

2261.	वेनेडियम आक्सीट्रायक्लोराइड					सी			
2262.	वेनेडियम पेंटाआक्साइड							टी	
2263.	वेनेडियम पेंटोक्साइड							टी	
2264.	वेनेडियम टेट्राक्लोराइड					सी			
2265.	वेनेडियम ट्रायक्लोराइड					सी			
2266.	वेनेडिल सल्फेट							टी	
2267.	विनाइल एसीटेट मोनोमेर							टी	
2268.	विनाइल ब्रोमाइड							टी	
2269.	विनाइल ब्रोमाइड, स्टेबीलाइज्ड								जी
2270.	विनाइल ब्यूटीरेट, स्टेबीलाइज्ड		एफ						
2271.	विनाइल क्लोराइड	इ						टी	
2272.	विनाइल क्लोराइड, स्टेबीलाइज्ड								जी
2273.	विनाइल क्लोरोएसीटेट							टी	
2274.	विनाइल फ्लोराइड							टी	
2275.	विनाइल आइसोब्यूटिल इथर, स्टेबीलाइज्ड		एफ						
2276.	विनाइल मेथिल इथर, स्टेबीलाइज्ड								जी
2277.	विनाइल नार्बोरीन							टी	
2278.	टोल्यून	इ						टी	
2279.	विनाइलसाइक्लोहेक्सीन डायक्साइड							टी	
2280.	विनाइलडीन क्लोराइड							टी	
2281.	विनाइलडीन क्लोराइड, स्टेबीलाइज्ड		एफ						
2282.	विनाइलपिराडाइन्स स्टेबीलाइज्ड							टी	
2283.	विनाइलटोल्यूनस, स्टेबीलाइज्ड		एफ						
2284.	विनाइलट्रायक्लोरोसिलेन, स्टेबीलाइज्ड		एफ						
2285.	ब्यूटिल एमीन टर्ट							टी	
2286.	वारफेरिन							टी	

2287.	वारफेरिन सोडियम							टी	
2288.	जलप्रतिघाती द्रव, एन.ओ.एस.	इ	एफ	ओ	आर	सी		टी	
2289.	जलप्रतिघाती द्रव ठोस, एन.ओ.एस.	इ	एफ	ओ	आर	सी		टी	
2290.	सफेद एसबेसटोस							टी	
2291.	जेनथेटस		एफ						
2292.	जेनोन, संपीड़ित								जी
2293.	जेनोन, प्रशीतित द्रव								जी
2294.	जाइलीन		एफ					टी	
2295.	जाइलीन डायक्लोराइड							टी	
2296.	जाइलीन		एफ						
2297.	जायलीनोल्स							टी	
2298.	जायलीडाइन							टी	
2299.	जायलीडाइनस, द्रव / ठोस							टी	
2300.	जाइलिल ब्रोमाइड							टी	
2301.	जिक अमोनियम नाइट्राइट		ओ						
2302.	जिक और कपाउड							टी	
2303.	जिक आर्सेनेट, जिक आर्सेनाइट या जिक आर्सेनेट और जिक आर्सेनाइट मिश्रण							टी	
2304.	जिक ब्रोमेट		ओ						
2305.	जिक क्लोरेट		ओ						
2306.	जिक क्लोराइड घोल					सी			
2307.	जिक सायनाइड							टी	
2308.	जिक डायक्लोरोपेंटानाइट्राइल							टी	
2309.	जिक डिथियोनाइट (जिक हाइड्रोसल्फाइट)							टी	
2310.	जिक फ्लोरोसिलीकेट							टी	
2311.	जिक फास्फाइड		एफ						
2312.	जिक रेसीनेट		एफ						

2313.	जिरकोनियम और कपाउंड		एफ					
2314.	जिरकोनियम नाइट्रेट			ओ				
2315.	जिरकोनियम पिकरामेट	इ						
2316.	जिरकोनियम पाउडर सूखा		एफ					
2317.	जिरकोनियम स्क्रैप		एफ					
2318.	जिरकोनियम टेट्राक्लोराइड					सी		
2319.	जिरकोनियम, सूखा		एफ					टी

[फा. सं. आरटी-11036/77/2000-एमवीएल]

आलोक रावत, संयुक्त सचिव

टिप्पण : मूल नियम सा.का.नि. 500(अ), तारीख 2 जून, 1989 द्वारा अधिसूचित किए गए और सा.का.नि. 206(अ), तारीख 1 अप्रैल, 2005 द्वारा अंतिम संशोधन किया गया।

MINISTRY OF SHIPPING, ROAD TRANSPORT AND HIGHWAYS

(Department of Road Transport and Highways)

NOTIFICATION

New Delhi, the 1st June, 2005

G.S.R. 349(E).— Whereas the draft of certain rules further to amend the Central Motor Vehicles Rules, 1989 were published as required by sub-section(1) of section 212 of the Motor Vehicles Act, 1988 (59 of 1988) in the Gazette of India Extraordinary, Part-II, Section 3, Sub-section (i), dated the 20th January, 2005 vide notification of Government of India in the Ministry of Shipping, Road Transport and Highways, (Department of Road Transport and Highways), number G.S.R. 38 (E), dated the 20th January, 2005, inviting objections or suggestions from all persons likely to be affected thereby within a period of sixty days from the date on which copies of the Gazette of India, in which the said notification was published, were made available to the public;

And whereas the copies of the said Gazette were made available to the public on the 31st January, 2005;

And whereas no objections or suggestions have been received from the public in respect of the said draft rules;

Now, therefore, in exercise of the powers conferred by clause (e) of sub section (1) of section 110 of the said Act, the Central Government hereby makes the following rules further to amend the Central Motor Vehicles Rules, 1989, namely:-

1. (1) These rules may be called the Central Motor Vehicles (Fourth Amendment) Rules, 2005.
- (2) They shall come into force on the date of their publication in the Official Gazette.

2. In the Central Motor Vehicles Rules, 1989, in rule 137, for Table II and Table III, the following Tables shall be substituted, namely:-

"TABLE - II

Indicative criteria

(A) Explosives:

An explosive means a solid or liquid or pyrotechnic substance (or a mixture of substances) or an article,-

- (i) which is in itself capable by chemical reaction of production of gas at such a temperature and as such a speed as to cause damage to the surroundings;
- (ii) which is designed to produce an effect, by heat, light, sound, gas or smoke or a combination of these, of non-detonative self sustaining exothermic chemical reaction.

(B) Gas:

- (1) A gas is a substance which-
 - (i) at 50 °C has a vapour pressure greater than 300 kPa: or
 - (ii) is completely gaseous at 20 °C at a standard pressure of 101.3 kPa.
- (2) Substances of gas are assigned to one of three following divisions based on the primary hazard of the gas during transport;

(a) Flammable gases:

Gases which at 20 °C and a standard pressure of 101.3 kPa,-

- (i) are ignitable when a mixture of 13 per cent or less by volume with air; or

- (ii) have a flammable range with air of at least 12 percentage points regardless of the lower flammable limit. Flammability shall be determined by tests or by calculation in accordance with methods adopted by International Standards Organization [ISO:10156: 1996] or by Bureau of Indian Standards [IS: 1446 - 1985];

(b) **Non-flammable, non-toxic gases:**

Gases which are transported a pressure not less than 280 kPa at 20 °C, or as refrigerated liquids and which, -

- (i) are asphyxiant-gases which dilute or replace the oxygen normally in the atmosphere;
- (ii) are oxidizing- gases which may, generally by providing oxygen, cause or contribute to the combustion of other material more than air does; or
- (iii) do not come under the other divisions;

(c) **Toxic gases:**

Gases which are known to be so toxic or corrosive to humans as to pose a hazard to health

Note.- Gases meeting the above criteria owing to their corrosivity are classified as toxic with a subsidiary corrosive risk.

(C) **Flammable chemicals:**

(i) **Flammable Gases.-** Gases which at 20°C and at standard pressure of 101.3 kPa are:-

- (a) ignitable when a mixture of 13 percent or less by volume with air, or
- (b) have a flammable range with air of at least 12 percentage points regardless of the lower flammable limits.

Note.- The flammability shall be determined by tests or by calculation in accordance with methods adopted by International Standards Organization (ISO:10156: 1996) or by Bureau of Indian Standards (IS: 1446 - 1985).

(ii) **Extremely Flammable liquids.-** Chemicals which have flash point lower than or equal to 23 °C and boiling point less than 35 °C.

(iii) **Very highly Flammable Liquids.**- Chemicals which have a flash point lower than or equal to 23°C and initial boiling point higher than 35°C .

(iv) **Highly Flammable Liquids.**- Chemicals with a flash point lower than or equal to 60°C but higher than 23°C .

(v) **Flammable Liquids.**- Chemicals which have a flash point higher than 60°C but lower than 90°C .

(D) Reactive Substances:

Reactive substances are those substances which start reacting chemically with any other material and reducing gases through their own decomposition. Such substances are Inorganic Alkalies (for example NaOH, Iodine and the like) and Acids (for example H_2SO_4 , HNO_3 , HCL and the like)

(E) Oxidizing Substances:

(a) Oxidizing substances :

Substances which, while in themselves not necessarily combustible, may generally by yielding oxygen, cause or contribute to the combustion of other material. Such substances may be contained in an article;

(b) Organic peroxides

Organic substances which contain the bivalent -O-O- structure and may be considered derivative of hydrogen peroxide, where one or both of the hydrogen atoms have been replaced by organic radicals. Organic peroxides are thermally unstable substances which may undergo exothermic self-accelerating decomposition. In addition, they may have one or more of the following properties,-

(i) be liable to explosive decomposition;

(ii) burn rapidly;

(iii) be sensitive to impact or friction;

(vi) react dangerously with other substances;

(v) cause damage to the eyes.

(F) Toxic:

Toxic Chemicals:- Chemical having the following values of acute toxicity and which owing to their physical and chemical properties, are capable of producing major accident hazards:-

Sl.No.	Toxicity	Oral toxicity (mg/kg)	Dermal toxicity (mg/kg)	Inhalation toxicity (mg/l)
1	Extremely toxic	>5	<40	<0.5
2	Highly toxic	>5 - 50	>40 - 200	<0.5 - 2.0
3	Toxic	>50 - 200	>200 -1000	>2 - 10

1 LD₅₀ oral in rats.

2 LD₅₀ coetaneous in rats or rabbits.

3 LC₅₀ by inhalation (four hours) in rats.

(G) Radioactive:

Radioactive materials mean any material containing radionuclide where both the activity concentration and the total activity in the consignment exceed the values specified, depending on the type of material by the Atomic Energy Commission of India.

(H) Corrosive:

Corrosive substances are substances which by chemical action will cause severe damage when in contact with living tissue or in the case of leakage will materially damage or even destroy other goods or the means of transport. They may also cause other hazards.

TABLE - III

LIST OF HAZARDOUS GOODS

E- EXPLOSIVE,
C- CORROSIVE,F- FLAMMABLE,
Ra-RADIOACTIVE,O - OXIDISING,
T - TOXIC,R- REACTIVE,
G-GAS.

Sl. No.	NAME	E	F	O	R	C	Ra	T	G
1	1 HEXENE	E	F						
2	1 METHYLPIPERIDINE		F						
3	1, 1-DIFLUOROETHYLENE (REFRIGERATED GAS R 1132a)								G
4	1, 2-DICHLORO-1, 1,2,2-TETRAFLUROETHANE (REFRIGERATED GAS R 114)								G
5	1,1,1,2-TETRAFLUROETHANE (REFRIGERANTE GAS R 134a)								G
6	1,1,1-TRIFLUOROETHANE (REFRIGERANT GAS R 143a)								G
7	1,1,-TRICHLOROETHANE							T	
8	1,1-DICHLORO-1-NITROETHANE							T	
9	1,1-DICHLOROETHANE		F						
10	1,1-DIFLUOROETHANE								G
11	1,1-DIMETHOXYETHANE		F						
12	1,2,3,6-TETRAHYDROBENZALDEHYDE		F						
13	1,2,3,6-TETRAHYDROPYRIDINE		F						
14	1,2-BUTYLENE OXIDE, STABILIZED		F						
15	1,2-DI-(DIMETHYLAMINO) ETHANE		F						
16	1,2-DIBROMOBUTAN 3-ONE							T	
17	1,2-DICHLOROETHYLENE		F						
18	1,2-DICHLOROPROPANE		F						
19	1,2-DIMETHOXYETHANE		F						
20	1,2-EPOXY-3-ETHOXYPROPANE		F						
21	1,2-PROPYLENEDIAMINE					C			
22	1,3,5-TRIMETHYLBENZENE		F						
23	1,3-DICHLOROACETONE							T	
24	1,3-DICHLOROPROPANOL-2							T	
25	1,3-DIMETHYLBUTYLAMINE		F						
26	1,4-BUTYNEDIOL							T	
27	1,5,9-CYCLODODECATRIENE							T	
28	1-BROMO-3-CHLOROPROPANE							T	
29	1-BROMO-3-METHYLBUTANE		F						
30	1-CHLORO-1, 1-DIFLUOROETHANE (REFRIGERANT GAS R 142b)								G
31	1-CHLORO-2, 2,2-TRIFLUOROETHANE (REFRIGERANT GAS R 133a)								G
32	1-ETHYLPIPERIDINE		F						
33	1-METHOXY-2-PROPANOL		F						
34	1-PENTOL					C			
35	2-(2-AMINOETHOXY) ETHANOL					C			
36	2, 2-DIMETHYLPROPANE								G
37	2, 4-TOLUYLENEDIAMINE							T	
38	2,2'-DICHLORODIETHYL ETHER							T	
39	2,3 DIHYDROPYRAN		F						
40	2,3-DIMETHYLBUTANE		F						
41	2-AMINO-4, 6-DINTROPHENOL WETTED		F						

42	2-AMINO-4-CHLOROPHENOL							T
43	2-AMINO-5-DIETHYLAMINOPENTANE							T
44	2-BROMO-2-NITROPROPANE-1,3-DIOL	F						
45	2-BROMOETHYL ETHYL ETHER	F						
46	2-BROMOPENTANE	F						
47	2-CHLOROETHANAL							T
48	2-CHLOROPROPANE	F						
49	2-CHLOROPROPENE	F						
50	2-CHLOROPROPIONIC ACID, SOLID							T
51	2-CHLOROPROPIONIC ACID, SOLUTOIN					C		
52	2-CHLOROPYRIDINE							T
53	2-DIETHYLAMINOETHANOL					C		
54	2-DIMETHYLAMINOACETONITRILE	F						
55	2-DIMETHYLAMINOETHANOL					C		
56	2-DIMETHYLAMINOETHYL ACRYLATE							T
57	2-DIMETHYLAMINOETHYL METHACRYLATE							T
58	2-ETHYLANILINE							T
59	2-ETHYLBUTANOL	F						
60	2-ETHYLBUTYRALDEHYDE	F						
61	2-ETHYLHEXYL CHLOROFORMATE							T
62	2-ETHYLHEXYLAMINE	F						
63	2-IODOBUTANE	F						
64	2-METHYL-1-BUTENE	F						
65	2-METHYL-2BUTENE	F						
66	2-METHYL-2-HEPTANETHIOS							T
67	2-METHYL-5-ETHYLPYRIDINE							T
68	2-METHYLFURAN	F						
69	2-METHYLPENTAN-2-OL	F						
70	2-TRIFLUOROMETHYLANILINE							T
71	3,3-DIETHOXYPROPENE	F						
72	3,3'-IMINODIPROPYLAMINE					C		
73	3-BROMOPROPYNE	F						
74	3-CHLORO-4-METHYLPHENYL ISOCYANATE							T
75	3-CHLOROPROPANOL-1							T
76	3-METHYL-1-BUTENE	F						
77	3-METHYLBUTAN-2-ONE	F						
78	3-NITRO-4-CHLOROBENZOTRIFLUORIDE					C		
79	3-TRIFLUOROMETHYLANILINE							T
80	4 METHOXY-4-METHYLPENTAN 2-ONE	F						
81	4,4'-DIAMINODIPHENYLMETHANE							T
82	4-CHLORO- <i>o</i> -TOLUIDINE HYDROCHLORIDE							T
83	4-METHYLMORPHOLINE (N-METHYLMORPHOLINE)	F						
84	4-THIAPENTANAL							T
85	5-METHYLHEXAN-2-ONE	F						
86	5-NITROBENZOTRIAZOL	E						
87	5- <i>tert</i> -BUTYL-2,4,6-TRINITRO- <i>m</i> -XYLENE (MUSK XYLENE)	F						
88	9-PHOSPHABICYCLONONANES (CYCLOOCTADIENE PHOSPHINES)	F						
89	ACETALDEHYDE	F						T
90	ACETALDEHYDE AMMONIA							T
91	ACETIC ACID					C		

92	ACETIC ACID SOLUTION				C			
93	ACETIC ACID, GLACIAL or ACETIC ACID SOLUTION				C			
94	ACETIC ANHYDRIDE				C			
95	ACETIC CYANOHYDRIN						T	
96	ACETONE	F						
97	ACETONE CYANOHYDRIN						T	
98	ACETONE CYANOHYDRINE(2-CYANOPROPAN-2-OL)						T	
99	ACETONE OILS	F						
100	ACETONE THIOSEMICARBAZIDE						T	
101	ACETONITRILE	F					T	
102	ACETYL BROMIDE				C			
103	ACETYL CHLORIDE	F			C		T	
104	ACETYL IODIDE				C			
105	ACETYL METHYL CARBINOL	F						
106	ACETYLENE						T	G
107	ACETYLENE (ETHYNE)	F						
108	ACETYLENE TETRA CHLORIDE						T	
109	ACRIDINE						T	
110	ACROLEIN (2-PROPENAL)	F					T	
111	ACROLEIN DIMER, STABILIZED	F						
112	ACRYLAMIDE						T	
113	ACRYLIC ACID, STABILIZED				C			
114	ACRYLONITRILE	F					T	
115	ADIPONITRILE						T	
116	AEROSOLS							G
117	AIRCRAFT HYDRAYLIC POWER UNIT FUEL TANK	F						
118	ALCOHOLATES SOLUTION, N.O.S.	F						
119	ALCOHOLIC BEVERAGES	F						
120	ALCOHOLS, FLAMMABLE, TOXIC, N.O.S.	F						
121	ALCOHOLS, N.O.S.	F						
122	ALDEHYDES, FLAMMABLE, TOXIC, N.O.S.	F						
123	ALDEHYDES, N.O.S.	F						
124	ALDICARB						T	
125	ALDOL						T	
126	ALKALI METAL ALLOY, LIQUID, N.O.S.	F						
127	ALKALI METAL AMALGAM	F						
128	ALKALI METAL AMIDES	F						
129	ALKALI METAL DISSPERSION OR ALKALINE EARTH METAL DISPERSION	F						
130	ALKALINE EARTH METAL ALCOHOLATES, N.O.S.	F						
131	ALKALINE EARTH METAL AMALGAM	F						
132	ALKALINE METAL ALCOHOLATES, SELF-HEATING, CORROSIVE, N.O.S.	F						
133	ALKALOIDS, LIQUID, N.O.S. or ALKALOID SALTS, LIQUID, N.O.S.						T	
134	ALKYL PHTHALATE				C			
135	ALKYLPHENOLS, LIQUID, N.O.S.				C			
136	ALKYLPHENOLS, SOLID, N.O.S.				C			
137	ALKYLSULPHURIC ACIDS				C			
138	ALKYSULPHONIC ACIDS, LIQUID ARKYSULPHONIC ACIDS, LIQUID				C			

139	ALKYSULPHONIC ACIDS, LIQUID OR ARYLSULPHONIC ACIDS, LIQUID					C		
140	ALKYSULPHONIC ACIDS, SOLID OR ARYLSULPHONIC ACIDS, SOLID					C		
141	ALLYL ALCOHOL	F						T
142	ALLYL ALCOHOL (2-PROPEN-1-OL)	F						T
143	ALLYL AMINE							T
144	ALLYL BROMIDE	F						T
145	ALLYL CHLORIDE	F						T
146	ALLYL CHLOROFORMATE							T
147	ALLYL GLYCIDYL ETHER	F						
148	ALLYL IODIDE	F						
149	ALLYLAMINE							T
150	ALLYLTRICHLOROSILANE, STABILIZED					C		
151	ALPHA NAPHTHYL THIOUREA					C		
152	ALPHA-METHYLBENZYL ALCOHOL							T
153	ALPHA-METHYLVALERALDEHYDE	F						
154	ALPHA-NAPHTHYLAMINE							T
155	ALPHA-PINENE	F						
156	ALUMINIUM (POWDER)							T
157	ALUMINIUM ALKYL HALIDES, LIQUID / SOLID	F						
158	ALUMINIUM ALKYL HYDRIDES	F						
159	ALUMINIUM ALKYL	F						
160	ALUMINIUM AZIDE	F						T
161	ALUMINIUM BOROHYDRIDE	F						T
162	ALUMINIUM BROMIDE SOLUTION					C		
163	ALUMINIUM BROMIDE, ANHYDROUS					C		
164	ALUMINIUM CARBIDE	F						T
165	ALUMINIUM CHLORIDE					C		
166	ALUMINIUM CHLORIDE SOLUTION					C		
167	ALUMINIUM CHLORIDE, ANHYDROUS					C		
168	ALUMINIUM FLUORIDE					C		
169	ALUMINIUM HYDRIDE	F						
170	ALUMINIUM NITRATE			O				
171	ALUMINIUM PHOSPHIDE	F						
172	ALUMINIUM PHOSPHIDE PESTICIDE							T
173	ALUMINIUM RESINATE	F						
174	ALUMINIUM SMELTING BY-PRODUCTS or ALMUNIUM REMELTING BY-PRODUCTS	F						
175	AMINES, FLAMMABLE, CORROSIVE, FLAMMABLE N.O.S. POLYAINES, LIQUID, CORROSIVE, FLAMMABLE, N.O.S.					C		
176	AMINES, FLAMMABLE, CORROSIVE, N.O.S. or POLYAINES, FLAMMABLE, CORROSIVE, N.O.S.	F						
177	AMINES, LIQUID, CORROSIVE, N.O.S. or POLYAINES, FLAMMABLE, LIQUID, CORROSIVE, N.O.S.					C		
178	AMINES, SOLID, CORROSIVE, N.O.S. or POLYAMINES, SOLID, CORROSIVE, N.O.S.					C		
179	AMINO DIPHENYL							T
180	AMINO PYRIDINE							T
181	AMINODIPHENYL, -4							T

233	ANTIMONY AND COMPOUNDS				C	T	
234	ANTIMONY HYDRIDE (STIBINE)	F				T	
235	ARASENOUS TRICHLORIDE					T	
236	ARGON, REFRIGERATED LIQUID						G
237	ARSENIC AND ALL ARSENIC COMPOUNDS IN ANY FORM					T	
238	ARSENIC HYDIDE (ARSENE)					T	
239	ARSENIC PENTOXIDE, ARSENIC (V) ACID AND SALTS					T	
240	ARSENIC TRIOXIDE, ARSENIOS (III) ACIDS AND SALTS					T	
241	ASBESTOS					T	
242	AVIATION REGULATED LIQUID, N.O.S. / SOLIDS N.O.S.	E	F				
243	AZINPHOS - ETHYL					T	
244	AZINPHOS METHYL					T	
245	AZOIDIC ARBONAMIDE		F				
246	BARIUM AZIDE	E					
247	BARIUM BROMATE		O				
248	BARIUM CHLORATE		O				
249	BARIUM CYANIDE					T	
250	BARIUM HYPOCHLORITE		O				
251	BARIUM NITRATE				C		
252	BARIUM NITRIDE				C		
253	BARIUM OXIDE					T	
254	BARIUM PERCHLORATE		O				
255	BARIUM PERMANGANATE		O				
256	BARIUM PEROXIDE		O				
257	BATTERIES FLUID, ALKALI				C		
258	BATTERIES WET, FILLED WITH ACID				C		
259	BATTERIES WET, FILLED WITH ALKALI				C		
260	BATTERIES WET, NON-SPILLABLE				C		
261	BATTERIES, CONTAINING SODIUM, or CELLS, CONTAINING SODIUM	F					
262	BATTERIES, DRY, CONTAINING POTASSIUM HYDROXIDE SOLID				C		
263	BENZOYL PEROXIDE		O				
264	BENZAL CHLORIDE		O				
265	BENZALDEHYDE		O				
266	BENZENAMINE, 3-TRIFLUOROMETHYL				C		
267	BENZENE	F				T	
268	BENZENE ARSENIC ACID					T	
269	BENZENE CHLORIDE					T	
270	BENZENE SULFONYL CHLORIDE					T	
271	BENZENE, 1-(CHLOROMETHYL)-4 NITRO					T	
272	BENZENE, 1-(CHLOROMETHYL) 4-NITRO					T	
273	BENZENESULPHONYL CHLORIDE	F			C		
274	BENZIDINE					T	
275	BENZIDINE SALTS					T	
276	BENZIMIDAZOLE, 4,5-DICHLORO-2 (TRIFLUOROMETHYL)					T	
277	BENZONITRILE					T	
278	BENZOQUINONE					T	
279	BENZOQUINONE-P					T	
280	BENZOTRICHLORIDE				C		
281	BENZOYL CHLORIDE				C		

282	BENZOYL PEROXIDE	E						T
283	BENZYL BROMIDE							T
284	BENZYL CHLORIDE							T
285	BENZYL CHLOROFORMATE					C		
286	BENZYL CYANIDE							T
287	BENZYL IODIDE							T
288	BENZYLDIMETHYLAMINE					C		
289	BENZYLIDENE CHLORIDE							T
290	BERYLLIUM (POWDER)							T
291	BERYLLIUM (POWDERS, COMPOUNDS)							T
292	BERYLLIUM COMPOUND, N.O.S.							T
293	BERYLLIUM NITRATE				O			
294	BERYLLIUM POWDER							T
295	BIBYRIDILIUM PESTICIDE SOLID, TOXIC							T
296	BIBYRIDILIUM PESTICIDE, LIQUID, FLAMMABLE, TOXIC	F						
297	BICYCLO (2, 2, 1) HEPTANE-2-CARBONITRILE							T
298	BICYCLO (2.2.1) HEPTA-2,5-DIENE, STABILIZED (2,5-NORBORNADIENE, STABILIZED)	F						
299	BIPHENYL							T
300	BIPYRIDILIUM PESTICIDE, LIQUID, TOXIC							T
301	BIPYRIDILIUM PESTICIDE, LIQUID, TOXIC, FLAMMABLE							T
302	BIS (2, 4, 6-TRINITROPHENYLAMINE)					C		
303	BIS (2, 4, 6-TRINITROPHENYL) AMINE	E						T
304	BIS (2-CHLOROETHYL) SULPHIDE							T
305	BIS (2-CHLOROMETHYL) KETONE							T
306	BIS (CHLOROMETHYL) ETHER							T
307	BIS (CHLOROMETHYL) KETONE							T
308	BIS (TERBUTYLPEROXY) BUTANE	F						T
309	BIS (TERT-BUTYL PEROXY) CYCLOHEXANE					C		T
310	BIS (TERT-BUTYLPEROXY BUTANE, -2,2)					C		T
311	BIS (TERT-BUTYLPEROXY) CYCLOHEXANE, 1,1					C		T
312	BIS (TERT-BUTYLPEROXY)CYCLOHEXANE-1,1				R			
313	BIS (TERT-BUTYLPEROXY,BUTANE,2,-2)				R			
314	BIS, 1,2 TRIBROMOPHENOXY-ETHANE							T
315	BISMUTH & COMPOUNDS						Ra	T
316	BISPHENOL							T
317	BISULPHATES, AQUEOUS SOLUTION					C		
318	BISULPHITES, AQUEOUS SOLUTION, N.O.S.					C		
319	BITOSCANATE			O				
320	BLUE ASBESTOS or BROWN ASBESTOS							T
321	BOMBS, SMOKE, NON-EXPLOSIVE					C		
322	BORON AND COMPOUNDS							T
323	BORON POWDER							T
324	BORON TRIBYOMIDE					C		
325	BORON TRICHLORIDE							G
326	BORON TRIFLUORIDE							T
327	BORON TRIFLUORIDE ACETIC ACID COMPLEX					C		
328	BORON TRIFLUORIDE COMP. WITH METHYL-ETHER 1:1							T
329	BORON TRIFLUORIDE DIETHYL ETHERATE					C		
330	BORON TRIFLUORIDE DIHYDRATE					C		
331	BORON TRIFLUORIDE DIMETHYL ETHERATE	F						

332	BORON TRIFLUORIDE PROPIONIC ACID COMPLEX				C			
333	BORON TRIFLUORIDE, COMPRESSED							G
334	BORON TRICHLORIDE						T	
335	BROMATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.			O				
336	BROMATES, INORGANIC, N.O.S.			O				
337	BROMINE						T	
338	BROMINE CHLORIDE							G
339	BROMINE or BROMINE SOLUTION				C			
340	BROMINE PENTAFLUORIDE			O				
341	BROMINE TRIFLUORIDE			O				
342	BROMO CHLORO METHANE				C			
343	BROMOACETIC ACID				C			
344	BROMOACETYL BROMIDE				C			
345	BROMOBENZENE	F			C			
346	BROMOBENZYL CYANIDES, LIQUID / SOLID						T	
347	BROMOCHLOROMETHANE						T	
348	BROMOFORM						T	
349	BROMOMETHYLPROPANES	F						
350	BROMOPROPANES	F						
351	BROMOTRIFLUOROETHYLENE							G
352	BROMOTRIFLUOROMETHANE							G
353	BUTADIENE						T	
354	BUTADIENE-1,3			R			T	
355	BUTADIENES, STABILIZED							G
356	BUTANE							G
357	BUTANEDIONE	F						
358	BUTANONE-2			R			T	
359	BUTOXY ETHANOL						T	
360	BUTYL ACID PHOSPHATE				C			
361	BUTYL ACRYLATES, STABILIZED	F						
362	BUTYL ALCOHOL	F		R				
363	BUTYL GLYCIDAL ETHER						T	
364	BUTYL MERCAPTAN	F						
365	BUTYL METHYL ETHER	F						
366	BUTYL NITRITES	F						
367	BUTYL PEROXY ISOPROPYL CARBONATE, TERT			R				
368	BUTYL PEROXYACETATE, TERT			R				
369	BUTYL PEROXYISOBUTYRATE, TERT			R				
370	BUTYL PEROXYMALEATE, TERT			R				
371	BUTYL PEROXYMALEME TERT			O				
372	BUTYL PEROXYPIVALATE TERT				C			
373	BUTYL PROPIONATES	F						
374	BUTYL VINYL ETHER				C			
375	BUTYL VINYL ETHER, STABILIZED	F						
376	BUTYLAMINE			R	C			
377	BUTYLBENZENES	F						
378	BUTYLENE							G
379	BUTYLGLYCIDAL ETHER						T	
380	BUTYL-N-MERCAPTAN						T	
381	BUTYLTOLUENES						T	
382	BUTYLTRICHLOROSILANE				C			

383	BUTYRALDOXIME	F						
384	BUTYRIC ACID				C			
385	BUTYRIC ANHYDRIDE				C			
386	BUTYRONITRILE	F						
387	BUTYRYL CHLORIDE	F						
388	C.I.BASIC GREEN						T	
389	C9 AROMATIC HYDROCARBON FRACTION						T	
390	CADMIUM AND COMPOUNDS						T	
391	CADMIUM CARBIDE						T	
392	CADMIUM COMPOUND						T	
393	CADMIUM CYANIDE						T	
394	CADMIUM OXIDE		O					
395	CADMIUM OXIDE (FUMES)						T	
396	CADMIUM STEARATE						T	
397	CAESIUM HYDROXIDE				C			
398	CAESIUM NITRATE		O					
399	CALCIUM ARSENATE						T	
400	CALCIUM CARBIDE	F						
401	CALCIUM CHLORATE, AQUEOUS SOLUTION		O					
402	CALCIUM CYANAMIDE	F						
403	CALCIUM CYANIDE						T	
404	CALCIUM DITHIONITE (CALCIUM HYDROSULPHITE)	F						
405	CALCIUM HYDRIDE	F						
406	CALCIUM HYPOCHLORIDE, DRY or CALCIUM HYPOCHLORIDE MIXTURE, DRY		O					
407	CALCIUM HYPOCHLORITE MIXTURE		O					
408	CALCIUM HYPOCHLORITE, HYDRATED or CALCIUM HYPOCHLORITE, HYDRATED MIXTURE		O					
409	CALCIUM MANGANESE SILICON	F						
410	CALCIUM OXIDE				C			
411	CALCIUM PERCHLORATE		O					
412	CALCIUM PERMANGANATE		O					
413	CALCIUM PEROXIDE		O					
414	CALCIUM RESINATE	F						
415	CALCIUM SILICIDE	F						
416	CALCIUM, PYROPHORIC or CALCIUM ALLOYS, PYROPHORIC	F						
417	CAMPBOR	F						
418	CAMPBOR OIL	F						
419	CAPRIOC ACID				C			
420	CARBAMATE PESTICIDE, LIQUID, TOXIC						T	
421	CARBAMATE PESTICIDE, LIQUID, TOXIC	F						
422	CARBAMATE PESTICIDE, LIQUID, TOXIC, FLAMMABLE						T	
423	CARBAMATE PESTICIDE, SOLID, TOXIC						T	
424	CARBARYL (SEVIN)						T	
425	CARBOFURAN							
426	CARBOFURAN (FURADAN)							
427	CARBON DIOXIDE, REFRIGERATED LIQUID							G
428	CARBON DISULPHIDE	F					T	
429	CARBON MONOXIDE	F					T	

430	CARBON MONOXIDE AND HYDROGEN MIXTURE, COMPRESSED							T	G
431	CARBON TETRABROMIDE							T	
432	CARBON TETRACHLORIDE							T	
433	CARBON, ACTIVATED		F						
434	CARBONYL FLUORIDE, COMPRESSED								G
435	CARBONYL SULPHIDE							T	
436	CARBOPHENOTHION							T	
437	CARTRIDGES	E							
438	CAUSTIC ALKALI LIQUID, N.O.S.					C			
439	CELLULOSE NITRATE	E	F						
440	CELLULOID		F						
441	CELLULOID, SCRAP		F						
442	CELLULOSE NITRATE	E	F						
443	CERIUM		F						
444	CHEMICAL SAMPLE, TOXIC							T	
445	CHLORAL, ANHYDROUS, STABILIZED							T	
446	CHLORATES (USED IN EXPLOSIVES)	E							
447	CHLORATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.				O				
448	CHLORFENVINPHOS							T	
449	CHLORIC ACID, AQUEOUS				O				
450	CHLORINATED BENZENES							T	
451	CHLORINE							T	G
452	CHLORINE DIOXIDE							T	
453	CHLORINE OXIDE							T	
454	CHLORINE PENTAFLUORIDE								G
455	CHLORINE TRIFLUORIDE								G
456	CHLORITE SOLUTION					C			
457	CHLORITES, INORGANIC, N.O.S.				O				
458	CHLORITES, INORGANIC, N.O.S.				O				
459	CHLORMEPHOS							T	
460	CHLORMEQUAT CHLORIDE							T	
461	CHLOROACETAL CHLORIDE					C		T	
462	CHLOROACETALDEHYDE							T	
463	CHLOROACETIC ACID							T	
464	CHLOROACETIC ACID SOLUTION				O				
465	CHLOROACETIC ACID, MOLTEN							T	
466	CHLOROACETIC ACID, SOLID							T	
467	CHLOROACETONE, STABILIZED							T	
468	CHLOROACETONITRILE							T	
469	CHLOROACETOPHENONE							T	
470	CHLOROACETYL CHLORIDE					C		T	
471	CHLOROANILINE, -2							T	
472	CHLOROANILINE, -4							T	
473	CHLOROANILINE-2							T	
474	CHLOROANILINE-4							T	
475	CHLOROANILINES, LIQUID							T	
476	CHLOROANILINES, SOLID							T	
477	CHLOROANISIDINES							T	
478	CHLOROBENZENE		F					T	
479	CHLOROBENZOTRIFLUORIDES		F						

527	CHLOROTRIFLUOROMETHANE AND TRIFLUOROMETHANE AZEOTROPIC MIXTURE								G
528	CHLOROTRINITROBENZENE	E						T	
529	CHLOROXYLON							T	
530	CHLORPHENOLS, SOLID							T	
531	CHOROETHYL CHLOROFORMATE							T	
532	CHROMIC ACID			O		C		T	
533	CHROMIC ACID SOLUTION					C			
534	CHROMIC CHLORIDE			O		C		T	
535	CHROMIC FLUORIDE SOLUTION					C			
536	CHROMIC FLUORIDE, SOLID					C			
537	CHROMIUM AND COMPOUNDS							T	
538	CHROMIUM NITRATE			O					
539	CHROMIUM OXYCHLORIDE					C			
540	CHROMIUM POWDER							T	
541	CHROMIUM TRIOXIDE, ANHYDROUS			O					
542	CHROMOSULPHURIC ACID					C			
543	CLINICAL WASTE, UNSPECIFIED, N.O.S. or (bio) MEDICAL WASTE N.O.S. or REGULATED MEDICAL WASTE, N.O.S.							T	
544	CLORINE							T	
545	COAL TAR DISTILLATES, FLAMMABLE	F							
546	COBALT & COMPOUNDS							T	
547	COBALT (POWDER)							T	
548	COBALT CARBONYL							T	
549	COBALT NAPHTHENATES, POWDER	F							
550	COBALT NITRILMETHYLIDYNE COMPOUND							T	
551	COBALT RESINATE, PRECIPITATED	F							
552	COLOURED FIRE	E							
553	COMPRESSED GAS, FLAMMABLE, N.O.S.								G
554	COMPRESSED GAS, TOXIC, FLAMMABLE CORROSIVE, N.O.S.	F				C		T	
555	COPPER ACETOARSENITE							T	
556	COPPER AND COMPUNDS							T	
557	COPPER ARSENITE							T	
558	COPPER BASED PESTICIDE, LIQUID, FLAMMABLE TOXIC	F							
559	COPPER BASED PESTICIDE, LIQUID, TOXIC							T	
560	COPPER BASED PESTICIDE, LIQUID, TOXIC, FLAMMABLE							T	
561	COPPER BASED PESTICIDE, SOLID, TOXIC							T	
562	COPPER CHLORATE			O					
563	COPPER CHLORIDE					C			
564	COPPER CYANIDE COPPEROXYCHLORIDE							T	
565	COROFORMYL,-4 NIORPHOLINE							T	
566	CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S.					C			
567	CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S.					C			
568	CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S.					C			
569	CORROSIVE LIQUID, BASIC, ORGANIC, N.O.S.					C			
570	CORROSIVE LIQUID, FLAMMABLE, N.O.S.					C			
571	CORROSIVE LIQUID, OXIDIZING, N.O.S.					C			
572	CORROSIVE LIQUID, SELF-HEATING, N.O.S.					C			
573	CORROSIVE LIQUID, TOXIC, N.O.S.					C			

574	CORROSIVE LIQUID, WATER-REACTIVE, N.O.S.					C			
575	CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S.					C			
576	CORROSIVE SOLID, ACIDIC, ORGANIC, N.O.S.					C			
577	CORROSIVE SOLID, BASIC, INORGANIC, N.O.S.					C			
578	CORROSIVE SOLID, BASIC, ORGANIC, N.O.S.					C			
579	CORROSIVE SOLID, OXIDIZING, N.O.S.					C			
580	CORROSIVE SOLID, TOXIC, N.O.S.					C			
581	CORROSIVE SOLID, WATER-REACTIVE, N.O.S.					C			
582	COUMARIN DERIVATIVE PESTICIDE, LIQUID, FLAMMABLE, TOXIC		F						
583	COUMARIN DERIVATIVE PESTICIDE, LIQUID, TOXIC								T
584	COUMARIN DERIVATIVE PESTICIDE, LIQUID, TOXIC, FLAMMABLE								T
585	COUMARIN DERIVATIVE PESTICIDE, SOLID, TOXIC								T
586	COUMATERTRALYL								T
587	CRESOLS								T
588	CRESOLS, LIQUID / LIQUID								T
589	CRESYLIC ACID								T
590	CRIMIDINE								T
591	CROTONALDEHYDE		F						T
592	CROTONIC ACID					C			
593	CUMENE								T
594	CUPRIETHYLENEDIAMINE SOLUTION					C			
595	CYANIDE SOLUTION, N.O.S.								T
596	CYANIDES, INORGANIC, SOLID, N.O.S.								T
597	CYANOGEN								G
598	CYANOGEN BROMIDE								T
599	CYANOGEN CHLORIDE, STABILIZED								T G
600	CYANOGEN IODIDE								T
601	CYANOTHOATE								T
602	CYANURIC CHLORIDE					C			
603	CYANURIC FLUORIDE								T
604	CYCLOBUTANE								G
605	CYCLOBUTYL CHLOROFORMATE								T
606	CYCLOHEPTANE		F						
607	CYCLOHEPTENE		F						
608	CYCLOHETATRIENE		F						
609	CYCLOHEXANE		F						
610	CYCLOHEXANONE		F						T
611	CYCLOHEXENE		F						
612	CYCLOHEXENYLTRICHLOROSILANE					C			
613	CYCLOHEXIMIDE								T
614	CYCLOHEXYL ACETATE		F						
615	CYCLOHEXYL ISOCYANATE								T
616	CYCLOHEXYL MERCAPTAN		F						
617	CYCLOHEXYLAMINE					C			
618	CYCLOHEXYLTRICHLOROSILANE					C			
619	CYCLOOCTADIENES		F						
620	CYCLOOCTATETRAENE		F						
621	CYCLOPENTADIENE		F						T
622	CYCLOPENTANE		F						

669	DICHLORODIFLUOROMETHANE AND DIFLUOROETHANE AZEOTROPIC MIXTURE										G
670	DICHLORODIMETHYL ETHER, SYMMETRICAL										T
671	DICHLOROETHANE										T
672	DICHLOROETHYL ETHER										T
673	DICHLOROISOCYANURIC ACID, DRY or DICHLOROISOCYANURIC ACID SALTS				O						
674	DICHLOROISOPROPYL ETHER										T
675	DICHLOROMETHANE										T
676	DICHLOROMETHYL PHENYLSILANE										T
677	DICHLOROPENTANES				F						
678	DICHLOROPHENOL, -2,4 & -2,6										T
679	DICHLOROPHENOXY ACETIC ACID										T
680	DICHLOROPHENOXY ACETIC ACID, -2,4 (2,4-D)										T
681	DICHLOROPHENYL ISOCYANATES										T
682	DICHLOROPHENYLTRICHLOROSILANE							C			
683	DICHLOROPROPANE 2,2										T
684	DICHLOROPROPANE, -1,2										T
685	DICHLOROPROPENS				F						
686	DICHLOROSALICYLIC ACID, -3,5										T
687	DICHLOROSALICYLIC ACID-3,5										T
688	DICHLOROSILANE										G
689	DICHLORVOS (DDVP)										T
690	DICROTOPHOS										T
691	DICYCLOHEXYLAMINE							C			T
692	DICYCLOHEXYLAMMONIUM NITRITE				F						
693	DICYCLOPENTADIENE				F						
694	DIDYMIUM NITRATE							O			
695	DIEPOXY BUTANE										T
696	DIEPOXYBUTANE										T
697	DIETHLENEGLYCOL BUTYL ETHER										T
698	DIETHOXYMETHANE				F						
699	DIETHYE PEROXIJDICARBONATE							R			
700	DIETHYL CARBAMAZINE CITRATE							R			
701	DIETHYL CARBAMAZINE CITRATE							R			
702	DIETHYL CARBONATE				F						
703	DIETHYL CHLOROPHOSPHATE										T
704	DIETHYL ETHANOLAMINE										T
705	DIETHYL ETHER (ETHYL ETHER)				F						
706	DIETHYL GLYCOL DINITRATE										T
707	DIETHYL KETONE				F						
708	DIETHYL PEROXYDICARBONATE										T
709	DIETHYL PEROXYDICARBONATE (CONC=30%)										T
710	DIETHYL PHENYLENE DIAMINE										T
711	DIETHYL SULPHATE										T
712	DIETHYL SULPHIDE				F						
713	DIETHYLAMINE							R			
714	DIETHYLAMINE ETHANOL										T
715	DIETHYLAMINOPROPYLAMINE				F						
716	DIETHYLBENZENE				F						
717	DIETHYLDICHLOROSILANE							C			

718	DIETHYLENE GLYCOL							T
719	DIETHYLENE GLYCOL BUTYL ETHER							T
720	DIETHYLENE GLYCOL DINITRATE							T
721	DIETHYLENE TRIAMINE							T
722	DIETHYLENEGLYCOL BUTYL ETHER / DIETHYLENEGLYCOL BUTYL ACETATE							T
723	DIETHYLENEGLYCOL, DINITRATE, DESENSITIZED	E				C		
724	DIETHYLENETRIAMINE					C		
725	DIETHYLENETRIAMINE (DETA)					C		
726	DIETHYLTHIOPHOSPHORYL CHLORIDE					C		
727	DIFLUOROMETHANE (REFRIGERANT GAS R 32)							G
728	DIFLUOROPHOSPHORIC ACID, ANHYDROUS					C		
729	DIGITOXIN					C		
730	DIGLYCIDYL ETHER							T
731	DIHLOROFLUOROMETHANE							G
732	DIHYDROPEROXYPROPANE(CONC>=30%)							T
733	DIHYDROPEROXYPROPANE,-2,2	E						
734	DIISOBUTYL KETONE		F					
735	DIISOBUTYL PEROXIDE				R			
736	DI-ISOBUTYL PEROXIDE							T
737	DIISOBUTYLENE, ISOMERIC COMPOUNDS		F					
738	DI-ISOBUTYRYL PEROXIDE							T
739	DIISOCTYL ACID PHOSPHATE					C		
740	DIISOPROPYL ETHER		F					
741	DIISOPROPYLAMINE				R			
742	DIKETENE, STABILIZED							T
743	DIMEFOX		F			C		
744	DIMETHCAEBONYL CHLORIDE							T
745	DIMETHLCARBONYL CHLORIDE							T
746	DIMETHOATE							T
747	DIMETHYL CARBONATE		F					T
748	DIMETHYL DICHLOROSILANE							T
749	DIMETHYL DISULPHIDE		F					
750	DIMETHYL ETHER							G
751	DIMETHYL HYDRAZINE					C		
752	DIMETHYL NITROSOAMINE					C		
753	DIMETHYL P PHENYLENE DIAMINE							T
754	DIMETHYL PHOSPHORAMIDI CYANIDIC ACID(TABUM)							T
755	DIMETHYL PHOSPHORAMIDOCYANIDIC ACID							T
756	DIMETHYL PHOSPHOROCHLORIDOTHIOATE							T
757	DIMETHYL PHTHALATE							T
758	DIMETHYL SUFOLANE(DMS)							T
759	DIMETHYL SULPHATE							T
760	DIMETHYL SULPHIDE		F					
761	DIMETHYL THIOPHOSPHORYL CHLORIDE							T
762	DIMETHYLAMINE							T
763	DIMETHYLAMINE AQUEOUS SOLUTION		F					
764	DIMETHYLAMINE, ANHYDROUS							T
765	DIMETHYLANILINE							T
766	DIMETHYLCARBAMOYL CHLORIDE					C		T
767	DIMETHYLCARBOMYL							T

768	DIMETHYLCARBONYL CHLORIDE								T
769	DIMETHYLCYCLOHEXANES	F							
770	DIMETHYLCYCLOHEXYLAMINE					C			
771	DIMETHYLDICHLOROSILANE	F							
772	DIMETHYLDIETHOXYSILANE	F							
773	DIMETHYLDIOXANES	F							
774	DIMETHYLFORMAMIDE								T
775	DIMETHYLHYDRAZINE, SYMMETRICAL								T
776	DIMETHYLHYDRAZINE, UNSYMMETRICAL								T
777	DIMETHYLNITROSAMINE								T
778	DIMETHYL-N-PROPYLAMINE	F							
779	DIMETILAN								T
780	DI-N-AMYLAMINE	F							
781	DI-N-BUTYLAMINE					C			
782	DINITRO O-CRESOL								T
783	DINITROBENZENE								T
784	DINITROBENZENES, LIQUID								T
785	DINITROBENZENES, SOLID								T
786	DINITROGEN TETROXIDE (NITROGEN DIOXIDE)								G
787	DINITRO-o-CRESOL								T
788	DINITROPHENOL	E		O		C			
789	DINITROPHENOL SOLUTION								T
790	DINITROPHENOL, SALTS	E							T
791	DINITROPHENOL, WETTED		F						
792	DINITROPHENOLATES, WETTED		F						
793	DINITRORESORCINOL	E							
794	DINITRORESORCINOL, WETTED		F						
795	DINITROSOBENZENE	E							
796	DINITROTOLUENE								T
797	DINITROTOLUENES, LIQUID / SOLID								T
798	DINITROTOLUENES, MOLTEN	E							T
799	DI-N-PROPYL ETHER	F							
800	DI-N-PROPYL PEROXIDICARBONATE					R			
801	DI-N-PROPYL PEROXYDICARBONATE (CONC=80%)					R			
802	DIQXANE	F							T
803	DIOXANE-P								T
804	DIOXATHION								T
805	DIOXINE N								T
806	DIOXOLANE		F						
807	DIPENTENE		F						
808	DIPHACINONE								T
809	DIPHENYL METHANE DI-ISOCYANATE (MDI)								T
810	DIPHENYLAMINE CHLOROARSINE								T
811	DIPHENYLCHLOROARSINE, LIQUID / SOLID								T
812	DIPHENYLDICHLOROSILANE						C		
813	DIPHENYLMETHYL BROMIDE						C		
814	DIPHOSPHORAMIDE OCTAMETHYL								T
815	DIPICRYL SULPHIDE	E							
816	DIPICRYL SULPHIDE, WETTED		F						
817	DIPROPYL KETONE		F						
818	DIPROPYLAMINE		F						