

⁹⁹**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 k Pa; or
- (ii) is completely gaseous at 20°C at a standard pressure of 101.3 k Pa.

(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 percent 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 (Hi) 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 101.3k Pa 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.

(v) *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 composition. Such substances are Inorganic Alkalies (for example NaOH, Iodine and the like) and Acids (for example H₂S₀4, HNO₃, 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;

(iv) 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:—

SI. 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	<0.50-10
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*:

Radio active materials mean any material containing radio nuclide 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 leak age will materially damage or even destroy other goods or the means of transport. They may also cause other hazards.

TABLE III

E—Explosive, Flammable,	F— O—Oxidising,	R—Reactive,C—Corrosive,
Ra—Radioactive, T—Toxic,	G—Gas.	

List of Hazardous Goods

Sr. No.	Name	E	F	O	R	c :	Ra	T	G
1	1Hexene	E	F						
2	1Methylpiperidine		F						
3	1,1-Difluoroethylene(Refrigerated Gas R1132a)								G
4	1,2-Dichloro-1, 1,2,2-Tetrafluoroethane(Refrigerated Gas R114)								G
5	1,1,1,2-Tetrafluoroethane (Refrigerant Gas R134a)								G
6	1,1,1-Trifluoroethane(Refrigerant Gas R143a)								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~Dibromobutan3-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 R142b)								G
31	1-Chloro-2,2,2-Trifluoroethane(Refrigerant Gas R133a)								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-Toluenediamine							T	
38	2,2'-Dichlorodiethyl Ether							1	
39	2,3Dihydropyran		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, Solution		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-2 Butene	F				
66	2-Methyl-2-ITeptanethios				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'-Iminodipropylaminc		C			
73	3-Bromopropyne	F				
74	3-Chloro-4-MethylphenylIsocyanate				T	
75	3-Chloropropanol-1				1	
76	3-Methyl-1-Butene	F				
77	3-Methylbutan-2-One	F				
78	3-Nitro-4-Chlorobenzotrifluoride		C			
79	3-Trifluoromethylanilinc				T	
80	4Methoxy-4-Methylpentan2-one	F				
81	4,4'-Diaminodiphenylmethane				T	
82	4-Chloro-o-Toluidine Hydrochloride				T	
83	4-Methylmorpholine(N-Methyl morpholine)	F				
84	4-Thiapcntanal				T	
85	5-Viethylhexan-2-one	F				
86	5-Nitrobenzotriazol	E				
87	5-tert-Butyl-2,4,6-Trinitro-m-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 Cyanothydrin				T	
96	Acetone	F				
97	Acetone Cyanohydrin				T	
98	Acetone Cyanohydrine(2-Cyanopropan-2-OL)				T	
99	Acetone Oils	r				
100	Acetone Thiosemicarbazide				T	
101	Acetonitrile	F			T	
102	Acetyl Bromide			c		
103	Acetyl Chloride	F			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				1	
113	Acrylic Acid, Stabilized			c:		
114	Acrylonitrile	F			1	
115	Adiponitrile				1	
116	Aerosols				G	
117	Aircraft Hydraulic 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				I	
125	Aldol				T	
126	Alkali Metal Alloy, Liquid, N.O.S.	F				
127	Alkali Metal Amalgam	F				
128	Alkali Metal Amide	F				
129	Alkali Metal Dispersion 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	Alkylsulphonic Acids, Liquidor Arylsulphonic Acids, Liquid			c		
140	Alkysulphonic Acids,Solidor Arylsulphonic Acids, Solid			c		
141	Allyl Alcohol	F		T		
142	Allyl Alcohol(2-Propen-1-OL)	F		T		
143	Allyl Amine			1		
144	Allyl Bromide	F		T		
145	Allyl Chloride	F		1		
146	Allyl Chloroformate			T		
147	Allyl GlyddylEther	F				
148	Allyl Iodide	F				
149	Allylamine			T		
150	Allyltrichlorosilane, Stabilized		C			
151	Alpha Naphthyi Thiourea		c			
152	Alpha-Methylbenzyl Alcohol			T		
153	A1pha-Methylvaleraldehyde	F				
154	Alpha-Naphthylamine			T		
155	Alpha-Pinene	F				
156	Aluminium(Powder)			T		
157	Aluminium Alkyl Haldies, Liquid/Solid	F				
158	Aluminium Alkyl Hydrides	F				
159	Aluminium Alkyls	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 ChlorideSolution		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 Aluminium Remelting By Products	F				
175	Amines, Flammable, Corrosive, Flammable M.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		
220	Amyl Nitrate	F				

221	Amylamine	F				
222	Amyltrichlorosilane		C			
223	Anabasine			T		
224	Aniline			T		
225	Aniline2,4,6-T trimethyl			T		
226	Aniline Hydrochloride			T		
227	Anisidine-P			T		
228	Anisidines			T		
229	Anisole	F				
230	Anisoyl Chloride		c			
231	Anthraquinone			T		
232	Anthrawuinone			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 Hydride(Arsene)			T		
239	Arsenic Pentoxide, Arsenic(V) Acid and Salts			T		
240	Arsenic Trioxide, Arsenious(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 Bronnate		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		0			
256	Barium Peroxide		Q			
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	Benxoyl Peroxide		0			
264	Benzal Chloride		U			
265	Benzaldehyde		U			
266	Benzenamine, 3-Trifluoromethyl			c		
267	Benzene	h			1	
268	Benzene Arsenic Acid				1	
269	Benzene Chloride				1	

270	Benzene Sulfonyl Chloride]	
271	Benzene, 1-(Chloromethyl)-4Nitro				1	
272	Benzene, 1-(Chloromethyl)4-Nitro				1	—
273	Benzenesulphonyl Chloride	P	(
274	Benzidine		i			
275	Benzidine Salts		1			
276	Benzimidazole,4,5-Dichloro-2 (Trifluoromethyl)		i	-		
277	Benzonitrile		1			
278	Benzoquinone		1			
279	Benzoquinone-P		T			
280	Benzotrichloride	c				
281	Benzoyl Chloride	c				
282	Benzoyl Peroxide	E			T	
283	Benzyl Bromide		i			
284	Benzyl Chloride		T			
285	Benzyl Chloroformate		c			
286	Benzyl Cyanide		1			
287	Benzyl Iodide		1			
288	Benzylidimethylamine		(
289	Benzylidene Chloride		1			
290	Beryllium(Powder)		T			
291	Beryllium(Powders, Compounds)		T			
292	Beryllium Compound, N.O.S.		T			
293	Beryllium Nitrate	0				
294	Beryllium Powder		T			
295	Bibyridilium Pesticide Solid, Toxic		I			
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-Chloromethyl) Sulphide		T			
305	BIS(2-Chloromethyl) Ketone		T			
306	BIS(Chloromethyl) Ether	r				
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	\			
311	BIS(Tert-Butylperoxy) Cyclohexane, 1,1	c	T			
312	BIS(Tert-Butylperoxy) Cyclohexane-1,1					
313	BIS(Tert-Butylperoxy, Butane, 2, -2)	R				
314	BIS,1,2Tribromophenoxy-Ethane		T			
315	Bismuth & Compounds		Ra	T		
316	Bisphenol		T			
317	Bisulphates, Aqueous Solution	c				
318	Bisulphites, Aqueous Solution,N.O.S.	c				

319	Bitoseanate		O			
320	Blue Asbestosor Brown Asbestos				T	
321	Bombs, Smoke, Non-Explosive		c			
322	Boronand Compounds				T	
323	Boron Powder				T	
324	Boron Tribiomide		c			
325	Boron Trichloride					
326	Boron Trifluoride				T	
327	Boron Trifluoride Acetic Acid Complex		c			
328	Boron Trifluoride Comp. With Methyl-Ether1.1				r	
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					
412	Calcium Permanganate	O				
413	Calcium Peroxide	O				
414	Calcium Resinate	b				
415	Calcium Silicide	F				
416	Calcium, Pyrophoricor Calcium Alloys, Pyrophonc	F				
417	Camphor	b				
418	Camphor Oil	b				
419	Caprioc Acid		c			
420	Carbamate Pesticide, Liquid, Toxic				1	
421	Carbamate Pesticide, Liquid, Toxic	b				
422	Carbamate Pesticide, Liquid, Toxic, Flammable				T	
423	Carbamate Pesticide, Solid, Toxic				T	
424	Carbaryl (Sevin)				1	
425	Carbofuran				T	
426	Carbofuran (Furadan)				T	
427	Carbon Dioxide Refrigerated Liquid				c;	
428	Carbon Disulphide	F			T	
429	Carbon Monoxide	F			T	
430	Carbon Monoxideand 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	Cehulose 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		
491	Chloroethyl Chloroformate					T	
492	Chlorofehvinphos					T	
493	Chlorofluorcarbons					T	
494	Chlorophorm					T	
495	Chloroformates.Toxic, Corrosive,N.O.S					T	
496	Chloroformyl Morpline					T	
497	Chloroformyl -4 Morpholine					T	
498	Chloromethane					T	
499	Chloromethyle Chloroformate					T	
500	Chloromethyle Ether					T	
501	Chloromethyle Ethyle Ether					T	
502	Chloromethyle Methyle ether	F					
503	Chloromormates, Toxic,Corrosive, Flammable,					T	
504	Chloronitroanilines					T	
505	Chloronitrobeenzene	E				T	
506	Chloronitrobeenzene					T	
507	Chloronitrotoluenes, Liquid/Solid					T	
508	Chloropentafluroethane						G
509	Chlorophacinone					T	
510	Chlorophenolates Liquid or Phenolates, liquid				C		
511	Chlorophenolates ,Solid or Phenolates, Solid				C		
512	Chlorophenols, Liquid					T	
513	Chlorophenyltrichlor -Silane				C		
514	Chloropicrin					T	
515	Chloropicrin Mixture, N.O.S						
516	Chloroplatinic Acid, Solid				C		
517	Chloroprene	F				T	
518	Chloroprene, satabilized	F					
519	Chlorosilanes, Corrosive, Flammable, N.O.S						
520	Chlorosilanes, Corrosive, N.O.S						
521	Chlorosilanes, Corrosive,Flammable, N.O.S	F					
522	Chlorosulphonic Acid			C			
523	ChloroCthipos					T	
524	Chlorotolunes	F					
525	Chlorotoluidines					T	
526	Chlorotrifluromethane						
527	Chlorotrifluoromethane and Trifluoromethane						G
528	Cholorotrintro						
529	Chloroxuron					T	
530	Chlorphenols,Solid					T	
531	Chloroethyle 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)					T	
544	Chlorine					T	
545	Coal Tar Distillates, Flammable	F					
546	Cobalt and Compounds					T	
547	Cobalt (powder)					T	
548	Cobalt Carbonyl					T	
549	Cobalt Napthenates,Powder	F					
550	Cobalt Nitrilmethylidyne Compound					T	
551	Cobalt resinate ,Preciitated	F					
552	Coloured fire	E					
553	Compressed Gas, Flammable,N.O.S.					G	
554	Compressed Gas, Flammable, Corrosive	F		C		T	
555	Copper acetoarsenite					T	
556	Copper and compounds					T	
557	Copper Arsenite					T	
558	Copper Based pesticide, Liquid, Flammable	F					
559	Copper Based pesticle,Liquid, toxic,					T	
560	Copper based pesticide , Solid toxic					T	
561	Copper Based pesticle, Solid Liquid, toxic,					T	
562	Copper chlorate		O				
563	Coppe Chlorate			C			
564	Copper cynide Copperoxychloride					T	
565	Coroformyl,-4 Niorpholine					T	
565	Corrosive Liquid, Acidic, Inorganic, N.O.S			C			
566	Corrosive Liquid, Acidic,, N.O.S inorganic			C			
567	Corrosive Liquid, Acidic, Organic, N.O.S			C			
568	Corrosive Liquid, basic Inorganic, N.O.S			C			
569	Corrosive Liquid, Acidic, 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 Liquid, Inorganic			C			
576	Corrosive Solid Acidic Organic N.O.S			C			
577	Corrosive solid, Basic, Inorganic,N.O.S			C			
578	Corrosive Solild, 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 Pesticle, liquid, Toxic	F					
583	Coumarin Derivative liquid, Toxic					T	
584	Coumarin Derivative Pesticle, liquid, Toxic,					T	
585	Coumarin Derivative Pesticle, 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	Cynide Solution, N.O.S.					T	
596	Cynides, 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	Cynuric Chloride			C			
603	Cyanuric Fluoride						
604	Cyclobutane					G	
605	Cyclobutyl Choroformate					T	
606	Cycloheptane	F					
607	Cucloheptane	F					
608	Cyclohatatriene	F					
609	Cyclohexane	F					
610	Cyclohexanone	F					
611	Cyclohexane	F					
612	Cyclohexenyltrichlorosilane		C				
613	Cycloheximide					T	
614	Cyclohexyl Acetate	F					
615	Cyclohexyl Isocyanate				T		
616	Cyclohexyl Mercaptan	F					
617	Cyclohexylamine			C			
618	Cyclohexytrichlorosilane			C			
619	Cycloctdienes	F					
620	Cyclooctetraene	F					
621	Cyclopentadiene	F					
622	Cyclopentane	F					
623	Cyclopentol	F					
624	Cyclopantanone	F					
625	Cyclopentene	F					
626	Cyclopropane					G	
627	Cycloptetramethylene tetranitramine	E					
628	Cyclotetramethylene tatranitramine (Hmx,	E					
629	Cyclotetramethylene tatranitramine and Cylotetramethylenetetranitramine Mixure wettd or Cyclotrimethyle	E					
630	Cymes	F					
631	DDT					T	
632	Decaborane					T	
633	Decaboreneo	F					
634	Decabromodiphenyl Oxide				T		
635	Decahydeonaphthalene	F					

636	Deglagrating Metal Salts Of Aromaite	E						
637	Demeton						T	
638	Dementon S-Methyle						T	
639	Detonators	E						
640	Deuterium, Compressed						G	
641	Device, small hydrocarbon Gas Powered or						G	
642	Dhsobutylamine	F						
643	Diacetone Alcohol	F						
644	Dialifos						T	
645	Dially Ether	F						
646	Dialylamine	F						
647	Diazodinitrophenol	E						
648	Diazodinitrophenol, Wetted	E	F					
649	Diazomethane						T	
650	Dibengyle Peroxydiacarbonate			R				
651	Dibengyle Peroxydiacarbonate (Conc>=90%						T	
652	Dibenzyledichlorosilane			C				
653	Diaborane						T	
654	Diaborane, Compressed						G	
655	Dibromochloropropanes						T	
656	Dibromodifluoromethane						T	
656	Dibromodifluoromethane						T	
657	Dibromomethane						T	
658	Dibutyle Ethers	F						
659	Dibutylminoethanol						T	
660	Dichloro Obenzene-O						T	
661	Dichloroacetic acid			C				
662	Dichloroacetylene chloride			C				
663	Dichloroacetylene						T	
664	Dichloroacetylene-O						T	
665	Dichloroanilinines, Liquid						T	
666	Dichlorobenzenezalkonium Chloride						T	
667	Dichlorobenzene-p						T	
668	Dichlorodifluoromethane						G	
669	Dichlorodifluoromethane and difluoroethane						G	
670	Dichloromethyl Ether, Symmetrical						T	
671	Dichloroethane						T	
672	Dichloroethyl Ether						T	
673	Dichlororisocyanuric Acid ,Dry or	O						
674	Dichloroisoprpyl Ether						T	
675	Dichloromethane						T	
676	Dichloromethyle Phenylsilane						T	
677	Dichloropentanes	F						
678	Dichlorophenol,-2,4 & -2,6						T	
679	Dichlorophenoxy Acetic Acid						T	
680	Dichlorophenix Acetic Acid -2, 4(2,4-D)						T	
681	Dichlorophenyl Isocynates						T	
682	Dichlorophenyl Trichlorosilane			C				
683	Dichloropropane 2,2						T	
684	Dichloropropane -1,2						T	
685	Dichloropropenes	F						

686	Dichlorosalicylic Acid, -3,5					T	
687	Dichlorosalicylic Acid-3,5					T	
688	Dichlorosilane					G	
689	Dichlorvos(DDVP)					T	
690	Dicrotophos					T	
691	Dicyclohexlamine			C		T	
692	Dicyclohexylammonium Nitrite	F					
693	Diclypentadiene	F					
694	Didymium Nitrate		O				
695	Diepoxy Butane					T	
696	Diepoxybutane					T	
697	Deithleneglycol Butyl Ether					T	
698	Dithoxy Methane	F					
699	Diethye Peroxidicarbonate		R				
700	Diethyl carbamazaine Citrate		R				
701	Diethyl Carbamazine Citrate		R				
702	Diethyl Carbonate	F					
703	Diethyl Chlorophosphate					T	
704	Diethyl Ethanolamine					T	
705	Diethyl ether (Ethyle Ether)	F					
706	Diethyl Glycol Dinitrate					T	
707	Diethyl ketone	F					
708	Diethyl peroxydicarbonate (Coc=30%)					T	
709	Diethyl peroxydicarbonate(Coc=30%)					T	
710	Diethyl Phenylene diamine					T	
711	Diethyle sulphate					T	
712	Diethyle sulphide	F					
713	Diethylamine		R				
714	Diethylamine Ehanol					T	
715	Diethylaminopropylamine	F					
716	Diethylbenzene	F					
717	Diethydichlorosilane			C			
718	Diethylene Glycol					T	
719	Diethylene Glycol Butyl Ether					T	
720	Diethylene Glycol Dinitrate					T	
721	Diethylene Triamine					T	
722	Diethyleneglycol Butyl Ether/					T	
723	Diethyleneleneglycol, Dinrate, 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	Dihydrpperoxypropane , -2,2	E					
734	Diisobutyl Ketone	F					
735	Diisobutyle Peroxide		R				
736	Di-Isobutyl Peroxide					T	

737	Diisobutylene, Isomeric Compounds		F					
738	Di-Isobutyryl Peroxide						T	
739	Diisooctyl Acid Phosphate				C			
740	Diisopropyl Ether		F					
741	Diisopropyl amine			R				
742	Dikketene,Stabilized						T	
743	Dimefox		F		C			
744	Dimethacaebonyl Chloride						T	
745	Dimethacarbonyl Chloride						T	
746	Dmeythoate						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 Cynidic Acid						T	
755	Dimethyl Phosphoramidocyanidic acid						T	
756	Dimethyl Phosphorochloridothiate						T	
757	Dimethyl Phthalate						T	
758	Dimethyl Sulfolane(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	Dimethylcarbamoyl						T	
768	Dimethylcarbonyl Chloride						T	
769	Dimethylcyclohexanenanes		F					
770	Dimethylcylcohaxylamine				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	Dinitrobenzene, Liquid						T	
785	Dinitrobenzene, 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	Dinitrophenol, Wetted		F			
793	Dinitroresorcinol	E				
794	Dinitroresorcinol, Wetted		F			
795	Dinitrosobenzene	E				
796	Dinitrotoluene				T	
797	Dinitrotoluene, Liqud/Solid				T	
798	Dinitrotoluene,Molten	E			T	
799	Di-N-Propyl Ether		F			
800	Di-N-Propyl Ether Peroxidicarbonates			R		
801	Di-N-Propyl Ether			R		
802	Dioxane		F			T
803	Dioxane-P				T	
804	Dioxathion				T	
805	Dioxine-N				T	
806	Dioxolane		F			
807	Dipentene		F			
808	Diphacinone					T
809	Diphenyl Mathane di-Isocynate(Mdi)					T
810	Diphenyl amine Chloroarsine					T
811	Diphenyl chloroarsine, Liquid/Solid					T
812	Diphenyl dichlorosilane			C		
813	Diphenyl methyl Bromide			C		
814	Diphophoramide Octamrthyl					T
815	Dipicryl Sulphide	E				
816	Dipicryl Sulphide ,Wetted		F			
817	Dipropyl Ketone		F			
818	Dipropylamine		F			
819	Dipropylene Glycol Butyl Ether		F			
820	Dipropyl ene Glycolmethyleneether		F			
821	Dichlorophenoxy Acetic Acid		F			
822	Discrotophos		F			
823	Di-Sec-Butyl Peroxidicarbonate			R		
824	Di-Sec-Butyl Peroxidicarbonate (Conc>80%)			R		T
825	Disinfectant, Liqud ,Corrosive N.O.S.				C	
826	Disinfectant Liqud, N.O.S., Toxic					T
827	Disinfectant, Solid, N.O.S., Toxic					T
828	Disobutyl Peroxide					T
829	Disodium Trioxosilicate				C	
830	Disulfoton					T
831	Dithiazamine Iodide					T
832	Dithiobiurate					T
833	Dithydroperoxypropane,-2,2					T
834	Divinyl Ether , Satbilized					T
835	Dodecyltrichlorosilane				C	
836	Dry, Liquid, Corrosive, N.O.S. or Dye				C	
837	Dye, Solid, Corrosive, N.O.S. or Dye				C	
838	Dye, Solid, Toxic, N.O.S. or Dye Intermediate,					T

839	Ear gas Substance, Liquid/Solid, N.O.S.					T	
840	Elevated Temperature Liquid, Flammable	F					
841	Epibromohydrin					T	
842	Epichlorohydrin	F				T	
843	Epn					T	
844	Epoxypropane, 1,2					T	
845	Ergocalciferol					T	
846	Ergotamine Tartarate					T	
847	Esters, N.O.S.	F					
848	Ethane						
849	Ethane, Refrigerated Lliquid						
850	Ethanesulfenyl Chloride, 2, Chloro						
851	Ethanol 1-2 Dichloracetate					T	
852	Ethanol or Ethanol Solution	F					
853	Ethanolamine or Ethanolamine Solution				C		
854	Ethers, N.O.S.	F					
855	Ethion					T	
856	Ethoprophos					T	
857	Ethyl 2-Chloropropionate	F					
858	Ethyl Acetate	F					
859	Ethyl Acrylate, Stabilized	F					
860	Ethyl Alcohol	F					
861	Ethyl Amine					G	
862	Ethyl Amyl ketone	F					
863	Ethyl Benzene					G	
864	Ethyl Bis Amine					G	
865	Ethyl Borate	F					
866	Ethyl Bromide						
867	Ethyl Bromoacetate						
868	Ethyl Butyl Ether	F					
869	Ethyl Butyrate	F					
870	Ethyl Carbamate					T	
871	Ethyl Chloride					G	
872	Ethyl Chloroacetate						
873	Ethyl Chloroformate						
874	Ethyl Chlorothioformate			C			
875	Ethyl Crotonate	F					
876	Ethyl Ether	F					
877	Ethyl Fluoride (Refrigerant Gas R 161)					G	
878	Ethyl Isobutyrate	F					
879	Ethyl Isocyanate	F					
880	Ethyl Lactate	F					
881	Ethl Mercaptan	F					
882	Ethyl Mercuric Phosphate						
883	Ethyl Methacrylate	F					
884	Ethyl Methyl Ether					G	
885	Ethyl Methyl Ketone (Methyl Ethyl Ketone)	F					
886	Ethyl Nitrate	E					
887	Ethyl Orthoformate	F					
888	Ethyl Oxalate						
889	Ethyl Propionate	F					
890	Ethyl Propyl Ether	F					
891	Ethyl Thiocyanate						
892	Ethylacetylene, Stabilized					G	

893	Ethylamine				G
894	Ethylamine, Aqueous Solution	F			
895	Ethylbenzene	F			
896	Ethyldichloroarsine				
897	Ethyldichlorosilane	F			
898	Ethylene				G
899	Ethylene Chlorohydrin				
900	Ethylene Chlorohydride				
901	Ethylene Di-Chloride				
902	Ethylene Diamine	F	C		
903	Ethylene Diamine Hydrochloride				
904	Ethylene Dibromide				
905	Ethylene Dibromide(1,2-Dibromomethane)				
906	Ethylene Flourohydride	F			
907	Ethylene Flourohydride				
908	Ethylene Glycol				
909	Ethylene Glycol Dinitrate	E			
910	Ethylene Glycol Monoethyl Ether	F			
911	Ethylene Glycol Monoethyl Ether Acetate	F			
912	Ethylene Glycol Monomethyl Ether	F			
913	Ethylene Glyol Diethyl Ether	F			
914	Ethylene Oxide	E	R		T
915	Ethylene Oxide and Carbon Dioxide Mixture				G
916	Ethylene Oxide and Carbon Dioxide Mixture				G
917	Ethylene Oxide and Chlorotetrafluoroethane Mixture				G
918	Ethylene Oxide and Dichlorodifluoromethane Mixture				G
919	Ethylene Oxide and Pentafluoroethane Mixture				G
920	Ethylene Oxide and Propylene Oxide Mixture	F			
921	Ethylene Oxide and Tetrafluoroethane Mixture				G
922	Ethylene Oxide or Tehylene Oxide With Nitrogen				G
923	Ethylene, Acetylene and Propylene Mixture, Refrigerated Liquid				G
924	Ethylene, Compressed				G
925	Ethylene, Refrigerated Liquid				G
926	Ethyleneamine	F			
927	Ethylenediamine		C		
928	Ethylphenyldichlorosilane		C		
929	Ethylthiocyanate				T
930	Ethyltrichlorosilane	F			
931	Explosive, Blasting Type E	E			
932	Explosive, Blasting, Type A	E	O		
933	Explosive, Blasting, Type B	E	C	Ra	
934	Ferric Arsenate				T
935	Ferric Arsenite				T
936	Ferric Chloride Solution		C		
937	Ferric Chloride, Anhydrous				
938	Ferric Nitrate		O		
939	Ferrous Arsenate				T
940	Ferrous Metal Borings, Shavings, Turnings or Cuttings	F			
941	Fire Extinguisher Charges		R		T
942	Firelighters, Solid	F			

943	Fireworks	E						
944	Flammable Liquid Corrosive, N.O.S.	F						
945	Flammable Liquid, Corrosive, Organic, N.O.S.					T		
946	Flammable Liquid, Toxic, Corrosive, N.O.S.	F						
947	Flammable Solid, Corrosive, Inorganic, N.O.S.	F						
948	Flammable Solid, Corrosive, Organic, N.O.S.	F						
949	Flammable Solid, Organic, N.O.S.	F						
950	Flammable Solid, Organic, N.O.S.	F						
951	Flammable Solid, Oxidizing, N.O.S.	F						
952	Flammable Solid, Toxic, Inorganic, N.O.S.	F						
953	Flammable Solid, Toxic, Inorganic, N.O.S.	F						
954	Fluenetil					T		
955	Fluoride					T		
956	Fluorine					T		
957	Fluorine, Compressed						G	
958	Fluoro 2-Hydroxy Butyric Acid Amid Salt Ester					T		
959	Fluoro,-4,-2-Hydroxybutyric Acid & Salts Esters, Amides					T		
960	Fluoroacetic Acid					T		
961	Fluoroanilines					T		
962	Fluorobenzene	F						
963	Fluoroboric Acid			C				
964	Fluorocbutyric Acid & Salts, Esters Amides					T		
965	Flurophosphoric Acid, Anhydrous			C				
966	Fluorosilic Acid			C				
967	Fluorosilicates, N.O.S.					T		
968	Fluorosulphonic Acid			C				
969	Fluorotoluenes	F						
970	Fluroacetic Acide and Salts Esters and Amides					T		
971	Flurobutyric Acid, -4 and Salts, Esters and Amides					T		
972	Flurocrotonic Acid, -4 and Salts, Esters and Amides					T		
973	Fog-Signals	E						
974	Formaldehyde					T		
975	Formaldehyde Solution			C				
976	Formaledehyde Solution, Flammable	F						
977	Formatenate Hydrochloride					T		
978	Fuel, Aviation, Turbine Engine	F						
979	Fumaryl Chloride			C				
980	Furaldehydes					T		
981	Furan	F						
982	Furfural					T		
983	Furfuryl Alcohol					T		
984	Furfurylamine	F						
985	FueseL Oil							
986	Fuses	E						
987	Gallium			C				
988	Gallium Trichloride					T		
989	Gas Oil or Disel Fuel Or Heating Oil Light	F						
990	Gas,Refrigerated Liquid,Flammable,N.O.S					G		
991	Gas,Refrigerated Liquid, ,N.O.S					G		
992	Gas,Refrigerated Liquid,Oxidizing,,N.O.S					G		
993	Glycerol Alpha-Monochlorohydrin					T		
994	Glycidaldehyde	F						

995	Glyconitrile (Hydroxyacetonitrile)					T	
996	Guanidine Nitrate		O				
997	Guanyl Nitrosaminoguananylidene Hydrazine,wetted						
998	Guanyl Nitrosaminoguananylidene (Tetrazene),wetted	E					
999	Guanyl1,-1,-4 Nitrosaminogunyl-1 Tetrazene	E				`	`
1000	Gun-Cottan	E					
1001	Gunpowder	E					
1002	Hafnium Power,Dry		F				
1003	Helium,Refrigerated Liquid					G	
1004	Heptachlor					T	
1005	Heptafluoropane 9 Refrigerant Gas R 227)					G	
1006	Heptanes		F				
1007	Hexa Methyl Terta-oxyacyclononate (conc 75%)					T	
1008	Hexabutrodiphenylamine	E					
1009	Hexachloro Cyclopentadiene					T	
1010	Hexachloroacetone					T	
1011	Hexachloroacetone					T	
1012	Hexachlorobutadiene					T	
1013	Hexachlorodibenzo-P-Dioxin- 1,2,3,7,8,9,Hexamethylphosphoramide					T	
1014	Hexachlorophene					T	
1015	Hexadecyltrichlorosilane			C			
1016	Hexadiene		F				
1017	Hexaethyl Tetraphosphate					T	
1018	Hexafluoropropylene					G	
1019	Hexamethyl Phosphproamide					T	
1020	Hexamethyl,-3,3,6,6,9,9-1,2,4,5,- Tetroxacyclononane			R			
1021	Hexamethylene Disocyanate					T	
1022	Hexamethylenediamine Solution					T	
1023	Hexamethylenediamine Solid			C			
1024	Hexamethylenediamine		F				
1025	Hexamethyletramine		F				
1026	Hexamethylphosphoramide					T	
1027	Hexanes		F				
1028	Hexanitrostilbene	E					
1029	Hexanitrostilbene-2,2,4,6,6	E					
1030	Hexanols		F				
1031	Hexavalent Chromium					T	
1032	Hexene		F				
1033	Hexetonal	E					
1034	Hexyltrichlorosilane			C			
1035	Hydrazine		F	C		T	
1036	Hydrazine Nitrate	E					
1037	Hydrazine,Anhydrous			C		`	
1038	Hydrazine,Aqueous					T	
1039	Hydrazine,Hydrate or Hydrazine Aqueous Solution					T	
1040	Hydriodic Acid			C			
1041	Hydrobromic Acid			C			
1042	Hydrocarbon Gas Mixture,Compressed,N.O.S					G	
1043	Hydrocarbon Gas Mixture,Liquefied,N.O.S					G	

1044	Hydrocarbon,Liquid,N.O.S	F					
1045	Hydrochloric Acid		C				
1046	Hydrochloric Acid (Gas)				T		
1047	Hydrochloric Acid,Aqueous Solution (Hydrogen Cyanide Aqueous Solution)				T		
1048	Hydrofluoric Acid				T		
1049	Hydrofluoric Acid and Sulphuric Acid mixture		C				
1050	Hydrogen	F	R				
1051	Hydrogen Bromide,Anhydrous				G		
1052	Hydrogen and Methane Mixture,Compressed				G		
1053	Hydrogen Bromide				T		
1054	Hydrogen Bromide (Hydrobromic Acid)		C				
1055	Hydrogen Chloride (Liquified Gas)		C				
1056	Hydrogen Chloride, Anhydrous				G		
1057	Hydrogen Chloride,refrigerated Liquid				G		
1058	Hydrogen Cyanide				T		
1059	Hydrogen Cyanide,Solution in Alcohol				T		
1060	Hydrogen Cyanide,Stablized				T		
1061	Hydrogen Fluoride		C				
1062	Hydrogen Fluoride, Anhydrous		C				
1063	Hydrogen Lodide, Hydrogen				G		
1064	Hydrogen Peroxide	O					
1065	Hydrogen Peroxide and Preroxyacetic Acid Mixture	O					
1066	Hydrogen Peroxide, Adeous Solution	O					
1067	Hydrogen Peroxide, Aqueous Solution	O					
1068	Hydrogen Peroxide, ,Stablized OR Hydrozen Peroxide, Adeous Solution,Stabilized	O					
1069	Hydrogen Selenide				T		
1070	Hydrogen Selenide,Anhydrous				G		
1071	Hydrogen Sulphide	F					
1072	Hydrogen,Refrigerated Liquid		C				
1073	Hydrogendifluorides,N.O.S.		C				
1074	Hydroquinone				T		
1075	Hydroxylamine Sulphate		C				
1076	Hypochlorite Solution		C				
1077	Hypochlorites,Inorganic,N.O.S	O					
1078	Indane	O					
1079	Infectious Substance,Affecting Animals				T		
1080	Infectious Substance,Affecting Humans				T		
1081	Infecticide Gas,Flammable,N.O.s				T		
1082	Infecticide Gas,N.O.S				G		
1083	Infecticide Gas,Toxic,Flammable,N.O.S				G		
084	Infecticide Gas,Toxic,N.O.S				G		
1085	Iodine				T		
1086	Iodine Monochloride		C				
1087	Iodine Pentafluoride		O				
1088	Iodomethylpropanes	F					
1089	Iodopropanes	F					
1090	Iridium Tetrachloride				T		
1091	Iron Pentacarbonil				T		
1092	Isobutane				T		
1093	Isobutane				G		

1094	Isobutanol (Isobutyl Alcohal)	F						
1095	Isobutyl Chloride	F						
1096	Isobutyl Acetate	F						
1097	Isobutyl Acrylate,Stabilized	F						
1098	Isobutyl Alcohol						T	
1099	Isobutyl Formate	F						
1100	Isobutyl Isobutyrate	F						
1101	Isobutyl Isocyanate	F						
1102	Isobutyl Methacrylate,Stabilized	F						
1103	Isobutyl Propane	F						
1104	Isobutylene						G	
1105	Isobutyraldehyde (Isobutyl Aldehyde)	F						
1106	Isobutyric Acid	F						
1107	Ibsbutyro Nitrile						T	
1108	Ibsbutyro Nitrile	F						
1109	Isocyanates,Flammable,Toxic,N.O.S or OIsocynate Solution,Toxic,Flammable ,N.O.S.	F						
1110	Isocyanates,Toxic,N.O.S, ,Flammable N.O.S or Isocyanate Solution,Toxic,Flammable,N.O.S.						T	
1111	Isocyanates,Toxic N.O.S or Isocynate Solution, Toxic,N.O.S						T	
1112	Isocyanatobenzotrifluorides						T	
1113	Isocyanic Acid 3,4-Dichlorophenyl Ester						T	
1114	Isodrin						T	
1115	Isofluorophosphate						T	
1116	Isoheptene	F						
1117	Isohexene	F						
1118	Isooctene	F						
1119	Isopentenes	F						
1120	Isophorone Diisocyanate						T	
1121	Isophorone Disocyanate						T	
1122	Isophoronediamine					C		
1123	Isopropenyl Acetate	F						
1124	Isopropenylbenzene	F						
1125	Isopropyl Formate						T	
1126	Isopropyl 2- Chloroproopionate	F						
1127	Isopropyl Acetate	F						
1128	Isopropyl Acid Phosphate					C		
1129	Isopropyl Alcohol	F						
1130	Isopropyl Butyrate	F						
1131	Isopropyl Chloracacetate					C		
1132	Isopropyl Chlorocarbonate					C		
1133	Isopropyl Choloroformate						T	
1134	Isopropyl Ether	F						
1135	Isopropyl Isobutyrate	F						
1136	Isopropyl Isocyanate	F						
1137	Isopropyl Methyl Pyrazolyl Dimethyl Carbonate						T	
1138	Isopropyl Propionate	F						
1139	Isopropylamine	F				C		
1140	Isopropylbenzene	F						
1141	Isoprpanle (Isoprophl Alcohol)	F						
1142	Isosorbide	F						
1143	Isosorbide-5-Mononitrate	F						
1144	Juglone (5-Hydroxynaphthalane-1,4-Dione)						T	

1145	Juglone (5-Hydroxy naphthalene Dione)						T	
1146	Kerosene		F					
1147	Ketene						T	
1148	Ketenes, Liquid,N.O.S		F					
1149	Krypton, Regrigerated Liquid							G
1150	Lactonitrile						T	
1151	Lead (Inorganic Fumes & Dusts)						T	
1152	Lead 2,4,6-Trinitrosorcinoxide (Lead Styphnate)	E						
1153	Lead Acetate						T	
1154	Lead Arsentes						T	
1155	Lead Arsenite						T	
1156	Lead Arsenites						T	
1157	Lead Azide						T	
1158	Lead Azide,Wetted	E						
1159	Lead Compound,Soluble,N.O.S.						T	
1160	Lead Cyanide						T	
1161	Lead Dioxide		O					
1162	Lead Nitrate		O					
1163	Lead Perchlorate		O					
1164	Lead Phosphite Diabasiac		F					
1165	Lead Styphanate (Lead trinitroresorcinate) wetted	E						
1166	Lead Sulphate				C			
1167	lindane						T	
1168	Liquefied Gas flammable.N.O.S							G
1169	Liquefied Gas,,N.O.S							G
1170	Liquefied Gas,Oxidizing,N.O.S							G
1171	Liquefied Gas,Toxic Flammable,N.O.S							G
1172	Liquefied Gas,Toxic N.O.S.							G
1173	Liquefied Petroleum Gas,		F					

1174	Liquefied Gas,Toxic,Corrosive,N.o.S							G
1175	Liquefied Gas,Toxic,Flammable,Corrosive N.O.S							G
1176	Liquefied Gas,Toxic,Oxidizing, Corrosive N.O.S							G
1177	Liquefied Gas,Toxic,Oxidizing,N.O.S.							G
1178	Lithium		F					
1179	Lithium Alkyis		F					
1180	Lithium Auminium Hydride		F					
1181	Lithium Auminium Hydride,Ethereal		F					
1182	Lithium Borohydride		F					
1183	Lithium ferrosilicon		F					
1184	Lithium Hydride		F					
1185	Lithium Hydride,Fused Solid		F					
1186	Lithium Hydroxide Monohydrate				C			
1187	Lithium Hydroxide Solution				C			
1188	Lithium Hypochlorite,Dry or Lithium Hypochlorite Mixture			O				
1189	Lithium Nitrate			O				
1190	Lithium Nitrate		F					
1191	Lithium Peroxide			O				
1192	Lithium Silicon		F					
1193	London Purple					T		
1194	Magnesium Alkyls		F					
1195	Magnesium Aluminium Phosphide		F					
1196	Magnesium Arsenate					T		
1197	Magnesium Bromate			O				
1198	Magnesium Chlorate			O				
1199	Magnesium Diamide		F					
1200	Magnesium Dipheny		F					
1201	Magnesium Fluorosilicate					T		
1202	Magnesium Granules,coated		F					
1203	Magnesium Hydride		F					
1204	Magnesium Nitrate			O				
1205	Magnesium or Magnesium Alloys		F					
1206	Magnesium Perchlorate			O				
1207	Magnesium Peroxide			O				
1208	Magnesium Phosphide		F					
1209	Magnesium Powder or Magnesium Alloys Powder		F					
1210	Magnesium Powder or Ribbon			O				
1211	Magnesium Silicide		F					
1212	Magnesium Anhydride				C			
1213	Maleil Anhydride					T		
1214	Malononitrile					T		
1215	Maltel Anhydride					T		
1216	Managanese and Compounds					T		
1217	Maneb or Maneb Preparation		F					
1218	Maneb, Stabilized or Maneb		F					

	Preparation,Stablized							
1219	Mangnese Nitrate		O					
1220	Mangnese Resinate	F						
1221	Magnese Hexanitrate (Nitromanite) Wetted			C				
1222	Mannitol Hexanitrate (Nitromannite)Wetted	E						
1223	Matches,Fusee	F						
1224	Match,Saftey	F						
1225	Matches,strike any Where	F						
1226	Matches,Wes Vesta	F						
1227	Mechlor Ethamine				T			
1228	Medicine,Liquid,Flammable,Toxic,N.O.S.	F						
1229	Medicine,Liquid, ,Toxic,N.O.S.				T			
1230	Medicine,Liquid, ,Toxic,N.O.S.				T			
1231	Mephospholan				T			
1232	Mercaptans,Liquid,Flammable,N.O.S. of Mercaptan Mixture,Liquid,Flammable,N.O.S.	F						
1233	Mercaptans,Liquid,Flammable,Toxic,N.O.S. or Mercaptan Mixture	F						
1234	Mercaptans,Liquid,Flammable,Toxic,N.O.S. or Mercaptan Mixture , Liquid,toxic,Flammable,N.O.S.				T			
1235	Mercapto Benzothiazole				T			
1236	Mercuric Acetate				T			
1237	Mercuric Arsenate				T			
1238	Mercuric Chloride				T			
1239	Mercuric Nitrate				T			
1240	Mercuric Oxide				T			
1241	Mercuric Potassium Cyanide				T			
1242	Mercurous Nitrate				T			
1243	Mercury		C					
1244	Mercury Acetate				T			
1245	Mercury Alky		O		T			
1246	Mercury Ammonium Chloride				T			
1247	Mercury Besed Pesticide,Liquid,Flammable Toxic	F						
1248	Mercury Based Pesticide,Liquid,Toxic				T			
1249	Mercury Based Pesticide,Liquid,Toxic,Flammable				T			
1250	Mercury Based Pesticide,Solid,Toxic				T			
1251	Mercury Benzoate				T			
1252	Mercury Bromodes				T			
1253	Mercury Compound,Liquid,N.O.S				T			
1254	Mercury Compound,Solid,N.O.S				T			
1255	Mercury Cyanide				T			
1256	Mercury Fulminate	E						
1257	Mercury Gluconate				T			
1258	Mercury Iodide				T			
1259	Mercury Methy				T			
1260	Mercury Methy Chloride				T			

1261	Mercury Nucleate					T	
1262	Mercury Oleate					T	
1263	Mercury Oxide					T	
1264	Mercury Oxycyanide,Desensitised					T	
1265	Mercury Potassium Iodide					T	
1266	Mercury Salicylate					T	
1267	Mercury sulphate					T	
1268	Mercury Thiocyanate					T	
1269	Metal Alkyl Haldies, Water Reactive,N.O.S or Metal,Aryl Haldies,Water Reactive,N.O.S.	F					
1270	Metal Alkyl Hydrides, Water Reactive,N.O.S or Metal,Aryl Hydrides,Water Reactive,N.O.S.	F					
1271	Metal Alkyl Haldies, Water Reactive,N.O.S or Metal,Aryl , Water Reactive,N.O.S.	F					
1272	Metal carbonyls,N.O.S.					T	
1273	Metal Catalyst,Dry	F					
1274	Metal Catalyst,Wetted	F					
1275	Metal Hydrides,Flammable,N.O.S	F					
1276	Metal Hydrides,waterReactive, N.O.S.	F					
1277	Metal Powder Flammable,N.O.S	F					
1278	Metal Powder,Self Heating,N.O.S.	F					
1279	Metal Salts of organic Compounds,Flammable,M N.O.S	F					
1280	Metal Dehyde	F					
1281	Metallic Substance,water Reactive,N.O.S	F					
1282	Methaacrolein Diacetate	F					
1283	Methacrylaldehyde,Stabilized	F					
1284	Methacrylic Acid,Stablized				C		
1285	Methacrylic Anhydride				C		
1286	Methacrylonitrile				C		
1287	Methacrylonitril, Stabilized	F					
1288	Methacrycol Chloride					T	
1289	Methacryloyl Oxyethyl Isocyanate					T	
1290	Methallyl Alcohol	F					
1291	Methaamidophos					T	
1292	Methane					G	
1293	Mathane, compressed or Natural gas Compressed					G	
1294	Methane, regrigitated Liquid or natural Gas, refrigerated Liquid					G	
1295	Methanesulphonyl chloride					T	
1296	Methanesulphonyl Fluoride					T	
1297	Methanidophos					T	
1298	Methanol	F					
1299	Methanthiol					T	
1300	Methidathion					T	
1301	Methiocarb					T	
1302	Methonyl					T	

1303	Methoxy Ethanol						T	
1304	Methoxy Ethanol(@-Methyl Cellosolve)						T	
1305	Methoxyethyl Mercuric Acetate						T	
1306	Methoxy methyl Isocyanate		F					
1307	Metharylol Chloride						T	
1308	Methyl 2- Chloroacrylate						T	
1309	Methyl 2-Chloropropionate		F					
1310	Methyl Acetate		F					
1311	Methyl Acrylate		F				T	
1312	Methyl Acrylate, Stabilized		F					
1313	Methyl alcohol		F					
1314	Methyl Amine		F					
1315	Methyl Amylketone		F					
1316	Methyl Bromide				C			
1317	Methyl Bromide(Bromomethane)							G
1318	Methyl Bromide and Ethylene Dibromide Mixture, Liquid						T	
1319	Methyl Bromoacetate						T	
1320	Methyl Butyrate		F					
1321	Methyl Chloride		F					
1322	Methyl Chloride and Methylene Chloride Mixture							G
1323	Methyl chloroacetate						T	
1324	Methyl Chloroform		F				T	
1325	Methyl Chloroformate						T	
1326	Methyl Chloromethyl Ether						T	
1327	Methyl Cyclohexane		F					
1328	Methyl Cyclohexane		F					
1329	Methyl Dichloroacetate						T	
1330	Methyl Disulphide						T	
1331	Methyl Ethyl Ketone Peroxide			R				
1332	Methyl Ethyl Ketone Peroxide(Conc 60%)						T	
1333	Methyl Formate		F					
1334	Methyl Gluoride (Refrigerant Gas R 41)							G
1335	Methyl Hydrazine			O				
1336	Methyl iodide						T	
1337	Methyl Isobutyl Carbinol		F					
1338	Methyl Isobutyl Ketone		F					
1339	Methyl Isobutyl Ketone Peroxide			R				
1340	Methyl Isocyanate		F				T	
1341	Methyl Isopropenyl Ketone,Satbilized		F					
1342	Methyl Isothiocynate					T		
1343	Methyl Isovalerate		F					
1344	Methyl magnesium Bromide in Ethyl Ether		F					
1345	Methyl Mercuric Dicyanamide					T		
1346	Methyl Mercaptan							G
1347	Methyl Methacrylate		F					
1348	Methyl Methacrylate Monomer , Stabilized		F					

1349	Methyl -N,2,4,6,6, Tetranitroaniline						T	
1350	Methyl Nitrate							G
1351	Methyl Orthosilicate						T	
1352	Methyl Parathion					T	T	
1353	Methyl Phencepton						T	
1354	Methyl Phoshonic Dichloride						T	
1355	Methyl Phosphonic Dichloride							
1356	Methyl Propionate	F						
1357	Methyl Propyl Ether	F						
1358	Methyl propyl Ketone	F						
1359	Methyl Styrene	F					T	
1360	Methyl tert-Butyl Ether	F						
Sr. No.	Name	E	F	O	R	C	Ra	T G
1361	Methyl Thiocyanate							T
1362	Methyl Trichloroacetate							T
1363	Methyl Trichlorosilane							T
1364	Methyl Vinyl Ketone							T
1365	Methyl Cinyl Ketone, Stabilized							T
1366	Methylallyl Chloride	F						
1367	Methylamine, Anhydrous							G
1368	Methylamyl Acetate	F						
1369	Methylchlorosilane							G
1370	Methylcyclohexane	F						
1371	Methylcyclohexano,S	F						
1372	Methylcyclohexanone	F						
1373	Methylcyclopentane	F						
1374	Methyldichlorosilane	F						
1375	Methylene BIS (2-Chloroaniline)							T
1376	Methylene Chloride							T
1377	Methylenebis, -4,4 (2,-Chloroaniline)							T
1378	Methylhydrazine							T
1379	Methylisobutyl Ketone							T
1380	Methylpentadiene	F						
1381	Methylphenyldichlorosilane					C		
1382	Methyltetrahydrofuran	F						
1383	Methyltrichlorosilane	F						
1384	Methyol Isodyanate	F						T
1385	Mevinphos							T
1386	Molybdenum and compounds							T
1387	Molybdenum Pentachloride					C		
1388	Molybdenum Powder							T
1389	Monocrotophos							T
1390	Morpholine	F			C			
1391	Motor Fuel Anti-Knock Mixture							T
1392	Motor Spirit or Gasoline or Petrol	F						
1393	Mustard Gas							T
1394	N,N-Diethylethylenediamine					C		
1395	N, N-Dimethylformamide	F						

1396	N, N-Dimethylaniline					T	
1397	N-Aminoethylpiperazine				C		
1398	Naphtha	E	F				
1399	Naphtha Solvent	E	F				
1400	Nephthalene, Crude or Naphthalene, Refind		F				
1401	Naphthalene, Molten		F				
1402	Naphthyl Amine					T	
1403	Naphthylurea					T	
1404	Naptha (Coal Tar)		F				
1405	Naphthalene					T	
1406	Naphthylamine, -2					T	
1407	N-Butyl Acetate					T	
1408	N-Butyl Alcohol		F			T	
1409	N-Butyl Chloroformate					T	
1410	N-Butyl Formate		F				
1411	N-Butyl Isocyanate					T	
1412	N-Butyl Methacrylate, Stabilized		F				
1413	N-Butylaniline					T	
1414	N-Butylimidazole					T	
1415	N-Decane		F				
1416	N-Diethylaniline					T	
1417	N-Dinitrobenzene					T	
1418	Neon, Refrigerated Liquid						G
1419	N-Ethylaniline					T	
1420	N-Etethylbenzyltoluidines Liquid/Solid					T	
1421	N-Ethyle-N-Benzylaniline					T	
1422	N- Ethyltoluidines					T	
1423	N-Heptaldehyde		F				
1424	N-Heptene		F				
1425	N-Hexane		F				
1426	Nickel and Compounds					T	
1427	Nickel Carbonyl/Nickel Tetracarbonyl					T	
1428	Nickel Cyanide					T	
1429	Nickel Nitrate			O			
1430	Nickel Nitrite			O			
1431	Nickel Powder					T	
1432	Nickel Tetracarbonyl		F			T	
1433	Nicotine					T	
1434	Nicotine compound,LiquiD,NOS or Nicotine Preparation,Liquid, NOS					T	
1435	Nicotine compound, solid, NOS or Nicotine Preparation, Solid, NOS					T	
1436	Nicotine Hydrochloride, Liquid or Nicotine Hydrochloride Solution					T	
1437	Nicotine Hydrochloride, solid					T	
1438	Nicotine Salicylate					T	
1439	Nicotine sulphate					T	
1440	Nicotine sulphate ,Solid					T	
1441	Nicotine sulphate,Solution					T	

1442	Nicotine Tartrate					T	
1443	Nitric Oxide, Compressed						G
1444	Nitrates,Inorganic ,Aqueous solution, NOS		O				
1445	Nitrating Inorganic NOS		O				
1446	Nitrating Acid Mixture,			C			
1447	Nitric acid Mixture, spent			C			
1448	Nitric acid			C			
1449	Nitric Acid and Dinitrogen Tetroxide Mixture (Nitric oxide and Nitrogen Dioxide Mixture)						G
1450	Nitric Acid,Red fumming			C			
1451	Nitric Oxide					T	
1452	Nitriles,Flammable,Toxic,N.O.S	F					
1453	Nitriles,Toxic, Flammable, N.O.S					T	
1454	Nitriles,toxic,NOS					T	
1455	Nitriles, In organic,Aqueous solution, NOS	O					
1456	Nitriles, In organic,NOS	O					
1457	Nitro urea	E					
1458	Nitroaniline -O					T	
1459	Nitroaniline-P					T	
1460	Nitroanilines					T	G
1461	Nitroanisoles,Liquid/Solid					T	
1462	Nitrobenzene					T	
1463	Nitrobenzenesulphonic Acid		C				
1464	Nitroenzotrifluorides					T	
1465	Nitrobromobenzenes,Liquid					T	
1466	Nitrocellulose	E					
1467	Nitrocellulose Membrane Filters	F					
1468	Nitrocellulose Mixture with or without Plasticizer,with or without Pigment	F					
1469	Nitrocellulose solution, Flammable	F					
1470	Nitrocellulose with alcohol	F					
1471	Nitrocellulose with water	F					
1472	Nitrocellulose (Dry)	E					
1473	Nitrochlorobenzene					T	
1474	Nitrochlorobenzene-P					T	
1475	Nitrocresols					T	
1476	Nitrocyclohexane					T	
1477	Nitroethane	F				T	
1478	Nitrogen						G
1479	Nitrogen Dioxide					T	
1480	Nitrogen oxide					T	G
1481	Nitrogen oxides					T	
1482	Nitrogen Trifluoride					T	G
1483	Nitrogen Trifluoride, Compressed						G
1484	Nitrogen Trioxide						G
1485	Nitrogen,Refrigerated liquid						G
1486	Nitroglycerin Mixture, Desensitized solid, NOS	F					

1487	Nitroglycerine Mixture Desensitized Liquid,Flammable, NOS	F				
1488	Nitroglycerine Mixture Desensitized Liquid, , NOS	F				
1489	Nitroglycerine Solution in Alcohol	E				
1490	Nitroglycerine Solution in Alcohol	F				
1491	Nitroglycerine	E				
1492	Nitroguanidine (Picrite)	F				
1493	Nitroglycerin solution in Alcohol	F				
1494	Nitrohydrochloric Acid			C		
1495	Nitromethane	F				
1496	Nitronaphthalene	F				
1497	Nitrophenel-P				T	
1498	Nitrophenels				T	
1499	Nitropropane-1	F				
1500	Nitropropane-2	F				
1501	Nitropropanes	F				
1502	Nitroso Dimethyl Amine				T	
1503	Nitrostarch	E				
1504	Nitrostarch wetted	F				
1505	Nitrosylchloride				G	
1506	Nitrosylsulphuric Acid Liquid/Solid			C		
1507	Nitrotoluene				T	
1508	Nitrotoluenes,Liquid				T	
1509	Nitrotoluidines (Mono)				T	
1510	Nitrous Oxide				G	
1511	Nitrous Oxide, Refrigerated Liquid				G	
1512	Nitroxyles, Liquid				T	
1513	N-Methylaniline				T	
1514	N-Methylbutylamine	F				
1515	N-Methyl-N,2,4,6-Tetranitroaniline	E				
1516	Nonanes	F				
1517	Nonyltrichorosilane			C		
1518	n-Propanol (Propyl Alcohol,Normal)	F				
1519	n-Propyl Acetate	F				
1520	n-Propyl Chloroformate				T	
1521	n-Propyl Isocynate				T	
1522	n-Propyl Nitrate	F				
1523	n-Propylbenzene	F				
1524	Octadecyltrichlorosilane			C		
1525	Octadiene	F				
1526	Octafluorobt (Refrigerant Gas R 218)				G	
1527	Octafluorobut-2-Ene (Refrigerant Gas R 1328)				G	
1528	Octafluorocyclobutane (Refrigerant Gas Rc 318)				G	
1529	Octanes	F				
1530	Octyl Aldehydes	F				
1531	Octyltrichlorosilane			C		
1532	O-Dichlorobenzene				T	

1533	Oleum				C		
1534	O-Nitro Toluene	E					
1535	OO Diethyl S Eethyl Suph.Methyl Phos					T	
1536	OO Diethyl S Ethylsulphinylmethyl Phosphorothioate					T	
1537	OO Diethyl S Ethylthiomethyl Phosphorothioate					T	
1538	OO Diethyl S Isopropylthiomethyl Phosphorothioate					T	
1539	Organic Peroxide Type B, Solid		O				
1540	Organic Peroxide Type B,Liquid, Temperature controlled		O				
1541	Organic Peroxide Type B, Solid		O				
1542	Organic Peroxide Type B, Solid, Temperature controlled		O				
1543	Organic Peroxide Type C, liquid		O				
1544	Organic Peroxide Type C, liquid, Temperature controlled		O				
1545	Organic Peroxide Type C, Solid		O				
1546	Organic Peroxide Type C, Solid, Temperature controlled		O				
1547	Organic Peroxide Type D, liquid		O				
1548	Organic Peroxide Type D,Liquid, Temperature controlled		O				
1549	Organic Peroxide Type D, Solid		O				
1550	Organic Peroxide Type D,Solid, Temperature controlled		O				
1551	Organic Peroxide Type E, Liquid		O				
1552	Organic Peroxide Type E,Liquid, Temperature controlled		O				
1553	Organic Peroxide Type E, solid		O				
1554	Organic Peroxide Type E,Solid, Temperature controlled		O				
1555	Organic Peroxide Type F, Liquid		O				
1556	Organic Peroxide Type F,Liquid, Temperature controlled		O				
1557	Organic Peroxide Type F, solid		O				
1558	Organic Peroxide Type F,Solid, Temperature controlled		O				
1559	Organic Pigments, self-Heating	F					
1560	Organo Rhodium Complex					T	
1561	Organoarsenic Compound,NOS					T	
1562	Organochlorine Pesticide,Liquid,Flammable, toxic	F					
1563	Organochlorine Pesticide,Liquid,Flammable, toxic					T	
1564	Organochlorine Pesticide,Liquid,Toxic, Flammable					T	
1565	Organochlorine Pesticide, solid, Flammable, Toxic					T	

1566	Organometallic Compound or compound solution or compound Dispersion,water-Reactive,Flammable, NOS		F							
1567	Orgnamometallic Compound, Toxic.NOS							T		
1568	Organophosphorus compound, toxic, flammable,NOS							T		
1569	Organophosphorus compound,toxic NOS							T		
1570	Organophosphorus Pesticide,Liquid,Flammable, toxic		F							
1571	Organophosphorus Pesticide,solid,Flammable, toxic							T		
1572	Organophosphorus Pesticide,liquid, toxic							T		
1573	Organophosphorus Pesticide,liquid, Toxic,Flammable							T		
1574	Organotin compound liquid,NOS							T		
1575	Orgnotin compound Solid,NOS							T		
1576	Organotin Pesticide, Liquid,flammable, Toxic		F							
1577	Organotin Pesticide, Liquid, Toxic							T		
1578	Organotin Pesticide, Liquid, Toxic ,flammable							T		
1579	Organotin Pesticide, Solid, Toxic							T		
1580	Orotic Acid							T		
1581	Osmium Tetroxide							T		
1582	O-Toludine							T		
1583	Oxetane, 3,3-Bis (Chloromethyl)							T		
1584	Oxidiphenoxarsine							T		
1585	Oxidizing Liquid, Corrosive, N.O. S.			O						
1586	Oxidizing, Liquid, N.O.S.			O						
1587	Oxidizing, Liquid, Toxic, N.O.S.			O						
1588	Oxidizing Solid, Corrosive, N.O.S.			O						
1589	Oxidizing Solid, Flammable N.O.S.			O						
1590	Oxidizing Solid, N.O.S.			O						
1591	Oxidizing Solid, Self-Heating, N.O.S.			O						
1592	Oxidizing Solid, Toxzic N.O.S.			O						
1593	Oxidizing Solid, Water-Reactive, N.O.S.			O						
1594	Oxydisulfoton							T		
1595	Oxygen (Liquid)			O					G	
1596	Oxygen Difluoride							T		
1597	Oxygen Difluoride Compressed								G	
1598	Oxygen Generator, Chemical			O						
1599	Oxygen (Liquid)			O						
1600	O-Xylene		F			C				
1601	Ozone			O	R				T	
1602	Pait or Paint Related Material					C				
1603	Paraffin		F							
1604	Paraformaldehyde		F					T		

1605	Paraoxon (Diethyl 4 Nitrophenyl Phosphate)					T	
1606	Paraquate Methosulphate					T	
1607	Parathion					T	
1608	Parathion Methyl					T	
1609	Paris Green					T	
1610	Paraxon (Diethyl 4-Nitrophenyl Phosphate)					T	
1611	Pensulfothion					T	
1612	Penta Borane	F				T	
1613	Penta Chloro Ethane					T	
1614	Penta Chloro Phenol					T	
1615	Pentaborane					T	
1616	Pentabromodiphenyl Oxide					T	
1617	Pentabromophenol					T	
1618	Pentachloro Naphthalene					T	
1619	Pentachloro Napthalene					T	
1620	Pentachloroethane					T	
1621	Pentachlorophenol					T	
1621	Pentachlorophenol					T	
1622	Pentadecyl-Amine			C			
1623	Pentaerythaiitol Tetranitrate					T	
1624	Pentaerythrite Tetrannitrate (Pentaerythritol Tetranitrate, Petn) Wetted	E					
1625	Pentaerythrite Tetrannitrate Mixture, Desensitised, Solid, N.O.S.		F				
1626	Pentaerythritol Tetranitrate	E				T	
1627	Pentafluoroethane (Refrigerant Gas R 125)						G
1628	Pentachlorophenol					T	
1629	Pentamethylheptane		F				
1630	Pentane					T	
1631	Pentane-2, 4-Dione		F				
1632	Pentanes, Liquid		F				
1633	Pantanone, 2, 4-Methyl					T	
1634	Peracetic Acid			R C			
1635	Peradetic Acid					T	
1636	Perchlorates, Inorganic, Aqueous Solution, N.O.S.		O				
1637	Perchlorates, Inorganic, N.O.S.		O				
1638	Perchloric Acid			C			
1639	Perchboroethylene					T	
1640	Perchloromethyl Mercptan					T	
1641	Perchloryl Fluoride						G
1642	Percussion Caps	E					
1643	Perfluoro (Ethyl Vinyl Ether)						G
1644	Perfluoro (Methyl Vinyl Ether)						G
1645	Permanganates, Inorganic, Aqueous, Solution, N.O.S.		O				
1646	Permanganates, Inorganic, N.O.S.		O				
1647	Peroxides, Inorganic, N.O.S.		O				

1648	Peroxyacetic Acid		O				
1649	Persulphates, Inorganic, Aqueous Solution, N.O.S.					T	
1650	Persulphates, Inorganic, N.O.S.		O				
1651	Pesticide, Liquid, Toxic, Flammable, N.O.S.					T	
1652	Pesticide, Liquid, Toxic, Flammable, N.O.S.	F					
1653	Pesticide, Liquid, Toxic, N.O.S.					T	
1654	Pesticide, Solid, Toxic, N.O.S.					T	
1655	Petanone, 2-4,-Methyl	F				T	
1656	Petroleum Crude Oil	F					
1657	Petroleum Gases, Liquefied						G
1658	Phenacyl Bromide					T	
1659	Phenetidines					T	
1660	Phenol					T	
1661	Phenol Solution					T	
1662	Phenol, Molten					T	
1663	Phenol, Solid					T	
1664	Phenol, 2,2-Thiobis (4Chloro 6 Methyl Phenol)					T	
1665	Phenol, 2,2-Thiobis (4,6-Dichloro)					T	
1666	Phenol, 3-(1-Metholethyl)-Methylcarbonate					T	
1667	Phenolsulphonic Acid, Liquid		C				
1668	Phenoxyacetic Acid Derivative Pesticide, Liquid, Flammable, Toxic	F					
1669	Phenoxyacetic Acid Derivative Pesticide, Liquid, Flammable, Toxic					T	
1670	Phenoxyacetic Acid Derivative Pesticide, Liquid, Toxic, Flammable					T	
1671	Phenoxyacetic Acid Derivative Pesticide, Solid, Toxic				T		
1672	Phenyl Chloroformate					T	
1673	Phenyl Glycidal Ether					T	
1674	Phenyl Hydrazine Hydrochloride					T	
1675	Phenyl Isocyanate					T	
1676	Phenyl Mercury Acetate					T	
1677	Phenyl Silatrane					T	
1678	Phenyl Thiourea					T	
1679	Phenylacetonitrile, Liquid					T	
1680	Phenylacetyl Chloride		C				
1681	Phenylcarbylamine Chloride					T	
1682	Phenylene P-Diamine					T	
1683	Phenylenediamines					T	
1684	Phenylhydrazine					T	
1685	Phenylmercuric Acetate					T	
1686	Phenylmercuric Compound, N.O.S.					T	
1687	Phenylmercuric Hydroxide					T	
1688	Phenylmercuric Nitrate					T	
1689	Phenylmercury Acetate					T	
1690	Phenylphosphorus Dichloride		C				
1691	Phenylphosphorus Thiodichloride		C				

1692	Phenyltrichlorosilane				C			
1693	Phorate					T		
1694	Phorothioc Acid, OO Dimethyl S-(2-Methyl)					T		
1695	Phosacetim					T		
1696	Phosalone					T		
1697	Phosaoetin					T		
1698	Phosazetin					T		
1699	Phosfolan					T		
1700	Phosgene						G	
1701	Phosgene (Carbonyl Chloride)		F			T		
1702	Phosmet					T		
1703	Phosphamidon					T		
1704	Phosphine						G	
1705	Phosphine (Hydrogen Phosphide)		F			T		
1706	Phosphoric Acid		O	C				
1707	Phosphoric Acid & Esters			C		T		
1708	Phosphoric Acid Dimethyl (4-Methyl Thio) Phenyl					T		
1709	Phosphoric Acid, Bromoethyl Bromo (2,2-Dimethylpropyl) Bromoethyl Ester					T		
1710	Phosphoric Acid, Liquid/Solid			C				
1711	Phosphorothioc Ethyl-Methyl Ester			C				
1712	Phosphorothioic Acid, Methyl-Ethyl Ester			C				
1713	Phosphorothioic Acid Methyl (Ester)			C				
1714	Phosphorous	F						
1715	Phosphorous Pentoxide	F	O					
1716	Phosphorous and Compounds	F				T		
1717	Phosphorous Oxychloride					T		
1718	Phosphorous Penta Chloride					T		
1719	Phosphorous Trichloride					T		
1720	Phosphorus Acid			C				
1721	Phosphorus Heptasulphide	F						
1722	Phosphorus Oxybromide			C				
1723	Phosphorus Oxybromide, Molten			C				
1724	Phosphorus Oxychloride			C				
1725	Phosphorus Pentabromode			C				
1726	Phosphorus Pentachloride			C				
1727	Phosphorus Pentafluoride, Compressed						G	
1728	Hosphorus Pentasulphide	F						
1729	Phosphorus Pentoxide			C				
1730	Phosphorus Sesquisulphide	F						
1731	Phosphorus Tribromide			C				
1732	Phosphorus Trichloride					T		
1733	Phosphorus Trioxide			C				
1734	Phosphorus Trisulphide	F						
1735	Phosphorus, Amorphous	F						
1736	Phosphorus, White or Yellow, Dry or Under Water or in Solution	F						
1737	Phosphorus, White, Molten	F						

1738	Phthalic Anhydride				C		T	
1739	Phylloquinone						T	
1740	Physostigmine						T	
1741	Physostigmine Salicylate (1:1)						T	
1742	Picolines		F					
1743	Picric Acid (2,4,6,0Trinitrophenol)	E					T	
1744	Pine Oil		F					
1745	Piperazine				C			
1746	Piperidine						T	
1747	Piperidine				C			
1748	Plastics, Nitrocellulose-Based, Self-Heating, N.O.S.		F					
1749	Platinous Chloride						T	
1750	Platinum Tetrachloride						T	
1751	P-Nitrophenol						T	
1752	P-Nitrosodimethylaniline		F					
1753	Polybrominated Biphenyls						T	
1754	Polychlorinated Biphenyls						T	
1755	Polyester Resin Kit		F					
1756	Polyhalogenated Biphenyls, Liquid or Polyhalogenated Terphenyls, Liquid						T	
1757	Polymeric Beads, Expandable		F					
1758	Potassium		F					
1759	Potassium Nitride				C			
1760	Potassium Peroxide		F		C			
1761	Potassium Silver Cyanide						T	
1762	Potassium Arsenate						T	
1763	Potassium Arsenite						T	
1764	Potassium Bromate			O				
1765	Potassium Chlorate			O				
1766	Potassium Chlorate, Aqueous Solution			O				
1767	Potassium Cuprocyanide						T	
1768	Potassium Cyanide						T	
1769	Potassium Dithionite (Potassium Hydrosulphite)		F					
1770	Potassium Fluoride						T	
1771	Potassium Fluoroacetate						T	
1772	Potassium Fluorosilicate						T	
1773	Potassium Hydrogen Sulphate				C			
1774	Potassium Hydrogendifluoride				C			
1775	Potassium Hydroxide				C			
1776	Potassium Hydroxide, Solid				C			
1777	Potassium Hydroxide, Solution				C			
1778	Potassium Metavanadate						T	
1779	Potassium Monoxide				C			
1780	Potassium Nitrate			O				
1781	Potassium Nitrate and Sodium Nitrite Mixture			O				
1782	Potassium Nitride			O		C		
1783	Potassium Nitrite			O				

1784	Potassium Perchlorate		O				
1785	Potassium Permanganae		O				
1786	Potassium Peroxide		O				
1787	Potassium Persulphate		O				
1788	Potassium Phosphide	F					
1789	Potassium Sulphide, Anhydrous or Potassium Sulphide	F					
1790	Potassium Sulphide, Hydrated			C			
1791	Potassium Superoxide		O				
1792	Pottassium Arsenite				T		
1793	Powdered Metals and Mixtures				T		
1794	Promurit, (1,(3,4-Dichlorophenyl)-3-Triazenethiocarboxamide)				T		
1795	Propadiene, Stabilized					G	
1796	Propane					G	
1797	Propanesultone-1,3				T		
1798	Propanesultone-1,3	F					
1799	Propargyl Alcohol				T		
1800	Propargyl Bromide				T		
1801	Propen-1, -2-Chloro-1, 3. diol-Diacetate				T		
1802	Propen-2-Chloro 1,3-Diou Diou Diacetate				T		
1803	Prophyl Alcohol	F					
1804	Propylene Oxide		R				
1805	Propiolactone Beta		R				
1806	Propionic Acid			C			
1807	Propionic Anhydride			C			
1808	Propionitrile	F			T		
1809	Propionitrile, 3-Chloro				T		
1810	Propionyl Chloride	F					
1811	Propiophenone, 4-Amino				T		
1812	Propyl Acetate-N	F					
1813	Propyl Chloride	F					
1814	Propyl Chloroformate				T		
1815	Propyl Formates	F					
1816	Propylamine	F					
1817	Propylene					G	
1818	Propylene Chlorhydrin				T		
1819	Propylene Dichloride				T		
1820	Propylene Glycol, Allyether				T		
1821	Propylene Oxide	F					
1822	Propylene Tetramer	F					
1823	Propyleneamine				T		
1824	Propyleneimine, Stabilized	F					
1825	Propyltrichlorosilane			C			
1826	Plassium Borohydride	F					
1827	Puinone				T		
1828	Pyrazoxon				T		
1829	Pyrene				T		
1830	Pyrethroid Pesticide, Liquid, Flammable, Toxic	F					

1831	Pyrethroid Pesticide, Liquid, Toxic						T	
1832	Pyrethroid Pesticide, Liquid, Toxic, Flammable						T	
1833	Pyrethroid Pesticide, Solid, Toxic						T	
1834	Pyridine		F				T	
1835	Pyridine, 2-Methyl-3-Vinyl						T	
1836	Pyridine, 4-Nitro 1-Oxide		O				T	
1837	Pyriminil						T	
1838	Pyrophoric Liquid, Inorganic, N.O.S.		F					
1839	Pyrophoric Liquid, Organic, N.O.S.		F					
1840	Pyrophoric Metal, N.O.S. or Pyrophoric Alloy, N.O.S.		F					
1841	Pyrophoric Organometallic Compound, Water-Reactive, N.O.S. Liquid		F					
1842	Pyrophoric Solid, Inorganic, N.O.S.		F					
1843	Pyrophoric Solic, Organic, N.O.S.		F					
1844	Pyrosulphuryl Chloride				C			
1845	Pyrrolidine						T	
1846	Quinaliphos						T	
1847	Quinoline						T	
1848	Quinone						T	
1849	Radioactive Material, Uranium Hexafluoride					Ra		
1850	Radioactive Material, Uranium Hexafluoride, Fissile					Ra		
1851	Rare Gases and Nitrogen Mixture, Compressed						G	
1852	Rare Gases and Oxygen Mixture, Compressed						G	
1853	Rare Gases Mixture, Compressed						G	
1854	Receptacles, Small, Containing Gas (Gas Cartridges)						G	
1855	Refrigerant Gas R 404A						G	
1856	Refrigerant Gas R 407A						G	
1857	Refrigerant Gas R 407B						G	
1858	Refrigerant Gas R 407C						G	
1859	Refrigerating Machines						G	
1860	Resin Solution		F					
1861	Resorcinol						T	
1862	Rhodium Trichloride						T	
1863	Rockets	E						
1864	Rubidium Hydroxide				C			
1865	Rubidium Hydroxide Solution				C			
1866	Salcomine						T	
1867	Sarin						T	
1868	Seed Cake		F					
1869	Selenates or Selenites						T	
1870	Selenic Acid				C			
1871	Selenious Acid						T	
1872	Selenium Compound, N.O.S.						T	
1873	Selenium Disulphide						T	

						T	G
1874	Selenium Hexafluoride						
1875	Selenium Oxychloride				C		
1876	Self-Heating Liquid, Corrosive Inorganic, N.O.S.		F				
1877	Self-Heating Liquid, Corrosive Organic, N.O.S.		F				
1878	Self-Heating Liquid, Inorganic, N.O.S.		F				
1879	Self-Heating Liquid, Organic, N.O.S.		F				
1880	Self-Heating Liquid, Toxic, Inorganic N.O.S.		F				
1881	Self-Heating Liquid, Toxic, Organic, N.O.S.		F				
1882	Self-Heating Solid, Corrosive, Organic, N.O.S.		F				
1883	Self-Heating Solid, Corrosive, Inorganic, N.O.S.		F				
1884	Self-Heating Solid, Inorganic, N.O.S.		F				
1885	Self-Heating Solid, Organic, N.O.S.		F				
1886	Self-Heating Solid, Oxidizing, N.O.S.		F				
1887	Self-Heating Solid, Toxic, Inorganic, N.O.S.		F				
1888	Self-Heating Solid, Toxic, Organic, N.O.S.		F				
1889	Self-Reactive Liquid Type B		F				
1890	Self-Reactive Liquid Type B, Temperature Controlled		F				
1891	Self-Reactive Liquid Type C		F				
1892	Self-Reactive Liquid Type C, Temperature Controlled		F				
1893	Self-Reactive Liquid Type D		F				
1894	Self-Reactive Liquid Type D, Temperature Controlled		F				
1895	Self-Reactive Type E		F				
1896	Self-Reactive Type E, Temperature Controlled		F				
1897	Self-Reactive Liquid Type F		F				
1898	Self-Reactive Liquid Type F, Temperature Controlled		F				
1899	Self-Reactive Solid Type B		F				
1900	Self-Reactive Solid Type B, Temperature Controlled		F				
1901	Self-Reactive Solid Type C		F				
1902	Self-Reactive Solid Type C, Temperature Controlled		F				
1903	Self-Reactive Solid Type D		F				
1904	Self-Reactive Solid Type D, Temperature Controlled		F				
1905	Self-Reactive Solid Type E		F				
1906	Self-Reactive Solid Type E, Temperature Controlled		F				
1907	Self-Reactive Solid Type F		F				
1908	Self-Reactive Solid Type F, Temperature Controlled		F				
1909	Semicarbazide Hydrochloride					T	
1910	Silane (4-Amino Butyl) Diethoxy-Meth					T	
1911	Silane, Compressed						G

1912	Silicon Tetrachloride				C		
1913	Silicon Tetrafluoride, Compressed						G
1914	Silver Arsenite					T	
1915	Silver Cyanide					T	
1916	Silver Nitrate		O				
1917	Silver Picrate, Wetted	F					
1918	Sludge Acid			C			
1919	Soda Lime			C			
1920	Sodium	F					
1921	Sodium Hydrosulphide			C			
1922	Sodium Acetoxy Triphenyl					T	
1923	Sodium Aluminate Solution			C			
1924	Sodium Aluminate, Solid			C			
1925	Sodium Aluminium Hydride	F					
1926	Sodium Ammonium Vanadate					T	
1927	Sodium Anthra-Quinone-1-Sulphonate					T	
1928	Sodium Arsanilate					T	
1929	Sodium Arsenate					T	
1930	Sodium Arsenite					T	
1931	Sodium Arsenite, Aqueous Solution					T	
1932	Sodium Arsenite, Solid					T	
1933	Sodium Azide					T	
1934	Sodium Borohydride and Sodium Hydroxide Solution		C				
1935	Sodium Bromate		O				
1936	Sodium Cacodylate					T	
1937	Sodium Chlorate	E	O	R			
1938	Sodium Chlorate, Aqueous Solution		O				
1939	Sodium Chlorite		O				
1940	Sodium Chloroacetate					T	
1941	Sodium Cuprocyanide, Solid					T	
1942	Sodium Cuprocyanide, Solution					T	
1943	Sodium Cyanide					T	
1944	Sodium Dinitro-O-Cresolate	E					
1945	Sodium Dinitro-O-Cresolate Wetted		F				
1946	Sodium Dithionite (Sodium Hydrosulphite)		F				
1947	Sodium Fluoride					T	
1948	Sodium Fluoro Acetate					T	
1949	Sodium Fluoro-Acetate					T	
1950	Sodium Fluorosilicate					T	
1951	Sodium Hydride		F				
1952	Sodium Hydrogendifluoride			C			
1953	Sodium Hydrosulphide		F				
1954	Sodium Hydroxide			C			
1955	Sodium Hydroxide Solution			C			
1956	Sodium Hydroxide, Solid			C			
1957	Sodium Methylate	F				T	
1958	Sodium Monoxide			C			

1959	Sodium Nitrate		O			T	
1960	Sodium Nitrate and Potassium Nitrate mixture		O				
1961	Sodium nitrate		O				
1962	SodiumPentachlorophenate					T	
1963	Sodium Pentachloro-Phenate					T	
1964	Sodium Perchlorate		O				
1965	Sodium Permanganate		O				
1966	Sodium Peroxide		O				
1967	Sodium Peroxoborate, Anhydrous		O				
1968	Sodium persulphate		O				
1969	Sodium Phosphide	F					
1970	Sodium Picramate	E				T	
1971	Sodium Picranate, Wetted		F				
1972	Sodium Selenate					T	
1973	Sodium Selenite					T	
1974	Sodium Sulphide		O	C			
1975	Sodium Sulphide, Anhydrous or Sodium Sulphide	F					
1976	Sodium Sulphide, Hydrated			C			
1977	Sodium Superoxide		O				
1978	Sodium Tellorite			C			
1979	Sodiumanthra-Qunone-1-Sulphanate			C			
1980	Solid Containing Corrosive Liquid, N.O.S.			C			
1981	Solid Containing Flammable Liquid, N.O.S.	F					
1982	Solid Containing Toxic Liquids N.O.S					T	
1983	Sopropyl					T	
1984	Stannane Acetoxy Triphenyl					T	
1985	Stannic Chloride Pentahydrate			C			
1986	Stannic Chloride, Anhydrous			C			
1987	Stannic Phosphides	F					
1988	Stibine					G	
1989	Stibine (Antimony Hydride)					T	
1990	Strontium Arsenite					T	
1991	Strontium Chlorate		O				
1992	Strontium Nitrate		O				
1993	Strontium Perchlorate		O				
1994	Strontium Peroxide		O				
1995	Strontium Phosphide	F					
1996	Strychnine or Strychnine Salts					T	
1997	Strychinine Sulphate					T	
1998	Styphninine Acid (2,4,6-Trinitroresorcinol)					T	
1999	Styrene	F					
2000	Styrene Monomer, Stablized	F					

2001	Styrene,1,1,2,2-Tetrachloroethane		F					T	
2002	Substituted Nitro Pesticide, Liquid,Flammable		F						
2003	Substituted Nitro Pesticide, Liquid,Toxic							T	
2004	Substituted Nitro Pesticide, Liquid,Toxic,Flammable							T	
2005	Substituted Nitro Pesticide, Solid,Toxic							T	
2006	Sulfotep							T	
2007	Sulotep							T	
2008	Sulphanmic Acid				C				
2009	Sulphotec				C				
2010	Sulphoxide,3-chloro octyl							T	
2011	Sulphur Chloride				C				
2012	Sulphur Dichloride							T	
2013	Sulphur Dioxide							T	G
2014	Sulphur Hexafluoride								G
2015	Sulphurnibicgkirude							T	
2016	Sulphur Tetrafluoride								G
2017	Sulphur Trioxide				C				
2018	Sulphur Trioxide, Stablized				C				
2019	Sulphur, Molten		F						
2020	Sulphuric Acid				C				
2021	Sulphuric Acid or Battery Fluid, Acid				C				
2022	Sulphuric Acid, Fuming				C				
2023	Sulphuric Acid, Spent				C				
2024	Sulphrous Acid				C				
2025	Sulphuryl Chloride				C				
2026	Sulphuryl Fluoride								G
2027	Suphuric Acid				C		T		
2028	Tars, Liquid		F						
2029	T-chloro 1,2,2,2-								G
2030	Tear Gas Candles							T	
2031	Tellurium Compound, N.O.S.							T	
2032	Tellurium Hexafluoride							T	G
2033	Tellurium Hexafluride							T	
2034	Tellurium(Powder)							T	
2035	Tepp (Tetraethyl Pyrophosphate)							T	
2036	Terbufos							T	
2037	Terpene Hydrocarbns, N.O.S		F						
2038	Terpinolene		F						
2039	Ter Butyl Peroxyiso-Butrate							T	
2040	Tert Butyl Peroxy Isopropyl							T	

2041	Tert Butyl Peroxy Isopropyl						T	
2042	Tert-Butyl Peroxyacetate(Conc>70%)						T	
2043	Tert Butyl Alcohol						T	
2044	Tert Butyl Anate						T	
2045	Tert Butylcyclo	F						
2046	Tert-Butylcyclohexyl Chloroformate						T	
2047	Tera Hydrofuran	F						
2048	Tera Methyl Lead						T	
2049	Tera Nitromethane						T	
2050	Terabromobisphenol-A						T	
2051	Terabromoethane						T	
2052	Tetrachloro2,2,5,6,2,5-Cyclogexadube-1,4-Dione						T	
2053	Tetrachlorodibenzo-P-Dioxin,2,3,7,8(Tcdd)						T	
2054	Tetrachloroethylene						T	
2055	Tetractyle Lead						T	
2056	Tetractyle Lead						T	
2057	Tetraethyl Dithiopyrophosphate						T	
2058	Tetraethyl Lead						T	
2059	Tetraethyl Silicate	F						
2060	Tetraethylenepentamine		C					
2061	Tetrafluoroethane						T	
2062	Tetrafluoroethylene, Stabilized						G	
2063	Tetrafluoromethane Compressed (Refrigerant Gas R14, Compressed)						G	
2064	Tetrafluriethyne						T	
2065	Tetrahydrofuran	F					T	
2066	Tetrahydrofurfurylamine	F						
2067	Tetrahydphthalic Anhydrides		C					
2068	Tetrahydrothiophene	F						
2069	Tetramethyl Lead						T	
2070	Tetramethylammonium Hydroxide		C					
2071	Tetramethyl Disulphotetramine						T	
2072	Tetramethylsilane	F						
2073	Tetranitroaniline	E						
2074	Tetranitromethane		O					
2075	Tetrapropyl Orthotitanate	F						
2076	Tetrazol-1-Acetic Acid	E						
2077	Thallium and Compounds						T	
2078	Thallium Carbonate						T	
2079	Thallium Chlorate		O					

2080	Thallium Compound. N.O.S.						T	
2081	Thallium Nitrate						T	
2082	Thallic Oxide						T	
2083	Thallium Sulphate						T	
2084	Thallous Chloride						T	
2085	Thallous Malonae						T	
2086	Thallus Sulphate						T	
2087	Thionyl Chloride						T	
2088	Thioacetic Acid		F					
2089	Thiocarbamate Pesticide, Liquid, Flammable Toxic						T	
2090	Thiocarbamate Pesticide, Liquid, Toxic		F					
2091	Thiocarbamate Pesticide, Liquid, Toxic,Flammable						T	
2092	Thiocarbamate Pesticide, Liquid Toxic, Flammable						T	
2093	Thiocarbamate Pesticide, Solid, Toxic						T	
2094	Thiocarbaxide						T	
2095	Thiocynamicacid,2- (Benzothiazolyethio)Methyl						T	
2096	Thiofamox						T	
2097	Thioglycol						T	
2098	Thioglycolic Acid					C		
2099	Thiometon						T	
2100	Thionaxin						T	
2101	Thionyl Chloride					C		
2102	Thiophene		F					
2103	Thiophenol						T	
2104	Thiophosgene						T	
2105	Thiophosphoryl Chloride					C		
2106	Thiosemicarbaxide						T	
2107	Thiourea(2-Methyl Phenyl)					C		
2108	Thiourea Dioxide		F					
2109	Thiourea (R-Chloro-Phenyl)				C			
2110	Thiourea (2-Methyl-1-3-Di-Thiolane)				C			
2111	Thiram						T	
2112	Tirpate						T	
2113	Tirpate (2,4-Dimethyl-1-3-Dithiolane)						T	
2114	Titanium Disulphide		F					
2115	Titanium Hydride		F					
2116	Titanium Powder						T	
2117	Titanium Power, Dry		F					

2118	Titanium Sponge Granule or Titanium Sponge Powders		F						
2119	Titanium Tetrachloride				C				
2120	Titanium Tetra-Chloride							T	
2121	Titanium Trichloride, Pyrophoric or Titanium Trichloride Mixture, Pyrophoric		F						
2122	Titanium Tetrachloride Mixture				C				
2123	Toluene		F						
2124	Toluene2,6-Diisocynate							T	
2125	Toluene 2,4-Diisocynate							T	
2126	Toluene Diisocynate							T	
2127	Toluene-2,4-Diisocynate							T	
2128	Toluene-2-4-Diisocynate							T	
2129	Toluidine-o							T	
2130	Toluidines,Liquid/Solid							T	
2131	Toxic Liquid							T	
2132	Toxic Liquid Flammable, Organic, N.O.S							T	
2133	Toxic Liquid inorganic, N.O.S							T	
2134	Toxic Liquid Organic, N.O.S							T	
2135	Toxic Liquid, Oxidizing, N.O.S							T	
2136	Toxic Liquid, Water Reactive, N.O.S							T	
2137	Toxic solid, Corrosive, Inorganic, N.O.S							T	
2138	Toxic solid, Corrosive, Organic, N.O.S							T	
2139	Toxic Solid, Flammable, Organic, N.O.S							T	
2140	Toxic solid, Inorganic, N.O.S							T	
2141	Toxic solid, Organic, N.O.S							T	
2142	Toxic solid, Oxidising, N.O.S							T	
2143	Toxic solid, Self- Heating, N.O.S							T	
2144	Toxic Solid, Water Reactive, N.O.S.							T	
2145	Toxins, Extracted From Living Sources, Liquid/Solid N.O.S							T	
2146	Trans-1,4-Dichloro-Butene							T	
2147	Tri Nitro Anisol							T	
2148	Tri Orthocresyl Phosphate							T	
2149	Tri (Cyclohexyl) Methylstannyl 1,2,4 Triazole							T	
2150	Tri (Cyclohexyl) Stanny 1-H-1,2,4-Triazole							T	
2151	Triallyl Borate							T	
2152	Triallylamine		F						
2153	Triamino,-1,3,5,2,4,6-Trinitro-Benzene	E						T	
2154	Triaminotrinitrobenzene							T	
2155	Triazine Pesticide, Liquid, Flammable Toxic		F						

2156	Triazine Pesticide, Liquid, Toxic, Flammable						T	
2157	Triazine Pesticide, Liquid, Toxic, Flammable						T	
2158	Triazine Pesticide, Solid, Toxic						T	
2159	Tribromophenol2,4,6						T	
2160	Tributylamine						T	
2161	Tributylphosphane		F					
2162	Trichloro (Chloromethyl) Silane						T	
2163	Trichloro Acetyl Chloride						T	
2164	Trichloro Chloromehtyl Silane						T	
2165	Trichloro Ethane						T	
2166	Trichloro Naphthalene						T	
2167	Trichloro Acetic Solution			C				
2168	Trichloro Acetic Acid Solution			C				
2169	Trichloroacetyl Chloride			C				
2170	Trichlorobennzene, Liquid						T	
2171	Trichlorobutene						T	
2172	Trichlorodethylene						T	
2173	Trichlorodichlorophenylsilane						T	
2174	Trichloroethane,1,1,-1						T	
2175	Trichloroethyl Silane						T	
2176	Trichloroethylene						T	
2177	Trichloroisocy Anuric Acid, Dry		O					
2178	Trichloromethanem Sulphenyl Chloride						T	
2179	Trichloronate						T	
2180	Trichlorophenol 2,3,6						T	
2181	Trichlorophenol 2,4,5						T	
2182	Trichlorophenol 2,2,6						T	
2183	Trichlorophenol 2,4,5						T	
2184	Trichlorophenyl Silane						T	
Sr. No.	Name	E	F	O	R	C	Ra	T G
2184	TrichlorophenylSilane							T
2185	Trichloropheon							T
2186	Trichlorosilane		F					
2187	Tricesyl Phosphate			O				T
2188	TriethoxySilane							T
2189	TriethylPhosphite		F					
2190	Triethylamine		F			C		
2191	Triethylene Melamine							T
2192	Triethylenetetramine					C		
2193	Trifluoroacetic Acid					C		
2194	Trifluoroacetyl Chloride							G
2195	Trifluoromethane (Refrigernate Gas R 23)							G

2196	Trifluoromethane, Refrigerated Liquied						G
2197	Triisobutylene		F				
2198	Trimethyl Borate		F				
2199	TrimethylChlorosilane					T	
2200	TrimethylPhosphite		F				
2201	Trimethyl Propane Phosphite					T	
2202	Trimethyl Tin Chloride					T	
2203	Trimethylacetyl Chloride					T	
2204	Trimethylamine, Anhydrous						G
2205	Trimethylamine, Aqueous		F				
2206	Tremithylchlorosilane		F				
2207	Trimethylcyclohexylamine				C		
2208	TrimethylhexamethyleneDiisocyanate					T	
2209	Trimethylhexamethylene-Diamines				C		
2210	TrimethylpropanePhosphite					T	
2211	Trinitro Aniline	E					
2212	Trinitro Benzene	E					
2213	Trinitro Benzoic Acid				C		
2214	Trinitro-in-Cresol				C		
2215	TrinitroPhenetole					T	
2216	Trinitroaniline					T	
2217	Trinitroaniline (Picramide)	E					
2218	Trinitroanlsle,-2,4,6	E					
2219	Trinitroanisole	E					
2220	Trinitroanisole, 2, 2, 4, 6					T	
2221	Trinitrobenzene	E				T	
2222	Trinitrobenzene, Wetted		F				
2223	Trinitrobenzenesulphonic Acid	E					
2224	Trinitrobenzoic Acid	E					
2225	Trinitrobenzoic Acid, Wetted		F				
2226	Trinitrochlorobenzene (Picryl Chloride)	E					
2227	Trinitrochlorobenzene (Picryl Chloride)	E					
2228	Trinitrocresol	E				T	
2229	Trinitroesorenol, 2, 4, 6 (Styphnic Acid)					T	
2230	Trinitrofluorenone	E					
2231	Trinitro-M-Cresol	E					
2232	Trinitronaphthalene	E					
2233	Trinitrophenetole	E					
2234	Trinitrophenetole,2,4,6	E				T	
2235	Trinitrophenol, Wetted		F				
2236	Trinitrophenylmethylnitramine (Tetryl)	E					
2237	Trinitrorsorcinol (Styphnic Acid)	E					
2238	Trinitrorsorcinol,-2,4,6(Styphnic Acid)	E					
2239	Trinitrotoluene	E					
2240	Trinitrotoluene (Tnt)	E					
2241	Trinitrotoluene, Wetted		F				
2242	Triorthocresyl Phosphate					T	
2243	Triplate(2,4-Dimethyl-1,3-Dithiolance)					T	
2244	Triphenyl Tin Chloride					T	

2245	Tripropylamine		F						
2246	Tritrotylene		F						
2247	Tris (1-Aziridinyl) Phosphine Oxide Solution							T	
2248	Tris (2-Chloroethyl) Camine							T	
2249	Trisopropyl Borate		F						
2250	Tungsten Hexafluoride							G	
2251	Turpentine		F						
2252	Uranium and Compounds							T	
2253	Urea Hydrogen Peroxide		O						
2254	Urea Nitrate	E							
2255	Urea Nitrate, Wetted		F						
2256	Valeraldehyde		F						
2257	Valeryl Chloride			C					
2258	ValinoMycin							T	
2259	Vanadium and Compounds							T	
2260	Vanadium Comounds, N.O.S.							T	
2261	Vanadium Oxtrichloride		C						
2262	Vanadium Pentaoxide							T	
2263	Vanadium Pentoxide							T	
2264	Vanadium Tetrachloride			C					
2265	Vanadium Trichloride			C					
2266	Vanadyl Sulphate							T	
2267	Vinyl Acetate Monomer							T	
2268	Vinyl Bromide							T	
2269	Vinyl Bromide, Stabilized							G	
2270	Vinyl Butyrate, Stabilized		F						
2271	Vinyl Chloride	E						T	
2272	Vinyl Chloride, Stabilized							G	
2273	Vinyl Chloroacetate							T	
2274	Vinyl Fluoride							T	
2275	Vinyl Isobutyl Ether, Stabilized		F						
2276	Vinyl Methyl Ether, Stabilized							G	
2277	Vinyl Norbornene							T	
2278	Vinyl Toluene	E						T	
2279	Vinylcyclohexen Dioxide							T	
2280	Vinyledene Chloride							T	
2281	Vinylidene Chloride, Stabilized		F						
2282	Vinylpyridines, Stabilized							T	
2283	Vinyltoluenes, Stabilized		F						
2284	Vinyltrichlorosilane, Stabilized		F						
2285	VutylAmine Tert							T	
2286	Warfarin							T	
2287	Warfarin Sodium							T	
2288	Water-Reactive Liquid, N.O.S.	E	F	O	R	c		T	
2289	Water-Reactive Solid, N.O.S.	E	F	O	R	C		T	
2290	White Asbestos							T	
2291	Xanthates		F						
2292	Xenon,Compressed							G	

2293	Xenon, Refrigerated Liquid							C
2294,	Xylene	F					T	
2295	Xylene Dichloride						T	
2296	Xylenes	F						
2297	Xylenols						T	
2298	Xylidine						T	
2299	Xylidines, Liquid/Solid						T	
2300	Xylyl Bromide						T	
2301	Zinc Ammonium Nitrite	O						
2302	Zincand Compounds						T	
2303	Zinc Arsenate, Zinc Arseniteor Zinc Arsenate And Zinc Arsenite Mixture						T	
2304	Zinc Bromate	O						
2305	Zinc Chlorate	O						
2306	Zinc Chloride Solution					C		
2307	Zinc Cyanide						T	
2308	Zinc Dichloropentanitrile						T	
2309	Zinc Dithionite (Zinc Hydrosulphite)						T	
2310	Zinc Fluorosilicate						T	
2311	Zinc Phosphide	F						
2312	Zinc Resinate	F						
2313	Zirconiumand Compounds	F						
2314	Zirconium Nitrate	O						
2315	Zirconium Picramate	E						
2316	Zirconium Powder, Dry	F						
2317	Zirconium Scrap	F						
2318	Zirconium Tetrachloride				c			
2319	Zirconium, Dry	F					T]	