphenyl)- N-isopropylthiophosphoramide	_	PDSC
238	O-Ethyl S,S-dipropyl phosphorodithioate	_	PDSC
239	S,S-bis(1-methylpropyl) O-ethyl phosphorodithioate	_	PDSC
240	S-Methyl-N-[(methylcarbamoyl)-oxy]thioacetimidate	_	PDSC
241	Benzyl chloride	_	PDSC
242	Sodium azide	_	PDSC
243	Avermectin	_	PDSC
244	Allyl alcohol	_	PDSC
245	Dinoseb alkanolamine salts	_	PDSC
246	Ethylparanitrophenylthiono benzenephosphonate	_	PDSC
247	Octachlorotetrahydro methanophthalan	_	PDSC
248	Octamethyl pyrophosphoramide	_	PDSC
249	Tetramethyl orthosilicate	_	PDSC
250	Curare	_	PDSC
251	Crotonaldehyde	_	PDSC
252	Chloroacetaldehyde	_	PDSC
253	Methyl chloroacetate	_	PDSC
254	Phenyl chlorocarbonate	_	PDSC
255	Sodium cyanide	_	PDSC
256	Hydrogen cyanide		PDSC
257	Diacetoxypropene	_	PDSC
258	Diethyl-(1,3- dithiocyclopentylidene)- thiophosphoramide		PDSC
259	Diethyl-4- methylsulfinylphenyl- thiophosphate		PDSC
260	Diethyl-S-(2-chloro-1- phthalimidoethyl)- dithiophosphate		PDSC
261	Diethyl-S-(ethylthioethyl)- dithiophosphate		PDSC
262	Diethyl-p-dimethylamionosulfonylphenylthiophosphate		PDSC
263	Diethyl paranitrophenyl thiophosphate		PDSC
264	Benzal Chloride	_	PDSC
265	Dinitro-o-cresol		PDSC
266	Dinitrocresol	_	PDSC

267	4,6-dinitro-o-cresol sodium salt	_	PDSC
268	Dinitrophenol	_	PDSC
269	Diborane	_	PDSC
270	Dimethyl- (isopropylthioethyl)- dithiophosphate	_	PDSC
271	Dimethyl-(diethylamido-1-chlorocrotonyl)-phosphate	_	PDSC
272	Dimethylethylmercapto ethylthiophosphate	-	PDSC
273	Dimethylparanitrophenyl thiophosphate	-	PDSC
274	Strychnine	-	PDSC
275	Strychnine nitrate	_	PDSC
276	Selenium	_	PDSC
277	Selenious acid	_	PDSC
278	Selenic acid	_	PDSC
279	Selenium hexafluoride	_	PDSC
280	Sodium selenite	_	PDSC
281	Sodium selenite	_	PDSC
282	Barium selenite	_	PDSC
283	Selenium dioxide	_	PDSC
284	Cadmium selenide sulfide	_	PDSC
285	Hydrogen selenide	_	PDSC
286	Ferrous selenide	_	PDSC
287	Thiosemicarbazide	_	PDSC
288	Tetraethylpyrophosphate	_	PDSC
289	Tetramethylammonium hydroxide	_	PDSC
290	Benzotrichloride	_	PDSC
291	Tributylamine	_	PDSC
292	Narasin	_	PDSC
293	Nicotine	_	PDSC
294	Nicotine,sulfate	_	PDSC
295	Nickel carbonyl	_	PDSC
296	Bis(4-isocyanatocyclohexan-1-yl)methane	_	PDSC
297	Hydrazine	_	PDSC
298	Fluorosulfonic acid	_	PDSC
299	Butyl 2,3-dihydro-2,2-dimethylbenzofuran-7 -yl N,N'-dimethyl-N,N'-	_	PDSC
233	thiodicarbamate		1 030
300	Ethyl bromoacetate	_	PDSC
301	Hexakis(beta,beta-dimethylphenethyl)-distannoxane	_	PDSC
302	Hexachloro-epoxy- octahydro-endo,endo- dimethanonaphthalene	_	PDSC

303	Hexachloro-hexahydro- methano-benzo- dioxathiepine oxide	_	PDSC
304	Hexachlorocyclopentadiene	_	PDSC
305	Benzenethiol	_	PDSC
306	Phosgene	_	PDSC
307	Methanesulfonyl chloride	_	PDSC
308	Methyl-N',N'-dimethyl-N- [(methylcarbamoyl)oxy]-1- thiooxamimidate	_	PDSC
309	Methylcyclohexyl-4- chlorophenylthiophosphate	_	PDSC
310	Methylphosphonic acid dichloride	_	PDSC
311	Methyl mercaptan	-	PDSC
312	Methylenebis(1- thiosemicarbazide	_	PDSC
313	Monofluoroacetate	_	PDSC
314	Fluoroacetamide	-	PDSC
315	Sodium fluoroacetate	-	PDSC
316	Isopropyl nitrite	-	PDSC
317	Butyl nitrite	_	PDSC
318	Benzensulfonyl chloride	_	PDSC
319	Phosphorus oxychloride	_	PDSC
320	Yellow phosphorus	_	PDSC
321	Phosphorus pentachloride	_	PDSC
322	Phosphorus trichloride	_	PDSC
323	Boron trichloride	-	PDSC
324	Phosphorous trifluoride	_	PDSC
325	Boron trifluoride	_	PDSC
326	Tetraalkyl lead	_	PDSC
327	Sulfur tetrafluoride	-	PDSC
328	Mercury	_	PDSC
329	Mercurous nitrate	_	PDSC
330	Phenylmercuric acetate	_	PDSC
331	Mercurous acetate	_	PDSC
332	Mercuric acetate	_	PDSC
333	Mercuric oxide	_	PDSC
334	Mercury(I) oxide		PDSC
335	Mercuric bromide	_	PDSC
336	Mercuric nitrate		PDSC
337	Mercuric iodide		PDSC
338	Mercuric chloride		PDSC
339	Mercury oxycyanide		PDSC

340	Mercuric cyanide	_	PDSC
341	Mercuric thiocyanate	_	PDSC
342	Thimerosal	_	PDSC
343	Sulfuryl fluoride	_	PDSC
344	Hydrogen fluoride	_	PDSC
345	Hydrofluoric acid	_	PDSC
346	Cadmium cyanide	_	PDSC
347	Potassium cyanide	_	PDSC
348	Calcium cyanide	-	PDSC
349	Potassium cobalt cyanide	_	PDSC
350	Potassium nickel cyanide	_	PDSC
351	Zinc cyanide	_	PDSC
352	Platinum-barium cyanide	_	PDSC
353	Silver cyanide	_	PDSC
354	Gold-potassium cyanide	_	PDSC
355	Mercuric cyanide	_	PDSC
356	Cuprous cyanide	_	PDSC
357	Potassium cuprocyanide	_	PDSC
358	Sodium cuprocyanide	_	PDSC
359	Lead cyanide	_	PDSC
360	Phosphorus trisulfide	_	PDSC
361	Phosphorus pentasulfide	_	PDSC
362	Hydrogen phosphide	_	PDSC
363	Tungsten hexafluoride	_	PDSC
364	Arsenic	_	PDSC
365	Tetraarsenic tetrasulfide	_	PDSC
366	Arsenic disulfide	_	PDSC
367	Arsenic trisulfide	_	PDSC
368	Lead arsenite	_	PDSC
369	Hydrogen arsenide	_	PDSC
370	Arsenic acid	_	PDSC
371	Potassium arsenate	_	PDSC
372	Calcium arsenate	_	PDSC
373	Sodium arsenate		PDSC
374	Manganese arsenate	_	PDSC
375	Zinc arsenate		PDSC
376	Lead arsenate	_	PDSC

377	Disodium hydrogenarsenate	_	PDSC
378	Calcium arsenate	_	PDSC
379	Ferric arsenate	_	PDSC
380	Copper arsenate	_	PDSC
381	Cacium arsenate fluoride	_	PDSC
382	Arsenic trifluoride	_	PDSC
383	Arsenic pentafluoride	_	PDSC
384	Lithium hexafluoroarsenate	_	PDSC
385	Arsenious acid	_	PDSC
386	Potassium arsenite	_	PDSC
387	Calcium arsenite	_	PDSC
388	Sodium arsenite	_	PDSC
389	Arsenic pentachloride	_	PDSC
390	Paris green	_	PDSC
391	Arsenic trichloride	_	PDSC
392	Arsenic pentaoxide	_	PDSC
393	Octamethyl pyrophosphoramide	_	PDSC
394	Diethyl paranitrophenyl thiophosphate	_	PDSC
395	Dimethyl-(diethylamido-1- chlorocrotonyl)-phosphate	_	PDSC
396	Dimethylethylmercapto ethylthiophosphate	_	PDSC
397	Dimethylparanitrophenyl thiophosphate	_	PDSC
398	Tetraethylpyrophosphate	_	PDSC
399	Monofluoroacetate	_	PDSC
400	Fluoroacetamide	_	PDSC
401	Sodium fluoroacetate	_	PDSC
402	Tetramethyl lead	_	PDSC
403	Tetraethyl lead	_	PDSC
404	Tetraalkyl lead	_	PDSC
405	Aluminium phosphide	_	PDSC
406	Polychlorinated dibenzofuran		Act on Special Measures
400	Torychiormated diberizordian	_	against Dioxins of Japan
407	Polychlorinated dibenzo-para-dioxin	_	Act on Special Measures
707	. e., ee.matea dibenzo para dionin		against Dioxins of Japan
408	Coplanar polychlorinated biphenyl	_	Act on Special Measures
700			against Dioxins of Japan
409	3-acetoxy-6-dimethylamino-4,4-diphenylheptane (also called	_	NPC
407	acethylmetadol) and its salts		-

410	$\alpha$ -3-acetoxy-6-dimethylamino-4,4-diphenylheptane (also called $\alpha$ -acethylmetadol) and its salts	_	NPC
411	$\beta3\text{-}acetoxy6\text{-}dimethylamino4,4diphenylheptane}$ (also called $\beta$ acethylmetadol) and its salts	_	NPC
412	$\alpha\mbox{-}3\mbox{-}acetoxy\mbox{-}6\mbox{-}methylamino\mbox{-}4\mbox{,}4\mbox{-}diphenylheptane}$ (also called noracymethadole) and its salts	_	NPC
413	1-[2-(4-aminophenyl)ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester (also called anileridine) and its salts	_	NPC
414	N-allylnormorphine (also called nalorphine), its ester and their salts	_	NPC
415	3-allyl-1-methyl-4-phenyl-4-(propionyloxy) piperidine (also called allylprodine) and its salts	_	NPC
416	ecgonine and its salts	_	NPC
417	3-(N-ethyl-N-methylamino)-1,1-di-(2-thienyl)-1-buten (also called ethylmethylthiambutene) and its salts	_	NPC
418	$\alpha$ -3-ethyl-1-methyl-4-phenyl-4-(propionyloxy) piperidine (also called alphameprodine) and its salts	_	NPC
419	$\beta$ -3-ethyl-1-methyl-4-phenyl-4-(propionyloxy) piperidine (also called betameprodine) and its salts	_	NPC
420	2-(4-chlorobenzyl)-1-(diethylamino) ethyl-5-nitrobenzimidazole (also called clonitazene) and its salts	_	NPC
421	cocaine and other ecgonine ester and its salts	_	NPC
422	coca leaf	_	NPC
423	codeine, ethylmorphine, other morphine ether, and its salts	_	NPC
424	diacetylmorphine (also known as heroin), other morphine ester, and its salts	_	NPC
425	1-(3-cyano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester (also called diphenoxylate) and its salts	_	NPC
426	4-cyano-2-dimethylamino-4,4-diphenylbutane (also called methadone intermediate) and its salts	_	NPC
427	4-cyano-1-methyl-4-phenylpiperidine (also called pethidine intermediate A) and its salts	_	NPC
428	1-(diethylamino)ethyl-2-(4-etoxybenzyl)-5-nitrobenzimidazole (also called etonitazene) and its salts	_	NPC
429	3-diethylamino-1,1-di-(2-thienyl)-1-butene (also called diethylthienebutene) and its salts	_	NPC
430	dihydrocodeinone (also called hydrocodone), its ester, and their salts	_	NPC
431	dihydrocodeine, its ester, and their salts	_	NPC
432	dihydrodeoxy-morphine (also called desomorphine), its ester, and their salts		NPC

434         dihydrohydroxy-morphinone (also called oxyxmorphine) and its saits         — NPC           435         dihydromorphine, its ester, and their saits         — NPC           436         dihydromorphinone (also called hydromorphone), its ester, and their saits         — NPC           437         4.4-diphenyl-G-piperidinyl-3-heptanone (also called dipipanone) and its saits         — NPC           438         dimenoxadol) and its saits         — NPC           439         dimethylamino-1,1-di-(2-thienyl)-1-butene (also called dimenoxadone) and its saits         — NPC           440         dimethylamino-4,4-diphenyl-3-heptanol (also called normesadone) and its saits         — NPC           441         its saits         — NPC           442	433	dihydrohydroxy-codeinone (also called oxycodone), its ester, and their salts	_	NPC
436 dihydromorphinone (also called hydromorphone), its ester, and their salts — NPC  437 4.4-diphenyl-6-piperidinyl-3-heptanone (also called dipipanone) and its salts — NPC  438 dimenoxadol) and its salts — NPC  439 dimentylamino-1,-di-2-thienyl)-1-butene (also called dipipanone) and its salts — NPC  430 dimentylamino-1,-di-2-thienyl)-1-butene (also called dimentylthiambutene) and its salts — NPC  440 lis salts — NPC  441 dimentylamino-4,4-diphenyl-3-heptanone (also called normesadone) and lis salts — NPC  442 dimentylamino-4,4-diphenyl-3-heptanol (also called dimepheptanol) and lis salts — NPC  443 p-6-dimentylamino-4,4-diphenyl-3-heptanol (also called σ-methadol) and its salts — NPC  444 p-6-dimentylamino-4,4-diphenyl-3-heptanol (also called β-methadol) and its salts — NPC  445 dimentylamino-3-methyl-1,2-diphenyl-2-(propionyloxy) butane (also called p-methadol) and its salts — NPC  446 dimentylamino-3-methyl-1,2-diphenyl-3-heptanone (also called methodone) and its salts — NPC  447 dimentylamino-3-methyl-4,4-diphenyl-3-hexanone (also called p-modine) and its salts — NPC  448 and its salts — NPC  449 and its salts — NPC  449 planethyl-4-phenyl-4-(propionyloxy) azacycloheputane (also called p-prodine) and its salts — NPC  449 and its salts — NPC  440 proheptazine) and its salts — NPC  441 proheptazine) and its salts — NPC  442 proheptazine) and its salts — NPC  443 planethyl-4-phenyl-4-(propionyloxy) piperidine (also called p-prodine) and its salts — NPC  444 planethyl-4-phenyl-4-(propionyloxy) piperidine (also called p-prodine) and its salts — NPC  451 proheptazine) and its salts — NPC  452 f-incotinylcodein (also called nicocodine) and its salts — NPC  453 normorphine (also called demethylmorphine), its ether, and their salts — NPC  454 proheptazine) and its salts — NPC  455 normorphine (also called demethylmorphine), its ether, and their salts — NPC  456 planethyl-4-phenyl-4-(propionyloxy) piperidine (also called ethyl ester also called etoxyeridine) and its salts	434	dihydrohydroxy-morphinone (also called oxyxmorphine) and its salts	_	NPC
4.4-diphenyl-6-pipendinyl-3-heptanone (also called dipipanone) and its salts — NPC  4.38 dimentylamino)ethyl-1-ethoxy-1, Edphenylacetate (also called dipinenoxadol) and its salts  4.39 dimethylamino-1, di-(2-thienyl)-1-butene (also called dimethylthiambutene) and its salts  4.40 dimethylamino-4, diphenyl-3-hexanone (also called normesadone) and its salts  4.41 dis salts  4.42 dimethylamino-4, diphenyl-3-heptanol (also called dimepheptanol) and its salts  4.42 aslts  4.43 β-6-dimethylamino-4, d-diphenyl-3-heptanol (also called β-methadol) and its salts  4.44 salts  4.45 β-6-dimethylamino-4, d-diphenyl-3-heptanol (also called β-methadol) and its salts  4.46 β-6-dimethylamino-4, d-diphenyl-3-heptanol (also called β-methadol) and its salts  4.47 β-6-dimethylamino-4, d-diphenyl-3-heptanone (also called β-methadol) and its salts  4.48 β-6-dimethylamino-3-methyl-1, 2-diphenyl-2-(propionyloxy) butane (also called proponyphine) and its salts  4.49 proponyphine) and its salts  4.40 proponyphine) and its salts  4.50 dimethyl-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its salts  4.61 and its salts  4.70 NPC  4.88 β-1,3-dimethyl-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its salts  4.89 and its salts  4.99 and its salts  4.90 has alte salts  4.90 nPC  4.90 thebaine and its salts  4.90 nPC  4.90 thebaine and its salts  4.90 nPC  4.91 thebaine and its salts  4.90 normorphine (also called neithyl-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its salts  4.90 normorphine (also called neithyl-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its salts  4.90 normorphine (also called neithyl-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its salts  4.90 normorphine (also called neithyl-4-phenyl-4-(propionyloxy) piperidine (also called θ-prodine) and its salts  4.90 normorphine (also called neithyl-4-phenyl-4-(propionyloxy) piperidine (also called θ-prodine) and its salts  4.90 normorphine (also called neithyl-4-phenyl-4-(propionyloxy) p	435	dihydromorphine, its ester, and their salts	_	NPC
C2-dimethylamino)ethyl-1-ethoxy-1)-diphenylacetate (also called dimenoxadol) and its salts   — NPC	436	dihydromorphinone (also called hydromorphone), its ester, and their salts	_	NPC
dimenoxadol) and its salts  3-dimethylamino-1,1-di-(2-thieryl)-1-butene (also called dimethylthiambutene) and its salts  440 dissalts  6-dimethylamino-4,4-diphenyl-3-hextanone (also called normesadone) and its salts  6-dimethylamino-4,4-diphenyl-3-heptanol (also called dimepheptanol) and its salts  441 dissalts	437	4,4-diphenyl-6-piperidinyl-3-heptanone (also called dipipanone) and its salts	_	NPC
dimethylthiambutene) and its salts  440 dissalts  6-dimethylamino-4,4-diphenyl-3-hexanone (also called normesadone) and its salts  441 dissalts  442 differentylamino-4,4-diphenyl-3-heptanol (also called dimepheptanol) and its salts  442 salts  443 bis-dimethylamino-4,4-diphenyl-3-heptanol (also called α-methadol) and its salts  444 bis-dimethylamino-4,4-diphenyl-3-heptanol (also called β-methadol) and its salts  445 c-dimethylamino-4,4-diphenyl-3-heptanone (also called β-methadol) and its salts  446 dimethylamino-3-methyl-1,2-diphenyl-2-(propionyloxy) butane (also called propoxyphine) and its salts  447 propoxyphine) and its salts  448 discontinuely-4-diphenyl-4-diphenyl-3-hexanone (also called propoxyphine) and its salts  449 discontinuely-4-phenyl-4-(propionyloxy) piperidine (also called propoxyphine) and its salts  440 discontinuely-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its salts  441 discontinuely-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its salts  442 discontinuely-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its salts  443 discontinuely-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its salts  444 discontinuely-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its salts  445 discontinuely-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its salts  446 discontinuely-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its salts  447 discontinuely-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its salts  448 discontinuely-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its salts  449 discontinuely-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its salts  450 discontinuely-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its salts  451 discontinuely-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its salts  452 discontinuely-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its	438		_	NPC
de-dimethylamino-4,4-diphenyl-3-heptanol (also called dimepheptanol) and its salts	439		_	NPC
441       its salts       —       NPC         442       α-6-dimethylamino-4,4-diphenyl-3-heptanol (also called α-methadol) and its salts       —       NPC         443       β-6-dimethylamino-4,4-diphenyl-3-heptanol (also called β-methadol) and its salts       —       NPC         444       6-dimethylamino-4,4-diphenyl-3-heptanone (also called methodone) and its salts       —       NPC         445       4-dimethylamino-3-methyl-1,2-diphenyl-2-(propionyloxy) butane (also called propoxyphine) and its salts       —       NPC         446       6-dimethylamino-5-methyl-4,4-diphenyl-3-hexanone (also called isomethadone) and its salts       —       NPC         447       proheptazine) and its salts       —       NPC         448       and its salts       —       NPC         449       and its salts       —       NPC         450       thebaine and its salts       —       NPC         451       trimeperidine) and its salts       —       NPC         452       6-nicotinylcodein (also called nicocodine) and its salts       —       NPC         453       normorphine (also called demethylmorphine), its ether, and their salts       —       NPC         454       1-[2-(2-hydroxyetoxy)ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester (also called etoxyeridine) and its salts       —       NPC	440		_	NPC
442       salts       —       NPC         443       β-6-dimethylamino-4,4-diphenyl-3-heptanol (also called β-methadol) and its salts       —       NPC         444       6-dimethylamino-4,4-diphenyl-3-heptanone (also called methodone) and its salts       —       NPC         445       4-dimethylamino-3-methyl-1,2-diphenyl-2-(propionyloxy) butane (also called propoxyphine) and its salts       —       NPC         446       6-dimethylamino-5-methyl-4,4-diphenyl-3-hexanone (also called isomethadone) and its salts       —       NPC         447       1,3-dimethyl-4-phenyl-4-(propionyloxy) azacycloheputane (also called prodine) and its salts       —       NPC         448       α-1,3-dimethyl-4-phenyl-4-(propionyloxy) piperidine (also called α-prodine) and its salts       —       NPC         449       β-1,3-dimethyl-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its salts       —       NPC         449       hat its salts       —       NPC         450       thebaine and its salts       —       NPC         451       1,2,5-trimethyl-4-phenyl-4-(propionyloxy) piperidine (also called trimeperidine) and its salts       —       NPC         452       6-nicotinylcodein (also called demethylmorphine), its ether, and their salts       —       NPC         453       1-[2-(2-hydroxyetoxy)ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester (also call	441		_	NPC
444 salts — NPC  444 6-dimethylamino-4,4-diphenyl-3-heptanone (also called methodone) and its salts — NPC  445 4-dimethylamino-3-methyl-1,2-diphenyl-2-(propionyloxy) butane (also called propoxyphine) and its salts — NPC  446 6-dimethylamino-5-methyl-4,4-diphenyl-3-hexanone (also called isomethadone) and its salts — NPC  447 1,3-dimethyl-4-phenyl-4-(propionyloxy) azacycloheputane (also called proheptazine) and its salts — NPC  448 and its salts — NPC  449 β-1,3-dimethyl-4-phenyl-4-(propionyloxy) piperidine (also called α-prodine) and its salts — NPC  449 and its salts — NPC  450 thebaine and its salts — NPC  451 1,2,5-trimethyl-4-phenyl-4-(propionyloxy) piperidine (also called trimeperidine) and its salts — NPC  452 6-nicotinylcodein (also called nicocodine) and its salts — NPC  453 normorphine (also called demethylmorphine), its ether, and their salts — NPC  454 (also called etoxyeridine) and its salts	442		_	NPC
444 salts  4-dimethylamino-3-methyl-1,2-diphenyl-2-(propionyloxy) butane (also called propoxyphine) and its salts  446 6-dimethylamino-5-methyl-4,4-diphenyl-3-hexanone (also called isomethadone) and its salts  447 1,3-dimethyl-4-phenyl-4-(propionyloxy) azacycloheputane (also called proheptazine) and its salts  448 α-1,3-dimethyl-4-phenyl-4-(propionyloxy) piperidine (also called α-prodine) and its salts  449 β-1,3-dimethyl-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its salts  449 β-1,3-dimethyl-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its salts  450 thebaine and its salts  470 NPC  471 1,2,5-trimethyl-4-phenyl-4-(propionyloxy) piperidine (also called trimeperidine) and its salts  471 NPC  472 1,2,5-trimethyl-4-phenyl-4-(propionyloxy) piperidine (also called trimeperidine) and its salts  473 normorphine (also called demethylmorphine), its ether, and their salts  474 - NPC  475 1-[2-(2-hydroxyetoxy)ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester (also called etoxyeridine) and its salts	443		_	NPC
445 propoxyphine) and its salts  6-dimethylamino-5-methyl-4,4-diphenyl-3-hexanone (also called isomethadone) and its salts  446 1,3-dimethyl-4-phenyl-4-(propionyloxy) azacycloheputane (also called proheptazine) and its salts  447 and its salts  448 α-1,3-dimethyl-4-phenyl-4-(propionyloxy) piperidine (also called α-prodine) and its salts  449 β-1,3-dimethyl-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its salts  450 thebaine and its salts  470 - NPC  471 1,2,5-trimethyl-4-phenyl-4-(propionyloxy) piperidine (also called trimeperidine) and its salts  471 - NPC  472 - NPC  473 normorphine (also called nicocodine) and its salts  474 - NPC  475 normorphine (also called demethylmorphine), its ether, and their salts  475 - NPC  476 - NPC  477 - NPC  477 - NPC  478 - NPC  479 - NPC  479 - NPC  470 - NPC  470 - NPC  470 - NPC  471 - 1-[2-(2-hydroxyetoxy)ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester (also called etoxyeridine) and its salts	444		-	NPC
1,3-dimethyl-4-phenyl-4-(propionyloxy) azacycloheputane (also called proheptazine) and its salts  447 and its salts  448 α-1,3-dimethyl-4-phenyl-4-(propionyloxy) piperidine (also called α-prodine) and its salts  449 β-1,3-dimethyl-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its salts  450 thebaine and its salts  451 1,2,5-trimethyl-4-phenyl-4-(propionyloxy) piperidine (also called prodine) trimeperidine) and its salts  452 6-nicotinylcodein (also called nicocodine) and its salts  453 normorphine (also called demethylmorphine), its ether, and their salts  454 1-[2-(2-hydroxyetoxy)ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester (also called etoxyeridine) and its salts	445		_	NPC
447       proheptazine) and its salts       —       NPC         448       α-1,3-dimethyl-4-phenyl-4-(propionyloxy) piperidine (also called α-prodine) and its salts       —       NPC         449       β-1,3-dimethyl-4-phenyl-4-(propionyloxy) piperidine (also called β-prodine) and its salts       —       NPC         450       thebaine and its salts       —       NPC         451       1,2,5-trimethyl-4-phenyl-4-(propionyloxy) piperidine (also called trimeperidine) and its salts       —       NPC         452       6-nicotinylcodein (also called nicocodine) and its salts       —       NPC         453       normorphine (also called demethylmorphine), its ether, and their salts       —       NPC         454       1-[2-(2-hydroxyetoxy)ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester (also called etoxyeridine) and its salts       —       NPC	446		_	NPC
A48 and its salts    A49	447		_	NPC
and its salts  450 thebaine and its salts  - NPC  451 1,2,5-trimethyl-4-phenyl-4-(propionyloxy) piperidine (also called trimeperidine) and its salts  452 6-nicotinylcodein (also called nicocodine) and its salts  - NPC  453 normorphine (also called demethylmorphine), its ether, and their salts  - NPC  454 1-[2-(2-hydroxyetoxy)ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester (also called etoxyeridine) and its salts	448		_	NPC
1,2,5-trimethyl-4-phenyl-4-(propionyloxy) piperidine (also called trimeperidine) and its salts  452 6-nicotinylcodein (also called nicocodine) and its salts  — NPC  453 normorphine (also called demethylmorphine), its ether, and their salts  — NPC  454 1-[2-(2-hydroxyetoxy)ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester (also called etoxyeridine) and its salts	449		_	NPC
trimeperidine) and its salts  - NPC  452 6-nicotinylcodein (also called nicocodine) and its salts  - NPC  453 normorphine (also called demethylmorphine), its ether, and their salts  - NPC  454 1-[2-(2-hydroxyetoxy)ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester (also called etoxyeridine) and its salts	450	thebaine and its salts	-	NPC
453 normorphine (also called demethylmorphine), its ether, and their salts — NPC  454 1-[2-(2-hydroxyetoxy)ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester (also called etoxyeridine) and its salts	451		_	NPC
454 1-[2-(2-hydroxyetoxy)ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester (also called etoxyeridine) and its salts	452	6-nicotinylcodein (also called nicocodine) and its salts	_	NPC
454 (also called etoxyeridine) and its salts	453	normorphine (also called demethylmorphine), its ether, and their salts	_	NPC
455 14-hydroxydihydromorphine (also called hydromorphinol) and its salts — NPC	454		_	NPC
	455	14-hydroxydihydromorphine (also called hydromorphinol) and its salts	_	NPC

457       +(3-hydroxy-3-phenylpropyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester (also called phenoperidine) and its salts       —       NPC         458       4(3-hydroxyphenyl)-1-methyl-4-piperidine-4-carboxylic acid ethyl ester (also called ketobemidone) and its salts       —       NPC         459       called hydroxyphenyl)-1-methylpiperidine-4-carboxylic acid ethyl ester (also called hydroxyphenyl)-1-methylpiperidine-4-carboxylic acid ethyl ester (also alled hydroxyphenyl)-1-methylpiperidine-4-carboxylic acid ethyl ester (also called hydroxyphenylpiperidine) and its salts       —       NPC         460       3-hydroxyn-hmethylmorphinan (other than dextrorotatory one) and its salts       —       NPC         461       3-hydroxyn-hmethylmorphinan (other than dextrorotatory one) and its salts       —       NPC         462       3-hydroxyn-hmethylmorphinan (other than dextrorotatory one) and its salts       —       NPC         463       4-phenyl-1-(2-(tetrahydrofurfuryloxy)ethyl)piperidine-4-carboxylic acid ethyl ester (also called ethyl ester (also called pethidine) and its salts       —       NPC         465       4-phenyl-1-(2-pheminoaminopropyl)piperidine-4-carboxylic acid ethyl ester (also called piminodine) and its salts       —       NPC         466       4-phenyl-1-(3-phen	456	3-hydroxy-N-phenacylmorphinan (other than dextrorotatory one) and its salts	_	NPC
458 ketobemidone) and its salts  4-3 hydroxy-Nerphenetyl-piperidine-4-carboxylic acid ethyl ester (also called hydroxypethidine) and its salts  4-60 3-hydroxy-Nerphenetyl-morphinan (also called phenomorphan) and its salts  4-61 3-hydroxy-Nerphenetyl-morphinan (other than dextrorotatory one) and its salts  4-62 3-hydroxy-morphinan (other than dextrorotatory one) and its salts  4-phenyl-1-[-2-(tertahydrofurfuryloxy)ethyl]piperidine-4-carboxylic acid ethyl ester (also called furethidine) and its salts  4-phenyl-ipiperidine-4-carboxylic acid ethyl ester (also called pethidine intermediate B) and its salts  4-phenyl-ipiperidine-4-carboxylic acid ethyl ester (also called pethidine intermediate B) and its salts  4-phenyl-ip-(3-pheminoaminopropyl)piperidine-4-carboxylic acid ethyl ester (also called piminodine) and its salts  4-phenyl-ip-(3-pheminoaminopropyl)piperidine-4-carboxylic acid ethyl ester (also called piminodine) and its salts  4-phenyl-ip-(3-pheminoaminopropyl)piperidine-4-carboxylic acid ethyl ester (also called piminodine) and its salts  4-phenyl-ip-(3-pheminoaminopropyl)piperidine-4-carboxylic acid ethyl ester (also called piminodine) and its salts  4-phenyl-ip-(3-pheminoaminopropyl)piperidine-4-carboxylic acid ethyl ester (also called metazocine) and its salts  4-phenyl-ip-(4-phenyloxy)-4-phenylpiperidine-4-carboxylic acid ethyl ester (also called metazocine) and its salts  4-phenyl-ip-(4-phenylpiperidine-4-carboxylic acid ethyl ester (also called benzethidine) and its salts  4-phenyl-ip-(4-phenylpiperidine-4-carboxylic acid ethyl ester (also called phenapormid) and its salts  4-phenyl-ip-(4-phenylpiperidine-4-carboxylic acid ester and its salts  4-phenyl-ip-(4-phenylpiperidine-4-carboxylic acid ester and its salts  4-phenyl-ip-(4-phenylpiperidine-4-carboxylic acid ester and its salts  4-phenyl-ip-(4-methyl-4-phenylpiperidine-4-carboxylic acid ester and its salts  4-phenyl-ip-(4-methyl-4-phenylpiperidine-4-carboxylic acid ester and its salts  4-phenyl-ip-(4-methyl-4-morpholino-22-diphenyl) putyrylpipori	457		_	NPC
called hydroxypethidine) and its salts  460 3-hydroxy-N-phenety/morphinan (also called phenomorphan) and its salts	458		_	NPC
461 3-hydroxy-N-methylmorphinan (other than dextrorotatory one) and its salts — NPC 462 3-hydroxymorphinan (other than dextrorotatory one) and its salts — NPC 463 4-phenyl-1-[2-(tetrahydrofurfuryloxy)ethylipiperidine-4-carboxylic acid ethyl ester (also called furethidine) and its salts — NPC 464 4-phenylpiperidine-4-carboxylic acid ethyl ester (also called furethidine) and its salts — NPC 465 (also called prininodine) and its salts — NPC 466 4-phenyl-1-(3-pheminoaminopropyl)piperidine-4-carboxylic acid ethyl ester (also called prininodine) and its salts — NPC 467 (also called prininodine) and its salts — NPC 468 12,3,4,5,6-hexahydro-8-hydroxy-6,11-drimethyl-3-phenethyl-2,6-methano-3-penzazocine (also called phenazocine) and its salts — NPC 469 12,3,4,5,6-hexahydro-8-hydroxy-3,6,11-trimethyl-2,6-methano-3-penzazocine (also called metazocine) and its salts — NPC 468 1-[2-(benzyloxy)ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester (also called benzethidine) and its salts — NPC 469 6-methyldihydromorphine (also called methyldihydromorphine) and its salts — NPC 470 methyl-Δ-6-dioxymorhine (also called metopon), its ester, and their salts — NPC 471 6-methyl-Δ-6-dioxymorhine (also called metopon), its ester, and their salts — NPC 472 N-(1-methyl-2-piperidinoethyl)propyonanilide (also called phenanpromid) and its salts — NPC 473 1-methyl-4-phenylpiperidine-4-carboxylic acid ester and its salts — NPC 474 N-[2-(methyl-phenetylamino)propyl]propyonanilide (also called diampromide) and its salts — NPC 475 [(3-methyl-4-morpholino-2,2-diphenyl)butyrate (also called moramido intermediate) and its salts — NPC 476 3-methyl-4-morpholino-2,2-diphenyl butyrate (also called moramido intermediate) and its salts — NPC 477 3-methyl-4-morpholino-2,2-diphenyl butyrate (also called moramido intermediate) and its salts — NPC 478 morphine and its salts — NPC	459		_	NPC
462 3-hydroxymorphinan (other than dextrorotatory one) and its salts — NPC  463 4-phenyl-1-[2-(tetrahydrofurfuryloxy)ethyl]piperidine-4-carboxylic acid ethyl ester (also called furethidine) and its salts  464 4-phenylpiperidine-4-carboxylic acid ethyl ester (also called pethidine intermediate B) and its salts  465 4-phenyl-1-(3-pheminoaminopropyl)piperidine-4-carboxylic acid ethyl ester (also called piminodine) and its salts  466 12,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-phenethyl-2,6-methano-3-benzazocine (also called phenazocine) and its salts  467 12,3,4,5,6-hexahydro-8-hydroxy-3,6,11-trimethyl-2,6-methano-3-penzazocine (also called metazocine) and its salts  468 1-[2-(benzyloxy)ethyl-4-phenylpiperidine-4-carboxylic acid ethyl ester (also called benzethidine) and its salts  469 6-methyldihydromorphine (also called methyldihydromorphine) and its salts  470 methyl-A-6-dioxymorhine (also called metopon), its ester, and their salts  471 6-methyl-2-piperidinoethyl)propyonanilide (also called phenanpromid) and its salts  472 nhchyl-4-phenylpiperidine-4-carboxylic acid ester and its salts  473 1-methyl-4-phenylpiperidine-4-carboxylic acid ester and its salts  474 N-[2-(methyl-2-piperidinoethyl)propyonanilide (also called diampromide) and its salts  475 [(3-methyl-4-morpholino-2,2-diphenyl)putyryl]piroridine and its salts  476 3-methyl-4-morpholino-2,2-diphenyl butyrate (also called moramido intermediate) and its salts  477 3-methyl-4-morpholino-2,2-diphenyl butyrate (also called moramido intermediate) and its salts  478 morphine and its salts  479 NPC	460	3-hydroxy-N-phenetylmorphinan (also called phenomorphan) and its salts	_	NPC
4-phenyl-1-[2-(tetrahydrofurfuryloxy)ethyl]piperidine-4-carboxylic acid ethyl ester (also called furethidine) and its salts  4-phenylpiperidine-4-carboxylic acid ethyl ester (also called pethidine intermediate B) and its salts  4-phenyl-1-(3-pheninoaminopropyl)piperidine-4-carboxylic acid ethyl ester (also called piminodine) and its salts  1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-phenethyl-2,6-methano-3-benzazocine (also called phenazocine) and its salts  1,2,3,4,5,6-hexahydro-8-hydroxy-3,6,11-trimethyl-2,6-methano-3-penzazocine (also called metazocine) and its salts  1-[2-(benzyloxy)ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester (also called metazocine) and its salts  468 c-methyldihydromorphine (also called methyldihydromorphine) and its salts  470 methyldihydromorphine (also called methyldihydromorphine) and its salts  471 d-methyl-2-piperidinoethyl)propyonanilide (also called phenanpromid) and its salts  472 n-methyl-2-piperidinoethyl)propyonanilide (also called phenanpromid) and its salts  473 l-methyl-4-phenylpiperidine-4-carboxylic acid ester and its salts  474 d-morpholino-2,2-diphenyl putyryl]piroridine and its salts  475 [(3-methyl-4-morpholino-2,2-diphenyl)putyryl]piroridine and its salts  476 n-methyl-4-morpholino-2,2-diphenyl butyrate (also called moramido intermediate) and its salts  477 3-methyy-4-morpholino-2,2-diphenyl butyrate (also called moramido intermediate) and its salts  478 morphine and its salts  479	461	3-hydroxy-N-methylmorphinan (other than dextrorotatory one) and its salts	_	NPC
ester (also called furethidine) and its salts  4-phenylpiperidine-4-carboxylic acid ethyl ester (also called pethidine intermediate B) and its salts  4-phenyl-1-(3-pheminoaminopropyl)piperidine-4-carboxylic acid ethyl ester (also called piminodine) and its salts  4-phenyl-1-(3-pheminoaminopropyl)piperidine-4-carboxylic acid ethyl ester (also called piminodine) and its salts  4-65  1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-phenethyl-2,6-methano-3-benzazocine (also called phenazocine) and its salts  4-67  1,2,3,4,5,6-hexahydro-8-hydroxy-3,6,11-trimethyl-2,6-methano-3-penzazocine (also called metazocine) and its salts  4-68  1-[2-(benzyloxy)ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester (also called metazocine) and its salts  4-69  4-6-methyldihydromorphine (also called methyldihydromorphine) and its salts  4-70  4-70  4-70  4-71  4-72  4-72  4-72  4-74  4-74  4-74  4-74  4-74  4-74  4-75  1-methyl-4-phenylpiperidine-4-carboxylic acid ester and its salts  4-74  4-75  1-methyl-4-phenylpiperidine-4-carboxylic acid ester and its salts  4-76  4-76  3-methyl-4-morpholino-2,2-diphenyl)putyryl]piroridine and its salts  4-77  3-methyl-4-morpholino-2,2-diphenyl butyrate (also called moramido intermediate) and its salts  4-78  4-78  4-78  4-78  4-78  4-78  4-78  4-79	462	3-hydroxymorphinan (other than dextrorotatory one) and its salts	_	NPC
464 Intermediate B) and its salts  4cphenyl-1-(3-pheminoaminopropyl)piperidine-4-carboxylic acid ethyl ester (also called piminodine) and its salts  1,2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-phenethyl-2,6-methano-3-benzazocine (also called phenazocine) and its salts  4c7 1,2,3,4,5,6-hexahydro-8-hydroxy-3,6,11-trimethyl-2,6-methano-3-penzazocine (also called metazocine) and its salts  4c8 1-[2-(benzyloxy)ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester (also called benzethidine) and its salts  4c9 6-methyldihydromorphine (also called methyldihydromorphine) and its salts  4c9 6-methyldihydromorphine (also called methyldihydromorphine) and its salts  4c9 6-methyl-2-6-dioxymorhine (also called methyldesorphine) and its salts  4c9 6-methyl-2-piperidinoethyl)propyonanilide (also called phenanpromid) and its salts  4c0 methyl-2-piperidinoethyl)propyonanilide (also called phenanpromid) and its salts  4c1 NPC  4c2 N-(1-methyl-2-piperidine-4-carboxylic acid ester and its salts  4c3 1-methyl-4-phenylpiperidine-4-carboxylic acid ester and its salts  4c4 N-(2-(methyl-phenetylamino)propyl]propyonanilide (also called diampromide) and its salts  4c5 I(3-methyl-4-morpholino-2,2-diphenyl)putryvl]piroridine and its salts  4c6 NPC  4c7 I(3-methyl-4-morpholino-2,2-diphenyl)putryvl]piroridine and its salts  4c7 NPC  4c7 I(3-methyl-4-morpholino-2,2-diphenyl)putryvl]piroridine and its salts  4c8 NPC  4c9	463		-	NPC
465 (also called piminodine) and its salts  466 1.2,3,4,5,6-hexahydro-8-hydroxy-6,11-dimethyl-3-phenethyl-2,6-methano-3-benzazocine (also called phenazocine) and its salts  467 1.2,3,4,5,6-hexahydro-8-hydroxy-3,6,11-trimethyl-2,6-methano-3-penzazocine (also called metazocine) and its salts  468 1-[2-(benzyloxy)ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester (also called benzethidine) and its salts  469 6-methyldihydromorphine (also called methyldihydromorphine) and its salts  470 methyldihydromorphinone (also called metopon), its ester, and their salts  471 6-methyl-2-folioxymorhine (also called metyldesorphine) and its salts  472 N-(1-methyl-2-piperidinoethyl)propyonanilide (also called phenanpromid) and its salts  473 1-methyl-4-phenylpiperidine-4-carboxylic acid ester and its salts  474 N-[2-(methyl-phenetylamino)propyl]propyonanilide (also called diampromide) and its salts  475 [(3-methyl-4-morpholino-2,2-diphenyl)putyryl]piroridine and its salts  476 3-methyl-4-morpholino-2,2-diphenyl butyrate (also called moramido intermediate) and its salts  477 3-methoxy-N-methylmorphinan (other than dextrorotatory one) and its salts  478 morphine and its salts  488 - NPC  478 morphine and its salts  499 - NPC	464		_	NPC
benzazocine (also called phenazocine) and its salts  1,2,3,4,5,6-hexahydro-8-hydroxy-3,6,11-trimethyl-2,6-methano-3-penzazocine (also called metazocine) and its salts  1-[2-(benzyloxy)ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester (also called benzethidine) and its salts  468	465		_	NPC
467 (also called metazocine) and its salts  1-[2-(benzyloxy)ethyl]-4-phenylpiperidine-4-carboxylic acid ethyl ester (also called benzethidine) and its salts  468 6-methyldihydromorphine (also called methyldihydromorphine) and its salts  469 6-methyldihydromorphinone (also called metopon), its ester, and their salts  470 methyldihydromorphinone (also called metopon), its ester, and their salts  471 6-methyl-Δ-6-dioxymorhine (also called metyldesorphine) and its salts  472 N-(1-methyl-2-piperidinoethyl)propyonanilide (also called phenanpromid) and its salts  473 1-methyl-4-phenylpiperidine-4-carboxylic acid ester and its salts  474 N-[2-(methylphenetylamino)propyl]propyonanilide (also called diampromide) and its salts  475 [(3-methyl-4-morpholino-2,2-diphenyl)putyryl]piroridine and its salts  476 3-methyl-4-morpholino-2,2-diphenyl butyrate (also called moramido intermediate) and its salts  477 3-methoxy-N-methylmorphinan (other than dextrorotatory one) and its salts  478 morphine and its salts  480 NPC  NPC  NPC  NPC	466		_	NPC
468       called benzethidine) and its salts       —       NPC         469       6-methyldihydromorphine (also called methyldihydromorphine) and its salts       —       NPC         470       methyldihydromorphinone (also called metopon), its ester, and their salts       —       NPC         471       6-methyl-Δ-6-dioxymorhine (also called metyldesorphine) and its salts       —       NPC         472       N-(1-methyl-2-piperidinoethyl)propyonanilide (also called phenanpromid) and its salts       —       NPC         473       1-methyl-4-phenylpiperidine-4-carboxylic acid ester and its salts       —       NPC         474       N-[2-(methylphenetylamino)propyl]propyonanilide (also called diampromide) and its salts       —       NPC         475       [(3-methyl-4-morpholino-2,2-diphenyl)putyryl]piroridine and its salts       —       NPC         476       3-methyl-4-morpholino-2,2-diphenyl butyrate (also called moramido intermediate) and its salts       —       NPC         477       3-methoxy-N-methylmorphinan (other than dextrorotatory one) and its salts       —       NPC         478       morphine and its salts       —       NPC	467		_	NPC
470       methyldihydromorphinone (also called metopon), its ester, and their salts       —       NPC         471       6-methyl-Δ-6-dioxymorhine (also called metyldesorphine) and its salts       —       NPC         472       N-(1-methyl-2-piperidinoethyl)propyonanilide (also called phenanpromid) and its salts       —       NPC         473       1-methyl-4-phenylpiperidine-4-carboxylic acid ester and its salts       —       NPC         474       N-[2-(methylphenetylamino)propyl]propyonanilide (also called diampromide) and its salts       —       NPC         475       [(3-methyl-4-morpholino-2,2-diphenyl)putyryl]piroridine and its salts       —       NPC         476       3-methyl-4-morpholino-2,2-diphenyl butyrate (also called moramido intermediate) and its salts       —       NPC         477       3-methoxy-N-methylmorphinan (other than dextrorotatory one) and its salts       —       NPC         478       morphine and its salts       —       NPC	468		_	NPC
471 6-methyl-Δ-6-dioxymorhine (also called metyldesorphine) and its salts  - NPC  472 N-(1-methyl-2-piperidinoethyl)propyonanilide (also called phenanpromid) and its salts  - NPC  473 1-methyl-4-phenylpiperidine-4-carboxylic acid ester and its salts  - NPC  474 N-[2-(methylphenetylamino)propyl]propyonanilide (also called diampromide) and its salts  - NPC  475 [(3-methyl-4-morpholino-2,2-diphenyl)putyryl]piroridine and its salts  - NPC  476 3-methyl-4-morpholino-2,2-diphenyl butyrate (also called moramido intermediate) and its salts  - NPC  477 3-methoxy-N-methylmorphinan (other than dextrorotatory one) and its salts  - NPC  478 morphine and its salts  - NPC	469	6-methyldihydromorphine (also called methyldihydromorphine) and its salts	-	NPC
N-(1-methyl-2-piperidinoethyl)propyonanilide (also called phenanpromid) and its salts  - NPC  1-methyl-4-phenylpiperidine-4-carboxylic acid ester and its salts - NPC  N-[2-(methylphenetylamino)propyl]propyonanilide (also called diampromide) and its salts - NPC  [(3-methyl-4-morpholino-2,2-diphenyl)putyryl]piroridine and its salts - NPC  3-methyl-4-morpholino-2,2-diphenyl butyrate (also called moramido intermediate) and its salts - NPC  3-methoxy-N-methylmorphinan (other than dextrorotatory one) and its salts - NPC  morphine and its salts - NPC	470	methyldihydromorphinone (also called metopon), its ester, and their salts	-	NPC
and its salts	471	6-methyl- $\Delta$ -6-dioxymorhine (also called metyldesorphine) and its salts	_	NPC
N-[2-(methylphenetylamino)propyl]propyonanilide (also called diampromide) and its salts  475 [(3-methyl-4-morpholino-2,2-diphenyl)putyryl]piroridine and its salts  — NPC  476 3-methyl-4-morpholino-2,2-diphenyl butyrate (also called moramido intermediate) and its salts  477 3-methoxy-N-methylmorphinan (other than dextrorotatory one) and its salts  — NPC  478 morphine and its salts  — NPC	472		_	NPC
diampromide) and its salts  475 [(3-methyl-4-morpholino-2,2-diphenyl)putyryl]piroridine and its salts  — NPC  476 3-methyl-4-morpholino-2,2-diphenyl butyrate (also called moramido intermediate) and its salts  477 3-methoxy-N-methylmorphinan (other than dextrorotatory one) and its salts  — NPC  478 morphine and its salts  — NPC	473	1-methyl-4-phenylpiperidine-4-carboxylic acid ester and its salts	_	NPC
3-methyl-4-morpholino-2,2-diphenyl butyrate (also called moramido intermediate) and its salts  476	474	- 1	_	NPC
476 intermediate) and its salts  477 3-methoxy-N-methylmorphinan (other than dextrorotatory one) and its salts  — NPC  478 morphine and its salts  — NPC	475	[(3-methyl-4-morpholino-2,2-diphenyl)putyryl]piroridine and its salts	_	NPC
478 morphine and its salts — NPC	476		_	NPC
	477	3-methoxy-N-methylmorphinan (other than dextrorotatory one) and its salts	-	NPC
479 morphine-N-oxydo, other pentavalent nitrogen morphine, and its derivatives – NPC	478	morphine and its salts	-	NPC
	479	morphine-N-oxydo, other pentavalent nitrogen morphine, and its derivatives	_	NPC

480	1-(2-morpholinoethyl)-4-phenylpiperidine-4-carboxylic acid ethyl ester (also called morphlidine) and its salts	_	NPC
481	6-morpholino-4,4-diphenyl-3-heptanone (also called phenadoxone) and its salts	-	NPC
482	4-morpholino-2,2-dipyenyl buturate ethyl ester (also called dioxaphetyl putyrate) and its salts	_	NPC
483	3-O-acetyl-7,8-dihydro-7α-[1(R)-hydroxy-1-methylbutyl]-6-O-methyl-6,14-endo-ethenomorphine (also called acetorphine) and its salts	_	NPC
484	N-(adamantan-1-yl)-1-(5-fluoropentyl)-1H-indazole-3-carboxamide (also called APINACA N- (5-fluoropentyl) derivative) and its salts	_	NPC
485	N-(1-amino-3,3-dimethyl-1-oxobutan-2-yl)-1-(cyclohexylmethyl)-1H-indazole- 3-carboxamid (also called ADB-CHMINACA) and its salts	_	NPC
486	N-(1-amino-3,3-dimethyl-1-oxobutan-2-yl)-1-(4-fluorobenzyl)-1H-indazole-3-carboxamide (also called ADB-FUBINACA) and its salts	_	NPC
487	3-(2-aminobutyl)indole (also called etryptamine) and its salts	_	NPC
488	2-aminopropiophenone (also called cathinon) and its salts	_	NPC
489	3-(2-aminopropyl)indole (also called AMT) and its salts	_	NPC
490	N-(1-amino-3-methyl-1-oxobutan-2-yl)-1-(cyclohexylmethyl)-1H-indazole-3-carboxamide (also called AB-CHMINACA) and its salts	_	NPC
491	N-(1-amino-3-methyl-1-oxobutan-2-yl)-1-pentyl-1H-indazole-3-carboxamide (also called AB-PINACA) and its salts	-	NPC
492	2-ethylamino-1-phenylpropan-1-one (also called etocathinon) and its salts	_	NPC
493	2- (ethylamino)-1-(4-methylphenyl)propan-1-one (also called 4-MEC) and its salts	-	NPC
494	2-ethylamino-1- (3,4-methylenedioxyphenyl) propan-1-one (also called <b>b k - M D E A</b> ) and its salts	_	NPC
495	2-ethylamino-1- (3,4-methylenedioxyphenyl) pentan-1-one (also called N- Ethylnorpentylone) and its salts	_	NPC
496	2-(ethylamino)-2-(3-methoxyphenyl)cyclohexanone (also called Methoxetamine) and its salts	_	NPC
497	N-[1-[2-(4-ethyl-5-oxo-2-tetrazolin-1-yl)ethyl]-4-(methoxymethyl)-4- piperidyl]propionanilide (also called alfentanil) and its salts	_	NPC
498	4-ethyl-2,5-dimethoxy- $\alpha$ -methylphenethylamine (also called DOET) and its salts	-	NPC
499	2-(4-ethylsulfanyl-2,5-dimethoxyphenyl)ethanamine (also called 2C-T-2) and its salts	_	NPC
500	N-ethyl-1-phenylcyclohexylamine (also called ethycyclidine) and its salts	_	NPC

501	N-ethyl- $\alpha$ -methyl-3,4-(methylenedioxy)phenethylamine (also called N-ethyl MDA) and its salts	_	NPC
502	(5R)-4,5-epoxy-6-methoxy-17-methyl-6,7,8,14-tetradehydromorphinan-3-ol (also called oripavine) and its salts	_	NPC
503	Quinolin-8-yl=1-(5-fluoropentyl)-1H-indole-3-carboxylate (also called 5F-QUPIC) and its salts	_	NPC
504	2-(4-chloro-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethanamine (also called 2C-C-NBOMe) and its salts	_	NPC
505	1-(3-chlorophenyl)piperazine (also called 3CPP) and its salts	_	NPC
506	2-(2-chlorophenyl)-2-(methylamino)cyclohexanone (also called ketamine) and its salts	_	NPC
507	1-(3-cyano-3,3-diphenylpropyl)-4-(2-oxo-3-propionyl-1-benzimidazolinyl)piperidine (also called bezitramide) and its salts	_	NPC
508	1-(3-cyano-3,3-diphenylpropyl)-4-(1-piperidino)piperidine-4-carboxamide (also called piritramide) and its salts	_	NPC
509	1-(3-cyano-3,3-diphenylpropyl)-4-phenylpiperidine-4-carboxylic acid (also called difenoxin) and its salts	_	NPC
510	1-(4-cyanobutyl)-N-(2-phenylpropan-2-yl)-1H-indazole-3-carboxamide (also called CUMYL-4CN-BINACA) and its salts	_	NPC
511	N,N-diallyl-5-methoxytryptamine (also called 5-MeO-DALT) and its salts	_	NPC
512	3-[2-(diisopropylamino)ethyl]-5-methoxyindole (also called 5-MeO-DIPT) and its salts	_	NPC
513	3-[2-(diethylamino)ethyl]indole (also called DET) and its salts	_	NPC
514	1-cyclohexyl-4-(1,2-diphenylethyl)piperazine (also called MT-45) and its salts	_	NPC
515	3,4-dichloro-N- { [1-(dimethylamino)cyclohexyl] methyl} benzamide (also called AH-7921) and its salts	_	NPC
516	3,4-dichloro-N-[2-(dimethylamino)cyclohexyl]-N-methylbenzamide (also called $$ U-47700) and its salts	_	NPC
517	cis-2-amino-4-methyl-5-phenyl-2-oxazoline (also called 4-methylaminorex) and its salts	-	NPC
518	dihydrocodeinon-6-(carboxymethyl)oxime (also called codoxime) and its salts	_	NPC
519	7-[(10,11-dihydro-5H-dibenzo[a,d]cyclohepten-5-yl)amino]heptanoic acid (also called amineptine) and its salts	_	NPC
520	7,8-dihydro-7-α-[1-(R)-hydroxy-1-methylbutyl]-6,14-endo- ethanotetrahydrooripavine(also called dihydroetorphine) and its salts	_	NPC

521	7,8-dihydro-7α-[1(R)-hydroxy-1-methylbutyl]-6-O-methyl-6,14-endo-	_	NPC
	ethenomorphine (also called etorphine) and its salts		
522	4,4-diphenyl-6-piperidino-3-hexanone (also called norpipanone) and its salts	_	NPC
523	3-[2-(dimethylamino)ethyl]indole (also called DMT) and its salts	_	NPC
524	3-[(2-dimethylamino)ethyl]-indol-4-yl phosphate ester (also called psilocybin) and its salts	-	NPC
525	3-[2-(dimethylamino)ethyl]-indol-4-ol (also called psilocin) and its salts	_	NPC
526	3-[(1R,2R)-3-(dimethylamino)-1-ethyl-2-methylpropyl]phenol (also called	_	NPC
320	Tapentadol) and its salts	_	INPC
F27	3-(1,2-dimethylheptyl)-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-		NIDC
527	dibenzo[b,d]pyran-1-ol (also called DMHP) and its salts	_	NPC
F20	N,α-dimethyl-3,4-(methylenedioxy)phenethylamine (also called MDMA) and		NDC
528	its salts	_	NPC
530	2-(2,5-dimethoxy-4-isopropylsulfanylphenyl)ethaneamine (also called 2C-T-		NDC
529	4) and its salts	_	NPC
530	2,5-dimethoxy-4,α-dimethylphenethylamine (also called DOM) and its salts	_	NPC
F21	2,5-dimethoxy-4-(propylthio)phenethylamine and (also called 2C-T-7) and its		NIDC
531	salts	_	NPC
532	2,5-dimethoxy-α-methylphenethylamine (also called DMA) and its salts	_	NPC
гээ	3,4-dimethoxy-17-methylmorphinan-6β,14-diol (also called drotebanol) and		NDC
533	its salts	_	NPC
534	N-[1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide (also called thiofentanyl)		NPC
334	and its salts	_	INPC
535	1-[1-(2-thienyl)cyclohexyl]piperidine (also called thenocyclidine) and its salts	_	NPC
526	6a,7,8,9-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol (also		NIDG
536	called $\Delta 10$ -tetrahydrocannabinol) and its salts	_	NPC
	6a,7,8,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol		
	(also called $\Delta 9$ -tetrahydrocannabinol)(limited to those obtainable from		
	causing a chemical reaction other than decomposition reaction (excepting		
537	those necessary to purify 6a,7,8,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-	_	NPC
	dibenzo[b,d]pyran-1-ol contained in hemp stipulated in Article 1 of the		
	Marijuana Control Act (Act No. 124 of 1948) (hereinafter simply referred to		
	as "hemp") and its products)) and its salts		
	6a,7,10,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol		
538	(also called $\Delta 8$ -tetrahydrocannabinol) (limited to those obtainable from	_	NPC
	causing a chemical reaction other than decomposition reaction (excepting		

	those necessary to purify 6a,7,10,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-		
	dibenzo[b,d]pyran-1-ol contained in hemp and its products)) and its salts		
F20	6a,9,10,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol		NDC
539	(also called $\Delta 7$ -tetrahydrocannabinol) and its salts	_	NPC
540	7,8,9,10-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol (also		NDC
540	called $\Delta 6a(10a)$ -tetrahydrocannabinol) and its salts	_	NPC
541	8,9,10,10a-tetrahydro-6,6,9-trimethyl-3-pentyl-6H-dibenzo[b,d]pyran-1-ol		NDC
541	(also called $\Delta 6a(7)$ -tetrahydrocannabinol) and its salts	_	NPC
542	trans-2-dimethylamino-1-phenyl-3-cyclohexene-1-carboxylic acid ethyl ester		NPC
342	(also called tilidine) and its salts	_	INFC
543	1-(3-trifluoromethylphenyl)piperazine (also called TFMPP) and its salts	_	NPC
544	3,4,5-trimethoxyphenethylamine (also called mescaline) and its salts	_	NPC
545	2,4,5-trimethoxy- $\alpha$ -methylphenethylamine (also called TMA-2) and its salts	-	NPC
546	3,4,5-trimethoxy- $\alpha$ -methylphenethylamine (also called TMA) and its salts	-	NPC
547	1-naphthalenyl(1-pentyl-1H-indol-3-yl)methanone (also called JWH-018) and		NPC
347	its salts	_	INFC
548	N-[1-( $\beta$ -hydroxyphenethyl)-4-piperidyl]propionanilide (also called $\beta$ -	_	NPC
540	hydroxyfentanyl) and its salts		TVIC
549	N-[1-(β-hydroxyphenethyl)-3-methyl-4-piperidyl]propionanilide (also called	_	NPC
343	β-hydroxy-3-methylfentanyl) and its salts		TVIC
550	(1RS, 3SR) -3- [2-hydroxy-4- (2-methylnonan-2-yl) phenyl] cyclohexane-1-ol	_	NPC
330	(also called Cannabicyclohexal) and its salts		TVIC
551	4-hydroxybutyric acid (also called GHB) and its salts	_	NPC
552	1-(1-phenylcyclohexyl)piperidine (also called phencyclidine) and its salts	_	NPC
553	1-(1-phenylcyclohexyl)pyrrolidine (also called rolicyclidine) and its salts	_	NPC
554	2-phenyl-2- (piperidin-2-yl) acetic acid ethyl ester (also called	_	NPC
JJ4	ethylphenidate) and its salts		IVIC
555	1-phenyl-2- (pyrrolidin-1-yl) pentan-1-one (also called $\alpha\text{-}PVP)$ and its salts	_	NPC
556	N-(1-phenethyl-4-piperidyl)propionanilide (also called fentanyl) and its salts	_	NPC
557	N-(1-phenethylpiperidin-4-yl)-N-phenylacrylamide (also called acrylfentanyl) and its salts	_	NPC
	N-(1-phenethylpiperidin-4-yl)-N-phenylacetamide (also called acetylfentanyl)		NDG.
558	and its salts	- NPC	NPC
	N-(1-phenethylpiperidin-4-yl)-N-phenylcyclopropanecarboxamide (also		NDC
559	called cyclopropylfentanyl) and its salts	_	NPC
560	N-(1-phenethylpiperidin-4-yl)-N-phenyltetrahydrofuran-2-carboxamide (also		NDC
560	called THF-F) and its salts	_	NPC

561	N-(1-phenethylpiperidin-4-yl)-N-phenylbutanamide (also called butyrlfentanyl) and its salts	_	NPC
562	N-(1-phenethylpiperidin-4-yl)-N-phenylfuran-2-carboxamide (also called furanylfentanyl) and its salts	_	NPC
563	1-phenethyl-4-phenyl-4-piperidinol acetate (also called PEPAP) and its salts	-	NPC
564	(1-butyl-1H-indol-3-yl)(naphthalen-1-yl)methanon (also called JWH-073) and its salts	_	NPC
565	N-(4-fluorophenyl)-N-(1-phenethylpiperidin-4-yl)butanamide (also called 4-FBF) and its salts	_	NPC
566	N-(2-fluorophenyl)-N-(1-phenethylpiperidin-4-yl)propanamide (also called 2-fluorofentanyl) and its salts	_	NPC
567	1-(4-fluorophenyl)propan-2-amine (also called 4-FA) and its salts	_	NPC
568	N-(4-fluorophenyl)-2-methyl-N-(1-phenethylpiperidin-4-yl)propanamide (also called 4-FIBF) and its salts	-	NPC
569	N-(2-fluorophenyl)-2-methoxy-N-(1-phenethylpiperidin-4-yl) acetamide (also called Ocfentanil) and its salts	_	NPC
570	4-fluoro-N-(1-phenethyl-4-piperidyl)propionanilide (also called p-fluorofentanyl) and its salts	_	NPC
571	[1-(5-fluoropentyl)-1H-indol-3-yl](2,2,3,3-tetramethylcyclopropan-1-yl)methanone (also called XLR-11) and its salts	_	NPC
572	[1-(5-fluoropentyl)-1H-indol-3-yl](naphthalen-1-yl)methanone (also called AM2201) and its salts	_	NPC
573	[1-(5-fluoropentyl)-1H-indol-3-yl](4-methylnaphthalen-1-yl)methanone (also called MAM-2201) and its salts	_	NPC
574	2-(4-bromo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethanamine (also called 25B-NBOMe) and its salts	-	NPC
575	4-bromo-2,5-dimethoxyphenethylamine (also called 2C-B) and its salts	_	NPC
576	4-bromo-2,5-dimethoxy- $\alpha$ -methylphenethylamine (also called brolamfetamine) and its salts	_	NPC
577	6a,7,8,9,10,10a-hexahydro-6,6-dimethyl-9-methylene-3-pentyl-6H-dibenzo[b,d]pyran-1-ol(also called $\Delta 9$ (11)-tetrahydrocannabinol) and its salts	_	NPC
578	3-hexyl-7,8,9,10-tetrahydro-6,6,9-trimethyl-6H-dibenzo[b,d]pyran-1-ol (also called parahexyl) and its salts	_	NPC
579	1-benzylpiperadine (also called BZP) and its salts	_	NPC
580	(1-pentyl-1H-indol-3-yl)(2,2,3,3-tetramethylcyclopropan-1-yl)methanone (also called UR-144) and its salts	_	NPC
		1	l

581	2-(methylamino)-1-phenylpropan-1-one (also called methcathinone) and its salts	_	NPC
582	2-(methylamino)-1-phenylpentan-1-one (also called pentedrone) and its salts	_	NPC
583	2-(methylamino)-1-(4-methylphenyl)propan-1-one (also called 4-methylmethcathinone ) and its salts	_	NPC
584	2-methylamino-1-(3,4-methylenedioxyphenyl)propan-1-one (also called metilon) and its salts	_	NPC
585	N-methyl- $\alpha$ -ethyl-3,4-(methylenedioxy)phenethylamine (also called MBDB) and its salts	_	NPC
586	methyl=2-[1-(cyclohexylmethyl)-1H-indole-3-carboxamide]-3,3- dimethylbutanoate (also called MDMB-CHIMICA) and its salts	-	NPC
587	N-[1-[1-methyl-2-(2-thienyl)ethyl]-4-piperidyl]propionanilide (also called $\alpha$ -methylthiofentanyl) and its salts	_	NPC
588	N-[3-methyl-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide (also called 3-methylthiofentanyl) and its salts	_	NPC
589	N-methyl-1-(thiophen-2-yl)propan-2-amine (also called methiopropamine) and its salts	_	NPC
590	(4-methylnaphthalen-1-yl)(1-pentyl-1H-indol-3-yl)methanone (also called JWH-122) and its salts	_	NPC
591	N-[1-methyl-2-(piperidinoethyl)]-N-2-pyridylpropionamide (also called propiram) and its salts	-	NPC
592	1-methyl-4-phenyl-4-piperidinol propionate (also called MPPP) and its salts	_	NPC
593	1-methyl-4-phenylpiperidine-4-carboxylic acid (also called pethidine intermediate C) and its salts	_	NPC
594	N-[1-( $\alpha$ -methylphenethyl)-4-piperidyl]acetanilide (also called acetyl- $\alpha$ -methylfentanyl) and its salts	_	NPC
595	N-[1-( $\alpha$ -methylphenethyl)-4-piperidyl]propionanilide (also called $\alpha$ -methylfentanyl) and its salts	_	NPC
596	N-(3-methyl-1-phenethyl-4-piperidyl)propionanilide (also called 3-methylfentanyl) and its salts	_	NPC
597	methyl=1-phenethyl-4-(N-phenylpropanamide)piperidine-4-carboxylate (also called carfentanil) and its salts	_	NPC
598	methyl=2-[1-(4-fluorobenzyl)-1H-indazole-3-carboxamide]-3- methylbutanoate (also called FUB-AMB) and its salts	_	NPC
599	methyl=2-[1- (5-fluoropentyl)-1H-indazole-3-carboxamide]-3,3-dimethylbutanoate (also called 5F-ADB) and its salts	_	NPC
600	$\alpha$ -methyl-4-methylthiophenethylamine (also called 4-MTA) and its salts		NPC

N-methyl-N-(1-(3.4-methylenedioxyphenyl)propan-2-yl)hydroxylamine (also called N-hydroxy MDMAN-CH LMDMA) and its salts  c-methyl-3,4-(methylenedioxy)phenethylamine (also called MDA) and its salts  c-methyl-3,4-(methylenedioxy)phenethyl(hydroxylamine (also called N-hydroxy MDA) and its salts  c-methyl-3,4-(methylenedioxy)phenethyl(hydroxylamine (also called N-hydroxy MDA) and its salts  c-methyl-3,4-(methylenedioxy)phenethyl(hydroxylamine (also called N-hydroxy MDA) and its salts  c-methoxylamine (also called N-hydroxylamine) and its salts  c-methoxylamine (also called N-hydroxylamine) and its salts  c-methoxylamine (also called PMMA) and	601	4-methyl-5-(4-methylphenyl)-4,5-dihydrooxazol-2-amine (also called 4,4'-DMAR) and its salts	_	NPC
Salts   Salt	602		_	NPC
hydroxy MDA) and its salts  1-(3.4-methylenedioxyphenyl)-2-(pyrrolidin-1-yl)pentan-1-one (also called MDPV) and its salts  1-(2-methoxycarbonylethyl)-4-(phenylpropionylamino)piperidine-4-carboxylic acid methyl ester (also called remifentanil) and its salts  1-(4-methoxyphenyl)-N-methylpropan-2-amine (also called PMMA) and its salts  1-(4-methoxyphenyl)-N-methylpropan-2-amine (also called PMMA) and its salts  2-methoxy-N-(1-phenethylpiperidin-4-yl)-N-phenylacetamide (also called methoxyacetyffentanyl) and its salts  2-methoxy-N-(1-phenethylpiperidin-4-yl)-N-phenylacetamide (also called methoxyacetyffentanyl) and its salts  N-[4-(methoxymethyl)-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide (also called sufertianil) and its salts  N-[4-(methoxy-a-methylphenethylamine (also called PMA) and its salts  - NPC  3-methoxy-a-methyl-4-5-(methylenedioxy)phenethylamine (also called MMDA) and its salts  - NPC  4-methoxy-a-methyl-4-5-(methylenedioxy)phenethylamine (also called MMDA) and its salts  - NPC  612 2-(4-idod-2-5-dimethoxyphenyl)ethanamine (also called 2C-1) and its salts  - NPC  613 called 2SI-NBOMe) and its salts  614 lysergic acid diethylamide (also called lysergide) and its salts  - NPC  615 erythroxylon novogranatense hieron  616 erythroxylon novogranatense hieron  617 papaver bracteatum lindl (referred to in Japanese as hakamaonigeshi)  - NPC  618 (Opium) Poppy  - Opium Control Act of Japan  619 Papaver Setighelm Dc  - Opium Control Act of Japan  620 Papaver Setighelm Dc  621 carbon dioxide  - PGWC	603		_	NPC
MDPV) and its salts	604		_	NPC
606 carboxylic acid methyl ester (also called remifentanii) and its salts  1-(4-methoxyphenyl)-N-methylpropan-2-amine (also called PMMA) and its salts  2-methoxy-N-(1-phenethylpiperidin-4-yl)-N-phenylacetamide (also called methoxyacetylfentanyl) and its salts	605		_	NPC
607 salts  - NPC  2-methoxy-N-(1-phenethylpiperidin-4-yl)-N-phenylacetamide (also called methoxyacetylfentanyl) and its salts  - NPC  N-[4-(methoxymethyl)-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide (also called sufentanil) and its salts  - NPC  610 4-methoxy-d-methylphenethylamine (also called PMA) and its salts  - NPC  611 4-methoxy-d-methyl-4,5-(methylenedioxy)phenethylamine (also called PMA) and its salts  - NPC  612 2-(4-iodo-2,5-dimethoxyphenyl)ethanamine (also called 2C-I) and its salts  - NPC  613 2-(4-iodo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethanamine (also called 2S-INBOMe) and its salts  614 lysergic acid diethylamide (also called lysergide) and its salts  - NPC  615 erythroxylon coca rum (referred to in Japanese as koka)  - NPC  616 erythroxylon novogranatense hieron  - NPC  617 papaver bracteatum lindl (referred to in Japanese as hakamaonigeshi)  - NPC  618 (Opium) Poppy  - Opium Control Act of Japan  619 Papavel Somniferum El  - Opium Control Act of Japan  620 Papaver Setighelm Dc  - PGWC	606		_	NPC
608       methoxyacetylfentanyl) and its salts       —       NPC         609       N-[4-(methoxymethyl)-1-[2-(2-thienyl)ethyl]-4-piperidyl]propionanilide (also called sufentanil) and its salts       —       NPC         610       4-methoxy-α-methylphenethylamine (also called PMA) and its salts       —       NPC         611       3-methoxy-α-methyl-4,5-(methylenedioxy)phenethylamine (also called MMDA) and its salts       —       NPC         612       2-(4-iodo-2,5-dimethoxyphenyl)ethanamine (also called 2C-l) and its salts       —       NPC         613       called 25I-NBOMe) and its salts       —       NPC         614       lysergic acid diethylamide (also called lysergide) and its salts       —       NPC         615       erythroxylon coca rum (referred to in Japanese as koka)       —       NPC         616       erythroxylon novogranatense hieron       —       NPC         617       papaver bracteatum lindl (referred to in Japanese as hakamaonigeshi)       —       NPC         618       (Opium) Poppy       —       Opium Control Act of Japan         619       Papavel Somniferum El       —       Opium Control Act of Japan         620       Papaver Setighelm Dc       —       Japan         621       carbon dioxide       —       PGWC	607		_	NPC
called sufentanil) and its salts  - NPC  610 4-methoxy-α-methylphenethylamine (also called PMA) and its salts  - NPC  3-methoxy-α-methyl-4,5-(methylenedioxy)phenethylamine (also called MMDA) and its salts  - NPC  611 3-methoxy-α-methyl-4,5-(methylenedioxy)phenethylamine (also called MMDA) and its salts  - NPC  612 2-(4-iodo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethanamine (also called 251-NBOMe) and its salts  - NPC  613 called 251-NBOMe) and its salts  - NPC  614 lysergic acid diethylamide (also called lysergide) and its salts  - NPC  615 erythroxylon coca rum (referred to in Japanese as koka)  - NPC  616 erythroxylon novogranatense hieron  - NPC  617 papaver bracteatum lindl (referred to in Japanese as hakamaonigeshi)  - NPC  618 (Opium) Poppy  - Opium Control Act of Japan  619 Papavel Somniferum El  - Opium Control Act of Japan  620 Papaver Setighelm Dc  - PGWC  621 carbon dioxide  - PGWC	608		_	NPC
3-methoxy-α-methyl-4,5-(methylenedioxy)phenethylamine (also called MMDA) and its salts  612 2-(4-iodo-2,5-dimethoxyphenyl)ethanamine (also called 2C-I) and its salts  - NPC  613 2-(4-iodo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethanamine (also called 2SI-NBOMe) and its salts  - NPC  614 lysergic acid diethylamide (also called lysergide) and its salts  - NPC  615 erythroxylon coca rum (referred to in Japanese as koka)  - NPC  616 erythroxylon novogranatense hieron  - NPC  617 papaver bracteatum lindl (referred to in Japanese as hakamaonigeshi)  - NPC  618 (Opium) Poppy  - Opium Control Act of Japan  619 Papavel Somniferum El  - Opium Control Act of Japan  620 Papaver Setighelm Dc  - PGWC  621 carbon dioxide  - PGWC	609		_	NPC
611 MMDA) and its salts — NPC 612 2-(4-iodo-2,5-dimethoxyphenyl)ethanamine (also called 2C-l) and its salts — NPC 613 2-(4-iodo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethanamine (also called 25l-NBOMe) and its salts — NPC 614 Iysergic acid diethylamide (also called lysergide) and its salts — NPC 615 erythroxylon coca rum (referred to in Japanese as koka) — NPC 616 erythroxylon novogranatense hieron — NPC 617 papaver bracteatum lindl (referred to in Japanese as hakamaonigeshi) — NPC 618 (Opium) Poppy — Opium Control Act of Japan 619 Papavel Somniferum El — Opium Control Act of Japan 620 Papaver Setighelm Dc — Opium Control Act of Japan 621 carbon dioxide — PGWC 622 methane — PGWC	610	4-methoxy- $\alpha$ -methylphenethylamine (also called PMA) and its salts	_	NPC
2-(4-iodo-2,5-dimethoxyphenyl)-N-(2-methoxybenzyl)ethanamine (also called 25I-NBOMe) and its salts  614	611		_	NPC
called 25I-NBOMe) and its salts  - NPC  614	612	2-(4-iodo-2,5-dimethoxyphenyl)ethanamine (also called 2C-I) and its salts	_	NPC
615 erythroxylon coca rum (referred to in Japanese as koka) — NPC 616 erythroxylon novogranatense hieron — NPC 617 papaver bracteatum lindl (referred to in Japanese as hakamaonigeshi) — NPC 618 (Opium) Poppy — Opium Control Act of Japan 619 Papavel Somniferum El — Opium Control Act of Japan 620 Papaver Setighelm Dc — Opium Control Act of Japan 621 carbon dioxide — PGWC 622 methane — PGWC	613		_	NPC
616 erythroxylon novogranatense hieron — NPC 617 papaver bracteatum lindl (referred to in Japanese as hakamaonigeshi) — NPC 618 (Opium) Poppy — Opium Control Act of Japan 619 Papavel Somniferum El — Opium Control Act of Japan 620 Papaver Setighelm Dc — Opium Control Act of Japan 621 carbon dioxide — PGWC 622 methane — PGWC	614	lysergic acid diethylamide (also called lysergide) and its salts	_	NPC
617 papaver bracteatum lindl (referred to in Japanese as hakamaonigeshi) — NPC  618 (Opium) Poppy — Opium Control Act of Japan  619 Papavel Somniferum El — Opium Control Act of Japan  620 Papaver Setighelm Dc — Opium Control Act of Japan  621 carbon dioxide — PGWC  622 methane — PGWC	615	erythroxylon coca rum (referred to in Japanese as koka)	-	NPC
618 (Opium) Poppy  - Opium Control Act of Japan  619 Papavel Somniferum El  - Opium Control Act of Japan  620 Papaver Setighelm Dc  621 carbon dioxide  - PGWC  622 methane  - Opium Control Act of Japan  - PGWC	616	erythroxylon novogranatense hieron	_	NPC
618 (Opium) Poppy  — Japan  Opium Control Act of Japan  620 Papaver Setighelm Dc  621 carbon dioxide  — PGWC  — PGWC	617	papaver bracteatum lindl (referred to in Japanese as hakamaonigeshi)	-	NPC
619 Papavel Somniferum El — Japan  620 Papaver Setighelm Dc — Opium Control Act of Japan  621 carbon dioxide — PGWC  622 methane — PGWC	618	(Opium) Poppy	_	
620 Papaver Setighelm Dc – Japan 621 carbon dioxide – PGWC 622 methane – PGWC	619	Papavel Somniferum El	_	
622 methane – PGWC	620	Papaver Setighelm Dc	_	
	621	carbon dioxide	-	PGWC
623 Nitrous oxide – PGWC	622	methane	-	PGWC
	623	Nitrous oxide	_	PGWC

624	Trifluoromethane (aka HFC-23)	_	PGWC
625	Difluoromethane (aka HFC-32)	_	PGWC
626	Fluoromethane (aka HFC-41)	_	PGWC
627	1.1.1.2.2-Pentafluoroethane (also known as HFC-125)	_	PGWC
628	1.1.2.2-Tetrafluoroethane (also known as HFC-134)	_	PGWC
629	1.1.1.2-Tetrafluoroethane (also known as HFC-134a)	_	PGWC
630	1.1.2-Trifluoroethane (aka HFC-143)	_	PGWC
631	1.1.1-Trifluoroethane (also known as HFC-143a)	_	PGWC
632	1.2-Difluoroethane (aka HFC-152)	_	PGWC
633	1.1-Difluoroethane (aka HFC-152a)	_	PGWC
634	Fluoroethane (aka HFC-161)	_	PGWC
635	1.1.1.2.3.3.3-Heptafluoropropane (also known as HFC-227ea)	_	PGWC
636	1.1.1.3.3.3-Hexafluoropropane (aka HFC-236fa)	_	PGWC
637	1.1.1.2.3.3-Hexafluoropropane (also known as HFC-236ea)	-	PGWC
638	1.1.1.2.2.3-Hexafluoropropane (also known as HFC-236 cb)	-	PGWC
639	1.1.2.2.3-Pentafluoropropane (also known as HFC-245ca)	-	PGWC
640	1.1.1.3.3-Pentafluoropropane (also known as HFC-245fa)	_	PGWC
641	1.1.1.3.3-Pentafluorobutane (also known as HFC-365mfc)	_	PGWC
642	1.1.1.2.3.4.4.5.5.5-Decafluoropentane (also known as HFC-43-10mee)	_	PGWC
643	Perfluoromethane (aka PFC-14)	_	PGWC
644	Perfluoroethane (aka PFC-116)	_	PGWC
645	Perfluoropropane (also known as PFC-218)	_	PGWC
646	Perfluorocyclopropane	_	PGWC
647	Perfluorobutane (also known as PFC-31-10)	_	PGWC
648	Perfluorocyclobutane (also known as PFC-c318)	_	PGWC
649	Perfluoropentane (also known as PFC-41-12)	_	PGWC
650	Perfluorohexane (also known as PFC-51-14)	_	PGWC
651	Perfluorodecalin (also known as PFC-91-18)	_	PGWC
652	Sulfur hexafluoride	_	PGWC
653	Nitrogen trifluoride	_	PGWC
654	Isobutyl nitrite	_	SQE
655	Isopropyl nitrite	_	SQE
656	Isopentyl nitrite	_	SQE
657	tert-Butyl nitrite	_	SQE
658	cyclohexyl nitrite	_	SQE
659	Butyl nitrite	_	SQE

660	4-acetyl-N, N-diethyl-7-methyl-4,6,6a, 7,8,9-hexahydroindolo [4,3-fg] quinoline-9-carboxamide and salts thereof	_	SQE
661	4-Acetoxy-N-Isopropyl-N-Methyltryptamine and its salts	_	SQE
662	4-Acetoxy-N-methyl-N-ethyltryptamine and its salts	_	SQE
663	4-Acetyloxy-N,N-diallyltryptamine and its salts	_	SQE
664	4-Acetoxy-N,N-diisopropyltryptamine and its salts	_	SQE
665	4-Acetoxy-N,N-diethyltryptamine and its salts	_	SQE
666	4-Acetoxy-N,N-dimethyltryptamine and its salts	_	SQE
667	N- (1-adamantyl) -1- (5-chloropentyl) -1H-indazole-3-carboxamide and its salts	_	SQE
668	1-[(tetrahydro-2H-pyran-4-yl)methyl]-N-tricyclo[3.3.1.13,7]dec-1-yl-1H-indazole-3-carboxamide and its salts	_	SQE
669	N- (2-adamantyl) -1-[(tetrahydro-2H-pyran-4-yl) methyl] -1H-indazole-3-carboxamide and its salts	_	SQE
670	N- (1-adamantyl) -1- (4-fluorobenzyl) -1H-indazole-3-carboxamide and its salts	_	SQE
671	N-(1-adamantyl)-1-(5-fluoropentyl)indole-3-carboxamide and its salts	_	SQE
672	N-(1-adamantyl)-1-pentylindazole-3-carboxamide and its salts	_	SQE
673	1-adamantyl = 1-pentyl-1H-indazole-3-carboxylate and its salts	_	SQE
674	1-adamantyl-(1-pentylindol-3-yl)methanone and its salts	_	SQE
675	N-(1-adamantyl)-1-pentylindole-3-carboxamide and its salts	_	SQE
676	1-adamantyl-[1-[(1-methylpiperidin-2-yl)methyl]indol-3-yl]methanone and its salts	_	SQE
677	N-[(2S)-1-amino-1-oxo-3-phenylpropan-2-yl]-1-(cyclohexylmethyl)indazole-3-carboxamide and its salts and its salts	_	SQE
678	N-[(2S)-1-amino-1-oxo-3-phenylpropan-2-yl]-1-[(4-fluorophenyl)methyl]indazole-3-carboxamide and its salts	_	SQE
679	N- (1-Amino-1-oxo-3-phenylpropan-2-yl) -1- (5-fluoropentyl) -1H-indazole-3-carboxamide and its salts	_	SQE
680	N- (1-Amino-1-oxo-3-phenylpropan-2-yl) -1- (5-fluoropentyl) -1H-indole-3-carboxamide and its salts	_	SQE
681	N- (1-amino-3,3-dimethyl-1-oxobutan-2-yl) -1- (cyclohexylmethyl) -1H-indole- 3-carboxamide and its salts	-	SQE
682	N-(1-amino-3,3-dimethyl-1-oxobutan-2-yl)-1-(5-fluoropentyl)indazole-3-carboxamide and its salts N-[(2S)-1-amino-3,3-dimethyl-1-oxobutan-2-yl]-1-(5-fluoropentyl)indazole-3-carboxamide and its salts	-	SQE

683	N-(1-Amino-3,3-dimethyl-1-oxobutan-2-yl)-1-(5-fluoropentan-1-yl)-1H-indole-3-carboxamide and its salts N-((1S)-1-Amino-3,3-dimethyl-1-oxobutan-2-yl)-1-(5-fluoropentan-1-yl)-1H-indole-3-carboxamide and its salts	_	SQE
684	N-(1-Amino-3,3-dimethyl-1-oxobutan-2-yl)-1-pentyl-1H-indazole-3-carboxamide and its salts	_	SQE
685	N-(1-Amino-3,3-dimethyl-1-oxobutan-2-yl)-1-pentyl-1H-indole-3-carboxamide and its salts	_	SQE
686	2-amino-1-(4-bromo-2,5-dimethoxyphenyl)ethanone and its salts	_	SQE
687	N-(1-amino-3-methyl-1-oxobutan-2-yl)-1-(5-chloropentyl)indazole-3-carboxamide and its salts N-[(2S)-1-amino-3-methyl-1-oxobutan-2-yl]-1-(5-chloropentyl)indazole-3-carboxamide and its salts	_	SQE
688	N-[(2S)-1-amino-3-methyl-1-oxobutan-2-yl]-1-[(2-fluorophenyl)methyl]indazole-3-carboxamide and its salts	_	SQE
689	N-[(2S)-1-amino-3-methyl-1-oxobutan-2-yl]-1-[(4-fluorophenyl)methyl]indazole-3-carboxamide and its salts	_	SQE
690	N-(1-amino-3-methyl-1-oxobutan-2-yl)-1-(5-fluoropentyl)indazole-3-carboxamide and its salts N-[(2S)-1-amino-3-methyl-1-oxobutan-2-yl]-1-(5-fluoropentyl)indazole-3-carboxamide and its salts	-	SQE
691	N-(1-amino-3-methyl-1-oxobutan-2-yl)-1-(5-fluoropentyl)indole-3-carboxamide and its salts N-[(2S)-1-amino-3-methyl-1-oxobutan-2-yl]-1-(5-fluoropentyl)indole-3-carboxamide and its salts	-	SQE
692	2-(3,5-dimethoxy-4-prop-2-enoxyphenyl)ethanamine 2-(3,5-dimethoxy-4-prop-2-enoxyphenyl)ethanamine;hydrochloride	_	SQE
693	7-allyl-N, N-diethyl-4,6,6a, 7,8,9-hexahydroindolo [4,3-fg] quinoline-9-carboxamide and salts thereof	_	SQE
694	1-(2,5-dimethoxy-4-propan-2-ylsulfanylphenyl)propan-2-amine and its salts 1-(4-isopropylsulfanyl-2,5-dimethoxyphenyl)propan-2-amine and its salts	_	SQE
695	n-methyl-n-isopropyltryptamine and its salts	_	SQE
696	5-Methoxy-N-methyl-N-isopropyltryptamine and its salts N-Isopropyl-N-methyl-5-methoxytryptamine hydrochloride	_	SQE
697	Nitrous oxide	_	SQE
698	Indan-2-amine and its salts 2-Aminoindan hydrochloride	_	SQE

699	1- (Indan-5-yl) -2- (pyrrolidin-1-yl) butan-1-one and its salts	_	SQE
700	1- (Indan-5-yl) -2- (pyrrolidin-1-yl) hexane-1-one and its salts	_	SQE
701	(1H-Indol-3-yl)(2,2,3,3-tetramethylcyclopropyl)methanone and its salts	_	SQE
702	1-(1H-indol-5-yl)propan-2-amine and its salts	_	SQE
703	2- (ethylamino) -1- (indan-5-yl) butan-1-one and its salts	_	SQE
704	2- (ethylamino) -1- (indan-5-yl) pentan-1-one and its salts	_	SQE
705	3- [1- (ethylamino) cyclohexyl] phenol and salts thereof	_	SQE
706	2-(Ethylamino)-2-(2-thienyl)cyclohexanone and its salts		505
706	2-(ethylamino)-2-thiophen-2-ylcyclohexan-1-one;hydrochloride	_	SQE
707	2- (ethylamino) -2-phenylcyclohexanone and its salts		505
707	2-(ethylamino)-2-phenylcyclohexan-1-one;hydrochloride	_	SQE
708	N-Ethyl-N-isoprpyl-5-methoxy-tryptamine and its salts	_	SQE
700	N-ethyl-1,2-diphenylethanamine and its salts		505
709	N-ethyl-1,2-diphenylethanamine;hydrochloride	_	SQE
710	2-(4-ethyl-2,5-dimethoxyphenyl)ethanamine and its salts		COE
710	2,5-Dimethoxy-4-ethylphenethylamine hydrochloride	_	SQE
	2-(4-ethyl-2,5-dimethoxyphenyl)-N-[(2-methoxyphenyl)methyl]ethanamine	-	SQE
711	and its salts		
711	2-(4-Ethyl-2,5-dimethoxyphenyl)-N-[(2-		
	methoxyphenyl)methyl]ethanamine;hydrochloride		
	2-[[2-(4-Ethyl-2,5-dimethoxyphenyl)ethylamino]methyl]phenol and its salts		
712	2-[[2-(4-Ethyl-2,5-	_	SQE
	dimethoxyphenyl)ethylamino]methyl]phenol;hydrochloride		
713	1-(4-ethylsulfanyl-2,5-dimethoxyphenyl)propan-2-amine and its salts	_	SQE
715	1-(4-ethylsulfanyl-2,5-dimethoxyphenyl)propan-2-amine;hydrochloride	_	3QL
714	4-Hydroxy-N-methyl-N-ethyltryptamine and its salts	_	SQE
715	1- (4-Ethylphenyl) -N- (2-methoxybenzyl) propane-2-amine and its salts	_	SQE
716	N-Ethyl-1-(2-fluorophenyl)propan-2-amine and its salts		SOE
710	N-Ethyl-1-(2-fluorophenyl)propan-2-amine;hydrochloride	_	SQE
717	N-Ethyl-1-(3-fluorophenyl)propan-2-amine and its salts		SOE
/1/	N-Ethyl-1-(3-fluorophenyl)propan-2-amine;hydrochloride	_	SQE
718	N-Ethyl-1-(4-fluorophenyl)propan-2-amine and its salts		SOE
/10	N-Ethyl-1-(4-fluorophenyl)propan-2-amine;hydrochloride	_	SQE
719	3-ethyl-2- (3-fluorophenyl) morpholine and its salts	_	SQE
720	Ethyl 2- [1- (4-fluorobenzyl) -1H-indazole-3-carboxamide] -3-		SOE
720	methylbutanoate and its salts	_	SQE

721	Ethyl 2- [1- (5-fluoropentyl) -1H-indazole-3-carboxamide] -3-methylbutanoate and its salts	-	SQE
722	N-ethyl-N-[2-(5-methoxy-1H-indol-3-yl)ethyl]propan-1-amine and its salts	_	SQE
	3-MeO-PCE;3-Methoxyeticyclidine and its salts		
723	N-Ethyl-1-(3-methoxyphenyl)cyclohexan-1-amine and its salts	_	SQE
	N-Ethyl-1-(3-methoxyphenyl)cyclohexan-1-amine;hydrochloride		
72.4	N-ethyl-1-(4-methoxyphenyl)propan-2-amine and its salts		COF
724	N-ethyl-1-(4-methoxyphenyl)propan-2-amine;hydrochloride	_	SQE
725	2-(4-ethoxy-3,5-dimethoxyphenyl)ethanamine and its salts		COF
725	2-(4-ethoxy-3,5-dimethoxyphenyl)ethanamine;hydrochloride	_	SQE
726	1-(4-ethoxy-3,5-dimethoxyphenyl)propan-2-amine and its salts	_	SQE
727	2-(1-oxo-1-phenylpropan-2-yl)isoindole-1,3-dione and its salts	_	SQE
728	quinolin-8-yl 1-(cyclohexylmethyl)indole-3-carboxylate and its salts	_	SQE
729	Quinolin-8-yl = 1- (4-fluorobenzyl) -1H-indazole-3-carboxylate and its salts	_	SQE
730	quinolin-8-yl 1-[(4-fluorophenyl)methyl]indole-3-carboxylate and its salts	_	SQE
731	quinolin-8-yl 1-(5-fluoropentyl)indazole-3-carboxylate and its salts	_	SQE
732	quinolin-8-yl 1-pentylindazole-3-carboxylate and its salts	_	SQE
733	quinolin-8-yl 1-pentylindole-3-carboxylate and its salts	_	SQE
72.4	5-chloro-3-ethyl-N-[2-(4-piperidin-1-ylphenyl)ethyl]-1H-indole-2-carboxamide	_	SQE
734	and its salts		
735	2-(4-chloro-2,5-dimethoxyphenyl)ethanamine and its salts		SQE
/55	2-(4-chloro-2,5-dimethoxyphenyl)ethanamine;hydrochloride	_	3QE
72.6	2-(4-chloro-2,5-dimethoxyphenyl)-N-[(3,4,5-		COF
736	trimethoxyphenyl)methyl]ethanamine and its salts	_	SQE
	2-(4-chloro-2,5-dimethoxyphenyl)-N-[(2-fluorophenyl)methyl]ethanamine		
737	and its salts		COL
/5/	2-(4-chloro-2,5-dimethoxyphenyl)-N-[(2-	_	SQE
	fluorophenyl)methyl]ethanamine;hydrochloride		
738	1-(4-chloro-2,5-dimethoxyphenyl)propan-2-amine and its salts		SQE
730	1-(4-chloro-2,5-dimethoxyphenyl)propan-2-amine;hydrochloride	_	JQL
	2-[[2-(4-chloro-2,5-dimethoxyphenyl)ethylamino]methyl]phenol and its salts		
739	2-[[2-(4-chloro-2,5-	_	SQE
	dimethoxyphenyl)ethylamino]methyl]phenol;hydrochloride		
	1-(4-chlorophenyl)propan-2-amine and its salts		
740	(2R)-1-(4-chlorophenyl)propan-2-amine and its salts	_	SQE
	(2S)-1-(4-chlorophenyl)propan-2-amine;hydrochloride		

	1-(4-chlorophenyl)propan-2-amine;hydrochloride		
	(2R)-1-(4-chlorophenyl)propan-2-amine;hydrochloride		
741	2-(2-chlorophenyl)-1-(1-pentylindol-3-yl)ethanone and its salts	_	SQE
742	N- (4-Chlorophenyl) -2-methyl-N- (1-phenethylpiperidin-4-yl) propanamide and its salts	_	SQE
743	4-Chloroisobutyrylfentanyl and its salts 1- (4-Chlorophenyl) -N-methylpropane-2-amine and its salts	_	SQE
744	Salvinorin A	_	SQE
745	1-(4-cyanobutyl)-N-(2-phenylpropan-2-yl)pyrrolo[2,3-b]pyridine-3-carboxamide and its salts	_	SQE
746	N,N-Diisopropyltryptamine and its salts N-[2-(1H-indol-3-yl)ethyl]-N-propan-2-ylpropan-2-amine and its salts	-	SQE
747	3-(Diethylamino)-2,2-dimethylpropyl 4-aminobenzoate and its salts 3-(Diethylamino)-2,2-dimethylpropyl 4-aminobenzoate hydrochloride	-	SQE
748	N, N-diethyl-7-ethyl-4,6,6a, 7,8,9-hexahydroindolo [4,3-fg] quinoline-9-carboxamide and salts thereof	-	SQE
749	3-[2-(diethylamino)ethyl]-1H-indol-4-ol and its salts	_	SQE
750	N, N-diethyl-7-methyl-4-propionyl-4,6,6a, 7,8,9-hexahydroindolo [4,3-fg] quinoline-9-carboxamide and its salts	-	SQE
751	N,N-diethyl-2-(5-methoxy-1H-indol-3-yl)ethanamine and its salts N,N-diethyl-2-(5-methoxy-1H-indol-3-yl)ethanamine;hydrochloride	-	SQE
752	(2S)-2-[[1-(cyclohexylmethyl)indazole-3-carbonyl]amino]-3-methylbutanoic acid and its salts	-	SQE
753	[1- (Cyclohexylmethyl) -1H-indol-3-yl] (naphthalen-1-yl) methanone and salts thereof	-	SQE
754	1-(2,3-dichlorophenyl)piperazine and its salts 1-(2,3-dichlorophenyl)piperazine;hydrochloride 1-(2,3-dichlorophenyl)piperazine;dihydrochloride 1-(2,3-dichlorophenyl)piperazine;hydrobromide	-	SQE
755	methyl 2-(3,4-dichlorophenyl)-2-piperidin-2-ylacetate and its salts	_	SQE
756	4-(3,4-dichlorophenyl)-7-methoxy-2-methyl-3,4-dihydro-1H-isoquinoline and its salts (4R)-4-(3,4-dichlorophenyl)-7-methoxy-2-methyl-3,4-dihydro-1H-isoquinoline and its salts (4S)-4-(3,4-dichlorophenyl)-7-methoxy-2-methyl-3,4-dihydro-1H-isoquinoline	-	SQE
	and its salts 4-(3,4-dichlorophenyl)-7-methoxy-2-methyl-3,4-dihydro-1H-		

	isoquinoline;hydrochloride		
	(4R)-4-(3,4-dichlorophenyl)-7-methoxy-2-methyl-3,4-dihydro-1H-		
	isoquinoline;hydrochloride		
	(4S)-4-(3,4-dichlorophenyl)-7-methoxy-2-methyl-3,4-dihydro-1H-		
	isoquinoline;hydrochloride		
757	1- (2,3-Dihydrobenzofuran-5-yl) -2- (pyrrolidin-1-yl) pentan-1-one and its salts	_	SQE
758	1-(2,3-dihydro-1-benzofuran-5-yl)propan-2-amine and its salts		SQE
	1-(2,3-dihydro-1-benzofuran-5-yl)propan-2-amine;hydrochloride	_	
759	1-(2,3-dihydro-1-benzofuran-6-yl)propan-2-amine and its salts		SQE
	1-(2,3-dihydro-1-benzofuran-6-yl)propan-2-amine;hydrochloride	_	
760	1-(2,3-dihydro-1-benzofuran-5-yl)-N-methylpropan-2-amine and its salts	_	SQE
761	1-(1,2-diphenylethyl)piperidine and its salts		SQE
	1-(1,2-diphenylethyl)piperidine;hydrochloride	_	
762	diphenyl(pyrrolidin-2-yl)methanol and its salts		
	diphenyl-[(2S)-pyrrolidin-2-yl]methanol and its salts		SQE
	diphenyl-[(2R)-pyrrolidin-2-yl]methanol and its salts		
	diphenyl(pyrrolidin-2-yl)methanol;hydrochloride	_	
	diphenyl-[(2S)-pyrrolidin-2-yl]methanol;hydrochloride		
	diphenyl-[(2R)-pyrrolidin-2-yl]methanol;hydrochloride		
763	2-benzhydrylpiperidine and its salts		SQE
	2-benzhydrylpiperidine;hydrochloride	_	
764	(2R)-2-benzhydrylpyrrolidine and its salts		
	(2S)-2-benzhydrylpyrrolidine and its salts	_	SQE
	(2R)-2-benzhydrylpyrrolidine;hydrochloride		
	(2S)-2-benzhydrylpyrrolidine;hydrochloride		
765	1-[(2,2-difluoro-1,3-benzodioxol-5-yl)methyl]piperazine and its salts	_	SQE
	1-[(2,2-difluoro-1,3-benzodioxol-5-yl)methyl]piperazine;dihydrochloride		
766	N,N-Dipropyltryptamine and its salts	_	SQE
	N,N-Dipropyltryptamine hydrochloride		
767	3-[2-[(dimethylamino)methyl]-1-hydroxycyclohexyl]phenol and its salts		
	3-[(1R,2R)-2-[(dimethylamino)methyl]-1-hydroxycyclohexyl]phenol and its		
	salts		
	O-Desmethyl Tramadol Hydrochloride	_	SQE
	3-[2-[(dimethylamino)methyl]-1-hydroxycyclohexyl]phenol;hydrochloride		
	3-[(1R,2R)-2-[(dimethylamino)methyl]-1-		
	hydroxycyclohexyl]phenol;hydrochloride		

	3-[(1S,2S)-2-[(dimethylamino)methyl]-1-		
	hydroxycyclohexyl]phenol;hydrochloride		
768	1- (3,4-Dimethylphenyl) -2- (ethylamino) butan-1-one and its salts	_	SQE
769	1- (3,4-Dimethylphenyl) -2- (ethylamino) pentan-1-one and its salts	_	SQE
770	1- (3,4-Dimethylphenyl) -2- (pyrrolidin-1-yl) pentan-1-one and its salts	_	SQE
771	2-[2,5-dimethoxy-4-(trifluoromethyl)phenyl]ethanamine and its salts		COL
//1	2-[2,5-dimethoxy-4-(trifluoromethyl)phenyl]ethanamine;hydrochloride	_	SQE
772	2-(2,5-dimethoxy-4-nitrophenyl)ethanamine and its salts		COL
112	2-(2,5-dimethoxy-4-nitrophenyl)ethanamine;hydrochloride	_	SQE
773	1-(2,5-dimethoxy-4-nitrophenyl)propan-2-amine and its salts		SQE
//3	(2R)-1-(2,5-dimethoxy-4-nitrophenyl)propan-2-amine and its salts	_	SQE
774	2-(2,5-dimethoxyphenyl)ethanamine and its salts		SQE
774	2-(2,5-dimethoxyphenyl)ethanamine;hydrochloride	_	3QL
775	1-(3,4-dimethoxyphenyl)-2-(ethylamino)pentan-1-one and its salts	_	SQE
776	1-(3,4-dimethoxyphenyl)-2-pyrrolidin-1-ylhexan-1-one and its salts	_	SQE
777	1-(3,4-dimethoxyphenyl)-2-pyrrolidin-1-ylpentan-1-one and its salts		SQE
///	1-(3,4-dimethoxyphenyl)-2-pyrrolidin-1-ylpentan-1-one;hydrochloride	_	3QL
778	1-(3,4-dimethoxyphenyl)-2-(methylamino)propan-1-one and its salts		SQE
//0	1-(3,4-dimethoxyphenyl)-2-(methylamino)propan-1-one;hydrochloride	_	34
779	2-(2,5-dimethoxyphenyl)-N-[(2-methoxyphenyl)methyl]ethanamine and its		SOF.
779	salts	_	SQE
780	2-(2,5-dimethoxy-4-propylphenyl)ethanamine and its salts		SQE
780	2-(2,5-dimethoxy-4-propylphenyl)ethanamine;hydrochloride	_	JQL
781	1-(3,5-diMethoxy-4-propoxyphenyl)propan-2-aMine and its salts	_	SQE
782	2-(2,5-dimethoxy-4-methylphenyl)ethanamine and its salts		SQE
702	2-(2,5-dimethoxy-4-methylphenyl)ethanamine;hydrochloride	_	3QL
783	(1-((Tetrahydro-2H-pyran-4-yl)methyl)-1H-indol-3-yl)(2,2,3,3-		SQE
703	tetramethylcyclopropyl)methanone and its salts	_	SQL
784	(2,2,3,3-tetramethylcyclopropyl)-[1-(4,4,4-trifluorobutyl)indol-3-		SQE
704	yl]methanone and its salts	_	3QL
785	2-(2,4,5-trichloro-3,6-dimethoxyphenyl)ethanamine and its salts	_	SQE
786	1-(2,4,6-trimethoxyphenyl)propan-2-amine and its salts		SQE
700	1-(2,4,6-trimethoxyphenyl)propan-2-amine;hydrochloride	_	3QL
787	2- (Naphthalen-2-yl) -2- (piperidin-2-yl) acetic acid ethyl ester and its salts	_	SQE
788	methyl (2R)-2-naphthalen-2-yl-2-[(2R)-piperidin-2-yl]acetate and its salts		SOF
/88	methyl (2R)-2-naphthalen-2-yl-2-[(2R)-piperidin-2-yl]acetate;hydrochloride		SQE
789	1-naphthalen-2-yl-2-pyrrolidin-1-ylpentan-1-one and its salts	_	SQE

790	naphthalen-1-yl 1-[(4-fluorophenyl)methyl]indole-3-carboxylate and its salts	_	SQE
791	Naphthalene-1-yl = 1- (5-fluoropentyl) -1H-indazole-3-carboxylate and its salts	-	SQE
792	1-(5-fluoropentyl)-N-naphthalen-1-ylindole-3-carboxamide and its salts	_	SQE
793	Naphthalene-1-yl = 1- (5-fluoropentyl) -1H-indole-3-carboxylate and its salts	-	SQE
794	naphthalen-1-yl-(1-pentylindazol-3-yl)methanone and its salts	-	SQE
795	N-1-Naphthalenyl-1-pentyl-1H-indazole-3-carboxamide and its salts	-	SQE
796	Naphthalene-1-yl = 1-pentyl-1H-indazole-3-carboxylate and its salts	_	SQE
797	N-(Naphthalen-1-yl)-1-pentyl-1H-indole-3-carboxamide and its salts	_	SQE
798	naphthalen-1-yl-(4-pentoxynaphthalen-1-yl)methanone and its salts	_	SQE
799	Naphthalen-1-yl (9-pentyl-9H-carbazol-3-yl) methanone and its salts	_	SQE
800	Naphthalen-1-yl(1-pentyl-1H-pyrrol-3-yl)methanone and its salts	_	SQE
801	Naphthalen-1-yl(1-pentyl-5-phenyl-1H-pyrrol-3-yl)methanone and its salts	-	SQE
802	N- (Naphthalen-1-yl) -1-pentyl-N- (1-pentyl-1H-indole-3-carbonyl) -1H-indole-3-carboxamide and its salts	_	SQE
803	2-((Bis(4-fluorophenyl)methyl)sulfinyl)acetamide and its salts	-	SQE
804	2-[Bis(4-fluorophenyl)methylsulfinyl]-N-methylacetamide and its salts	_	SQE
805	4-Hydroxy-N-methyl-N-isopropyltryptamine and its salts	_	SQE
	4-Hydroxy-N,N-diisopropyltryptamine and its salts	_	SQE
806	4-Hydroxy-n,n-di(iso)propyltryptamine hydrochloride		
007	3-(4-(1,1-Dimethylheptyl)-2-hydroxyphenyl)cyclohexanol and its salts		SQE
807	Rel-5-(1,1-Dimethylheptyl)-2-[(1R,3S)-3-hydroxycyclohexyl]phenol and its salts	_	
808	3-(1-piperidin-1-ylcyclohexyl)phenol and its salts		COE.
800	3-(1-piperidin-1-ylcyclohexyl)phenol;hydrochloride	I	SQE
809	2- (Pyrrolidin-1-yl) -1- (thiophen-2-yl) butan-1-one and its salts	I	SQE
810	2-(Pyrrolidin-1-yl)-1-(thiophen-2-yl)pentan-1-one and its salts	-	SQE
811	2- (Pyrrolidin-1-yl) -1- (5,6,7,8-tetrahydronaphthalen-2-yl) pentan-1-one and its salts	_	SQE
	Propan-2-yl 2-phenyl-2-piperidin-2-ylacetate and its salts		
812	Isopropylphenidate (hydrochloride)	_	SQE
	2-yl (2R)-2-phenyl-2-[(2R)-piperidin-2-yl]acetate;hydrochloride		
813	1-phenyl-2-piperidin-1-ylbutan-1-one and its salts		SQE
داه	1-phenyl-2-piperidin-1-ylbutan-1-one;hydrochloride	<del>-</del>	JÁF
814	1-(oxan-4-ylmethyl)-N-(2-phenylpropan-2-yl)indazole-3-carboxamide and its salts	_	SQE
815	1-(1-phenylpentan-2-yl)pyrrolidine and its salts 1-(1-phenylpentan-2-yl)pyrrolidine;hydrochloride	_	SQE

816	N- (1-phenethylpiperidin-4-yl) -N-phenylcyclopentanecarboxamide and its salts	_	SQE
817	(E) -N- (1-phenethylpiperidin-4-yl) -N-phenylbut-2-enamide and salts thereof	_	SQE
818	N- (1-phenethylpiperidin-4-yl) -N-phenylpentanamide and salts thereof	_	SQE
819	2- (butylamino) -1- (4-chlorophenyl) propan-1-one and salts thereof	_	SQE
820	2- (butylamino) -1- (3,4-methylenedioxyphenyl) pentan-1-one and salts thereof	_	SQE
821	1-Butyl-N- (2-phenylpropan-2-yl) -1H-indole-3-carboxamide and its salts	_	SQE
822	1- (4-Fluorophenyl) -2- (isopropylamino) pentan-1-one and its salts	_	SQE
	1-(4-fluorophenyl)piperazine and its salts		
823	1-(4-fluorophenyl)piperazine;hydrochloride	_	SQE
	1-(4-fluorophenyl)piperazine;dihydrochloride		
824	methyl 2-(4-fluorophenyl)-2-(piperidin-2-yl)acetate and its salts	_	SQE
825	1- (4-Fluorophenyl) -2- (piperidin-1-yl) pentan-1-one and its salts	_	SQE
	1-(2-fluorophenyl)propan-2-amine and its salts		
826	(2S)-1-(2-fluorophenyl)propan-2-amine and its salts	-	COL
826	(2R)-1-(2-fluorophenyl)propan-2-amine and its salts		SQE
	1-(2-fluorophenyl)propan-2-amine;hydrochloride		
	1-(3-fluorophenyl)propan-2-amine and its salts		SQE
027	(2S)-1-(3-fluorophenyl)propan-2-amine and its salts		
827	(2R)-1-(3-fluorophenyl)propan-2-amine and its salts	_	
	1-(3-fluorophenyl)propan-2-amine;hydrochloride		
828	[5-(2-fluorophenyl)-1-pentylpyrrol-3-yl]-naphthalen-1-ylmethanone and its		SQE
828	salts	_	SQE
829	[5-(3-fluorophenyl)-1-pentylpyrrol-3-yl]-naphthalen-1-ylmethanone and its		SQE
023	salts	_	3QL
830	2-(2-fluorophenyl)-2-(methylamino)cyclohexan-1-one and its salts		SQE
650	2-(2-fluorophenyl)-2-(methylamino)cyclohexan-1-one;hydrochloride	_	3QE
831	1-(2-fluorophenyl)-N-methylpropan-2-amine and its salts	_	SQE
832	1-(3-fluorophenyl)-N-methylpropan-2-amine and its salts		SQE
032	1-(3-fluorophenyl)-N-methylpropan-2-amine;hydrochloride	_	3QL
833	1-(4-fluorophenyl)-N-methylpropan-2-amine and its salts		SQE
000	1-(4-fluorophenyl)-N-methylpropan-2-amine;hydrochloride		301
834	2- (2-Fluorophenyl) -3-methylmorpholine and its salts	_	SQE
835	2-(3-fluorophenyl)-3-methylmorpholine and its salts	_	SQE
رری	2-(3-fluorophenyl)-3-methylmorpholine;hydrochloride		34r
836	2- (4-Fluorophenyl) -3-methylmorpholine and its salts	_	SQE

837	[1- (4-Fluorobenzyl) -1H-indol-3-yl] (2,2,3,3-tetramethylcyclopropyl) methanone and its salts	_	SQE
838	[1- (4-Fluorobenzyl) -1H-indol-3-yl] (naphthalen-1-yl) methanone and its salts	_	SQE
839	1- (4-Fluorobenzyl) -N- (naphthalen-1-yl) -1H-indole-3-carboxamide and its salts	_	SQE
840	N-[(2-fluorophenyl)methyl]-2-(4-iodo-2,5-dimethoxyphenyl)ethanamine and its salts N-[(2-fluorophenyl)methyl]-2-(4-iodo-2,5-dimethoxyphenyl)ethanamine;hydrochloride	_	SQE
841	(1-(5-Fluoropentyl)-1H-indazol-3-yl)(naphthalen-1-yl)methanone and its salts	_	SQE
842	[1- (5-Fluoropentyl) -1H-indol-3-yl] (pyridin-3-yl) methanone and its salts	_	SQE
843	1-(5-Fluoropentyl)-3-(2-iodobenzoyl)indole and its salts	-	SQE
844	N-(1-Naphthyl)-1-(5-fluoropentyl)-1H-indazole-3-carboxamide and its salts	-	SQE
845	N-Phenyl-1-(5-fluoropentyl)-1H-indole-3-carboxamide and its salts	-	SQE
846	1-(5-fluoropentyl)-N-(2-phenylpropan-2-yl)indazole-3-carboxamide and its salts	_	SQE
847	1-(5-fluoropentyl)-N-(2-phenylpropan-2-yl)indole-3-carboxamide and its salts	_	SQE
848	5- (5-Fluoropentyl) -2- (2-phenylpropan-2-yl) -2,5-dihydro-1H-pyrido [4,3-b] indol-1-one and its salts	_	SQE
849	1- (5-Fluoropentyl) -N- (2-phenylpropan-2-yl) -1H-pyrrolo [2,3-b] pyridine-3-carboxamide and its salts	_	SQE
850	[1- (5-Fluoropentyl) -1H-benzo [d] imidazol-2-yl] (naphthalen-1-yl) methanone and its salts	_	SQE
851	2-(4-bromo-2,5-dimethoxyphenyl)-N-[(2-fluorophenyl)methyl]ethanamine and its salts 2-(4-bromo-2,5-dimethoxyphenyl)-N-[(2-fluorophenyl)methyl]ethanamine;hydrochloride	-	SQE
852	2-[[2-(4-Bromo-2,5-dimethoxyphenyl)ethylamino]methyl]phenol and its salts 2-[[2-(4-bromo-2,5-dimethoxyphenyl)ethylamino]methyl]phenol;hydrochloride	_	SQE
853	2-(8-bromo-2,3,6,7-tetrahydrobenzo[1,2-b:4,5-b']difuran-4-yl)ethanamine and its salts	_	SQE
854	1-(4-bromofuro[2,3-f][1]benzofuran-8-yl)propan-2-amine and its salts (2S)-1-(4-bromofuro[2,3-f][1]benzofuran-8-yl)propan-2-amine and its salts 1-(4-bromofuro[2,3-f][1]benzofuran-8-yl)propan-2-amine;hydrochloride (2R)-1-(4-bromofuro[2,3-f][1]benzofuran-8-yl)propan-2-amine;hydrochloride	-	SQE
855	2-Benzylamino-1- (3,4-methylenedioxyphenyl) propan-1-one and its salts	_	SQE

	4-benzylpiperidine and its salts		
856	4-benzylpiperidine;hydrochloride	_	SQE
	4-benzylpiperidine;phosphoric acid and its salts		
857	N-Benzyl-1-(5-fluoropentyl)-1H-indole-3-carboxamide and its salts	_	SQE
858	N-Benzyl-1-pentyl-1H-indole-3-carboxamide and its salts	_	SQE
	1-benzyl-4-methylpiperazine and its salts		
859	1-benzyl-4-methylpiperazine;hydrochloride	_	SQE
	1-benzyl-4-methylpiperazine;dihydrochloride		
860	1-(1-benzofuran-2-yl)-N-ethylpropan-2-amine and its salts	_	SQE
861	1- (benzofuran-4-yl) -N-ethylpropan-2-amine and salts thereof	_	SQE
862	1-(1-benzofuran-5-yl)-N-ethylpropan-2-amine and its salts	_	SQE
863	1- (benzofuran-6-yl) -N-ethylpropan-2-amine and salts thereof	_	SQE
	1-(1-benzofuran-2-yl)propan-2-amine and its salts		
864	1-(1-benzofuran-2-yl)propan-2-amine;hydrochloride	_	SQE
	1-(1-benzofuran-5-yl)propan-2-amine and its salts		
865	1-(1-benzofuran-5-yl)propan-2-amine;hydrochloride	_	SQE
	1-(1-benzofuran-6-yl)propan-2-amine and its salts		
866	1-(1-benzofuran-6-yl)propan-2-amine;hydrochloride	_	SQE
0.67	1-(1-benzofuran-2-yl)-N-methylpropan-2-amine and its salts		
867	1-(1-benzofuran-2-yl)-N-methylpropan-2-amine;hydrochloride	_	SQE
868	1-(1-benzofuran-5-yl)-N-methylpropan-2-amine and its salts	_	SQE
869	1-Pentyl-N- (quinolin-8-yl) -1H-indazole-3-carboxamide and its salts	_	SQE
870	1-pentyl-N-(2-phenylpropan-2-yl)-1h-indazole-3-carboxamide and its salts	_	SQE
871	1-pentyl-N-(2-phenylpropan-2-yl)-1h-indole-3-carboxamide and its salts	_	SQE
070	5-pentyl-2- (2-phenylpropan-2-yl) -2,5-dihydro-1H-pyrido [4,3-b] indol-1-one		
872	and its salts	_	SQE
873	[1-(1-methylazepan-3-yl)indol-3-yl]-naphthalen-1-ylmethanone and its salts	_	SQE
074	1-(3,4-dimethylphenyl)-2-(methylamino)propan-1-one and its salts		COE
874	1-(3,4-dimethylphenyl)-2-(methylamino)propan-1-one;hydrochloride	_	SQE
	6-[5-[[5-Cyano-1,4-dimethyl-2-(3-methylpiperidin-1-yl)-6-oxopyridin-3-		
075	yl]methylidene]-4-oxo-2-sulfanylidene-1,3-thiazolidin-3-yl]hexanoic acid and		COF
875	its salts	- SQI	SQE
	2-(methylamino)-2-phenylcyclohexan-1-one;hydrochloride		
876	2-((Methylamino)methyl)-3,4-dihydronaphthalen-1(2H)-one and its salts	_	SQE
877	N-methyl-2,3-dihydro-1H-inden-2-amine and its salts		SOF
0//	N-Methyl-2,3-dihydro-1H-inden-2-amine hydrochloride		SQE

878	methyl (E)-2-[(2S,3S,7aS,12bS)-3-ethyl-7a-hydroxy-8-methoxy-2,3,4,6,7,12b-hexahydro-1H-indolo[2,3-a]quinolizin-2-yl]-3-methoxyprop-2-enoate and its salts	_	SQE
879	methyl (E)-2-[(2S,3S,12bS)-3-ethyl-8-methoxy-1,2,3,4,6,7,12,12b-octahydroindolo[2,3-a]quinolizin-2-yl]-3-methoxyprop-2-enoate and its salts	_	SQE
880	Methyl 2-((1-(cyclohexylmethyl)-1H-indazole-3-carbonyl)amino)-3,3-dimethylbutanoate and its salts	_	SQE
881	Methyl 2-((1-(cyclohexylmethyl)-1H-indazole-3-carbonyl)amino)-3-methylbutanoate and its salts	_	SQE
882	Methyl (2S)-2-[[1-(cyclohexylmethyl)indole-3-carbonyl]amino]-3-methylbutanoate and its salts	_	SQE
883	Methyl (1R,2S,3S,5S)-3-(3,4-dichlorophenyl)-8-methyl-8-azabicyclo[3.2.1]octane-2-carboxylate and its salts  Methyl (1R,2S,3S,5S)-3-(3,4-dichlorophenyl)-8-methyl-8-azabicyclo[3.2.1]octane-2-carboxylate;hydrochloride	_	SQE
884	N-Methyl-1-(2-naphthyl)propan-2-amin and its salts	_	SQE
885	(4-Methylpiperazin-1-yl) (1-pentyl-1H-indol-3-yl) methanone and its salts	_	SQE
886	(1-((1-Methylpiperidin-2-yl)methyl)-1H-indol-3-yl)(naphthalen-1-yl)methanone and its salts (R)-(1-((1-Methylpiperidin-2-yl)methyl)-1H-indol-3-yl)(naphthalen-1-yl)methanone and its salts Methanone, (1-((1-methyl-2-piperidinyl)methyl)-1H-indol-3-yl)-1-naphthalenyl-, (S)- and its salts	-	SQE
887	methyl (2R)-2-(4-methylphenyl)-2-[(2S)-piperidin-2-yl]acetate and its salts	_	SQE
888	1-(4-methylphenyl)propan-2-amine and its salts (2R)-1-(4-methylphenyl)propan-2-amine and its salts (2S)-1-(4-methylphenyl)propan-2-amine and its salts 1-(4-methylphenyl)propan-2-amine;hydrochloride 1-(4-methylphenyl)propan-2-amine;sulfuric acid and its salts	_	SQE
889	Methyl (1-phenylpropan-2-yl) carbamic acid 1,1-dimethylethyl and its salts	_	SQE
890	2-(2-Methylphenyl)-1-(1-pentyl-1H-indol-3-yl)ethanone and its salts	_	SQE
891	1-[(3-methylphenyl)methyl]piperazine and its salts 1-[(3-methylphenyl)methyl]piperazine;dihydrochloride	_	SQE
892	Methyl 2- [1- (4-fluorobutyl) -1H-indazole-3-carboxamide] -3,3- dimethylbutanoate and salts thereof	_	SQE
893	methyl (2S)-2-[[1-[(4-fluorophenyl)methyl]indazole-3-carbonyl]amino]-3,3-dimethylbutanoate and its salts	_	SQE

894	Methyl 2- [1- (4-fluorobenzyl) -1H-indole-3-carboxamido] -3,3-dimethylbutanoate and its salts	_	SQE
895	methyl 2-[1-(5-fluoropentyl)-1h-indazole-3-carboxamido]-3-methylbutanoate and its salts	_	SQE
896	Methyl (2S)-2-[[1-(5-fluoropentyl)indole-3-carbonyl]amino]-3,3-dimethylbutanoate and its salts	_	SQE
897	Methyl 2- [1- (5-fluoropentyl) -1H-indole-3-carboxamide] -3- phenylpropanoate and salts thereof	_	SQE
898	methyl (2S)-2-[[1-(5-fluoropentyl)indole-3-carbonyl]amino]-3- methylbutanoate and its salts	-	SQE
899	3-methyl-2-(4-methylphenyl)morpholine and its salts	_	SQE
900	Methyl 3-methyl-2-(((1-pentyl-1H-indazol-3-yl)carbonyl)amino)butanoate and its salts	_	SQE
901	Propylamine, N,1-dimethyl-3-(3,4-methylenedioxyphenyl)- and its salts N-Methyl-3,4-methylenedioxyphenyl-3-butanamine hydrochloride	_	SQE
902	5,6-Methylenedioxy-2-aminoindane and its salts 6,7-Dihydro-5H-cyclopenta[f][1,3]benzodioxol-6-amine;hydrochloride	_	SQE
903	1-(3,4-Methylenedioxyphenyl)-2-butanamine and its salts	_	SQE
904	N-[2-(1,3-benzodioxol-5-yl)-1-methylethyl]-N-methyl-carbamicacid,1,1-dimethylethylester and its salts	_	SQE
905	1-(3,4-Methylenedioxybenzyl)piperazine and its salts 1-(1,3-Benzodioxol-5-ylmethyl)piperazine dihydrochloride	_	SQE
906	1-(5-methoxy-1H-indol-3-yl)propan-2-amine and its salts 1-(5-methoxy-1H-indol-3-yl)propan-2-amine;hydrochloride	_	SQE
907	N-[3-(2-methoxyethyl)-4,5-dimethyl-1,3-thiazol-2-ylidene]-2,2,3,3-tetramethylcyclopropane-1-carboxamide and its salts	_	SQE
908	5-Methoxy-N,N-dipropyltryptamine and its salts 5-Methoxy-N,N-dipropyltryptaminehydrochloride	_	SQE
909	1-methoxy-3,3-dimethyl-1-oxobutane-2-yl = 1- (cyclohexylmethyl) -1H-indazole-3-carboxylate and its salts	-	SQE
910	5-Methoxy-N,N-Dimethyltryptamine and its salts 5-Methoxy-N,N-dimethyltryptamine Hydrochloride	_	SQE
911	1-[1-(3-methoxyphenyl)cyclohexyl]piperidine and its salts 1-[1-(3-Methoxyphenyl)cyclohexyl]piperidine;hydrochloride	_	SQE
912	1-[1-(4-methoxyphenyl)cyclohexyl]piperidine and its salts 1-[1-(4-Methoxyphenyl)cyclohexyl]piperidine Hydrochloride	_	SQE
913	4- [1- (3-Methoxyphenyl) cyclohexyl] morpholine and its salts	_	SQE

	1-(4-Methoxyphenyl)piperazine and its salts		
	1-(4-Methoxyphenyl)piperazine hydrochloride	_	
914	1-(4-Methoxyphenyl)piperazine dihydrochloride		SQE
	1-(4-methoxyphenyl)piperazine dniydrochionde 1-(4-methoxyphenyl)piperazine;hydrobromide		
915	1-[1-(2-methoxyphenyl)-2-phenylethyl]piperidine and its salts		SOE
915		_	SQE
916	N- (4-Methoxyphenyl) -N- (1-phenethylpiperidin-4-yl) butanamide and its	_	SQE
017	salts		
917	2-(2-Methoxyphenyl)-1-(1-pentyl-1H-indol-3-yl)ethanone and its salts	_	SQE
918	(2-Methoxyphenyl)(1-pentyl-1H-indole-3-yl)methanone and its salts	_	SQE
919	(4-Methoxyphenyl)(1-pentyl-1H-indol-3-yl)methanone and its salts	_	SQE
920	2-(3-Methoxyphenyl)-2-(methylamino)cyclohexanone and its salts	_	SQE
	2-(3-Methoxyphenyl)-2-(methylamino)cyclohexanone hydrochloride		-
921	2-(2-methoxyphenyl)-1-[1-[(1-methylpiperidin-2-yl)methyl]indol-3-	_	SQE
	yl]ethanone and its salts		742
922	3-[2-[(2-methoxyphenyl)methylamino]ethyl]-1H-quinazoline-2,4-dione and	_	SQE
722	its salts		301
	2-(2,5-Dimethoxy-4-methylphenyl)-N-(2-methoxybenzyl)ethanamine and its	_	
923	salts		SOE
323	2-(2,5-Dimethoxy-4-methylphenyl)-N-[(2-		SQE
	methoxyphenyl)methyl]ethanamine;hydrochloride		
024	N- (2-Methoxybenzyl) -N-methyl-1- (4-methylphenyl) propane-2-amine and		COF
924	its salts	_	SQE
925	3-Methoxy-2- (methylamino) -1- (4-methylphenyl) propan-1-one and its salts	_	SQE
926	5-methoxy-2-methyl-n,n-dimethyltryptamine and its salts	_	SQE
	2-Methoxy-4,5-methylenedioxyamphetamine and its salts		
927	2-Methoxy-4,5-methylenedioxyamphetamine hydrochloride	_	SQE
	1- (2-Methoxy-4,5-methylenedioxyphenyl) -2- (methylamino) propan-1-one		
928	and its salts	_	SQE
929	1-(2-(4-Morpholinyl)ethyl)-3-(1-naphthoyl) indole and its salts	_	SQE
	5-lodo-2-aminoindane and its salts		
930	5-lodo-2-aminoindane hydrochloride	_	SQE
	1-(4-Iodo-2,5-dimethoxyphenyl)propan-2-amine and its salts		
931	1-(4-iodo-2,5-dimethoxyphenyl)propan-2-amine;hydrochloride	_	SQE
	2- (4-iodo-2,5-dimethoxyphenyl) -N- (3,4-methylenedioxybenzyl)		
932	ethanamine and its salts	_	SQE
	2-[[2-(4-iodo-2,5-dimethoxyphenyl)ethylamino]methyl]phenol and its salts		
933	2-[[2-(4-lodo-2,5-dimethoxyphenyl)ethylamino]methyl]phenol;hydrochloride	_	SQE
	E. C. 1222 2,2 223		

934	(2-lodo-5-nitrophenyl)(1-((1-methylpiperidin-2-yl)methyl)-1H-indol-3-yl)methanone and its salts (R)-(+)-1-((N-Methyl-2-piperidinyl)methyl)-3-(2-iodo-5-nitrobenzoyl)-1H-indole and its salts (S)-(-)-1-((N-Methyl-2-piperidinyl)methyl)-3-(2-iodo-5-nitrobenzoyl)-1H-indole and its salts	_	SQE
935	(2-Iodophenyl)(1-pentyl-1H-indol-3-yl)methanone and its salts	_	SQE
936	(2-iodophenyl)-[1-(1-methylazepan-3-yl)indol-3-yl]methanone and its salts	_	SQE
937	(2-Iodophenyl)(1-((1-methylpiperidin-2-yl)methyl)-1H-indol-3-yl)methanone and its salts 1-((N-Methyl-2-piperidinyl)methyl)-3-(2-iodobenzoyl)-1H-indole, (S)- and its salts	-	SQE
938	(1H-Indol-3-yl) (naphthalen-1-yl) methanone	_	SQE
939	(2-Methyl-1H-indol-3-yl) (naphthalen-1-yl) methanone	_	SQE
940	2-amino-1-phenyl-propan-1-one	_	SQE
941	A substance containing any of those listed above. However, plants other than Salvia divinoram(it is limited to the one that can be used for the human body immediately) and Mitragyna speciosa(including hybrids with other species belonging to Mitragyna, and be limited to the one that can be used for the human body immediately) are excluded.	_	SQE
942	5-tert-butyl-2,4,6- trinitro-m-xylene (musk xylene)	_	REACH regulation  Annex XIV Austhorisation substances
943	4,4'- Diaminodiphenylmethane (MDA)	_	REACH regulation  Annex XIV Austhorisation substances
944	Bis (2-ethyl(hexyl)phthalate) (DEHP)	_	REACH regulation  Annex XIV Austhorisation substances
945	Benzyl butyl phthalate (BBP)	_	REACH regulation  Annex XIV Austhorisation substances
946	Dibutyl phthalate (DBP)	_	REACH regulation  Annex XIV Austhorisation substances

	hexabromocyclododecane (HBCDD)		REACH regulation
	[alpha-hexabromocyclododecane,		Annex XIV Austhorisation
947	beta-hexabromocyclododecane,	_	substances
	gamma- hexabromocyclododecane]		
			REACH regulation
948	Diisobutyl phthalate (DIBP)	_	Annex XIV Austhorisation
			substances
			REACH regulation
949	Diarsenic trioxide	_	Annex XIV Austhorisation
			substances
			REACH regulation
950	Diarsenic pentaoxide	_	Annex XIV Austhorisation
750	Diarsellie pelitaoxide		substances
			REACH regulation
951	Lead chromate		Annex XIV Austhorisation
931	Lead Cironiate	_	
			substances
0.50	Lead sulfochromate yellow		REACH regulation
952	(C.I. Pigment Yellow 34)	_	Annex XIV Austhorisation
			substances
		-	REACH regulation
953	Lead chromate molybdate sulphate red (C.I. Pigment Red 104)		Annex XIV Austhorisation
			substances
		-	REACH regulation
954	Tris (2-chloroethyl) phosphate (TCEP)		Annex XIV Austhorisation
			substances
			REACH regulation
955	2,4-Dinitrotoluene (2,4-DNT)	_	Annex XIV Austhorisation
			substances
			REACH regulation
956	Trichloroethylene	_	Annex XIV Austhorisation
			substances
			REACH regulation
957	Chromium trioxide	_	Annex XIV Austhorisation
			substances
958			REACH regulation
	Acids generated from chromium trioxide and their oligomers Group	_	Annex XIV Austhorisation
	containing:		substances
		L	1

	Chromic acid Dichromic acid Oligomers of chromic acid and dichromic acid		
959	Sodium dichromate	-	REACH regulation  Annex XIV Austhorisation substances
960	Potassium dichromate	_	REACH regulation  Annex XIV Austhorisation substances
961	Ammonium dichromate	-	REACH regulation  Annex XIV Austhorisation substances
962	Potassium chromate	-	REACH regulation  Annex XIV Austhorisation substances
963	Sodium chromate	-	REACH regulation Annex XIV Austhorisation substances
964	Formaldehyde, oligomeric reaction products with aniline (technical MDA)	-	REACH regulation  Annex XIV Austhorisation substances
965	Arsenic acid	_	REACH regulation  Annex XIV Austhorisation substances
966	Bis(2-methoxyethyl) ether (diglyme)	_	REACH regulation  Annex XIV Austhorisation substances
967	1,2-dichloroethane (EDC)	-	REACH regulation  Annex XIV Austhorisation substances
968	2,2'-dichloro-4,4'-methylenedianiline (MOCA)	-	REACH regulation  Annex XIV Austhorisation substances
969	Dichromium tris(chromate)	-	REACH regulation  Annex XIV Austhorisation substances

970	Strontium chromate	_	REACH regulation  Annex XIV Austhorisation substances
971	Potassium hydroxyoctaoxodizincatedichromate	_	REACH regulation  Annex XIV Austhorisation substances
972	Pentazinc chromate octahydroxide	_	REACH regulation  Annex XIV Austhorisation substances
973	1-Bromopropane (n-propyl bromide)	_	REACH regulation  Annex XIV Austhorisation substances
974	Diisopentylphthalate	_	REACH regulation  Annex XIV Austhorisation substances
975	1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7 rich	-	REACH regulation  Annex XIV Austhorisation substances
976	1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters	_	REACH regulation  Annex XIV Austhorisation substances
977	1,2-Benzenedicarboxylic acid, dipentylester, branched and linear	-	REACH regulation Annex XIV Austhorisation substances
978	Bis(2-methoxyethyl) phthalate	_	REACH regulation  Annex XIV Austhorisation substances
979	Dipentylphthalate	-	REACH regulation Annex XIV Austhorisation substances
980	N-pentyl-isopentylphthalate	-	REACH regulation Annex XIV Austhorisation substances
981	Anthracene oil	-	REACH regulation Annex XIV Austhorisation substances

982	Pitch, coal tar, high temp.	-	REACH regulation  Annex XIV Austhorisation substances
983	4-(1,1,3,3-Tetramethylbutyl) phenol, ethoxylated (covering well-defined substances and UVCB substances, polymers and homologues)	_	REACH regulation  Annex XIV Austhorisation  substances
984	4-Nonylphenol, branched and linear, ethoxylated (substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, ethoxylated covering UVCB- and well-defined substances, polymers and homologues, which include any of the individual isomers and/or combinations thereof)	-	REACH regulation  Annex XIV Austhorisation substances
985	1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear	_	REACH regulation  Annex XIV Austhorisation  substances
986	Dihexyl phthalate	_	REACH regulation  Annex XIV Austhorisation  substances
987	1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters or mixed decyl and hexyl and octyl diesters(with $\geq$ 0.3% of dihexyl phthalate (EC No. 201-559-5))	_	REACH regulation  Annex XIV Austhorisation substances
988	Trixylyl phosphate	-	REACH regulation  Annex XIV Austhorisation substances
989	Sodium perborate, perboric acid, sodium salt	_	REACH regulation  Annex XIV Austhorisation  substances
990	Sodium peroxometaborate	_	REACH regulation  Annex XIV Austhorisation  substances
991	5-sec-butyl-2-(2,4-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [1], 5-sec-butyl-2-(4,6-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [2]( covering any of the individual stereoisomers of [1] and [2] or any combination thereof)	_	REACH regulation  Annex XIV Austhorisation substances
992	2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol	_	REACH regulation  Annex XIV Austhorisation substances

993	2,4-di-tert-butyl-6-(5-chlorobenzotriazol-2-yl)phenol	_	REACH regulation  Annex XIV Austhorisation substances
994	2-(2H-benzotriazol-2-yl)-4-(tert-butyl)-6-(sec-butyl)phenol	_	REACH regulation  Annex XIV Austhorisation substances
995	2-benzotriazol-2-yl-4,6-di-tert-butylphenol	-	REACH regulation  Annex XIV Austhorisation substances
996	Polychlorinated terphenyls (PCTs)	-	REACH regulation  Annex XVII Resticted  substances
997	Chloroethene, (Vinyl chloride)	_	REACH regulation  Annex XVII Resticted substances
998	Liquid substances or mixtures which are regarded as dangerous in accordance with Directive  1999/45/EC or are fulfilling the criteria for any of the following hazard classes or categories set out in Annex I to Regulation (EC) No 1272/2008:	-	REACH regulation  Annex XVII Resticted  substances
999	Tris (2,3 dibromopropyl) phosphate	_	REACH regulation  Annex XVII Resticted substances
1000	Benzene	_	REACH regulation  Annex XVII Resticted substances
1001	Asbestos fibres	_	REACH regulation  Annex XVII Resticted substances
1002	Tris(aziridinyl)phosphinoxide	_	REACH regulation  Annex XVII Resticted substances
1003	Polybromobiphenyls, Polybrominatedbiphenyls (PBB)	_	REACH regulation  Annex XVII Resticted  substances

1004	Soap bark powder (Quillaja saponaria) and its derivatives containing saponines	_	REACH regulation  Annex XVII Resticted substances
1005	Powder of the roots of Helleborus viridis and Helleborus niger	_	REACH regulation  Annex XVII Resticted substances
1006	Powder of the roots of Veratrum album and Veratrum nigrum	_	REACH regulation  Annex XVII Resticted  substances
1007	Benzidine and/or its derivatives	_	REACH regulation  Annex XVII Resticted substances
1008	o-Nitrobenzaldehyde	-	REACH regulation  Annex XVII Resticted substances
1009	Wood powder	-	REACH regulation  Annex XVII Resticted substances
1010	Ammonium sulphide	_	REACH regulation  Annex XVII Resticted substances
1011	Ammonium hydrogen sulphide	-	REACH regulation  Annex XVII Resticted substances
1012	Ammonium polysulphide	_	REACH regulation  Annex XVII Resticted substances
1013	Volatile esters of bromoacetic acids	-	REACH regulation  Annex XVII Resticted substances
1014	2-naphthylamine and its salts	_	REACH regulation  Annex XVII Resticted  substances
1015	Benzidine and its salts	_	REACH regulation  Annex XVII Resticted  substances

1016	4-Nitrobiphenyl	_	REACH regulation  Annex XVII Resticted substances
1017	4-Aminobiphenyl xenylamine and its salts	_	REACH regulation  Annex XVII Resticted substances
1018	Lead carbonates	-	REACH regulation  Annex XVII Resticted substances
1019	Lead sulphates	-	REACH regulation  Annex XVII Resticted substances
1020	Mercury compounds	_	REACH regulation  Annex XVII Resticted substances
1021	Mercury	-	REACH regulation  Annex XVII Resticted substances
1022	Arsenic compounds	_	REACH regulation  Annex XVII Resticted substances
1023	Organostannic compounds	-	REACH regulation  Annex XVII Resticted substances
1024	Di-µ-oxo-di-n-butylstanniohydroxyborane / Dibutyltin hydrogen borate C8H19BO3Sn (DBB)	_	REACH regulation  Annex XVII Resticted substances
1025	Pentachlorophenol and its salts and esters	-	REACH regulation  Annex XVII Resticted substances
1026	Cadmium and its compounds	_	REACH regulation  Annex XVII Resticted substances
1027	Monomethyl-tetrachlorodiphenyl methane Trade name: Ugilec 141	-	REACH regulation  Annex XVII Resticted  substances

1028	Monomethyl-dichloro-diphenyl methane Trade name: Ugilec 121, Ugilec 21	_	REACH regulation  Annex XVII Resticted substances
1029	Monomethyl-dibromo-diphenyl methane bromobenzylbromotoluene, mixture of isomers Trade name: DBBT	_	REACH regulation  Annex XVII Resticted  substances
1030	Nickel and its compounds	_	REACH regulation  Annex XVII Resticted  substances
1031	Substances which appear in Part 3 of Annex VI to Regulation (EC) No 1272/2008 classified as carcinogen category 1A or 1B (Table 3.1) or carcinogen category 1 or 2 (Table 3.2) and listed as follows (See group members):	-	REACH regulation Annex XVII Resticted substances
1032	Substances which appear in Part 3 of Annex VI to Regulation (EC) No 1272/2008 classified as germ cell mutagen category 1A or 1B (Table 3.1) or mutagen category 1 or 2 (Table 3.2) and listed as follows (See group members):	-	REACH regulation  Annex XVII Resticted  substances
1033	Substances which appear in Part 3 of Annex VI to Regulation (EC) No 1272/2008 classified as toxic to reproduction category 1A or 1B (Table 3.1) or toxic to reproduction category 1 or 2 (Table 3.2) and listed as follows (See group members):	-	REACH regulation  Annex XVII Resticted substances
1034	Creosote; wash oil	_	REACH regulation  Annex XVII Resticted  substances
1035	Creosote oil; wash oil	_	REACH regulation  Annex XVII Resticted  substances
1036	Distillates (coal tar), naphthalene oils; naphthalene oil	_	REACH regulation  Annex XVII Resticted  substances
1037	Creosote oil, acenaphthene fraction; wash oil	_	REACH regulation  Annex XVII Resticted  substances
1038	Distillates (coal tar), upper; heavy anthracene oil	_	REACH regulation  Annex XVII Resticted  substances

1039	Anthracene oil	_	REACH regulation Annex XVII Resticted substances
1040	Tar acids, coal, crude; crude phenols	_	REACH regulation  Annex XVII Resticted  substances
1041	Creosote, wood	_	REACH regulation  Annex XVII Resticted  substances
1042	Low temperature tar oil, alkaline; extract residues (coal), low temperature coal tar alkaline	_	REACH regulation  Annex XVII Resticted  substances
1043	Chloroform	-	REACH regulation  Annex XVII Resticted substances
1044	1,1,2-Trichloroethane	-	REACH regulation  Annex XVII Resticted substances
1045	1,1,2,2-Tetrachloroethane	-	REACH regulation  Annex XVII Resticted substances
1046	1,1,1,2-Tetrachloroethane	-	REACH regulation  Annex XVII Resticted substances
1047	Pentachloroethane	-	REACH regulation  Annex XVII Resticted substances
1048	1,1 Dichloroethylene	-	REACH regulation  Annex XVII Resticted substances
1049	Substances classified as flammable gases category 1 or 2, flammable liquids categories 1, 2 or 3, flammable solids category 1 or 2, substances and mixtures which, in contact with water, emit flammable gases, category 1, 2 or 3, pyrophoric liquids category 1 or pyrophoric solids category 1, regardless of whether they appear in Part 3 of Annex VI to Regulation (EC) No 1272/2008 or not	_	REACH regulation  Annex XVII Resticted  substances

1050	Hexachloroethane	-	REACH regulation Annex XVII Resticted substances
1051	Azocolourants and Azodyes	_	REACH regulation  Annex XVII Resticted  substances
1052	Diphenylether, octabromo derivative C12H2Br8O	_	REACH regulation  Annex XVII Resticted  substances
1053	Nonylphenol C6H4(OH)C9H19	_	REACH regulation  Annex XVII Resticted substances
1054	Nonylphenol ethoxylates (C2H4O)nC15H24O	_	REACH regulation  Annex XVII Resticted substances
1055	Chromium VI compounds	_	REACH regulation  Annex XVII Resticted substances
1056	Toluene	-	REACH regulation  Annex XVII Resticted substances
1057	Trichlorobenzene	_	REACH regulation  Annex XVII Resticted substances
1058	Polycyclic-aromatic hydrocarbons (PAH)	_	REACH regulation  Annex XVII Resticted substances
1059	Bis (2-ethylhexyl) phthalate (DEHP)	-	REACH regulation  Annex XVII Resticted substances
1060	Dibutyl phthalate (DBP)	_	REACH regulation  Annex XVII Resticted substances
1061	Benzyl butyl phthalate (BBP)	_	REACH regulation  Annex XVII Resticted  substances

1062	Diisobutyl phthalate (DIBP)	_	REACH regulation Annex XVII Resticted substances
1063	Di-isononyl phthalate (DINP)	_	REACH regulation  Annex XVII Resticted  substances
1064	Di-isodecyl phthalate (DIDP)	_	REACH regulation  Annex XVII Resticted substances
1065	Di-n-octyl phthalate (DNOP)	_	REACH regulation  Annex XVII Resticted substances
1066	2-(2-methoxyethoxy)ethanol (DEGME)	-	REACH regulation Annex XVII Resticted substances
1067	2-(2-butoxyethoxy)ethanol (DEGBE)	-	REACH regulation Annex XVII Resticted substances
1068	Methylenediphenyl diisocyanate (MDI)	-	REACH regulation Annex XVII Resticted substances
1069	4,4'-Methylenediphenyl diisocyanate	-	REACH regulation Annex XVII Resticted substances
1070	2,4'-Methylenediphenyl diisocyanate	-	REACH regulation Annex XVII Resticted substances
1071	2,2'-Methylenediphenyl diisocyanate	-	REACH regulation Annex XVII Resticted substances
1072	Cyclohexane	_	REACH regulation Annex XVII Resticted substances
1073	Ammonium nitrate (AN)	-	REACH regulation Annex XVII Resticted substances

1074	Dichloromethane	_	REACH regulation  Annex XVII Resticted  substances
1075	Acrylamide	_	REACH regulation  Annex XVII Resticted substances
1076	Dimethylfumarate (DMF)	-	REACH regulation  Annex XVII Resticted substances
1077	Phenylmercury acetate	-	REACH regulation  Annex XVII Resticted substances
1078	Phenylmercury propionate	_	REACH regulation  Annex XVII Resticted substances
1079	Phenylmercury 2-ethylhexanoate	-	REACH regulation  Annex XVII Resticted  substances
1080	Phenylmercury octanoate	_	REACH regulation  Annex XVII Resticted substances
1081	Phenylmercury neodecanoate	-	REACH regulation  Annex XVII Resticted substances
1082	Lead and its compounds	-	REACH regulation  Annex XVII Resticted substances
1083	1,4-Dichlorobenzene	-	REACH regulation  Annex XVII Resticted substances
1084	Inorganic ammonium salts	_	REACH regulation  Annex XVII Resticted  substances
1085	4,4'-isopropylidenediphenol Bisphenol A; BPA	_	REACH regulation  Annex XVII Resticted  substances

			REACH regulation
1086	Bis(pentabromophenyl) ether	_	Annex XVII Resticted
			substances
			REACH regulation
1087	Perfluorooctanoic acid and its salts	_	Annex XVII Resticted
			substances
			REACH regulation
1088	Octamethylcyclotetrasiloxane (D4);	_	Annex XVII Resticted
			substances
			REACH regulation
1089	Decamethylcyclopentasiloxane (D5)	_	Annex XVII Resticted
			substances
			REACH regulation
1090	Methanol	_	Annex XVII Resticted
			substances
			REACH regulation
1091	1-methyl-2-pyrrolidone	_	Annex XVII Resticted
			substances
	The following substances which are classified as carcinogenic, mutagenic or		REACH regulation
	toxic for reproduction, category 1A or 1B (See group members)		Annex XVII Resticted
1092	The substances listed in column 1 of the Table in Appendix 12	_	substances
	(3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl) silanetriol		
	Any of its mono-, di- or tri-O-(alkyl) derivatives (TDFAs)		
	The following substances which are classified as carcinogenic, mutagenic or		REACH regulation
	toxic for reproduction, category 1A or 1B (See group members)		Annex XVII Resticted
1093	The substances listed in column 1 of the Table in Appendix 12	_	substances
1033	(3,3,4,4,5,5,6,6,7,7,8,8,8-tridecafluorooctyl) silanetriol		
	Any of its mono-, di- or tri-O-(alkyl) derivatives (TDFAs)		
	2,4,5-T and its salts and esters		
1094	2,4,5-T and its salts and esters	_	PIC Convention
1095	Alachlor	_	PIC Convention
1096	Aldicarb	_	PIC Convention
1097	Aldrin	_	PIC Convention
1098	Azinphos-methyl	_	PIC Convention
1099	Binapacryl	_	PIC Convention
1100	Captafol	_	PIC Convention
1101	Carbofuran	_	PIC Convention

1102	Chlordane	_	PIC Convention
1103	Chlordane	_	PIC Convention
1104	Chlorobenzilate	_	PIC Convention
1105	DDT	_	PIC Convention
1106	Dieldrin	_	PIC Convention
1107	Dinitro-ortho-cresol (DNOC) and its salts (such as ammonium salt, potassium salt and sodium salt)	_	PIC Convention
1108	Dinoseb and its salts and esters	_	PIC Convention
1109	EDB (1,2-dibromoethane)	_	PIC Convention
1110	Endosulfan	_	PIC Convention
1111	Ethylene dichloride	_	PIC Convention
1112	Ethylene oxide	_	PIC Convention
1113	Fluoroacetamide	_	PIC Convention
1114	HCH (mixed isomers)	_	PIC Convention
1115	Heptachlor	_	PIC Convention
1116	Hexachlorobenzene	_	PIC Convention
1117	Lindane (gamma-HCH)	_	PIC Convention
1118	Mercury compounds, including inorganic mercury compounds, alkyl mercury compounds and alkyloxyalkyl and aryl mercury compounds	-	PIC Convention
1119	Methamidophos	_	PIC Convention
1120	Monocrotophos	_	PIC Convention
1121	Parathion	_	PIC Convention
1122	Pentachlorophenol and its salts and esters	_	PIC Convention
1123	Toxaphene (Camphechlor)	-	PIC Convention
1124	Tributyl tin compounds	_	PIC Convention
1125	Trichlorfon	_	PIC Convention
1126	Dustable powder formulations containing a combination of benomyl at or above 7%, carbofuran at or above 10% and thiram at or above 15%	-	PIC Convention
1127	Phosphamidon	_	PIC Convention
1128	Methyl-parathion	_	PIC Convention
1129	Asbestos(Actinolite,Anthophyllite,Amosite,Crocidolite,Tremolite)	_	PIC Convention
1130	Commercial octabromodiphenyl ether (including Hexabromodiphenyl ether and Heptabromodiphenyl ether)	_	PIC Convention
1131	Commercial pentabromodiphenyl ether (including tetrabromodiphenyl ether and pentabromodiphenyl ether)	_	PIC Convention
1132	Perfluorooctane sulfonic acid, perfluorooctane sulfonates, perfluorooctane sulfonamides and perfluorooctane sulfonyls	_	PIC Convention
	1 , .		1

1133	Polybrominated Biphenyls (PBBs)	_	PIC Convention
1134	Polychlorinated Biphenyls (PCBs)	I	PIC Convention
1135	Polychlorinated Terphenyls (PCTs)	1	PIC Convention
1136	Short-chain chlorinated paraffins (SCCP)	-	PIC Convention
1137	Tetraethyl lead	-	PIC Convention
1138	Tetramethyl lead	-	PIC Convention
1139	Tributyl tin compounds	_	PIC Convention
1140	Tris(2,3 dibromopropyl)phosphate	_	PIC Convention

("-" means there is no intentional addition (component).)

## Abbreviation of the Laws:

ISHA: Industrial Safety and Health Act of Japan

ECS: Act on the Regulation of Manufacture and Evaluation of Chemical Substances of Japan RNSM: Act on the Regulation of Nuclear Source Material, Nuclear Fuel Material and Reactors of

Japan

PCW: Act on the Prohibition of Chemical Weapons and the Regulation of Specific Chemicals of

Japan

PDSC: Poisonous and Deleterious Substances Control Act of Japan

POL: Act on the Protection of the Ozone Layer Through the Control of Specified Substances, etc.

and Other Measures of Japan

NPC: Narcotics and Psychotropic Control Act of Japan

PGWC: Act on Promotion of Global Warming Countermeasures of Japan

SQE: Act on Securing Quality, Efficacy and Safety of Products Including Pharmaceuticals and

Medical Devices of Japan

PEPM: Act on Preventing Environmental Pollution of Mercury of Japan