

Sr. No	Hazardous Goods for Storage Code Master - CATEGORY I
1	Aloe resin
2	Aluminium resinate
3	Amber
4	Ammonium Bromide
5	Ammonium Chloride
6	Animal protein
7	Ammonium Fluoride
8	Almond oil
9	Ammonium Sulphate
10	Animal skin
11	Amonia-acqueous soln. or spirits of ammonia exceeding
12	Aluminium Chloride
13	Anethole
14	Anime (a resin)
15	Animal black
16	Aluminium paste
17	Animal glue
18	Anthracene
19	Algae
20	Antimony Pentafluoride
21	Animal oil
22	Antimony Pentasulfide
23	All flammable liquids having flash point above
24	Antimony sulphate
25	Antimony sulphide
26	Antimony trisulphate
27	Antimony trisulphide
28	Arachis oil
29	Arecanuts
30	Arsenic Chloride
31	Arsenic pentasulphide
32	Arsenic sulphide
33	Arsenic Trisulfide
34	Artificial edible fat
35	Artificial horn
36	Artificial leather
37	Artificial Silk



38	Artificial wool
39	Asafoetida (gum resin)
40	Asafoetida oil
41	Asphalt /Asphalt sheet
42	Asphalted paper
43	Balata , Balsam of Peru
44	Bamboo mats
45	Barium Carbonate
46	Barium Sulphide
47	Barley
48	Baryllium Dustor powder
49	Bed feathers (Down)
50	Beedi leaves
51	Bees wax
52	Beet sugar
53	Beet tallow (Aldrin)
54	Benzoin (resin)
55	Benzoin (resinoid)
56	Betal Nuts
57	Birch (bark) oil
58	Bisphenol
59	Bitumen/Bituminised craftpaper/felt
60	Blacks of all kinds (not otherwise Speciafically provided for)
61	Borneo Camphor
62	Borneol
63	Borneo tallow
64	Bornyl acetate
65	Boron trichloride
66	Boron trifluoride
67	Bran
68	Bran oil
69	Butter fat
70	Butter oil
71	Caesium perchlorate
72	Caffine (pure)
73	Calcium Chloride
74	Calcium Cyanide
75	Calcium Oxide



76	Calcium Sulphide
77	Camphene
78	Camphor
79	Candle wax
80	Candles
81	Canvas cloth
82	Capric acid
83	Caprolactum
84	Caprylic acid
85	Carbazole
86	Carbon
87	Carbon black
88	Carbon paper
89	Carbon tetrachloride
90	Carbonyl
91	Carnauba wax
92	Carpet
93	Carvacrol
94	Cashew nuts
95	Cassia leaves
96	Castor oil
97	Cat-gut
98	Caustic potash
99	Caustic soda
100	Cedar wood oil
101	Cellophane
102	Cellophane paper/tape
103	Cellulose
104	Cellulose acetate
105	Cellulose acetate films
106	Ceresin wax
107	Chaff
108	Chinese inset wax
109	Chinese tallow
110	Chinese wood oil
111	Chip (particle) board
112	Chloral
113	Chloroform



115 Chocolates 116 Chopped maize 117 Chromyl Chloride 118 Cineol 119 Cinnabar 120 Citral 121 Citric acid 122 Citronellal 123 Citronellal 124 CKD Kits of Automobiles 125 Cloth, Asphalted 126 Coattar dat coal pitch 127 Coaltar and coal pitch 128 Cocoa beans 129 Cocoa fat 130 Cocoa oil 131 Coconut fat 132 Coconut fat 133 Cod-liver oil 134 Coffee and substitutes 135 Coir yarn 136 Colamine, Colophony 137 Complex fertilizers 138 Copper sulphide 140 Copra 141 Copra cake/meal 142 Cork 143 Coris aed oil 144 Cork 145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton oil 149 Cotton seed oil 149 Cotton seed oil 150 Cotton seed oil 151 Creosote 151 Creosote	114	Chlorowax
116 Chopped maize 117 Chromyl Chloride 118 Cineol 119 Cinnabar 120 Citral 121 Citric acid 122 Citronellal 123 Citronellol 124 CKD Kits of Automobiles 125 Cloth, Asphalted 126 Coaltar and coal pitch 127 Coaltar distillate 128 Cocoa beans 129 Cocoa fat 130 Cocoa oil 131 Cocoan oil 131 Coconut fat 132 Coconut oil 133 Cod-liver oil 134 Coffee and substitutes 135 Coir yarn 136 Copper sulphide 147 Copra cake/meal 140 Corra oil 141 Corra oil 141 Corra oil 142 Cordage 143 Cordander oil 144 Cord 145 Cork 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton oil 149 Cotton seed/cake		
117 Chromyl Chloride 118 Cineol 119 Cinnabar 120 Citral 121 Citric acid 122 Citronellal 123 Citronellol 124 CKD Kits of Automobiles 125 Cloth, Asphalted 126 Coaltar and coal pitch 127 Coaltar distillate 128 Cocoa beans 129 Cocoa fat 130 Cocoa eil 131 Coconut fat 132 Coconut fat 133 Cod-liver oil 134 Coffee and substitutes 135 Coir yarn 136 Colamine, Colophony 137 Complex fertilizers 138 Copal 139 Copper sulphide 140 Copra 141 Cordage 143 Coriander oil 144 Cork 145 Cork wood 146 Corn oil		
118 Cineol 119 Cinabar 120 Citra 121 Citric acid 122 Citronellal 123 Citronellol 124 CKD Kits of Automobiles 125 Cloth, Asphalted 126 Coaltar and coal pitch 127 Coaltar distillate 128 Cocoa beans 129 Cocoa fat 130 Cocoa oil 131 Cocoa oil 132 Coconut oil 133 Cofflee and substitutes 135 Coir yarn 136 Colamine, Colophony 137 Complex fertilizers 138 Copal 139 Copper sulphide 140 Copra 141 Copra cake/meal 142 Cordage 143 Coriander oil 144 Cori wood 145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales <td></td> <td></td>		
119		
120		
121		
122 Citronellal 123 Citronellol 124 CKD Kits of Automobiles 125 Cloth, Asphalted 126 Coaltar and coal pitch 127 Coaltar distillate 128 Cocoa beans 129 Cocoa dit 130 Cocoa oil 131 Coconut fat 132 Coconut fat 133 Cod-liver oil 134 Coffee and substitutes 135 Coir yarn 136 Colamine, Colophony 137 Complex fertilizers 138 Copal 139 Copper sulphide 140 Copra 141 Copra cake/meal 142 Cordage 143 Coriander oil 144 Cork 145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton seed/cake		
123 Citronellol 124 CKD Kits of Automobiles 125 Cloth, Asphalted 126 Coaltar distillate 127 Coaltar distillate 128 Cocoa beans 129 Cocoa oil 131 Cocoa oil 131 Coconut oil 133 Cod-liver oil 134 Coffee and substitutes 135 Coir yarn 136 Colamine, Colophony 137 Complex fertilizers 138 Copal 139 Copper sulphide 140 Copra 141 Copra ake/meal 142 Cordage 143 Coriander oil 144 Cork 145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton seed oil 150 Cotton seed/cake		
124 CKD Kits of Automobiles 125 Cloth, Asphalted 126 Coaltar and coal pitch 127 Coaltar distillate 128 Cocoa beans 129 Cocoa oil 130 Cocoa oil 131 Coconut fat 132 Coconut fat 133 Cod-liver oil 134 Coffee and substitutes 135 Coir yarn 136 Colamine, Colophony 137 Complex fertilizers 138 Copal 139 Coper sulphide 140 Copra 141 Corra cake/meal 142 Cordage 143 Coriander oil 144 Cork 145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton seed oil 149 Cotton seed oil 149 Cotton seed oil		
125 Cloth, Asphalted 126 Coaltar and coal pitch 127 Coaltar distillate 128 Cocoa beans 129 Cocoa fat 130 Cocoa oil 131 Coconut fat 132 Coconut oil 133 Cod-liver oil 134 Coffee and substitutes 135 Coir yarn 136 Colamine, Colophony 137 Complex fertilizers 138 Copal 139 Copper sulphide 140 Copra 141 Copra cake/meal 142 Cordage 143 Coriander oil 144 Cork 145 Cork 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton seed/cake		
126 Coaltar and coal pitch 127 Coaltar distillate 128 Cocoa beans 129 Cocoa fat 130 Cocoa oil 131 Coconut fat 132 Cooliver oil 133 Cod-liver oil 134 Coffee and substitutes 135 Coir yarn 136 Colamine, Colophony 137 Complex fertilizers 138 Copal 139 Copper sulphide 140 Copra 141 Cogra cake/meal 142 Cordage 143 Coriander oil 144 Cork 145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton seed/cake		
127 Coaltar distillate 128 Cocoa beans 129 Cocoa fat 130 Cocoa oil 131 Coconut fat 132 Coconut oil 133 Cod-liver oil 134 Coffee and substitutes 135 Coir yarn 136 Colamine, Colophony 137 Complex fertilizers 138 Copal 139 Copper sulphide 140 Copra 141 Copra cake/meal 142 Cordage 143 Coriander oil 144 Cork 145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton seed oil 150 Cotton seed/cake		
128 Cocoa beans 129 Cocoa fat 130 Cocoa oil 131 Coconut fat 132 Coconut oil 133 Cod-liver oil 134 Coffee and substitutes 135 Coir yarn 136 Colamine, Colophony 137 Complex fertilizers 138 Copal 139 Copper sulphide 140 Copra 141 Copra cake/meal 142 Cordage 143 Coriander oil 144 Cork 145 Cork 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton seed/cake		
129 Cocoa fat 130 Cocoa oil 131 Coconut fat 132 Coconut oil 133 Cod-liver oil 134 Coffee and substitutes 135 Coir yarn 136 Colamine, Colophony 137 Complex fertilizers 138 Copal 139 Copper sulphide 140 Copra 141 Copra cake/meal 142 Cordage 143 Coriander oil 144 Cork 145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton seed/cake		
130 Cocoa oil 131 Coconut fat 132 Coconut oil 133 Cod-liver oil 134 Coffee and substitutes 135 Coir yarn 136 Colamine, Colophony 137 Complex fertilizers 138 Copal 139 Copper sulphide 140 Copra 141 Copra cake/meal 142 Cordage 143 Coriander oil 144 Cork 145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton oil 149 Cotton seed oil 150 Cotton seed/cake		
131 Coconut fat 132 Coconut oil 133 Cod-liver oil 134 Coffee and substitutes 135 Coir yarn 136 Colamine, Colophony 137 Complex fertilizers 138 Copal 139 Copper sulphide 140 Copra 141 Copra cake/meal 142 Cordage 143 Coriander oil 144 Cork 145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton oil 149 Cotton seed oil 150 Cotton seed/cake		
132 Coconut oil 133 Cod-liver oil 134 Coffee and substitutes 135 Coir yarn 136 Colamine, Colophony 137 Complex fertilizers 138 Copal 139 Copper sulphide 140 Copra 141 Copra cake/meal 142 Cordage 143 Coriander oil 144 Cork 145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton oil 149 Cotton seed oil 150 Cotton seed/cake		
133 Cod-liver oil 134 Coffee and substitutes 135 Coir yarn 136 Colamine, Colophony 137 Complex fertilizers 138 Copal 139 Copper sulphide 140 Copra 141 Copra cake/meal 142 Cordage 143 Coriander oil 144 Cork 145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton seed oil 149 Cotton seed/cake		
134 Coffee and substitutes 135 Coir yarn 136 Colamine, Colophony 137 Complex fertilizers 138 Copal 139 Copper sulphide 140 Copra 141 Copra cake/meal 142 Cordage 143 Coriander oil 144 Cork 145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton seed oil 149 Cotton seed/cake		
135 Coir yarn 136 Colamine, Colophony 137 Complex fertilizers 138 Copal 139 Copper sulphide 140 Copra 141 Copra cake/meal 142 Cordage 143 Coriander oil 144 Cork 145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton oil 149 Cotton seed oil 150 Cotton seed/cake		
136 Colamine, Colophony 137 Complex fertilizers 138 Copal 139 Copper sulphide 140 Copra 141 Copra cake/meal 142 Cordage 143 Coriander oil 144 Cork 145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton seed oil 149 Cotton seed oil 150 Cotton seed/cake		
137 Complex fertilizers 138 Copal 139 Copper sulphide 140 Copra 141 Copra cake/meal 142 Cordage 143 Coriander oil 144 Cork 145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton seed oil 149 Cotton seed oil 150 Cotton seed/cake	135	
138 Copal 139 Copper sulphide 140 Copra 141 Copra cake/meal 142 Cordage 143 Coriander oil 144 Cork 145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton seed oil 149 Cotton seed/cake	136	
139 Copper sulphide 140 Copra 141 Copra cake/meal 142 Cordage 143 Coriander oil 144 Cork 145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton oil 149 Cotton seed oil 150 Cotton seed/cake	137	Complex fertilizers
140 Copra 141 Copra cake/meal 142 Cordage 143 Coriander oil 144 Cork 145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton oil 149 Cotton seed oil 150 Cotton seed/cake	138	
141 Copra cake/meal 142 Cordage 143 Coriander oil 144 Cork 145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton oil 149 Cotton seed oil 150 Cotton seed/cake	139	Copper sulphide
142 Cordage 143 Coriander oil 144 Cork 145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton oil 149 Cotton seed oil 150 Cotton seed/cake	140	Copra
143 Coriander oil 144 Cork 145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton oil 149 Cotton seed oil 150 Cotton seed/cake	141	Copra cake/meal
144 Cork 145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton oil 149 Cotton seed oil 150 Cotton seed/cake	142	Cordage
145 Cork wood 146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton oil 149 Cotton seed oil 150 Cotton seed/cake	143	Coriander oil
146 Corn oil 147 Cotton fibre in pressed bales 148 Cotton oil 149 Cotton seed oil 150 Cotton seed/cake	144	Cork
147 Cotton fibre in pressed bales 148 Cotton oil 149 Cotton seed oil 150 Cotton seed/cake	145	Cork wood
148 Cotton oil 149 Cotton seed oil 150 Cotton seed/cake	146	Corn oil
149 Cotton seed oil 150 Cotton seed/cake	147	Cotton fibre in pressed bales
150 Cotton seed/cake	148	Cotton oil
	149	Cotton seed oil
151 Creosote	150	Cotton seed/cake
	151	Creosote



152	Creosote oil
153	Cresidine
154	Cresol
155	Cresylic acid
156	Cross Linked Polyethylene Cable
157	XLPE
158	Croton oil
159	Crotonic acid
160	Dammer resin
161	Decahydronaphthalene
162	Decalin
163	Decanal
164	Dextrin
165	Diacetin
166	Diallyl phthalate
167	Diamyl phthalate
168	Diamyl sulphide
169	Dibromodifluromethane
170	Dibutoxy tetraglycol
171	Dibutyl phthalate
172	Dibutyl sebacate
173	Dibutyl tartrate
174	Dichlorohydrin
175	Dichloromethane
176	D.D.T
177	Dicyclo-diepoxy-carboxylate
178	Dicyclohexylamine
179	Diethyl maleate
180	Diethyl malonate
181	Diethyl oxalate
182	Diethyl phthalate
183	Diethyl succinate
184	Dimethyl cynanmide
185	Dioctyl phthalate
186	Dried fish
187	Dried milkpowder
188	Dried leaves of all kinds
189	Dyes of all kinds



190	Earth wax
191	Edible fat
192	Edible oil
193	Elemi oil
194	Endrin
195	Epoxy resin
196	Ethoxy resins
197	Ethyl sulphate
198	Eugenol
199	Fats
200	Feathers and down
201	Felt
202	Fibrous plants
203	Fire wood
204	Fish guano/manure
205	Fish oil
206	Flax
207	Flowers dried of all kinds
208	Foam rubber, freon
209	Fodder
210	Furs
210	Galatlith
212	Gamboge
213	Ganja
214	Gases, inert and non-combustible
214	Gedda wax
216	Gelatine
217	Gentac latex or vinyl pyridine latex
218	Geranial Geranial
219	Geraniol
220	Geranium oil
221	Ghee fat
221	Glues of all kinds
222	Glycerine
223	Goats wool
224	Grain meal
226	Grass max Crass wood
227	Grass weed



228	Grease, lubricating
229	Groundnut oil
230	Groundnut shelled, cake, meal,
231	Guaiacum resin
232	Gums
233	Gunnies (loose)
234	Guttapercha
235	Hair
236	Hazel nut oil
237	Hempseed
238	Hempseed oil
239	Herbs, dried of all kinds
240	Hides & Skin
241	Hog fat oil
242	Hycol
243	Hydrogen peroxide, under
244	Hydroquinone
245	Hyphone
246	Ianone Beta
247	Indian wax
248	Indigo
249	Insence
250	Iron powder
251	Iron pyrites
252	Iron sulphides
253	Japan tallow
254	Javelle water
255	Kapok
256	Kapok oil/seed
257	Kreolin
258	Lactose
259	Lamp black
260	Lanolin
261	Lard
262	Lard oil
263	Latex
264	Lauryl Mercaptan
265	Lavender oil



000	Load costate
266	Lead acetate
267	Lead Arsemates
268	Lead chromate
269	Leather
270	Leaves, dried of all kinds
271	Lemon grass oil
272	Lime, unslaked
273	Lindane
274	Linen
275	Linoleum
276	Linolic acid
277	Linseed
278	Linseed cake
279	Linseed oil
280	Liquor amonia
281	Low Matalurgical Coke
282	Magnesium
283	Magnesium alloy
284	Magnesium shavings
285	Maize oil
286	Maleic anhydride
287	Manganese Acetate
288	Manhaden oil
289	Man-made fibres (not otherwise specifically provided for) and its Clean waste in pressed bales
290	Mannitol monolaurate
291	Margarine
292	Mastic
293	Mats of all kinds(synthetic or Vegetable)
294	Menthol
295	Mercury Cyanide
296	Mesitylene
297	Methyl bromide
298	Methyl cinnamate
299	Middle oils
300	Milk fat
301	Milk of sugar (lactose)
302	Milk powder
	•



303	Molasses
304	Molasses meal
305	Mosquito mat /coil
306	Mowra flowers
307	Mungo
308	Mustard oil
309	Mutton tallow
310	Myrrh
311	Naphthalene
312	Naphthylthio
313	Natural rubber
314	Neat's foot fat
315	Neat's foot oil
316	Neohexane
317	Nicotine acid
318	Niobe oil
319	Nitrogen monoxide
320	Nitrophenol (para)
321	Nitrous oxide
322	Nocotinic and Nicotine preparation
323	Nut oil
324	Nylon
325	Octadecanoic acid
326	Octanoic acid
327	Octyl acetate
328	Oil cake
329	Oil of bay
330	Oil of bitter almonds
331	Oil of Mirbane
332	Oil of Wintergreen
333	Oil paper
334	Oil seed meal
335	Oil skin
336	Oils, animal (not otherwise specifically provided for)
337	Oils, vegetable (not otherwise specifically provided for)
338	Oleic acid
339	Olein
340	Oleum



341	Olive oil
342	Opium
343	Oxalic acid
344	Palm kernel oil
345	Palm oil/butter/fat
346	Palmarosa oil
347	Palmitic acid
348	Paper yarn
349	Paper in any form
350	Paper insulated lead sheathed cable (PILC)
351	Para Amisidine
352	Para chloro aniline
353	Paraffin oil
354	Paraffin wax
355	Patent leather
356	Peanut (shelled)
357	Peanut oil
358	Peat
359	Peat dust
360	Pectin
361	Penicillin storage
362	Perilla oil
363	Petitgrain oil
364	Petroleum coke
365	Petroleum jelly
366	Pharmaceutical preparations
367	Phenoplasts
368	Phorone
369	Phosgene
370	Phosphonium Iodide
371	Phthalic anhydride
372	Pig fat
373	Pine bark
374	Pine Oil
375	Pine pitch
376	Pine tar oil
377	Piperazine
378	Pitch



379	Plastic cloth
380	Plastic of all kinds (not otherwise specifically provided for)
381	Pogy oil (Menhaden oil)
382	Polyacrylonitrile
383	Polyamyl naphthalene
384	Polyester
385	Polyethylene
386	Polymethacrylate
387	Polypropylene
388	Polyurethane, solid
389	Polyviny acetate
390	Polyvinyl chloride
391	Poppy seed oil
392	Poppy seeds
393	Potassium chromate
394	Potassium cyanide
395	Potassium Xanthate
396	Potasssium hydroxide
397	Pulegon
398	Pumpkin oil
399	Pyrogallo
400	Quinol
401	Ramie
402	Rape oil
403	Red oil
404	Reeds
405	Resinates
406	Resins, natural and synthetic, (not otherwise specifically provided for)
407	Resorcinol
408	Rexin cloth
409	Rice Husk
410	Ricinus oil
411	Rock salt
412	Rosewood oil
413	Rosin
414	Rubber
415	Rubber goods
416	Rugs



417	Saccharin
418	Saccharose
419	Safrole
420	Salicylic acid
421	Sandalwood oil
422	Sandarac
423	Sassafras oil
424	Sawdust
425	Seal oil
426	Sealing wax
427	Seeds of all kinds
428	Sesame oil
429	Shale oil
430	Shark oil
431	Shavings, wood, paper
432	Shea butter
433	Sheep's wool
434	Shellac
435	Shoddy
436	Silicon, Spray
437	Silk, natural
438	Smoke cartridges
439	Sodium Acetate
440	Sodium Alginate
441	Sodium chromate
442	Sodium Cyanide
443	Sodium cyclamate
444	Sodium Hexameta Phosphate
445	Sodium Sulphide
446	Sodium Thiosulphate
447	Soot
448	Sorbic acid
449	Soya bean oil, cake
450	Soya beans
451	Soya oil
452	Spermaceti
453	Spermaceti oil
454	Spices



455	Sponges
456	Sponge Iron
457	Sponges U foam
457	Spruce pitch
459	Spruce seed oil
460	Spruce wood pitch
461	Spruce wood tar oil
462	Stand oil
463	Stannic chloride (anhydrous)
464	Starch
465	Stearic acid
466	Stearin
467	Steel wool (fine)
468	Strontium oxalate
469	Strontium sulphide
470	Sugar
471	Sulphur
472	Sulphur chlorides
473	Sulphur Dioxide
474	Sulphur trioxide
475	Sun Floweroils, seeds
476	Sweet almond oil
477	Synthetic rubber
478	Synthetic/vegetable staple fibres (not otherwise specifically provided for) Clean waste thereof pressed in bales
479	Tall oil
480	Tallow
481	Tallow oil
482	Tan bark
483	Tar (all kinds),
484	Tarpaulins
485	Tarred felt/paper/rope/string/
486	Tarred cloth
487	Tea
488	Tea seed oil
489	Teal oil
490	Tempering oil
491	Terephthalic acid
	·



492	Tetra ethyl lead
493	Timber
494	Titanium tetrachloride
494	Tobacco and its products
	·
496	Tobacco leaves
497	Tow (oakum)
498	Tow of all kinds
499	Tricalcium phosphate
500	Trichloro ethane
501	Trichloro Ethylene
502	Trisodium Phosphate
503	Tung oil
504	Turkey red oil
505	Twine
506	Tyres
507	Unhewn logs
508	Urea
509	Uric acid
510	Valeric acid
511	Valum bark and/or fibres in
512	pressed bales
513	Vaseline
514	Vegetable oil of all kinds (not otherwise specifically provided for)
515	Vegetables (dried)
516	Viscose and clean waste thereof in pressed bales
517	Vulcanised fibre
518	Waste of Non-hazardous materials
519	Wax candles
520	Wax of all kinds
521	Whale oil
522	White Goods (such as Refrigerators Washing machines etc.)
523	Wood
524	Wood oil
525	Wood pulp (loose)
526	Wood shavings
527	Wood wool, compressed
528	Wood, flour
529	Wool fat
<u> </u>	



530	Wool, loose
531	Xanthetic oxide
532	Xanthogenale de potassium
533	Xylenol
534	o - Xylidine
535	Ylang-Ylang oil
536	Ziroconium Tetrachloride
537	Other Category I Goods



Sr. No	Hazardous Goods for Storage Code Master - CATEGORY II
1	Accelerene
2	Acetyl peroxide
3	All flammable liquids having flash point between 32oC and 65oC (both inclusive)
4	Aloe fibres, loose
5	Aluminium carbide
6	Aluminium ferrosilicon
7	Aluminium hydride
8	Aluminium nitrate
9	Aluminium phosphide
10	Aluminium powder/dust
11	Ammonium chromate
12	Ammonium cyanide
13	Ammonium dichromate
14	Ammonium persulphate
15	Amphetamine
16	Amyl nitrite
17	Angelica oil
18	Antimony pentoxide
19	Aqua Forties (Nitric acid)
20	Aqua regia
21	Balsams
22	Bamboos (whole)
23	Barium
24	Barium azide
25	Barium chlorate/chlorite
26	Barium chromate
27	Barium dioxide
28	Barium hydride
29	Barium manganate
30	Barium nitrate
31	Barium perchlorate
32	Barium permanganate
33	Barium peroxide
34	Beets, sliced, dried
35	Benzoyl peroxide, wet
36	Bergamot oil
37	Bleaching powder
38	Bran dust



39	Bromine
40	Bromine pentafluoride
41	Bromine trifluoride
42	Bromoacetone
43	Bronze powder
44	Butyl nitrate
45	Cadmium nitrate
46	Caesium peroxide
47	Calamus oil
48	Calcium
49	Calcium aluminium hydride
50	Calcium amide
51	Calcium amonium nitrate
52	Calcium bromate
53	Calcium chlorate
54	Calcium cyanamide
55	Calcium hypochlorite
56	Calcium nitrate
57	Calcium perchlorate
58	Calcium permanganate
59	Calcium peroxide
60	Calcium phosphide
61	Calcium phosphite
62	Calcium resinate
63	Calcium silicide
64	Camomile oil
65	Canadian balsam
66	Caraway oil
67	Celluloid
68	Cellulose nitrate silk
69	Celluoid films
70	Chile saltpeter
71	Chlorates (inorganic) not otherwise specifically provided for
72	Chlorine
73	Chloropicrin
74	Chlorosulphuric acid
75	Cholorites (inorganic) not otherwise specifically provided for
76	Chromic acid
77	Chromic anhydride



78	Chromic oxide
79	Chromium trioxide
80	Cinnamon
81	Citronella oil
82	Clove oil
83	Cobalt nitrate
84	Cobalt potassium nitrite
85	Collodion paper
86	Collodion silk
87	Collodion-cotton
88	Copper nitrate
89	Cotton Fibres (others)
90	Crackers
91	Cyanogen bromide
92	Dichloroisocynuric acid
93	Diketene
94	Ethyl silicate
95	Eucalyptus oil
96	Ferric nitrate
97	Ferrosilicon
98	Firelighters
99	Fireworks
100	Fish meal/scrap
101	Flares
102	Flash powder, Photographic
103	Floor wax
104	Fluorine
105	Foam plastics
106	Fuse
107	Fuses without explosives
108	Guano
109	Guano and fish-meal
110	Gunpowder detonating caps
111	Hemp
112	Hop oil
113	Hops
114	Hydrazine
115	Hydrobromic acid
116	Hydrochloric acid



117	Hydrocyanic acid
118	Hydrofluoric acid
119	Hydrogen peroxide, 30-90%
120	Ignition cords (fuses)
121	Iodine
122	Irish oil
123	Jasmine oil
124	Juniper oil
125	Jute in pressed bales
126	Lavender oil
127	Lead dioxide
128	Lead nitrate
129	Lead peroxide
130	Lead tetra methyl
131	Linalool
132	Lignite (Coke)
133	Liquid insecticides/pesticides/disinfectants having flash point between 32oC and 65oC (both inclusive)
134	Liquid insecticides/pesticides/disinfectants having flash point below 32Oc when stored in sealed tins or drums or in bottles and/or in jars.
135	Lithium
136	Lithium chlorate
137	Lithium perchlorate
138	Lithium peroxide
139	Lupulin (hop meal)
140	Magnesium chlorate
141	Magnesium dioxide
142	Magnesium dust,also dust of high magnesium alloys.
143	Magnesium nitrate
144	Magnesium perborate
145	Magnesium perchlorate
146	Magnesium peroxide
147	Magnesium powder
148	Malt germ
149	Manganese dioxide
150	Manganese borate
151	Manganese green
152	Manganese nitrate
153	Manganese peroxide
154	Manganese powder



155	Marjorum oil
156	Matches (safety/non-safety)
157	Mercuric iodate
158	Mercurous nitrate
159	Neroli (oil of orange flowers)
160	Nickel carbonyl
161	Nickel nitrate
162	Nickel peroxide
163	Nickel tetracarbonyl
164	Nitrate/Nitrites of all kinds not otherwise specifically provided for
165	Nitric acid
166	Nitrite of soda
167	Nitro silk
168	Nitrocellulose film
169	Nitrocellulose plastics
170	Nitrocellulose silk
171	Nitrocotton threads
172	Nitrogen dioxide
173	Nitrosyl chloride
174	Oil of cinnamon
175	Oil of thyme
176	Orange (peel) oil
177	Orange blossom oil
178	Orange oil
179	Paints, thinners and varnishes having flash point between 32oC and 65oC (both inclusive) Paints, thinners and varnishes having flash point below 32oC when stored in sealed tins or drums or
180	in bottles and/or in jars
181	Parathion
182	Peppermint oil
183	Perchloric acid in aqueous solution > 70%
184	Percussion caps (for toys)
185	Periodic acid
186	Phosphoric acid
187	Phosphorous (red)
188	Phosphorous oxychloride
189	Phosphorous pentachloride
190	Phosphorous pentaoxide
191	Phosphorous pentasulphide
192	Phosphorous sesquisulphide



193	Phosphorous sulphide
194	Phosphorous trichloride
195	Phosphoryl chloride
196	Pine tar
197	Pinene
198	Portugal oil (Orange peel oil)
199	Potable spirits having flash point below 32oC when stored in sealed tins or drums or in bottles and/or in jars
200	Potassium amide
201	Potassium ammonium nitrate
202	Potassium bromate
203	Potassium chlorate
204	Potassium dichromate
205	Potassium dithionate
206	Potassium hypochlorite
207	Potassium hyposulphite
208	Potassium nitrate
209	Potassium nitrite
210	Potassium perchlorate
211	Potassium permanganate
212	Potassium peroxide
213	Potassium persulphate
214	Potassium stontium chlorate
215	Potassium sulphide
216	Pressed residue from oil seeds
217	Pyrolusite
218	Pyrotechnical articles
219	Rags
220	Rockets (fire works)
221	Root turpentine oil
222	Rose oil
223	Rosemary oil
224	Rubidium
225	Sage oil
226	Salt petre
227	Selenium dioxide
228	Sesquisulphide matches
229	Silver permanganate
230	Silver Nitrate



231	Silver Nitrite
232	Smoke generators
233	Sodamide
234	Sodium amalgam
235	Sodium amide
236	Sodium borohydride
237	Sodium chlorate
238	Sodium chlorite
239	Sodium Dichloro-s-Triazinetrione and Dihydrate
240	Sodium dichromate
241	Sodium dithionite
242	Sodium hydrosulphide
243	Sodium hydrosulphite
244	Sodium hypochlorite
245	Sodium Nitrate
246	Sodium Nitrite
247	Sodium nitroethane
248	Sodium perborate
249	Sodium perchlorate
250	Sodium periodate
251	Sodium permanganate
252	Sodium peroxide
253	Sodium persulphate
254	Soidum hypophosphite
255	Sparklers
256	Spruce wood tar
257	Staranise oil
258	Strontium
259	Strontium chlorate
260	Strontium nitrate
261	Strontium perchlorate
262	Strontium peroxide
263	Strontium potassium chlorate
264	Styrax
265	Sulphuric acid, (oleum/fuming/concentrated)
266	Sulphuryl chloride
267	Thallium nitrate
268	Thermit
269	Thionyl chloride



270	Thorium
271	Titanium (sponge or powder form)
272	Trichloro-s-triazinetrione
273	Trioxane
274	Uranium
275	Urea nitrate
276	Valerian oil
277	Vanadium tetrachloride
278	Vermouth oil
279	Vegetable Fibre like straw, grass,hay etc.
280	Vinegar
281	Viscose and clean waste thereof, loose
282	Volume bark and/or fibres, loose Waste of materials
283	falling under Category I
284	Wood wool (loose)
285	Zinc chloride
286	Zinc dithionite
287	Zinc hydrosulphite
288	Zinc nitrate
289	Zinc permanganate
290	Zinc peroxide
291	Zinc powder
292	Zirconium dust powder
293	Other Category II Goods



Sr. No	Hazardous Goods for Storage Code Master - CATEGORY III
1	Activated Carbon, Pyropheric
2	All flammable liquids having a flash point below 32oC
3	Aluminium Alkyl Halides
4	Aluminium borohydride
5	Aluminium triethyl
6	Aluminium trihexyl
7	Aluminium tri-isobutyl
8	Aluminium trimethyl
9	Aluminium tripropyl
10	Amatol
11	Ammonium bromate
12	Ammonium chlorate
13	Ammonium Nitrate
14	Ammonium nitrate explosives
15	Ammonium perchlorate
16	Ammonium permanganate
17	Ammonium picrate
18	Ammunitions
19	Amorces
20	Arsine
21	Azides
22	Azimethylene
23	Azoimide
24	Baggase
25	Bamboos (split)
26	Benzol peroxide (dry)
27	Black powder
28	Blasting powder
29	Bromo picric acid
30	Butyl mercaptan
31	Butyl peracetate
32	Butyl peroctoate (tert)
33	Butyl peroxide (ditert)
34	Cadmium fulminate
35	Caesium
36	Calcium carbide
37	Calcium chlorite



38	Calcium dithionate
39	Calcium hydrite
40	Calcium nitrate explosive
41	Calcium, pyrophoric
42	Cartridges
43	Cellulose nitrate powder
44	Charcoal
45	Cheddite
46	Chlorate explosive
47	Chloratite
48	Chloroazide
49	Coal
50	Coke
51	Collodion
52	Collodion wool
53	Copper acetylide
54	Copper azide
55	Copper carbide
56	Cordite
57	Detonators
58	Di (tert) butyl peroxide
59	Diazobenzene perchlorate
60	Diazobenzeneimide
61	Diazo-dinitrophenol
62	Diazo-m-nitraline perchlorate
63	Diazonium salts
64	Diborane
65	Dicumyl peroxide
66	Diglycol dinitrate
67	Dimethyl benzyl peroxide
68	Dinitro dihydroxy quinone
69	Dinitro glycerine
70	Dinitrocellulose
71	Dinitrochlorohydrin
72	Dinitrocresol
73	Dinitroglycol
74	Dinitrol
75	Dodecanoyl Peroxide



76 Dynamite 77 Eau de Cologne 78 Erythrol Tetranitrate 79 Ethyl borate 80 Ethylene nitrate 81 Explosive charges 82 Explosives 83 Fulminates 84 Fuse, Detonating 85 Gases, Combustible 86 Gelatine explosive 87 Gelatinized nitrocellulose powders 88 Gycerine nitrate 90 Guanidine perchlorate 91 Guanylnitrosamino guanyl tetrazene 92 Guhr-dynamite 93 Gun cotton 94 Gun cotton 95 Gun powder 96 Hay 97 Hydrazine nitrate 98 Hydrazoic acid 99 Hydrogen cyanide 100 Hydrogen selenide 101 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 109 Lead azide 110 Lead picrate 111 Lead stryphnate 112 Lead trinitroresorcinate		
78 Erythrol Tetranitrate 79 Ethyl borate 80 Ethylene nitrate 81 Explosive charges 82 Explosives 83 Fulminates 84 Fuse, Detonating 85 Gases, Combustible 86 Gelatine explosive 87 Gelatinized nitrocellulose powders 88 Glycerine nitrate 89 Guanidine nitrate 90 Guanidine perchlorate 91 Guanylnitrosamino guanyl tetrazene 92 Guhr-dynamite 93 Gun cotton 94 Gun cotton solutions 95 Gun powder 96 Hay 97 Hydrazine nitrate 98 Hydrazoic acid 99 Hydrogen cyanide 100 Hydrogen selenide 101 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate	76	Dynamite
79 Ethyl borate 80 Ethylene nitrate 81 Explosive charges 82 Explosives 83 Fulminates 84 Fuse, Detonating 85 Gases, Combustible 86 Gelatine explosive 87 Gelatinized nitrocellulose powders 88 Glycerine nitrate 89 Guanidine perchlorate 90 Guanidine perchlorate 91 Guanylnitrosamino guanyl tetrazene 92 Guhr-dynamite 93 Gun cotton 94 Gun cotton solutions 95 Gun powder 96 Hay 97 Hydrazine nitrate 98 Hydrazoic acid 99 Hydrogen cyanide 100 Hydrogen peroxide, 90-100% 101 Hydrogen selenide 102 Hydrogen selenide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate	77	Eau de Cologne
80 Ethylene nitrate 81 Explosive charges 82 Explosives 83 Fulminates 84 Fuse, Detonating 85 Gases, Combustible 86 Gelatine explosive 87 Gelatinized nitrocellulose powders 88 Glycerine nitrate 89 Guanidine nitrate 90 Guanidine perchlorate 91 Guanylnitrosamino guanyl tetrazene 92 Guhr-dynamite 93 Gun cotton 94 Gun cotton solutions 95 Gun powder 96 Hay 97 Hydrazine nitrate 98 Hydrazoic acid 99 Hydrogen cyanide 100 Hydrogen peroxide, 90-100% 101 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate	78	Erythrol Tetranitrate
81 Explosive charges 82 Explosives 83 Fulminates 84 Fuse, Detonating 85 Gases, Combustible 86 Gelatine explosive 87 Gelatinized nitrocellulose powders 88 Glycerine nitrate 89 Guanidine nitrate 90 Guanidine perchlorate 91 Guanylnitrosamino guanyl tetrazene 92 Guhr-dynamite 93 Gun cotton 94 Gun cotton solutions 95 Gun powder 96 Hay 97 Hydrazine nitrate 98 Hydrazoic acid 99 Hydrogen cyanide 100 Hydrogen peroxide, 90-100% 101 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate	79	Ethyl borate
82 Explosives 83 Fulminates 84 Fuse, Detonating 85 Gases, Combustible 86 Gelatine explosive 87 Gelatinized nitrocellulose powders 88 Glycerine nitrate 89 Guanidine perchlorate 91 Guanylnitrosamino guanyl tetrazene 92 Guhr-dynamite 93 Gun cotton 94 Gun cotton solutions 95 Gun powder 96 Hay 97 Hydrazine nitrate 98 Hydrazoic acid 99 Hydrogen cyanide 100 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate	80	Ethylene nitrate
83 Fulminates 84 Fuse, Detonating 85 Gases, Combustible 86 Gelatine explosive 87 Gelatinized nitrocellulose powders 88 Glycerine nitrate 89 Guanidine nitrate 90 Guanidine perchlorate 91 Guanylnitrosamino guanyl tetrazene 92 Guhr-dynamite 93 Gun cotton 94 Gun cotton solutions 95 Gun powder 96 Hay 97 Hydrazine nitrate 98 Hydrazoic acid 99 Hydrogen cyanide 100 Hydrogen peroxide, 90-100% 101 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate	81	Explosive charges
84 Fuse, Detonating 85 Gases, Combustible 86 Gelatine explosive 87 Gelatinized nitrocellulose powders 88 Glycerine nitrate 89 Guanidine nitrate 90 Guanidine perchlorate 91 Guanylnitrosamino guanyl tetrazene 92 Guhr-dynamite 93 Gun cotton 94 Gun cotton solutions 95 Gun powder 96 Hay 97 Hydrazine nitrate 98 Hydrazoic acid 99 Hydrogen cyanide 100 Hydrogen peroxide, 90-100% 101 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate	82	Explosives
85 Gases, Combustible 86 Gelatine explosive 87 Gelatinized nitrocellulose powders 88 Glycerine nitrate 89 Guanidine nitrate 90 Guanidine perchlorate 91 Guanylnitrosamino guanyl tetrazene 92 Guhr-dynamite 93 Gun cotton 94 Gun cotton solutions 95 Gun powder 96 Hay 97 Hydrazine nitrate 98 Hydrazoic acid 99 Hydrogen cyanide 100 Hydrogen peroxide, 90-100% 101 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate	83	Fulminates
86 Gelatine explosive 87 Gelatinized nitrocellulose powders 88 Glycerine nitrate 89 Guanidine nitrate 90 Guanidine perchlorate 91 Guanylnitrosamino guanyl tetrazene 92 Guhr-dynamite 93 Gun cotton 94 Gun cotton solutions 95 Gun powder 96 Hay 97 Hydrazine nitrate 98 Hydrazoic acid 99 Hydrogen cyanide 100 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead styphnate 111 Lead styphnate	84	Fuse, Detonating
87 Gelatinized nitrocellulose powders 88 Glycerine nitrate 89 Guanidine nitrate 90 Guanidine perchlorate 91 Guanylnitrosamino guanyl tetrazene 92 Guhr-dynamite 93 Gun cotton 94 Gun cotton solutions 95 Gun powder 96 Hay 97 Hydrazine nitrate 98 Hydrazoic acid 99 Hydrogen cyanide 100 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead styphnate 111 Lead styphnate 112 Lead trinitroresorcinate	85	Gases, Combustible
88 Glycerine nitrate 89 Guanidine nitrate 90 Guanidine perchlorate 91 Guanylnitrosamino guanyl tetrazene 92 Guhr-dynamite 93 Gun cotton 94 Gun cotton solutions 95 Gun powder 96 Hay 97 Hydrazine nitrate 98 Hydrazoic acid 99 Hydrogen cyanide 100 Hydrogen peroxide, 90-100% 101 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead styphnate 111 Lead styphnate	86	Gelatine explosive
89 Guanidine nitrate 90 Guanidine perchlorate 91 Guanylnitrosamino guanyl tetrazene 92 Guhr-dynamite 93 Gun cotton 94 Gun cotton solutions 95 Gun powder 96 Hay 97 Hydrazine nitrate 98 Hydrazoic acid 99 Hydrogen cyanide 100 Hydrogen peroxide, 90-100% 101 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead styphnate 111 Lead styphnate	87	Gelatinized nitrocellulose powders
90 Guanidine perchlorate 91 Guanylnitrosamino guanyl tetrazene 92 Guhr-dynamite 93 Gun cotton 94 Gun cotton solutions 95 Gun powder 96 Hay 97 Hydrazine nitrate 98 Hydrazoic acid 99 Hydrogen cyanide 100 Hydrogen peroxide, 90-100% 101 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate	88	Glycerine nitrate
91 GuanyInitrosamino guanyI tetrazene 92 Guhr-dynamite 93 Gun cotton 94 Gun cotton solutions 95 Gun powder 96 Hay 97 Hydrazine nitrate 98 Hydrazoic acid 99 Hydrogen cyanide 100 Hydrogen peroxide, 90-100% 101 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyI 106 Iron Penta CarbonyI 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate	89	Guanidine nitrate
92 Guhr-dynamite 93 Gun cotton 94 Gun cotton solutions 95 Gun powder 96 Hay 97 Hydrazine nitrate 98 Hydrazoic acid 99 Hydrogen cyanide 100 Hydrogen peroxide, 90-100% 101 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate	90	Guanidine perchlorate
93 Gun cotton 94 Gun cotton solutions 95 Gun powder 96 Hay 97 Hydrazine nitrate 98 Hydrazoic acid 99 Hydrogen cyanide 100 Hydrogen peroxide, 90-100% 101 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate	91	Guanylnitrosamino guanyl tetrazene
94 Gun cotton solutions 95 Gun powder 96 Hay 97 Hydrazine nitrate 98 Hydrazoic acid 99 Hydrogen cyanide 100 Hydrogen peroxide, 90-100% 101 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate	92	Guhr-dynamite
95 Gun powder 96 Hay 97 Hydrazine nitrate 98 Hydrazoic acid 99 Hydrogen cyanide 100 Hydrogen peroxide, 90-100% 101 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate	93	Gun cotton
96 Hay 97 Hydrazine nitrate 98 Hydrazoic acid 99 Hydrogen cyanide 100 Hydrogen peroxide, 90-100% 101 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate	94	Gun cotton solutions
97 Hydrazine nitrate 98 Hydrazoic acid 99 Hydrogen cyanide 100 Hydrogen peroxide, 90-100% 101 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate	95	Gun powder
98 Hydrazoic acid 99 Hydrogen cyanide 100 Hydrogen peroxide, 90-100% 101 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate	96	Hay
99 Hydrogen cyanide 100 Hydrogen peroxide, 90-100% 101 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate	97	Hydrazine nitrate
100 Hydrogen peroxide, 90-100% 101 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate	98	Hydrazoic acid
101 Hydrogen selenide 102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate	99	Hydrogen cyanide
102 Hydrogen sulphide 103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate	100	Hydrogen peroxide, 90-100%
103 Hydrolith 104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate	101	Hydrogen selenide
104 Instant ignition cord 105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate	102	Hydrogen sulphide
105 Iron carbonyl 106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate	103	Hydrolith
106 Iron Penta Carbonyl 107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate	104	Instant ignition cord
107 Jute (Others) 108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate	105	
108 Kresylit 109 Lead azide 110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate		
109 Lead azide 110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate	107	Jute (Others)
110 Lead picrate 111 Lead styphnate 112 Lead trinitroresorcinate	108	
111 Lead styphnate 112 Lead trinitroresorcinate	109	Lead azide
112 Lead trinitroresorcinate	110	·
	111	Lead styphnate
		Lead trinitroresorcinate
113 Leco (Coke)	113	Leco (Coke)



115 Liquid Petroleum Gas 116 Lithium aluminium hydride 117 Lithium amide 118 Lithium borohydride 119 Lithium butyl 120 Lithium bydride 121 Lyddite 122 Mannitol hexanitrate 123 Mercuric cyanate 124 Mercury cyanate 125 Mercury fulminate 126 Mining charges 127 Mixed powder (nitrocellulose) 128 Nitrate explosives 129 Nitro-carbonitrate 130 Nitrocellulose powder 131 Nitrocellulose powder 132 Nitrogeletine dynamite 133 Nitrogen chloride 134 Nitrogen trichloride 135 Nitroglycerine powder 136 Nitroglycerine powder 137 Nitroguanidine 138 Nitroguanidine 139 Nitro-starch 140 Nitro-starch 140 Nitro-sugar 141 Ozonides 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Percellorate explosives 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchlorates of all kinds not otherwise specifically provided for 149 Perchlorates of all kinds not otherwise specifically provided for 149 Perchlorates of all kinds not otherwise specifically provided for 149 Perchlorates of all kinds not otherwise specifically provided for 149 Percussion capsules	114	Liquid insecticides/pesticides/disinfectants having flash point below 32oC
116 Lithium aluminium hydride 117 Lithium amide 118 Lithium borohydride 119 Lithium butyl 120 Lithium hydride 121 Lyddite 122 Mannitol hexanitrate 123 Mercuric cyanate 124 Mercury cyanate 125 Mercury fulminate 126 Mining charges 127 Mixed powder (nitrocellulose) 128 Nitrocarbonitrate 130 Nitrocellulose 131 Nitrocellulose 132 Nitrogelitine dynamite 133 Nitrogen chloride 134 Nitrogy crine 135 Nitroglycerine 136 Nitroglycerine 137 Nitroglycerine 138 Nitroglycerine 139 Nitrosundine 130 Nitrosundine 131 Nitrocy cyanate 132 Nitroglycerine 133 Nitroglycerine 134 Nitroglycerine 135 Nitroglycerine 136 Nitroglycerine 137 Nitroglycerine 138 Nitromannital 139 Nitro-starch 140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Percellorate explosives 147 Perclorate explosives 148 Perchlorate explosives 149 Perchorates 149 Perchorates 150 Percussion capsules	115	
117 Lithium amide 118 Lithium borohydride 119 Lithium butyl 120 Lithium hydride 121 Lyddite 122 Mannitol hexanitrate 123 Mercuric cyanate 124 Mercury cyanate 125 Mercury fulminate 126 Mining charges 127 Mixed powder (nitrocellulose) 128 Nitrate explosives 129 Nitro-carbonitrate 130 Nitrocellulose 131 Nitrogeletine dynamite 132 Nitrogen chloride 133 Nitrogen richloride 134 Nitrogen trichloride 135 Nitroglycerine powder 137 Nitroguanidine 138 Nitrosuanidine 139 Nitro-starch 140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 146 Perchlorate explosives 147 Perchorates of all kinds not otherwise specifically provided for 148 Perchlorates 149 Perchorates 150 Percussion capsules	116	
119 Lithium butyl 120 Lithium hydride 121 Lyddite 122 Mannitol hexanitrate 123 Mercuric cyanate 124 Mercury cyanate 125 Mercury fulminate 126 Mining charges 127 Mixed powder (nitrocellulose) 128 Nitrate explosives 129 Nitro-carbonitrate 130 Nitrocellulose 131 Nitrocellulose 131 Nitrocellulose 132 Nitrogeletine dynamite 133 Nitrogen chloride 134 Nitrogen richloride 135 Nitroglycerine 136 Nitroglycerine powder 137 Nitroguanidine 138 Nitromannital 139 Nitro-sugar 140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Percetic acid > 70% 149 Perchromates 150 Percussion capsules	117	Lithium amide
119 Lithium butyl 120 Lithium hydride 121 Lyddite 122 Mannitol hexanitrate 123 Mercuric cyanate 124 Mercury cyanate 125 Mercury fulminate 126 Mining charges 127 Mixed powder (nitrocellulose) 128 Nitrate explosives 129 Nitro-carbonitrate 130 Nitrocellulose 131 Nitrocellulose 131 Nitrocellulose 132 Nitrogeletine dynamite 133 Nitrogen chloride 134 Nitrogen richloride 135 Nitroglycerine 136 Nitroglycerine powder 137 Nitroguanidine 138 Nitromannital 139 Nitro-sugar 140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Percetic acid > 70% 149 Perchromates 150 Percussion capsules	118	Lithium borohydride
121 Lyddite 122 Mannitol hexanitrate 123 Mercuric cyanate 124 Mercury cyanate 125 Mercury fulminate 126 Mining charges 127 Mixed powder (nitrocellulose) 128 Nitrate explosives 129 Nitro-carbonitrate 130 Nitrocellulose 131 Nitrocellulose 132 Nitrogeletine dynamite 133 Nitrogen chloride 134 Nitrogen chloride 135 Nitroglycerine 136 Nitroglycerine powder 137 Nitroguanidine 138 Nitromannital 139 Nitro-starch 140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Percaetic acid 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchorates 150 Percussion capsules	119	·
122 Mannitol hexanitrate 123 Mercuric cyanate 124 Mercury cyanate 125 Mercury fulminate 126 Mining charges 127 Mixed powder (nitrocellulose) 128 Nitrate explosives 129 Nitro-carbonitrate 130 Nitrocellulose 131 Nitrocellulose powder 132 Nitrogeletine dynamite 133 Nitrogeletine dynamite 134 Nitroglycerine 135 Nitroglycerine 136 Nitroglycerine powder 137 Nitroguanidine 138 Nitromannital 139 Nitro-starch 140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Percetic acid 146 Perchlorate explosives 147 Perchlorate sof all kinds not otherwise specifically provided for 148 Perchorates 150 Percussion capsules	120	Lithium hydride
123 Mercuric cyanate 124 Mercury cyanate 125 Mercury fulminate 126 Mining charges 127 Mixed powder (nitrocellulose) 128 Nitrate explosives 129 Nitro-carbonitrate 130 Nitrocellulose 131 Nitrocellulose powder 132 Nitrogeletine dynamite 133 Nitrogen chloride 134 Nitrogen trichloride 135 Nitroglycerine 136 Nitroglycerine powder 137 Nitroguanidine 138 Nitromannital 139 Nitro-starch 140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Perceliorate explosives 147 Perchlorate sof all kinds not otherwise specifically provided for 148 Perchlorates 150 Percussion capsules	121	Lyddite
124 Mercury cyanate 125 Mercury fulminate 126 Mining charges 127 Mixed powder (nitrocellulose) 128 Nitrate explosives 129 Nitro-carbonitrate 130 Nitrocellulose 131 Nitrocellulose powder 132 Nitrogeletine dynamite 133 Nitrogen chloride 134 Nitrogycerine 135 Nitroglycerine 136 Nitroglycerine powder 137 Nitroguanidine 138 Nitromannital 139 Nitro-starch 140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Peracetic acid 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchlorates 150 Percussion capsules	122	Mannitol hexanitrate
125 Mercury fulminate 126 Mining charges 127 Mixed powder (nitrocellulose) 128 Nitrate explosives 129 Nitro-carbonitrate 130 Nitrocellulose 131 Nitrocellulose powder 132 Nitrogeletine dynamite 133 Nitrogen chloride 134 Nitrogen trichloride 135 Nitroglycerine 136 Nitroglycerine powder 137 Nitroguanidine 138 Nitromannital 139 Nitro-starch 140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Peracetic acid 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchorates 150 Percussion capsules	123	Mercuric cyanate
126 Mining charges 127 Mixed powder (nitrocellulose) 128 Nitrate explosives 129 Nitro-carbonitrate 130 Nitrocellulose 131 Nitrocellulose powder 132 Nitrogeletine dynamite 133 Nitrogen chloride 134 Nitrogen trichloride 135 Nitroglycerine 136 Nitroglycerine powder 137 Nitroguanidine 138 Nitromannital 139 Nitro-starch 140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Peracetic acid 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchromates 150 Percussion capsules	124	Mercury cyanate
127 Mixed powder (nitrocellulose) 128 Nitrate explosives 129 Nitro-carbonitrate 130 Nitrocellulose 131 Nitrocellulose powder 132 Nitrogeletine dynamite 133 Nitrogen chloride 134 Nitrogen trichloride 135 Nitroglycerine 136 Nitroglycerine powder 137 Nitroguanidine 138 Nitromannital 139 Nitro-starch 140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Peracetic acid 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchomates 150 Percussion capsules	125	Mercury fulminate
128 Nitrate explosives 129 Nitro-carbonitrate 130 Nitrocellulose 131 Nitrocellulose powder 132 Nitrogeletine dynamite 133 Nitrogen chloride 134 Nitrogen trichloride 135 Nitroglycerine 136 Nitroglycerine 137 Nitroglycerine powder 137 Nitroguanidine 138 Nitromannital 139 Nitro-starch 140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Peracetic acid 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchomates 150 Percussion capsules	126	Mining charges
129 Nitro-carbonitrate 130 Nitrocellulose 131 Nitrocellulose powder 132 Nitrogeletine dynamite 133 Nitrogen chloride 134 Nitrogen trichloride 135 Nitroglycerine 136 Nitroglycerine powder 137 Nitroguanidine 138 Nitromannital 139 Nitro-starch 140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Peracetic acid 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchomates 150 Percussion capsules	127	Mixed powder (nitrocellulose)
130 Nitrocellulose 131 Nitrocellulose powder 132 Nitrogeletine dynamite 133 Nitrogen chloride 134 Nitrogen trichloride 135 Nitroglycerine 136 Nitroglycerine powder 137 Nitroguanidine 138 Nitromannital 139 Nitro-starch 140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Peracetic acid 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchorates 149 Perchromates 150 Percussion capsules	128	Nitrate explosives
131 Nitrocellulose powder 132 Nitrogeletine dynamite 133 Nitrogen chloride 134 Nitrogen trichloride 135 Nitroglycerine 136 Nitroglycerine powder 137 Nitroguanidine 138 Nitromannital 139 Nitro-starch 140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Peracetic acid 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchorates 149 Perchromates 150 Percussion capsules	129	Nitro-carbonitrate
132 Nitrogeletine dynamite 133 Nitrogen chloride 134 Nitrogen trichloride 135 Nitroglycerine 136 Nitroglycerine powder 137 Nitroguanidine 138 Nitromannital 139 Nitro-starch 140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Peracetic acid 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchloric acid > 70% 149 Percussion capsules	130	Nitrocellulose
133 Nitrogen chloride 134 Nitrogen trichloride 135 Nitroglycerine 136 Nitroglycerine powder 137 Nitroguanidine 138 Nitromannital 139 Nitro-starch 140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Peracetic acid 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchromates 150 Percussion capsules	131	Nitrocellulose powder
134 Nitrogen trichloride 135 Nitroglycerine 136 Nitroglycerine powder 137 Nitroguanidine 138 Nitromannital 139 Nitro-starch 140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Peracetic acid 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchomates 150 Percussion capsules	132	Nitrogeletine dynamite
135 Nitroglycerine 136 Nitroglycerine powder 137 Nitroguanidine 138 Nitromannital 139 Nitro-starch 140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Peracetic acid 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchromates 149 Perchromates 150 Percussion capsules	133	Nitrogen chloride
136 Nitroglycerine powder 137 Nitroguanidine 138 Nitromannital 139 Nitro-starch 140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Peracetic acid 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchromates 150 Percussion capsules	134	Nitrogen trichloride
137 Nitroguanidine 138 Nitromannital 139 Nitro-starch 140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Peracetic acid 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchloric acid > 70% 149 Perchromates 150 Percussion capsules	135	Nitroglycerine
138 Nitromannital 139 Nitro-starch 140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Peracetic acid 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchloric acid > 70% 149 Perchromates 150 Percussion capsules	136	Nitroglycerine powder
139 Nitro-starch 140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Peracetic acid 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchloric acid > 70% 149 Perchromates 150 Percussion capsules	137	Nitroguanidine
140 Nitro-sugar 141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Peracetic acid 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchloric acid > 70% 149 Perchromates 150 Percussion capsules	138	Nitromannital
141 Ozonides 142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Peracetic acid 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchloric acid > 70% 149 Perchromates 150 Percussion capsules	139	Nitro-starch
142 Oils and greasy waste of cotton/viscose 143 Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Peracetic acid 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchloric acid > 70% 149 Perchromates 150 Percussion capsules	140	Nitro-sugar
Paints, thinners, varnishes having flash point below 32oC 144 Pentanone 145 Peracetic acid 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchloric acid > 70% 149 Perchromates 150 Percussion capsules	141	Ozonides
144 Pentanone 145 Peracetic acid 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchloric acid > 70% 149 Perchromates 150 Percussion capsules	142	Oils and greasy waste of cotton/viscose
145 Peracetic acid 146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchloric acid > 70% 149 Perchromates 150 Percussion capsules	143	Paints, thinners, varnishes having flash point below 32oC
146 Perchlorate explosives 147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchloric acid > 70% 149 Perchromates 150 Percussion capsules	144	Pentanone
147 Perchlorates of all kinds not otherwise specifically provided for 148 Perchloric acid > 70% 149 Perchromates 150 Percussion capsules	145	Peracetic acid
148 Perchloric acid > 70% 149 Perchromates 150 Percussion capsules	146	Perchlorate explosives
149 Perchromates 150 Percussion capsules	147	Perchlorates of all kinds not otherwise specifically provided for
150 Percussion capsules	148	Perchloric acid > 70%
·	149	Perchromates
151 Phosphides	150	·
	151	Phosphides



152	Phosphine
153	Phosphoretted hydrogen
154	Phosphorous (yellow or white)
155	Picramic acid
156	Picrates
157	Picratol
158	Picric acid
159	Picryl chloride
160	Plasticized dynamite
161	Potassium
162	Potassium amalgam
163	Potassium hydride
164	Primers (explosives)
165	Propargyl bromide
166	Prussic acid
167	Raney nickel
168	RDX
169	Rubber cement
170	Safety explosives
171	Saltpetre blasting powder
172	Silanes
173	Silver acetylide
174	Silver fulminate
175	Silver picrate
176	Sodium
177	Sodium azide
178	Sodium dinitro phenol
179	Sodium hydride
180	Sodium hydrosulphite
181	Solein
182	Starch nitrate
183	Straw in pressed bales
184	Styphnic acid
185	Succinic peroxide
186	Sugar nitrates
187	Tetranitroaniline
188	Tetranitrobenzene
189	Tetranitronaphthalene



190	Tetranitrophenol
191	Titanium hydride
192	TNT
193	Trinitrocellulose
194	Trinitrogylcerin
195	Trinitronaphthalene
196	Trinitrophenol
197	Trinitrophenolmethylnitramine
198	Trinitro-toluene
199	Tripropylaluminium
200	Urea peroxide
201	Waste of materials falling under Cat II & III
202	Zinc phosphide
203	Zinc picrate
204	Zirconium hydride
205	Other Category III Goods