



6 November 2015
6 November 2015
P.U. (A) 263

WARTA KERAJAAN PERSEKUTUAN

FEDERAL GOVERNMENT GAZETTE

KAEDAH-KAEDAH PENGANGKUTAN JALAN (PEMBINAAN DAN PENGGUNAAN) (KENDERAAN BARANGAN BERBAHAYA) 2015

ROAD TRANSPORT (CONSTRUCTION AND USE) (DANGEROUS GOODS VEHICLES) RULES 2015



DISIARKAN OLEH/
PUBLISHED BY
JABATAN PEGUAM NEGARA/
ATTORNEY GENERAL'S CHAMBERS

AKTA PENGANGKUTAN JALAN 1987

KAEDAH-KAEDAH PENGANGKUTAN JALAN (PEMBINAAN DAN PENGGUNAAN)
(KENDERAAN BARANGAN BERBAHAYA) 2015

PADA menjalankan kuasa yang diberikan oleh subseksyen 66(1), 88(1) dan 127(1) Akta Pengangkutan Jalan 1987 [*Akta 333*], Menteri membuat kaedah-kaedah yang berikut:

Nama dan permulaan kuat kuasa

1. (1) Kaedah-kaedah ini bolehlah dinamakan **Kaedah-Kaedah Pengangkutan Jalan (Pembinaan dan Penggunaan) (Kenderaan Barangan Berbahaya) 2015**.

(2) Kaedah-Kaedah ini mula berkuat kuasa pada 1 Januari 2016.

Tafsiran

2. Dalam Kaedah-Kaedah ini—

"barangan berbahaya" ertinya barangan yang disenaraikan dalam Jadual Pertama;

"kelas barangan berbahaya" ertinya kelas yang disenaraikan dalam Jadual Kedua;

"kenderaan barangan berbahaya" ertinya mana-mana kenderaan barangan yang dibina atau disesuaikan untuk membawa barangan berbahaya.

Ketidakkapaian

3. Kaedah-Kaedah ini tidak terpakai kepada kenderaan polis atau tentera yang membawa barangan berbahaya.

Pembinaan dan penggunaan kenderaan barangan berbahaya

4. Sesebuah kenderaan barangan berbahaya yang melalui jalan hendaklah—
- (a) dibina dengan mematuhi setiap keperluan dan tatacara yang ditetapkan di bawah Suruhanjaya Ekonomi Bangsa-Bangsa Bersatu bagi Eropah (UN ECE) Peraturan 105, Peruntukan Seragam Mengenai Kelulusan Kenderaan yang digunakan untuk Membawa Barangan Berbahaya Berhubung dengan Ciri-ciri Khusus Pembinaannya;
 - (b) dibina dengan mengikut pelan kenderaan atau lukisan susun atur am reka bentuk kenderaan barangan berbahaya yang telah diluluskan oleh Ketua Pengarah;
 - (c) digunakan hanya untuk membawa barangan berbahaya mengikut kelas barangan berbahaya yang telah diluluskan oleh Ketua Pengarah dalam pelan kenderaan atau lukisan susun atur am reka bentuk kenderaan barangan berbahaya; dan
 - (d) dibina dan digunakan mengikut apa-apa kehendak ditetapkan oleh Ketua Pengarah bagi memastikan keselamatan orang awam.

Kelengkapan keselamatan

5. Sesebuah kenderaan barangan berbahaya hendaklah dilengkapi dengan kelengkapan keselamatan seperti yang ditetapkan dalam Jadual Ketiga.

Plat maklumat kecemasan

6. (1) Sesebuah kenderaan barangan berbahaya hendaklah dipasang dengan plat maklumat kecemasan seperti yang ditetapkan dalam Jadual Keempat.
- (2) Sesebuah plat maklumat kecemasan hendaklah—
- (a) diperbuat daripada bahan yang tahan cuaca;

- (b) berada dalam keadaan tegar, jelas dan boleh dibaca pada setiap masa; dan
- (c) mengandungi nombor UN barangan berbahaya yang dibawa oleh kenderaan barangan berbahaya.

(3) Sesuatu plat maklumat kecemasan hendaklah dipasang dalam keadaan satah menegak di tempat yang mudah dilihat di bahagian belakang, kiri dan kanan badan sesebuah kenderaan barangan berbahaya.

(4) Jika sesuatu plat maklumat kecemasan tidak boleh dipasang secara kekal pada badan kenderaan barangan berbahaya, plat maklumat kecemasan tersebut hendaklah—

- (a) dilekatkan pada badan kenderaan barangan berbahaya tersebut menggunakan pelekat; atau
- (b) dipamerkan dengan menggunakan bingkai yang dipasang secara kekal pada badan kenderaan barangan berbahaya tersebut.

Kelulusan bagi membawa barangan berbahaya Kelas 1 dan Kelas 7

7. (1) Seseorang pemilik berdaftar sesebuah kenderaan barangan berbahaya yang mengangkut barangan berbahaya bagi Kelas 1 atau Kelas 7 hendaklah mendapatkan kelulusan secara bertulis daripada pihak berkuasa yang berkaitan.

- (2) Bagi maksud kaedah ini, pihak berkuasa yang berkaitan ertinya—
 - (a) bagi Kelas 1, Kementerian Pertahanan dan Kementerian Dalam Negeri;
 - (b) bagi Kelas 7, Lembaga Perlesenan Tenaga Atom.

Pengecualian

8. Ketua Pengarah boleh, jika dia berpuas hati bahawa penting bagi kepentingan awam untuk berbuat sedemikian, mengecualikan mana-mana orang daripada peruntukan kaedah 4, 5 atau 6 Kaedah-Kaedah ini.

Pembatalan

9. Kaedah-Kaedah (Pembinaan dan Penggunaan) (Kenderaan Yang Membawa Hasil Petroleum) 1965 [*L.N. 405/1965*] dibatalkan.

JADUAL PERTAMA

[Kaedah 2]

BARANGAN BERBAHAYA

NO.	NO. UN	BARANGAN BERBAHAYA
1	0004	AMMONIUM PIKRAT kering atau dibasahkan dengan tidak lebih daripada sepuluh peratus air, mengikut berat
2	0005	KATRIJ UNTUK SENJATA dengan cas peledak
3	0006	KATRIJ UNTUK SENJATA dengan cas peledak
4	0007	KATRIJ UNTUK SENJATA dengan cas peledak
5	0009	AMUNISI, PEMBAKAR dengan atau tanpa peledak, cas buangan atau cas bergerak
6	0010	AMUNISI, PEMBAKAR dengan atau tanpa peledak, cas buangan atau cas bergerak
7	0012	KATRIJ UNTUK SENJATA, PROJEKTIL LENGAI atau KATRIJ, SENJATA KECIL
8	0014	KATRIJ UNTUK SENJATA, KOSONG atau, KATRIJ, SENJATA KECIL, KOSONG atau KATRIJ UNTUK PERALATAN KOSONG
9	0015	AMUNISI, BERASAP dengan atau tanpa peledak, cas buangan atau cas bergerak
10	0015	AMUNISI, BERASAP dengan atau tanpa peledak, cas buangan atau cas bergerak, yang mengandungi bahan menghakis
11	0016	AMUNISI, BERASAP dengan atau tanpa peledak, cas buangan atau cas bergerak
12	0016	AMUNISI, BERASAP dengan atau tanpa peledak, cas buangan atau cas bergerak, yang mengandungi bahan menghakis
13	0018	AMUNISI, DIHASILKAN SECARA CERAIAN dengan peledak, cas buangan atau cas bergerak
14	0019	AMUNISI, DIHASILKAN SECARA CERAIAN dengan peledak, cas buangan atau cas bergerak
15	0020	AMUNISI, TOKSIK dengan peledak, cas buangan atau cas bergerak
16	0021	AMUNISI, TOKSIK dengan peledak, cas buangan atau cas bergerak
17	0027	SERBUK HITAM (SERBUK LETUPAN), berbutir atau sebagai makanan
18	0028	SERBUK HITAM (SERBUK LETUPAN), DIMAMPATKAN atau SERBUK HITAM (SERBUK LETUPAN), DALAM PELET
19	0029	PELETUS, bukan elektrik untuk pembagasan

NO.	NO. UN	BARANGAN BERBAHAYA
20	0030	PELETUS, elektrik untuk pembagasan
21	0033	BOM dengan cas peledak
22	0034	BOM dengan cas peledak
23	0035	BOM dengan cas peledak
24	0037	BOM, FOTO-KILAUAN
25	0038	BOM, FOTO-KILAUAN
26	0039	BOM, FOTO-KILAUAN
27	0042	PENGGALAK tanpa peletus
28	0043	PELEDAK, mudah meletup
29	0044	PRIMER, JENIS TETOPI
30	0048	CAS, PEMUSNAH
31	0049	KATRIJ, KILAUAN
32	0050	KATRIJ, KILAUAN
33	0054	KATRIJ, ISYARAT
34	0055	KELONSONG, KATRIJ, KOSONG, DENGAN PRIMER
35	0056	CAS, KEDALAMAN
36	0059	CAS, BERBENTUK tanpa peletus
37	0060	CAS, TAMBAHAN, BAHAN LETUPAN
38	0065	KORD, MELETUS, fleksibel
39	0066	KORD, PENCUCUH
40	0070	PEMOTONG, KABEL, BAHAN LETUPAN
41	0072	SIKLOTRIMETILENA-TRINITRAMINA (SIKLONIT; HEKSOGEN; RDX), DIBASAHKAN dengan tidak kurang daripada lima belas peratus air, mengikut berat
42	0073	PELEDAK UNTUK AMUNISI
43	0074	DIAZODINITROFENOL, DIBASAHKAN dengan tidak kurang daripada empat puluh peratus air, atau campuran alkohol dan air, mengikut berat

NO.	NO. UN	BARANGAN BERBAHAYA
44	0075	DIETILENAGLIKOL DINITRAT, DINYAHPEKAKAN dengan tidak kurang daripada dua puluh peratus tidak meruap, flegmatizer tidak larut air, mengikut berat
45	0076	DINITROFENOL, kering atau dibasahkan dengan kurang daripada lima belas peratus air, mengikut berat
46	0077	DINITROFENOLAT, logam alkali, kering atau dibasahkan dengan kurang daripada lima belas peratus air, mengikut berat
47	0078	DINITRORESORSINOL, kering atau dibasahkan dengan kurang daripada lima belas peratus air, mengikut berat
48	0079	HEKSANITRODIFENIL-AMINA (DIPIKRILAMINA; HEKSIL)
49	0081	BAHAN LETUPAN, PEMBAGASAN, JENIS A
50	0082	BAHAN LETUPAN, PEMBAGASAN, JENIS B
51	0083	BAHAN LETUPAN, PEMBAGASAN, JENIS C
52	0084	BAHAN LETUPAN, PEMBAGASAN, JENIS D
53	0092	SUAR, PERMUKAAN
54	0093	SUAR, UDARA
55	0094	SERBUK KILAT
56	0099	PERALATAN RETAKAN, BAHAN LETUPAN tanpa peletus, untuk telaga minyak
57	0101	FIUS, TIDAK MELETUS
58	0102	KORD (FIUS), MELETUS, salutan logam
59	0103	FIUS, PENCUCUH, tiub, salutan logam
60	0104	KORD (FIUS), MELETUS, KESAN SEDERHANA, salutan logam
61	0105	FIUS, KESELAMATAN
62	0106	FIUS, MELETUS
63	0107	FIUS, MELETUS
64	0110	GRENAD, LATIHAN, tangan atau raifal
65	0113	GUANILNITROSAMINO-GUANILIDENAHIDRAZINA, DIBASAHKAN dengan tidak kurang daripada tiga puluh peratus air, mengikut berat
66	0114	GUANILNITROSAMINO-GUANILTETRAZENA (TETRAZENA), DIBASAHKAN dengan tidak kurang daripada tiga puluh peratus air, atau campuran alkohol
67	0118	HEKSOLIT (HEKSOTOL), kering atau dibasahkan dengan kurang daripada lima belas peratus air, mengikut berat

NO.	NO. UN	BARANGAN BERBAHAYA
68	0121	PENCUCUH
69	0124	PISTOL JET PENEBUK, DICASKAN, telaga minyak, tanpa peletus
70	0129	PLUMBUM AZIDA, DIBASAHKAN dengan tidak kurang daripada dua puluh peratus air, atau campuran alkohol dan air, mengikut berat
71	0130	PLUMBUM STIPHNAT (PLUMBUM TRINITRORESORSINAT), DIBASAHKAN dengan tidak kurang daripada dua puluh peratus air, atau campuran alkohol dan air, mengikut berat
72	0131	PEMETIK API, FIUS
73	0132	GARAM LOGAM AROMATIK NITRODERIVATIF MUDAH TERBAKAR, N.O.S.
74	0133	MANITOLHEKSANITRAT (NITROMANIT), DIBASAHKAN dengan tidak kurang daripada empat puluh peratus air, atau campuran alkohol dan air, mengikut berat
75	0135	MERKURI FULMINAT, DIBASAHKAN dengan tidak kurang daripada dua puluh peratus air, atau campuran alkohol dan air, mengikut berat
76	0136	GALIAN dengan cas peledak
77	0137	GALIAN dengan cas peledak
78	0138	GALIAN dengan cas peledak
79	0143	NITROGLISERIN, DINYAHPEKAKAN dengan tidak kurang daripada empat puluh peratus tidak meruap flegmatizer tidak larut air, mengikut berat
80	0144	LARUTAN NITROGLISERIN DALAM ALKOHOL dengan lebih daripada satu peratus tetapi tidak lebih daripada sepuluh peratus nitrogliserin
81	0146	NITROKANJI, kering atau dibasahkan dengan kurang daripada dua puluh peratus air, mengikut berat
82	0147	NITRO UREA
83	0150	PENTAERITRIT TETRANITRAT (PENTAERITRITOL TETRANITRAT; PETN), DIBASAHKAN dengan tidak kurang daripada dua puluh lima peratus air, mengikut berat, atau DINYAHPEKAKAN dengan tidak kurang daripada lima belas peratus flegmatizer, mengikut berat
84	0151	PENTOLIT, kering atau dibasahkan dengan kurang daripada lima belas peratus air, mengikut berat
85	0153	TRINITROANILINA (PIKRAMIDA)
86	0154	TRINITROFENOL (ASID PIKRIL), kering atau dibasahkan dengan kurang daripada tiga puluh peratus air, mengikut berat
87	0155	TRINITROKLORO-BENZENA (PIKRIL KLORIDA)
88	0159	SERBUKKEK (SERBUK PES), DIBASAHKAN dengan tidak kurang daripada dua puluh lima peratus air, mengikut berat
89	0160	SERBUK, TIDAK BERASAP

NO.	NO. UN	BARANGAN BERBAHAYA
90	0161	SERBUK, TIDAK BERASAP
91	0167	PROJEKTIL dengan cas peledak
92	0168	PROJEKTIL dengan cas peledak
93	0169	PROJEKTIL dengan cas peledak
94	0171	AMUNISI, ILUMINASI dengan atau tanpa peledak, cas buangan atau cas bergerak
95	0173	PERALATAN PELEPAS, BAHAN LETUPAN
96	0174	RIVET, BAHAN LETUPAN
97	0180	ROKET dengan cas peledak
98	0181	ROKET dengan cas peledak
99	0182	ROKET dengan cas peledak
100	0183	ROKET dengan kepala yang lengai
101	0186	MOTOR ROKET
102	0190	SAMPEL, BAHAN LETUPAN, selain daripada perintis letupan
103	0191	PERALATAN ISYARAT, TANGAN
104	0192	ISYARAT, LANDASAN KERETA API, BAHAN LETUPAN
105	0193	ISYARAT, LANDASAN KERETA API, BAHAN LETUPAN
106	0194	ISYARAT, KECEMASAN, kapal
107	0195	ISYARAT, KECEMASAN, kapal
108	0196	ISYARAT, BERASAP
109	0197	ISYARAT, BERASAP
110	0204	PERALATAN PEMERUMAN, BAHAN LETUPAN
111	0207	TETRANITROANILINA
112	0208	TRINITROFENILMETIL-NITRAMINA (TETRIL)
113	0209	TRINITROTOLUENA (TNT), kering atau dibasahkan dengan kurang daripada tiga puluh peratus air, mengikut berat

NO.	NO. UN	BARANGAN BERBAHAYA
114	0212	PENYURIH UNTUK AMUNISI
115	0213	TRINITROANISOL
116	0214	TRINITROBENZENA, kering atau dibasahkan dengan kurang daripada tiga puluh peratus air, mengikut berat
117	0215	ASID TRINITROBENZOIK, kering atau dibasahkan dengan kurang daripada tiga puluh peratus air, mengikut berat
118	0216	TRINITRO-m-KRESOL
119	0217	TRINITRONAFTALENA
120	0218	TRINITROFENETOL
121	0219	TRINITRORESORSINOL (ASID STIPHNIK), kering atau dibasahkan dengan kurang daripada dua puluh peratus air, atau campuran alkohol dan air, mengikut berat
122	0220	UREA NITRAT, kering atau dibasahkan dengan kurang daripada dua puluh peratus air, mengikut berat
123	0221	KEPALA PELEDAK, TORPEDO dengan 1 cas peledak
124	0222	AMMONIUM NITRAT
125	0224	BARIUM AZIDA, kering atau dibasahkan dengan kurang daripada lima puluh peratus air, mengikut berat
126	0225	PENGGALAK DENGAN PELETUS
127	0226	SIKLOTETRAMETILENA-TETRANITRAMINA (HMX; OKTOGEN), DIBASAHKAN dengan tidak kurang daripada lima belas peratus air, mengikut berat
128	0234	NATRIUM DINITRO-o-KRESOLAT, kering atau dibasahkan dengan kurang daripada lima belas peratus air, mengikut berat
129	0235	NATRIUM PIKRAMAT, kering atau dibasahkan dengan kurang daripada dua puluh peratus air, mengikut berat
130	0236	ZIRKONIUM PIKRAMAT, kering atau dibasahkan dengan kurang daripada dua puluh peratus air, mengikut berat
131	0237	CAS, BERBENTUK, FLEKSIBEL, LINEAR
132	0238	ROKET, LEMPARAN-TALI
133	0240	ROKET, LEMPARAN-TALI
134	0241	BAHAN LETUPAN, PEMBAGASAN, JENIS E
135	0242	CAS, BERGERAK, UNTUK MERIAM
136	0243	AMUNISI, PEMBAKAR, FOSFORUS PUTIH dengan peledak, cas buangan atau cas bergerak

NO.	NO. UN	BARANGAN BERBAHAYA
137	0244	AMUNISI, PEMBAKAR, FOSFORUS PUTIH dengan peledak, cas buangan atau cas bergerak
138	0245	AMUNISI, BERASAP, FOSFORUS PUTIH dengan peledak, cas buangan atau cas bergerak
139	0246	AMUNISI, BERASAP, FOSFORUS PUTIH dengan peledak, cas buangan atau cas bergerak
140	0247	AMUNISI, PEMBAKAR, cecair atau gel, dengan peledak, cas buangan atau cas bergerak
141	0248	REKAAN, PENGAKTIFAN-AIR dengan peledak, cas buangan atau cas bergerak
142	0249	REKAAN, PENGAKTIFAN-AIR dengan peledak, cas buangan atau cas bergerak
143	0250	MOTOR ROKET DENGAN CECAIR HIPERGOLIK dengan atau tanpa cas buangan
144	0254	AMUNISI, ILUMINASI dengan atau tanpa peledak, cas buangan atau cas bergerak
145	0255	PELETUS, ELEKTRIK untuk pembagasan
146	0257	FIUS, MELETUS
147	0266	OKTOLIT (OKTOL), kering atau dibasahkan dengan kurang daripada lima belas peratus air, mengikut berat
148	0267	PELETUS, BUKAN ELEKTRIK untuk pembagasan
149	0268	PENGGALAK DENGAN PELETUS
150	0271	CAS, BERGERAK
151	0272	CAS, BERGERAK
152	0275	KATRIJ, PERALATAN KUASA
153	0276	KATRIJ, PERALATAN KUASA
154	0277	KATRIJ, TELAGA MINYAK
155	0278	KATRIJ, TELAGA MINYAK
156	0279	CAS, BERGERAK, UNTUK MERIAM
157	0280	MOTOR ROKET
158	0281	MOTOR ROKET
159	0282	NITROGUANIDINA (PIKRIT), kering atau dibasahkan dengan kurang daripada dua puluh peratus air, mengikut berat

NO.	NO. UN	BARANGAN BERBAHAYA
160	0283	PENGGALAK tanpa peletus
161	0284	GRENAD, tangan atau raifal, dengan cas peledak
162	0285	GRENAD, tangan atau raifal, dengan cas peledak
163	0286	KEPALA PELEDAK, ROKET dengan cas peledak
164	0287	KEPALA PELEDAK, ROKET dengan cas peledak
165	0288	CAS, BERBENTUK, FLEKSIBEL, LINEAR
166	0289	KORD, MELETUS, fleksibel
167	0290	KORD (FIUS), MELETUS, salutan logam
168	0291	BOM dengan cas peledak
169	0292	GRENAD, tangan atau raifal, dengan cas peledak
170	0293	GRENAD, tangan atau raifal, dengan cas peledak
171	0294	GALIAN dengan cas peledak
172	0295	ROKET dengan cas peledak
173	0296	PERALATAN PEMERUMAN, BAHAN LETUPAN
174	0297	AMUNISI, ILUMINASI dengan atau tanpa peledak, cas buangan atau cas bergerak
175	0299	BOM, FOTO-KILAUAN
176	0300	AMUNISI, PEMBAKAR dengan atau tanpa peledak, cas buangan atau cas bergerak
177	0301	AMUNISI, DIHASILKAN SECARA CERAIAN dengan peledak, cas buangan atau cas bergerak
178	0303	AMUNISI, BERASAP dengan atau tanpa peledak, cas buangan atau cas bergerak
179	0303	AMUNISI, BERASAP dengan atau tanpa peledak, cas buangan atau cas bergerak, yang mengandungi bahan menghakis
180	0305	SERBUK KILAT
181	0306	PENYURIH UNTUK AMUNISI
182	0312	KATRIJ, ISYARAT

NO.	NO. UN	BARANGAN BERBAHAYA
183	0313	ISYARAT, BERASAP
184	0314	PENCUCUH
185	0315	PENCUCUH
186	0316	FIUS, PENCUCUHAN
187	0317	FIUS, PENCUCUHAN
188	0318	GRENAD, LATIHAN, tangan atau raifal
189	0319	PRIMER, TIUB
190	0320	PRIMER, TIUB
191	0321	KATRIJ UNTUK SENJATA dengan cas peledak
192	0322	MOTOR ROKET DENGAN CECAIR HIPERGOLIK dengan atau tanpa cas buangan
193	0323	KATRIJ, PERALATAN KUASA
194	0324	PROJEKTIL dengan cas peledak
195	0325	PENCUCUH
196	0326	KATRIJ UNTUK SENJATA, KOSONG
197	0327	KATRIJ UNTUK SENJATA, KOSONG atau KATRIJ, SENJATA KECIL, KOSONG
198	0328	KATRIJ UNTUK SENJATA, PROJEKTIL LENGAI
199	0329	TORPEDO dengan cas peledak
200	0330	TORPEDO dengan cas peledak
201	0331	BAHAN LETUPAN, PEMBAGASAN, JENIS B (AGEN, PEMBAGASAN, JENIS B)
202	0332	BAHAN LETUPAN, PEMBAGASAN, JENIS E (AGEN, PEMBAGASAN, JENIS E)
203	0333	BUNGA API
204	0334	BUNGA API
205	0335	BUNGA API
206	0336	BUNGA API

NO.	NO. UN	BARANGAN BERBAHAYA
207	0337	BUNGA API
208	0338	KATRIJ UNTUK SENJATA, KOSONG atau KATRIJ, SENJATA KECIL, KOSONG
209	0339	KATRIJ UNTUK SENJATA, PROJEKTIL LENGAI atau KATRIJ, SENJATA KECIL
210	0340	NITROSELULOSA, kering atau dibasahkan dengan kurang daripada dua puluh lima peratusair (atau alkohol), mengikut berat
211	0341	NITROSELULOSA, tidak diubah suai atau diplastikkan dengan kurang daripada lapan belas peratus bahan berplastik, mengikut berat
212	0342	NITROSELULOSA, DIBASAHKAN dengan tidak kurang daripada dua puluh lima peratus alkohol, mengikut berat
213	0343	NITROSELULOSA, DIPLASTIKKAN dengan tidak kurang daripada lapan belas peratus bahan berplastik, mengikut berat
214	0344	PROJEKTIL dengan cas peledak
215	0345	PROJEKTIL, perunut lengai
216	0346	PROJEKTIL dengan peledak atau cas buangan
217	0347	PROJEKTIL dengan peledak atau cas buangan
218	0348	KATRIJ UNTUK SENJATA dengan cas peledak
219	0349	ARTIKEL, BAHAN LETUPAN, N.O.S.
220	0350	ARTIKEL, BAHAN LETUPAN, N.O.S.
221	0351	ARTIKEL, BAHAN LETUPAN, N.O.S.
222	0352	ARTIKEL, BAHAN LETUPAN, N.O.S.
223	0353	ARTIKEL, BAHAN LETUPAN, N.O.S.
224	0354	ARTIKEL, BAHAN LETUPAN, N.O.S.
225	0355	ARTIKEL, BAHAN LETUPAN, N.O.S.
226	0356	ARTIKEL, BAHAN LETUPAN, N.O.S.
227	0357	BAHAN, BAHAN LETUPAN, N.O.S.
228	0358	BAHAN, BAHAN LETUPAN, N.O.S
229	0359	BAHAN, BAHAN LETUPAN, N.O.S
230	0360	PEMASANGAN PELETUS, BUKAN ELEKTRIK untuk pembagasan

NO.	NO. UN	BARANGAN BERBAHAYA
231	0361	PEMASANGAN PELETUS, BUKAN ELEKTRIK untuk pembagasan
232	0362	AMUNISI, LATIHAN
233	0363	AMUNISI, KALIS
234	0364	PELETUS UNTUK AMUNISI
235	0365	PELETUS UNTUK AMUNISI
236	0366	PELETUS UNTUK AMUNISI
237	0367	FIUS, MELETUS
238	0368	FIUS, PENCUCUHAN
239	0369	KEPALA PELEDAK, ROKET dengan cas peledak
240	0370	KEPALA PELEDAK, ROKET dengan peledak atau cas buangan
241	0371	KEPALA PELEDAK, ROKET dengan peledak atau cas buangan
242	0372	GRENAD, LATIHAN, tangan atau raifal
243	0373	PERALATAN ISYARAT, TANGAN
244	0374	PERALATAN PEMERUMAN, BAHAN LETUPAN
245	0375	PERALATAN PEMERUMAN, BAHAN LETUPAN
246	0376	PRIMER, TIUB
247	0377	PRIMER, JENIS TETOPI
248	0378	PRIMER, JENIS TETOPI
249	0379	KELONSONG, KATRIJ, KOSONG, DENGAN PRIMER
250	0380	ARTIKEL, PIROFORIK
251	0381	KATRIJ, PERALATAN KUASA
252	0382	KOMPONEN, RANGKAIAN BAHAN LETUPAN, N.O.S
253	0383	KOMPONEN, RANGKAIAN BAHAN LETUPAN, N.O.S
254	0384	KOMPONEN, RANGKAIAN BAHAN LETUPAN, N.O.S

NO.	NO. UN	BARANGAN BERBAHAYA
255	0385	5-NITROBENZOTRIAZOL
256	0386	ASID TRINITROBENZENA-SULFONIK
257	0387	TRINITROFLUORENON
258	0388	CAMPURAN TRINITROTOLUENA (TNT) DAN TRINITROBENZENA atau CAMPURAN TRINITROTOLUENA (TNT) DAN HEKSANITROSTILBENA
259	0389	CAMPURAN TRINITROTOLUENA (TNT) YANG MENGANDUNGI TRINITROBENZENA DAN HEKSANITROSTILBENA
260	0390	TRITONAL
261	0391	SIKLOTRIMETILENA-TRINITRAMINA (SIKLONIT; HEKSOGEN; RDX) DAN CAMPURAN SIKLOTETRAMETILENA-TETRANITRAMINA (HMX; OKTOGEN), DIBASAHKAN dengan tidak kurang daripada lima belas peratus air, mengikut berat atau DINYAHPEKAKAN dengan tidak kurang daripada sepuluh peratus flegmatiser mengikut berat
262	0392	HEKSANITROSTILBENA
263	0393	HEKSOTONAL
264	0394	TRINITRORESORSINOL (ASID STIPHNIK), DIBASAHKAN dengan tidak kurang daripada dua puluh peratus air, atau campuran alkohol dan air, mengikut berat
265	0395	MOTOR ROKET, CECAIR BAHAN API
266	0396	MOTOR ROKET, CECAIR BAHAN API
267	0397	ROKET, CECAIR BAHAN API dengan cas peledak
268	0398	ROKET, CECAIR BAHAN API dengan cas peledak
269	0399	BOM DENGAN CECAIR MUDAH TERBAKAR dengan cas peledak
270	0400	BOM DENGAN CECAIR MUDAH TERBAKAR dengan cas peledak
271	0401	DIPIKRIL SULFIDA, kering atau dibasahkan dengan kurang daripada sepuluh peratus air, mengikut berat
272	0402	AMMONIUM PERKLORAT
273	0403	SUAR, UDARA
274	0404	SUAR, UDARA
275	0405	KATRIJ, ISYARAT
276	0406	DINITROSOBENZENA

NO.	NO. UN	BARANGAN BERBAHAYA
277	0407	TETRAZOL-1-ASID ASETIK
278	0408	FIUS, MELETUS dengan ciri perlindungan
279	0409	FIUS, MELETUS dengan ciri perlindungan
280	0410	FIUS, MELETUS dengan ciri perlindungan
281	0411	PENTAERITRIT TETRANITRAT (PENTAERITRITOL TETRANITRAT; PETN) dengan tidak kurang daripada tujuh peratus lilin, mengikut berat
282	0412	KATRIJ UNTUK SENJATA dengan cas peledak
283	0413	KATRIJ UNTUK SENJATA, KOSONG
284	0414	CAS, BERGERAK, UNTUK MERIAM
285	0415	CAS, BERGERAK
286	0417	KATRIJ UNTUK SENJATA, PROJEKTIL LENGAI atau KATRIJ, SENJATA KECIL
287	0418	SUAR, PERMUKAAN
288	0419	SUAR, PERMUKAAN
289	0420	SUAR, UDARA
290	0421	SUAR, UDARA
291	0424	PROJEKTIL, perunut lengai
292	0425	PROJEKTIL, perunut lengai
293	0426	PROJEKTIL dengan peledak atau cas buangan
294	0427	PROJEKTIL dengan peledak atau cas buangan
295	0428	ARTIKEL, PIROTEKNIK untuk tujuan teknikal
296	0429	ARTIKEL, PIROTEKNIK untuk tujuan teknikal
297	0430	ARTIKEL, PIROTEKNIK untuk tujuan teknikal
298	0431	ARTIKEL, PIROTEKNIK untuk tujuan teknikal
299	0432	ARTIKEL, PIROTEKNIK untuk tujuan teknikal
300	0433	SERBUK KEK (SERBUK PES), DIBASAHKAN dengan tidak kurang daripada tujuh belas peratus alkohol, mengikut berat

NO.	NO. UN	BARANGAN BERBAHAYA
301	0434	PROJEKTIL dengan peledak atau cas buangan
302	0435	PROJEKTIL dengan peledak atau cas buangan
303	0436	ROKET dengan cas buangan
304	0437	ROKET dengan cas buangan
305	0438	ROKET dengan cas buangan
306	0439	CAS, BERBENTUK, tanpa peletus
307	0440	CAS, BERBENTUK, tanpa peletus
308	0441	CAS, BERBENTUK, tanpa peletus
309	0442	CAS, BAHAN LETUPAN, KOMERSIAL tanpa peletus
310	0443	CAS, BAHAN LETUPAN, KOMERSIAL tanpa peletus
311	0444	CAS, BAHAN LETUPAN, KOMERSIAL tanpa peletus
312	0445	CAS, BAHAN LETUPAN, KOMERSIAL tanpa peletus
313	0446	KELONSONG, MUDAH TERBAKAR, KOSONG, TANPA PRIMER
314	0447	KELONSONG, MUDAH TERBAKAR, KOSONG, TANPA PRIMER
315	0448	ASID 5-MERCAPTOTETRAZOL-1-ASETIK
316	0449	TORPEDO, CECAIR BAHAN API dengan atau tanpa cas peledak
317	0450	TORPEDO, CECAIR BAHAN API dengan kepala yang lengai
318	0451	TORPEDO dengan cas peledak
319	0452	GRENAD, LATIHAN, tangan atau raifal
320	0453	ROKET, LEMPARAN-TALI
321	0454	PENCUCUH
322	0455	PELEDAK, BUKAN ELEKTRIK untuk pembagasan
323	0456	PELEDAK, ELEKTRIK untuk pembagasan
324	0457	CAS, LETUSAN, TERIKAT SECARA PLASTIK

NO.	NO. UN	BARANGAN BERBAHAYA
325	0458	CAS, LETUSAN, TERIKAT SECARA PLASTIK
326	0459	CAS, LETUSAN, TERIKAT SECARA PLASTIK
327	0460	CAS, LETUSAN, TERIKAT SECARA PLASTIK
328	0461	KOMPONEN, RANGKAIAN BAHAN LETUPAN, N.O.S.
329	0462	ARTIKEL, BAHAN LETUPAN, N.O.S.
330	0463	ARTIKEL, BAHAN LETUPAN, N.O.S.
331	0464	ARTIKEL, BAHAN LETUPAN, N.O.S.
332	0465	ARTIKEL, BAHAN LETUPAN, N.O.S.
333	0466	ARTIKEL, BAHAN LETUPAN, N.O.S.
334	0467	ARTIKEL, BAHAN LETUPAN, N.O.S.
335	0468	ARTIKEL, BAHAN LETUPAN, N.O.S.
336	0469	ARTIKEL, BAHAN LETUPAN, N.O.S.
337	0470	ARTIKEL, BAHAN LETUPAN, N.O.S.
338	0471	ARTIKEL, BAHAN LETUPAN, N.O.S.
339	0472	ARTIKEL, BAHAN LETUPAN, N.O.S.
340	0473	BAHAN, BAHAN LETUPAN, N.O.S.
341	0474	BAHAN, BAHAN LETUPAN, N.O.S.
342	0475	BAHAN, BAHAN LETUPAN, N.O.S.
343	0476	BAHAN, BAHAN LETUPAN, N.O.S.
344	0477	BAHAN, BAHAN LETUPAN, N.O.S.
345	0478	BAHAN, BAHAN LETUPAN, N.O.S.
346	0479	BAHAN, BAHAN LETUPAN, N.O.S.
347	0480	BAHAN, BAHAN LETUPAN, N.O.S.
348	0481	BAHAN, BAHAN LETUPAN, N.O.S.

NO.	NO. UN	BARANGAN BERBAHAYA
349	0482	BAHAN, BAHAN LETUPAN, AMAT TIDAK SENSITIF (BAHAN, EVI), N.O.S.
350	0483	SIKLOTRIMETILENA-TRINITRAMINA (SIKLONIT; HEKSOGEN; RDX), DINYAHPEKAKAN
351	0484	SIKLOTETRAMETILENA-TETRA-NITRAMINA (HMX; OKTOGEN), DINYAHPEKAKAN
352	0485	BAHAN, BAHAN LETUPAN, N.O.S.
353	0486	ARTIKEL, BAHAN LETUPAN, TERAMAT TIDAK SENSITIF (ARTIKEL, EEI)
354	0487	ISYARAT, BERASAP
355	0488	AMUNISI, LATIHAN
356	0489	DINITROGLIKOLURIL (DINGU)
357	0490	NITROTRIAZOLON (NTO)
358	0491	CAS, BERGERAK
359	0492	ISYARAT, LANDASAN KERETA API, BAHAN LETUPAN
360	0493	ISYARAT, LANDASAN KERETA API, BAHAN LETUPAN
361	0494	PISTOL JET PENEBUK, DICASKAN, telaga minyak, tanpa peletus
362	0495	BAHAN DORONGAN, CECAIR
363	0496	OKTONAL
364	0497	BAHAN DORONGAN, CECAIR
365	0498	BAHAN DORONGAN, PEPEJAL
366	0499	BAHAN DORONGAN, PEPEJAL
367	0500	PEMASANGAN PELEDAK, BUKAN ELEKTRIK untuk pembagasan
368	0501	BAHAN DORONGAN, PEPEJAL
369	0502	ROKET dengan kepala yang lengai
370	0503	INFLATOR BEG UDARA atau MODUL BEG UDARA atau PENGIKAT TALI PINGGANG KELEDAR
371	0504	1H-TETRAZOLA
372	0505	ISYARAT, KECEMASAN, kapal

NO.	NO. UN	BARANGAN BERBAHAYA
373	0506	ISYARAT, KECEMASAN, kapal
374	0507	ISYARAT, BERASAP
375	0508	1-HIDROKSI-BENZOTRIAZOLA, KONTANG, kering atau dibasahkan dengan kurang daripada dua puluh peratus air, mengikut berat
376	0509	SERBUK, TIDAK BERASAP
377	1001	ASETILENA, DILARUTKAN
378	1002	UDARA, DIMAMPATKAN
379	1003	UDARA, CECAIR DISEJUKKAN
380	1005	AMMONIA, KONTANG
381	1006	ARGON, DIMAMPATKAN
382	1008	BORON TRIFLUORIDA
383	1009	BROMOTRIFLUORO-METANA (GAS BAHAN PENYEJUK R 13B1)
384	1010	BUTADIENA, DISTABILKAN atau BUTADIENA DAN CAMPURAN HIDROKARBON, DISTABILKAN, mempunyai tekanan wap pada 70 °C tidak melebihi 1.1 Mpa (11 bar) dan ketumpatan pada 50°C tidak kurang daripada 0.525 kg/l
385	1011	BUTANA
386	1012	CAMPURAN BUTILENA atau 1-BUTILENA atau cis-2-BUTILENA atau trans-2-BUTILENA
387	1013	KARBON DIOKSIDA
388	1016	KARBON MONOKSIDA, DIMAMPATKAN
389	1017	KLORIN
390	1018	KLORODIFLUORO-METANA (GAS BAHAN PENYEJUK R 22)
391	1020	KLOROPENTAFLUORO-ETANA (GAS BAHAN PENYEJUK R 115)
392	1021	1-KLORO-1,2,2,2-TETRAFLUOROETANA (GAS BAHAN PENYEJUK R 124)
393	1022	KLOROTRIFLUORO-METANA (GAS BAHAN PENYEJUK R 13)
394	1023	GAS ARANG BATU, DIMAMPATKAN
395	1026	SIANOGEN

NO.	NO. UN	BARANGAN BERBAHAYA
396	1027	SIKLOPROPANA
397	1028	DIKLORODIFLUORO-METANA (GAS BAHAN PENYEJUK R 12)
398	1029	DIKLORLUORO-METANA (GAS BAHAN PENYEJUK R 21)
399	1030	1,1-DIFLUOROETANA (GAS BAHAN PENYEJUK R 152a)
400	1032	DIMETILAMINA, KONTANG
401	1033	DIMETILETER
402	1035	ETANA
403	1036	ETILAMINA
404	1037	ETIL KLORIDA
405	1038	ETILENA, CECAIR DISEJUKKAN
406	1039	ETIL METIL ETER
407	1040	ETILENA OKSIDA
408	1040	ETILENA OKSIDA DENGAN NITROGEN sehingga tekanan keseluruhan 1 MPa (10 bar) pada 50 °C
409	1041	CAMPURAN ETILENA OKSIDA DAN KARBON DIOKSIDA dengan lebih daripada sembilan peratus tetapi tidak lebih daripada lapan puluh tujuh etilena oksida
410	1043	LARUTAN BAJA AMMONIA dengan bebas ammonia
411	1044	PEMADAM KEBAKARAN dengan gas termampat atau gas cecair
412	1045	FLUORIN, DIMAMPATKAN
413	1046	HELIUM, DIMAMPATKAN
414	1048	HIDROGEN BROMIDA, KONTANG
415	1049	HIDROGEN, DIMAMPATKAN
416	1050	HIDROGEN KLORIDA, KONTANG
417	1051	HIDROGEN SIANIDA, DISTABILKAN yang mengandungi kurang daripada tiga peratus air
418	1052	HIDROGEN FLUORIDA, KONTANG
419	1053	HIDROGEN SULFIDA

NO.	NO. UN	BARANGAN BERBAHAYA
420	1055	ISOBUTILENA
421	1056	KRIPTON, DIMAMPATKAN
422	1057	PEMETIK API atau PENGISI PEMETIK API yang mengandungi gas mudah terbakar
423	1058	GAS CECAIR, tidak mudah terbakar, dicaskan dengan nitrogen, karbon dioksida atau udara
424	1060	CAMPURAN METILASETILENA dan PROPADIENA, DISTABILKAN seperti campuran P1 atau campuran P2
425	1061	METILAMINA, KONTANG
426	1062	METIL BROMIDA dengan tidak lebih daripada dua peratus kloropikrin
427	1063	METILKLORIDA (GAS BAHAN PENYEJUK R 40)
428	1064	METILMERKAPTAN
429	1065	NEON, DIMAMPATKAN
430	1066	NITROGEN, DIMAMPATKAN
431	1067	DINITROGEN TETROKSIDA (NITROGEN DIOKSIDA)
432	1069	NITROSIL KLORIDA
433	1070	NITRUS OKSIDA
434	1071	MINYAK GAS, DIMAMPATKAN
435	1072	OKSIGEN, DIMAMPATKAN
436	1073	OKSIGEN, CECAIR DISEJUKKAN
437	1075	GAS PETROLEUM, CECAIR
438	1076	FOSGEN
439	1077	PROPILENA
440	1078	GAS BAHAN PENYEJUK, N.O.S., seperti campuran F1, campuran F2 atau campuran F3
441	1079	SULFUR DIOKSIDA
442	1080	SULFUR HEKSAFLUORIDA
443	1081	TETRAFLUROETILENA, DISTABILKAN

NO.	NO. UN	BARANGAN BERBAHAYA
444	1082	TRIFLUOROKLORO-ETILENA, DISTABILKAN
445	1083	TRIMETILAMINA, KONTANG
446	1085	VINIL BROMIDA, DISTABILKAN
447	1086	VINILKLORIDA, DISTABILKAN
448	1087	VINIL METILETER, DISTABILKAN
449	1088	ASETAL
450	1089	ASETALDEHIDA
451	1090	ASETON
452	1091	MINYAK ASETON
453	1092	AKROLEIN, DISTABILKAN
454	1093	AKRILONITRIL, DISTABILKAN
455	1098	ALIL ALKOHOL
456	1099	ALIL BROMIDA
457	1100	ALIL KLORIDA
458	1104	AMIL ASETAT
459	1105	PENTANOL
460	1105	PENTANOL
461	1106	AMILAMINA
462	1106	AMILAMINA
463	1107	AMIL KLORIDA
464	1108	1-PENTENA (n-AMILENA)
465	1109	AMILFORMAT
466	1110	n-AMIL METIL KETON
467	1111	AMILMERKAPTAN

NO.	NO. UN	BARANGAN BERBAHAYA
468	1112	AMILNITRAT
469	1113	AMIL NITRIT
470	1114	BENZENA
471	1120	BUTANOL
472	1120	BUTANOL
473	1123	BUTIL ASETAT
474	1123	BUTIL ASETAT
475	1125	n-BUTILAMINA
476	1126	1-BROMOBUTANA
477	1127	KLOROBUTANA
478	1128	n-BUTILFORMAT
479	1129	BUTIRALDEHIDA
480	1130	MINYAK KAPUR BARUS
481	1131	KARBON DISULFIDA
482	1133	PELEKAT yang mengandungi cecair mudah terbakar
483	1133	PELEKAT yang mengandungi cecair mudah terbakar (tekanan wap pada 50°C lebih daripada 110 kPa)
484	1133	PELEKAT yang mengandungi cecair mudah terbakar (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
485	1133	PELEKAT yang mengandungi cecair mudah terbakar
486	1133	PELEKAT yang mengandungi cecair mudah terbakar (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C lebih daripada 110 kPa)
487	1133	PELEKAT yang mengandungi cecair mudah terbakar (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
488	1134	KLOROBENZENA
489	1135	ETILENA KLOROHIDRIN

NO.	NO. UN	BARANGAN BERBAHAYA
490	1136	TAR ARANG BATU PENYULINGAN, MUDAH TERBAKAR
491	1136	TAR ARANG BATU PENYULINGAN, MUDAH TERBAKAR
492	1139	LARUTAN SALUTAN (termasuklah rawatan permukaan atau salutan yang digunakan untuk industri atau tujuan lain seperti kenderaan yang disalut, drum atau lapisan tong)
493	1139	LARUTAN SALUTAN (termasuklah rawatan permukaan atau salutan yang digunakan untuk industri atau tujuan lain seperti kenderaan yang disalut, drum atau lapisan tong) (tekanan wap pada 50°C lebih daripada 110 kPa)
494	1139	LARUTAN SALUTAN (termasuklah rawatan permukaan atau salutan yang digunakan untuk industri atau tujuan lain seperti kenderaan yang disalut, drum atau lapisan tong) (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
495	1139	LARUTAN SALUTAN (termasuklah rawatan permukaan atau salutan yang digunakan untuk industri atau tujuan lain seperti kenderaan yang disalut, drum atau lapisan tong)
496	1139	LARUTAN SALUTAN (termasuklah rawatan permukaan atau salutan yang digunakan untuk industri atau tujuan lain seperti kenderaan yang disalut, drum atau lapisan tong) (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C lebih daripada 110 kPa)
497	1139	LARUTAN SALUTAN (termasuklah rawatan permukaan atau salutan yang digunakan untuk industri atau tujuan lain seperti kenderaan yang disalut, drum atau lapisan tong) (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
498	1143	KROTONALDEHIDA atau KROTONALDEHIDA, DISTABILKAN
499	1144	KROTONILENA
500	1145	SIKLOHEKSANA
501	1146	SIKLOPENTANA
502	1147	DEKAHIDRO-NAFTALENA
503	1148	DIASETON ALKOHOL
504	1148	DIASETON ALKOHOL
505	1149	DIBUTIL ETER
506	1150	1,2-DIKLOROETILENA
507	1152	DIKLOROPENTANA
508	1153	ETILENA GLIKOL DIETIL ETER

NO.	NO. UN	BARANGAN BERBAHAYA
509	1153	ETILENA GLIKOL DIETIL ETER
510	1154	DIETILAMINA
511	1155	DIETIL ETER (ETIL ETER)
512	1156	DIETIL KETON
513	1157	DIISOBUTIL KETON
514	1158	DIISOPROPILAMINA
515	1159	DIISOPROPIL ETER
516	1160	LARUTAN AKUES DIMETILAMINA
517	1161	DIMETIL KARBONAT
518	1162	DIMETILDIKLOROSILANA
519	1163	DIMETILHIDRAZINA, TAK SIMETRI
520	1164	DIMETIL SULFIDA
521	1165	DIOKSANA
522	1166	DIOKSOLANA
523	1167	DIVINIL ETER, DISTABILKAN
524	1169	EKSTRAK, AROMATIK, CECAIR (tekanan wap pada 50°C lebih daripada 110 kPa)
525	1169	EKSTRAK, AROMATIK, CECAIR (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
526	1169	EKSTRAK, AROMATIK, CECAIR
527	1169	EKSTRAK, AROMATIK, CECAIR (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C lebih daripada 110 kPa)
528	1169	EKSTRAK, AROMATIK, CECAIR (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
529	1170	ETANOL (ETIL ALKOHOL) atau LARUTAN ETANOL (LARUTAN ETIL ALKOHOL)
530	1170	LARUTAN ETANOL (LARUTAN ETIL ALKOHOL)

NO.	NO. UN	BARANGAN BERBAHAYA
531	1171	ETILENA GLIKOL MONOETIL ETER
532	1172	ETILENA GLIKOL MONOETIL ETER ASETAT
533	1173	ETIL ASETAT
534	1175	ETILBENZENA
535	1176	ETIL BORAT
536	1177	2-ETILBUTILASETAT
537	1178	2-ETILBUTIRALDEHIDA
538	1179	ETILBUTILETER
539	1180	ETIL BUTIRAT
540	1181	ETIL KLOOROASETAT
541	1182	ETIL KLOOROFORMAT
542	1183	ETIL DIKLOOROSILANA
543	1184	ETILENA DIKLOORIDA
544	1185	ETILENAIMINA, DISTABILKAN
545	1188	ETILENAGLIKOL MONOMETIL ETER
546	1189	ETILENA GLIKOL MONOMETIL ETER ASETAT
547	1190	ETIL FORMAT
548	1191	OKTIL ALDEHIDA
549	1192	ETIL LAKTAT
550	1193	ETIL METIL KETON (METIL ETIL KETON)
551	1194	LARUTAN ETIL NITRIT
552	1195	ETIL PROPIONAT
553	1196	ETILTRIKLOOROSILANA
554	1197	EKSTRAK, PERISA, CECAIR (tekanan wap pada 50°C lebih daripada 110 kPa)

NO.	NO. UN	BARANGAN BERBAHAYA
555	1197	EKSTRAK, PERISA, CECAIR (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
556	1197	EKSTRAK, PERISA, CECAIR
557	1197	EKTRAK, PERISA, CECAIR (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C lebih daripada 110 kPa)
558	1197	EKTRAK, PERISA, CECAIR (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
559	1198	LARUTAN FORMALDEHIDA, MUDAH TERBAKAR
560	1199	FURALDEHIDA
561	1201	MINYAK FUSEL
562	1201	MINYAK FUSEL
563	1202	MINYAK GAS atau MINYAK DIESEL atau MINYAK PEMANAS, CAHAYA (takat kilat tidak lebih daripada 60 °C)
564	1202	MINYAK DIESEL mematuhi dengan standard EN 590:2004 atau MINYAK GAS atau MINYAK PEMANAS, CAHAYA dengan takat kilat seperti ditetapkan dalam EN 590:2004
565	1202	MINYAK GAS atau MINYAK DIESEL atau MINYAK PEMANAS, CAHAYA (takat kilat lebih daripada 60 °C dan tidak lebih daripada 100 °C)
566	1203	MOTOR SPIRIT atau GASOLIN atau PETROL
567	1204	LARUTAN NITROGLISERIN DALAM ALKOHOL dengan tidak lebih daripada satu peratus nitrogliserin
568	1206	HEPTANA
569	1207	HEKSALDEHIDA
570	1208	HEKSANA
571	1210	DAKWAT CETAK, mudah terbakar atau BAHAN BERKAITAN DAKWAT CETAK (termasuklah sebatian dakwat cetak pengurangan atau penipisan), mudah terbakar
572	1210	DAKWAT CETAK, mudah terbakar atau BAHAN BERKAITAN DAKWAT CETAK (termasuklah sebatian dakwat cetak pengurangan atau penipisan), mudah terbakar (tekanan wap pada 50°C lebih daripada 110 kPa)
573	1210	DAKWAT CETAK, mudah terbakar atau BAHAN BERKAITAN DAKWAT CETAK (termasuklah sebatian dakwat cetak pengurangan atau penipisan), mudah terbakar (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
574	1210	DAKWAT CETAK, mudah terbaka atau BAHAN BERKAITAN DAKWAT CETAK (termasuklah sebatian dakwat cetak pengurangan atau penipisan), mudah terbakar
575	1210	DAKWAT CETAK, mudah terbakar atau BAHAN BERKAITAN DAKWAT CETAK (termasuklah sebatian dakwat cetak pengurangan atau penipisan), mudah terbakar (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C lebih daripada 110 kPa)

NO.	NO. UN	BARANGAN BERBAHAYA
576	1210	DAKWAT CETAK, mudah terbakar atau BAHAN BERKAITAN DAKWAT CETAK (termasuklah sebatian dakwat cetak pengurangan atau penipisan), mudah terbakar (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
577	1212	ISOBUTANOL (ISOBUTILALKOHOL)
578	1213	ISOBUTILASETAT
579	1214	ISOBUTILAMINA
580	1216	ISOOKTENA
581	1218	ISOPRENA, DISTABILKAN
582	1219	ISOPROPANOL (ISOPROPILALKOHOL)
583	1220	ISOPROPIL ASETAT
584	1221	ISOPROPILAMINA
585	1222	ISOPROPIL NITRAT
586	1223	KEROSENA
587	1224	KETON, CECAIR, N.O.S. (tekanan wap pada 50°C lebih daripada 110 kPa)
588	1224	KETON, CECAIR, N.O.S. (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
589	1224	KETON, CECAIR, N.O.S.
590	1228	MERKAPTAN, CECAIR, MUDAH TERBAKAR, TOKSIK, N.O.S. atau CAMPURAN MERKAPTAN, CECAIR, MUDAH TERBAKAR, TOKSIK, N.O.S.
591	1228	MERKAPTAN, CECAIR, MUDAH TERBAKAR, TOKSIK, N.O.S. atau CAMPURAN MERKAPTAN, CECAIR, MUDAH TERBAKAR, TOKSIK, N.O.S.
592	1229	MESITIL OKSIDA
593	1230	METANOL
594	1231	METIL ASETAT
595	1233	METILAMIL ASETAT
596	1234	METILAL
597	1235	METILAMINA, LARUTAN AKUEUS
598	1237	METIL BUTIRAT

NO.	NO. UN	BARANGAN BERBAHAYA
599	1238	METIL KLOROFORMAT
600	1239	METIL KORO-METILETER
601	1242	METILDIKLOSILANA
602	1243	METIL FORMAT
603	1244	METILHIDRAZINA
604	1245	METIL ISOBUTIL KETON
605	1246	METIL ISOPROPENIL KETON, DISTABILKAN
606	1247	METIL METAKRILAT MONOMER, DISTABILKAN
607	1248	METIL PROPIONAT
608	1249	METIL PROPIL KETON
609	1250	METILTRIKLORO-SILANA
610	1251	METIL VINIL KETON, DISTABILKAN
611	1259	NIKEL KARBONIL
612	1261	NITROMETANA
613	1262	OKTANA
614	1263	CAT (termasuk cat, lakuer, enamel, pewarna, syelek, varnis, pengilap, cecair pengisi dan cecair berasaskan lakuer) atau BAHAN BERKAITAN CAT (termasuk sebatian cat pengurangan dan penipisan)
615	1263	CAT (termasuk cat, lakuer, enamel, pewarna, syelek, varnis, pengilap, cecair pengisi dan cecair berasaskan lakuer) atau BAHAN BERKAITAN CAT (termasuk sebatian cat pengurangan dan penipisan) (tekanan wap pada 50°C lebih daripada 110 kPa)
616	1263	CAT (termasuk cat, lakuer, enamel, pewarna, syelek, varnis, pengilap, cecair pengisi dan cecair berasaskan lakuer) atau BAHAN BERKAITAN CAT (termasuk sebatian cat pengurangan dan penipisan) (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
617	1263	CAT (termasuk cat, lakuer, enamel, pewarna, syelek, varnis, pengilap, cecair pengisi dan cecair berasaskan lakuer) atau BAHAN BERKAITAN CAT (termasuk sebatian cat pengurangan dan penipisan)
618	1263	CAT (termasuk cat, lakuer, enamel, pewarna, syelek, varnis, pengilap, cecair pengisi dan cecair berasaskan lakuer) atau BAHAN BERKAITAN CAT (termasuk sebatian cat pengurangan dan penipisan) (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C lebih daripada 110 kPa)

NO.	NO. UN	BARANGAN BERBAHAYA
619	1263	CAT (termasuk cat, lakuer, enamel, pewarna, syelek, varnis, pengilap, cecair pengisi dan cecair berasaskan lakuer) atau BAHAN BERKAITAN CAT (termasuk sebatian cat pengurangan dan penipisan) (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
620	1264	PARALDEHIDA
621	1265	PENTANA, cecair
622	1265	PENTANA, cecair
623	1266	PRODUK WANGIAN dengan larutan mudah terbakar (tekanan wap pada 50°C lebih daripada 110 kPa)
624	1266	PRODUK WANGIAN dengan larutan mudah terbakar (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
625	1266	PRODUK WANGIAN dengan larutan mudah terbakar
626	1266	PRODUK WANGIAN dengan larutan mudah terbakar (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C lebih daripada 110 kPa)
627	1266	PRODUK WANGIAN dengan larutan mudah terbakar (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
628	1267	MINYAK PETROLEUM MENTAH
629	1267	MINYAK PETROLEUM MENTAH (tekanan wap pada 50°C lebih daripada 110 kPa)
630	1267	MINYAK PETROLEUM MENTAH (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
631	1267	MINYAK PETROLEUM MENTAH
632	1268	PENYULINGAN PETROLEUM, N.O.S. atau PRODUK PETROLEUM, N.O.S.
633	1268	PENYULINGAN PETROLEUM, N.O.S. atau PRODUK PETROLEUM, N.O.S. (tekanan wap pada 50°C lebih daripada 110 kPa)
634	1268	PENYULINGAN PETROLEUM, N.O.S. atau PRODUK PETROLEUM, N.O.S. (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
635	1268	PENYULINGAN PETROLEUM, N.O.S. atau PRODUK PETROLEUM, N.O.S.
636	1272	MINYAK PAIN
637	1274	n-PROPANOL (PROPILALKOHOL, NORMAL)
638	1274	n-PROPANOL (PROPILALKOHOL, NORMAL)
639	1275	PROPIONALDEHIDA

NO.	NO. UN	BARANGAN BERBAHAYA
640	1276	n-PROPILASETAT
641	1277	PROPILAMINA
642	1278	1-KLOROPROPANA
643	1279	1,2-DIKLOROPROPANA
644	1280	PROPILENAOKSIDA
645	1281	PROPILFORMAT
646	1282	PIRIDINA
647	1286	MINYAK ROSIN (tekanan wap pada 50°C lebih daripada 110 kPa)
648	1286	MINYAK ROSIN (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
649	1286	MINYAK ROSIN
650	1286	MINYAK ROSIN (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C lebih daripada 110 kPa)
651	1286	MINYAK ROSIN (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
652	1287	LARUTAN GETAH (tekanan wap pada 50°C lebih daripada 110 kPa)
653	1287	LARUTAN GETAH(tekanan wap pada 50°C tidak lebih daripada 110 kPa)
654	1287	LARUTAN GETAH
655	1287	LARUTAN GETAH (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C lebih daripada 110 kPa)
656	1287	LARUTAN GETAH (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
657	1288	MINYAK SHAL
658	1288	MINYAK SHAL
659	1289	LARUTAN NATRIUM METILAT dalam alkohol
660	1289	LARUTAN NATRIUM METILAT dalam alkohol
661	1292	TETRAETIL SILIKAT
662	1293	TINKTUR, UBATAN
663	1293	TINKTUR, UBATAN

NO.	NO. UN	BARANGAN BERBAHAYA
664	1294	TOLUENA
665	1295	TRIKLOROSILANA
666	1296	TRIETILAMINA
667	1297	TRIMETILAMINA, LARUTAN AKUEUS, tidak lebih daripada lima puluh peratus trimetilamina, mengikut berat
668	1297	TRIMETILAMINA, LARUTAN AKUEUS, tidak lebih daripada lima puluh peratus trimetilamina, mengikut berat
669	1297	TRIMETILAMINA, LARUTAN AKUEUS, tidak lebih daripada lima puluh peratus trimetilamina, mengikut berat
670	1298	TRIMETILKLOORO-SILANA
671	1299	TURPENTIN
672	1300	BAHAN GANTIAN TURPENTIN
673	1300	BAHAN GANTIAN TURPENTIN
674	1301	VINILASETAT, DISTABILKAN
675	1302	VINIL ETIL ETER, DISTABILKAN
676	1303	VINILIDANA KLORIDA, DISTABILKAN
677	1304	VINIL ISOBUTIL ETER, DISTABILKAN
678	1305	VINILTRIKLOROSILANA
679	1306	PENGAWET KAYU, CECAIR (tekanan wap pada 50°C lebih daripada 110 kPa)
680	1306	PENGAWET KAYU, CECAIR (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
681	1306	PENGAWET KAYU, CECAIR
682	1306	PENGAWET KAYU, CECAIR (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C lebih daripada 110 kPa)
683	1306	PENGAWET KAYU, CECAIR (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
684	1307	XILENA
685	1307	XILENA
686	1308	ZIRKONIUM TERAMPAI DALAM CECAIR MUDAH TERBAKAR

NO.	NO. UN	BARANGAN BERBAHAYA
687	1308	ZIRKONIUM TERAMPAI DALAM CECAIR MUDAH TERBAKAR (tekanan wap pada 50°C lebih daripada 110 kPa)
688	1308	ZIRKONIUM TERAMPAI DALAM CECAIR MUDAH TERBAKAR (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
689	1308	ZIRKONIUM TERAMPAI DALAM CECAIR MUDAH TERBAKAR
690	1309	SERBUK ALUMINIUM, DISADURKAN
691	1309	SERBUK ALUMINIUM, DISADURKAN
692	1310	AMMONIUM PIKRAT, DIBASAHKAN dengan tidak kurang daripada sepuluh peratus air, mengikut berat
693	1312	BORNEOL
694	1313	KALSIUM RESINAT
695	1314	KALSIUM RESINAT, FIUS
696	1318	KOBALT RESINAT, DIMENDAKKAN
697	1320	DINITROFENOL, DIBASAHKAN dengan tidak kurang daripada lima belas peratus air, mengikut berat
698	1321	DINITROFENOLAT, DIBASAHKAN dengan tidak kurang daripada lima belas peratus air, mengikut berat
699	1322	DINITRORESORSINOL, DIBASAHKAN dengan tidak kurang daripada lima belas peratus air, mengikut berat
700	1323	FEROSERIUM
701	1324	LAPISAN, BERASASKAN NITROSELULOSA, disadurkan gelatin, kecuali skrap
702	1325	PEPEJAL MUDAH TERBAKAR, ORGANIK, N.O.S.
703	1325	PEPEJAL MUDAH TERBAKAR, ORGANIK, N.O.S.
704	1326	SERBUK HAFNIUM, DIBASAHKAN dengan tidak kurang daripada dua puluh lima peratus air
705	1327	Rumput kering, Jerami atau Bhusa
706	1328	HEKSAMETILENAT-TRAMINA
707	1330	MANGAN RESINAT
708	1331	MANCIS
709	1332	METALDEHIDA

NO.	NO. UN	BARANGAN BERBAHAYA
710	1333	SERIUM, papak, jongkong atau rod
711	1334	NAFTALENA, MENTAH atau NAFTALENA, DITAPIS
712	1336	NITROGUANIDINA (PIKRIT), DIBASAHKAN dengan tidak kurang daripada dua puluh peratus air, mengikut berat
713	1337	NITROKANJI, DIBASAHKAN dengan tidak kurang daripada dua puluh peratus air, mengikut berat
714	1338	FOSFORUS, AMORFOUS
715	1339	FOSFORUS HEPTASULFIDA, bebas daripada fosforus putih dan kuning
716	1340	FOSFORUS PENTASULFIDA, bebas daripada fosforus putih dan kuning
717	1341	FOSFORUS SESKUISULFIDA, bebas daripada fosforus putih dan kuning
718	1343	FOSFORUS TRISULFIDA, bebas daripada fosforus putih dan kuning
719	1344	TRINITROFENOL (ASID PIKRIK), DIBASAHKAN dengan tidak kurang daripada tiga puluh peratus air, mengikut berat
720	1345	SKRAP GETAH atau GETAH BULU, serbuk atau berbutir
721	1346	SERBUK SILIKON, AMORFOUS
722	1347	ARGENTUM PIKRAT, DIBASAHKAN dengan tidak kurang daripada tiga puluh peratus air, mengikut berat
723	1348	NATRIUM DINITRO-o-KRESOLAT, DIBASAHKAN dengan tidak kurang daripada lima belas peratus air, mengikut berat
724	1349	NATRIUM PIKRAMAT, DIBASAHKAN dengan tidak kurang daripada dua puluh peratus air, mengikut berat
725	1350	SULFUR
726	1352	SERBUK TITANIUM, DIBASAHKAN dengan tidak kurang daripada dua puluh lima peratus air
727	1353	SERAT atau FABRIK TEPU DENGAN NITRAT NITROSELULOSA LEMAH, N.O.S.
728	1354	TRINITROBENZENA, DIBASAHKAN dengan tidak kurang daripada tiga puluh peratus air, mengikut berat
729	1355	ASID TRINITROBENZOIK, DIBASAHKAN dengan tidak kurang daripada tiga puluh peratus air, mengikut berat
730	1356	TRINITROTOLUENA (TNT), DIBASAHKAN dengan tidak kurang daripada tiga puluh peratus air, mengikut berat
731	1357	UREA NITRAT, DIBASAHKAN dengan tidak kurang daripada dua puluh peratus air, mengikut berat
732	1358	SERBUK ZIRKONIUM, DIBASAHKAN dengan tidak kurang daripada dua puluh lima peratus air

NO.	NO. UN	BARANGAN BERBAHAYA
733	1360	KALSIUM FOSFIDA
734	1361	KARBON, berasal daripada binatang atau sayuran
735	1361	KARBON, berasal daripada binatang atau sayuran
736	1362	KARBON, DIAKTIFKAN
737	1363	KOPRA
738	1364	KAPAS BUANGAN, BERMINYAK
739	1365	KAPAS, BASAH
740	1369	p-NITROSODIMETIL-ANILINA
741	1372	Serat, binatang atau serat, sayuran dibakar, basah atau lembab
742	1373	SERAT atau FABRIK, BINATANG atau SAYURAN atau SINTETIK, N.O.S. dengan minyak
743	1374	MAKANAN IKAN (SKRAP IKAN), TAK DISTABILKAN
744	1376	BESI OKSIDA, TERPAKAI atau BESI SPAN, TERPAKAI didapati daripada penulenan gas arang batu
745	1378	LOGAM PEMANGKIN, DIBASAHKAN dengan lebih cecair yang boleh dilihat
746	1379	KERTAS, DIRAWAT MINYAK TAK TEPU, tidak sepenuhnya kering (termasuk kertas karbon)
747	1380	PENTABBORANA
748	1381	FOSFORUS, PUTIH atau KUNING, DI BAWAH AIR atau DALAM LARUTAN
749	1381	FOSFORUS, PUTIH atau KUNING, KERING
750	1382	KALIUM SULFIDA, KONTANG atau KALIUM SULFIDA dengan kurang daripada tiga puluh peratus pengkristalan air
751	1383	LOGAM PIROFORIK, N.O.S. atau ALOI PIROFORIK, N.O.S.
752	1384	NATRIUM DITIONIT (NATRIUM HIDROSULFIT)
753	1385	NATRIUM SULFIDA, KONTANG atau NATRIUM SULFIDA dengan tidak lebih daripada tiga puluh peratus pengkristalan air
754	1386	BENIH KEK dengan lebih daripada satu persepuluh lima peratus minyak dan tidak lebih daripada sebelas peratus lembapan
755	1387	Sisa wul, basah
756	1389	LOGAM ALKALI AMALGAM, CECAIR

NO.	NO. UN	BARANGAN BERBAHAYA
757	1390	LOGAM ALKALI AMIDA
758	1391	LOGAM ALKALI SERAKAN atau LOGAM ALKALI BUMI SERAKAN
759	1392	LOGAM ALKALI BUMI AMALGAM, CECAIR
760	1393	LOGAM ALKALI BUMIALOI, N.O.S.
761	1394	ALUMINIUM KARBIDA
762	1395	SERBUK ALUMINIUM FEROSILIKON
763	1396	SERBUK ALUMINIUM, TAK DISADURKAN
764	1396	SERBUK ALUMINIUM, TAK DISADURKAN
765	1397	ALUMINIUM FOSFIDA
766	1398	SERBUK ALUMINIUM SILIKON, TAK DISADURKAN
767	1400	BARIUM
768	1401	KALSIUM
769	1402	KALSIUM KARBIDA
770	1402	KALSIUM KARBIDA
771	1403	KALSIUM SIANAMIDA dengan lebih daripada kosong perpuluhan satu peratus kalsium karbida
772	1404	KALSIUM HIDRIDA
773	1405	KALSIUM SILIKIDA
774	1405	KALSIUM SILIKIDA
775	1407	SESIUM
776	1408	FEROSILIKON dengan tiga puluh peratus atau lebih tetapi kurang daripada sembilan puluh peratus silikon
777	1409	LOGAM HIDRIDA, REAKTIF AIR, N.O.S.
778	1409	LOGAM HIDRIDA, REAKTIF AIR, N.O.S.
779	1410	LITIUM ALUMINIUM HIDRIDA
780	1411	LITIUM ALUMINIUM HIDRIDA, BERETER

NO.	NO. UN	BARANGAN BERBAHAYA
781	1413	LITIUM BOROHIDRIDA
782	1414	LITIUM HIDRIDA
783	1415	LITIUM
784	1417	LITIUM SILIKON
785	1418	SERBUK MAGNESIUM atau SERBUK ALOI MAGNESIUM
786	1418	SERBUK MAGNESIUM atau SERBUK ALOI MAGNESIUM
787	1418	SERBUK MAGNESIUM atau SERBUK ALOI MAGNESIUM
788	1419	MAGNESIUM ALUMINIUM FOSFIDA
789	1420	ALOI LOGAM KALIUM, CECAIR
790	1421	ALOI LOGAM ALKALI, CECAIR, N.O.S.
791	1422	ALOI KALIUM NATRIUM, CECAIR
792	1423	RUBIDIUM
793	1426	NATRIUMBOROHIDRIDA
794	1427	NATRIUM HIDRIDA
795	1428	NATRIUM
796	1431	NATRIUM METILAT
797	1432	NATRIUM FOSFIDA
798	1433	STANIK FOSFIDA
799	1435	ABU ZINK
800	1436	SERBUK ZINK atau DEBU ZINK
801	1436	SERBUK ZINK atau DEBU ZINK
802	1436	SERBUK ZINK atau DEBU ZINK
803	1437	ZIRKONIUMHIDRIDA
804	1438	ALUMINIUM NITRAT

NO.	NO. UN	BARANGAN BERBAHAYA
805	1439	AMMONIUM DIKROMAT
806	1442	AMMONIUM PERKLORAT
807	1444	AMMONIUM PERSULFAT
808	1445	BARIUM KLOLAT, PEPEJAL
809	1446	BARIUM NITRAT
810	1447	BARIUM PERKLORAT, PEPEJAL
811	1448	BARIUM PERMANGANAT
812	1449	BARIUM PEROKSIDA
813	1450	BROMAT, BUKAN ORGANIK, N.O.S.
814	1451	SESIUM NITRAT
815	1452	KALSIUM KLOLAT
816	1453	KALSIUM KLORIT
817	1454	KALSIUM NITRAT
818	1455	KALSIUM PERKLORAT
819	1456	KALSIUM PERMANGANAT
820	1457	KALSIUM PEROKSIDA
821	1458	CAMPURAN KLOLAT DAN BORAT
822	1458	CAMPURAN KLOLAT DAN BORAT
823	1459	CAMPURAN KLOLAT DAN MAGNESIUM KLORIDA, PEPEJAL
824	1459	CAMPURAN KLOLAT DAN MAGNESIUM KLORIDA, PEPEJAL
825	1461	KLOLAT, BUKAN ORGANIK, N.O.S.
826	1462	KLORIT, BUKAN ORGANIK, N.O.S.
827	1463	KROMIUM TRIOKSIDA, KONTANG
828	1465	DIDIMIUM NITRAT

NO.	NO. UN	BARANGAN BERBAHAYA
829	1466	FERIK NITRAT
830	1467	GUANIDINA NITRAT
831	1469	PLUMBUM NITRAT
832	1470	PLUMBUM PERKLORAT, PEPEJAL
833	1471	LITIUM HIPOKLORIT, KERING atau CAMPURAN LITIUM HIPOKLORIT
834	1471	LITIUM HIPOKLORIT, KERING atau CAMPURAN LITIUM HIPOKLORIT
835	1472	LITIUM PEROKSIDA
836	1473	MAGNESIUM BROMAT
837	1474	MAGNESIUM NITRAT
838	1475	MAGNESIUM PERKLORAT
839	1476	MAGNESIUM PEROKSIDA
840	1477	NITRAT, BUKAN ORGANIK, N.O.S.
841	1477	NITRAT, BUKAN ORGANIK, N.O.S.
842	1479	PEPEJAL PENGOKSIDAAN, N.O.S.
843	1479	PEPEJAL PENGOKSIDAAN, N.O.S.
844	1479	PEPEJAL PENGOKSIDAAN, N.O.S.
845	1481	PERKLORAT, BUKAN ORGANIK, N.O.S.
846	1481	PERKLORAT, BUKAN ORGANIK, N.O.S.
847	1482	PERMANGANAT, BUKAN ORGANIK, N.O.S.
848	1482	PERMANGANAT, BUKAN ORGANIK, N.O.S.
849	1483	PEROKSIDA, BUKAN ORGANIK, N.O.S.
850	1483	PEROKSIDA, BUKAN ORGANIK, N.O.S.
851	1484	KALIUM BROMAT
852	1485	KALIUM KLORAT

NO.	NO. UN	BARANGAN BERBAHAYA
853	1486	KALIUM NITRAT
854	1487	CAMPURAN KALIUM NITRAT DAN NATRIUM NITRIT
855	1488	KALIUM NITRIT
856	1489	KALIUM PERKLORAT
857	1490	KALIUM PERMANGANAT
858	1491	KALIUMPEROKSIDA
859	1492	KALIUM PERSULFAT
860	1493	ARGENTUM NITRAT
861	1494	NATRIUM BROMAT
862	1495	NATRIUM KLOORAT
863	1496	NATRIUM KLOORIT
864	1498	NATRIUM NITRAT
865	1499	CAMPURAN NATRIUM NITRAT DAN KALIUM NITRAT
866	1500	NATRIUM NITRIT
867	1502	NATRIUM PERKLORAT
868	1503	NATRIUM PERMANGANAT
869	1504	NATRIUM PEROKSIDA
870	1505	NATRIUM PERSULFAT
871	1506	STRONTIUM KLOORAT
872	1507	STRONTIUM NITRAT
873	1508	STRONTIUM PERKLORAT
874	1509	STRONTIUM PEROKSIDA
875	1510	TETRANITROMETANA
876	1511	UREA HIDROGEN PEROKSIDA

NO.	NO. UN	BARANGAN BERBAHAYA
877	1512	ZINK AMMONIUM NITRIT
878	1513	ZINK KLOORAT
879	1514	ZINK NITRAT
880	1515	ZINK PERMANGANAT
881	1516	ZINK PEROKSIDA
882	1517	ZIRKONIUM PIKRAMAT, DIBASAHKAN dengan tidak kurang daripada dua puluh peratus air, mengikut berat
883	1541	ASETON SIANOHRIDIN, DISTABILKAN
884	1544	ALKALOID, PEPEJAL, N.O.S. atau GARAM ALKALOID, PEPEJAL, N.O.S.
885	1544	ALKALOID, PEPEJAL, N.O.S. atau GARAM ALKALOID, PEPEJAL, N.O.S.
886	1544	ALKALOID, PEPEJAL, N.O.S. atau GARAM ALKALOID, PEPEJAL, N.O.S.
887	1545	ALIL ISOTIOSIANAT, DISTABILKAN
888	1546	AMMONIUM ARSENAT
889	1547	ANILINA
890	1548	ANILINA HIDROKLORIDA
891	1549	SEBATIAN ANTIMONI, BUKAN ORGANIK, PEPEJAL, N.O.S
892	1550	ANTIMONI LAKTAT
893	1551	ANTIMONI KALIUM TARTRAT
894	1553	ASID ARSENIK, CECAIR
895	1554	ASID ARSENIK, PEPEJAL
896	1555	ARSENIK BROMIDA
897	1556	SEBATIAN ARSENIK, CECAIR, N.O.S., bukan organik, termasuk: Arsenat, n.o.s., Arsenit, n.o.s.; dan Arsenik sulfida, n.o.s.
898	1556	SEBATIAN ARSENIK, CECAIR, N.O.S., bukan organik, termasuk: Arsenat, n.o.s., Arsenit, n.o.s.; dan Arsenik sulfida, n.o.s.
899	1556	SEBATIAN ARSENIK, CECAIR, N.O.S., bukan organik, termasuk: Arsenat, n.o.s., Arsenit, n.o.s.; dan Arsenik sulfida, n.o.s.
900	1557	SEBATIAN ARSENIK, PEPEJAL, N.O.S., bukan organik, termasuk: Arsenat, n.o.s.; Arsenit, n.o.s.; dan Arsenik sulfida, n.o.s.

NO.	NO. UN	BARANGAN BERBAHAYA
901	1557	SEBATIAN ARSENIK, PEPEJAL, N.O.S., bukan organik, termasuk: Arsenat, n.o.s.; Arsenit, n.o.s.; dan Arsenik sulfida, n.o.s.
902	1557	SEBATIAN ARSENIK, PEPEJAL, N.O.S., bukan organik, termasuk: Arsenat, n.o.s.; Arsenit, n.o.s.; dan Arsenik sulfida, n.o.s.
903	1558	ARSENIK
904	1559	ARSENIK PENTOKSIDA
905	1560	ARSENIK TRIKLORIDA
906	1561	ARSENIK TRIOKSIDA
907	1562	DEBU BERARSENIK
908	1564	SEBATIAN BARIUM, N.O.S.
909	1564	SEBATIAN BARIUM, N.O.S.
910	1565	BARIUM SIANIDA
911	1566	SEBATIAN BERILLIUM, N.O.S.
912	1566	SEBATIAN BERILLIUM, N.O.S.
913	1567	SERBUK BERILLIUM
914	1569	BROMOASETON
915	1570	BRUSINA
916	1571	BARIUM AZIDA, DIBASAHKAN dengan tidak kurang daripada lima puluh peratus air, mengikut berat
917	1572	ASID KAKODILIK
918	1573	KALSIUM ARSEMAT
919	1574	CAMPURAN KALSIUM ARSEMAT DAN KALSIUM ARSEMIT, PEPEJAL
920	1575	KALSIUM SIANIDA
921	1577	KLORODINITRO-BENZENA, CECAIR
922	1578	KLORONITROBENZENA, PEPEJAL
923	1579	4-KLORO-o-TOLUIDINAHIDROKLORIDA, PEPEJAL
924	1580	KLOROPIKRIN

NO.	NO. UN	BARANGAN BERBAHAYA
925	1581	CAMPURAN KLOROPIKRIN DAN METIL BROMIDA dengan lebih daripada dua peratus kloropikrin
926	1582	CAMPURAN KLOROPIKRIN DAN METIL KLORIDA
927	1583	CAMPURAN KLOROPIKRIN, N.O.S.
928	1583	CAMPURAN KLOROPIKRIN, N.O.S.
929	1583	CAMPURAN KLOROPIKRIN, N.O.S.
930	1585	KUPRUM ASETOARSENIT
931	1586	KUPRUM ARSENIT
932	1587	KUPRUMS IANIDA
933	1588	SIANIDA, BUKAN ORGANIK, PEPEJAL, N.O.S.
934	1588	SIANIDA, BUKAN ORGANIK, PEPEJAL, N.O.S.
935	1588	SIANIDA, BUKAN ORGANIK, PEPEJAL, N.O.S.
936	1589	SIANOGEN KLORIDA, DISTABILKAN
937	1590	DIKLUOROANILINA, CECAIR
938	1591	o-DIKLUROBENZENA
939	1593	DIKLOROMETANA
940	1594	DIETIL SULFAT
941	1595	DIMETIL SULFAT
942	1596	DINITROANILINA
943	1597	DINITROBENZENA, CECAIR
944	1597	DINITROBENZENA, CECAIR
945	1598	DINITRO-o-KRESOL
946	1599	LARUTAN DINITROFENOL
947	1599	LARUTAN DINITROFENOL
948	1600	DINITROTOLUENA, CAIRAN

NO.	NO. UN	BARANGAN BERBAHAYA
949	1601	DISINFEKTAN, PEPEJAL, TOKSIK, N.O.S.
950	1601	DISINFEKTAN, PEPEJAL, TOKSIK, N.O.S.
951	1601	DISINFEKTAN, PEPEJAL, TOKSIK, N.O.S.
952	1602	PENCELUP, CECAIR, TOKSIK, N.O.S. atau PENCELUP PERANTARAAN, CECAIR, TOKSIK, N.O.S
953	1602	PENCELUP, CECAIR, TOKSIK, N.O.S. atau PENCELUP PERANTARAAN, CECAIR, TOKSIK, N.O.S
954	1602	PENCELUP, CECAIR, TOKSIK, N.O.S. atau PENCELUP PERANTARAAN, CECAIR, TOKSIK, N.O.S
955	1603	ETIL BROMOASETAT
956	1604	ETILENADIAMINA
957	1605	ETILENA DIBROMIDA
958	1606	FERIK ARSENAT
959	1607	FERIK ARSENIT
960	1608	FERUS ARSENAT
961	1611	HEKSAETIL TETRAFOSFAT
962	1612	HEKSAETIL TETRAFOSFAT DAN CAMPURAN GAS DIMAMPATKAN
963	1613	ASID HIDROSIANIK, LARUTAN AKUEUS (HIDROGEN SIANIDA, LARUTAN AKUEUS) dengan tidak lebih daripada dua puluh peratus hidrogen sianida
964	1614	HIDROGEN SIANIDA, DISTABILKAN, yang mengandungi kurang daripada tiga peratus air dan menyerap dalam bahan berliang lengai
965	1616	PLUMBUM ASETAT
966	1617	PLUMBUM ARSENAT
967	1618	PLUMBUM ARSENIT
968	1620	PLUMBUM SIANIDA
969	1621	<i>LONDON PURPLE</i>
970	1622	MAGNESIUM ARSENAT
971	1623	MERKURIK ARSENAT

NO.	NO. UN	BARANGAN BERBAHAYA
972	1624	MERKURIK KLORIDA
973	1625	MERKURIK NITRAT
974	1626	MERKURIK KALIUM SIANIDA
975	1627	MERKURUS NITRAT
976	1629	MERKURI ASETAT
977	1630	MERKURI AMMONIUM KLORIDA
978	1631	MERKURI BENZOAT
979	1634	MERKURI BROMIDA
980	1636	MERKURI SIANIDA
981	1637	MERKURI GLUKONAT
982	1638	MERKURI IODIDA
983	1639	MERKURI NUKLEAT
984	1640	MERKURI OLEAT
985	1641	MERKURI OKSIDA
986	1642	MERKURI OKSISIANIDA, DINYAHPEKAKAN
987	1643	MERKURI KALIUM IODIDA
988	1644	MERKURI SALISILAT
989	1645	MERKURI SULFAT
990	1646	MERKURI TIOSIANAT
991	1647	CAMPURAN METIL BROMIDA DAN ETILENA DIBROMIDA, CECAIR
992	1648	ASETONITRIL
993	1649	CAMPURAN MINYAK MOTOR ANTI-KETUKAN
994	1650	beta-NAFTILAMINA, PEPEJAL
995	1651	NAFTILTIOUREA

NO.	NO. UN	BARANGAN BERBAHAYA
996	1652	NAFTILUREA
997	1653	NIKELSIANIDA
998	1654	NIKOTIN
999	1655	SEBATIAN NIKOTIN, PEPEJAL, N.O.S. atau PENYEDIAAN NIKOTIN, PEPEJAL, N.O.S.
1000	1655	SEBATIAN NIKOTIN, PEPEJAL, N.O.S. atau PENYEDIAAN NIKOTIN, PEPEJAL, N.O.S.
1001	1655	SEBATIAN NIKOTIN, PEPEJAL, N.O.S. atau PENYEDIAAN NIKOTIN, PEPEJAL, N.O.S.
1002	1656	NIKOTIN HIDROKLORIDA, CECAIR atau LARUTAN
1003	1656	NIKOTIN HIDROKLORIDA, CECAIR atau LARUTAN
1004	1657	NIKOTIN SALISILAT
1005	1658	NIKOTIN SULFAT, LARUTAN
1006	1658	NIKOTIN SULFAT, LARUTAN
1007	1659	NIKOTIN TARTRAT
1008	1660	NITRIK OKSIDA, DIMAMPATKAN
1009	1661	NITROANILINA (o-, m-, p-)
1010	1662	NITROBENZENA
1011	1663	NITROFENOL (o-, m-, p-)
1012	1664	NITROTOLUENA, CECAIR
1013	1665	NITROKSILENA, CECAIR
1014	1669	PENTAKLOROETANA
1015	1670	PERKLOROMETIL MERKAPTAN
1016	1671	FENOL, PEPEJAL
1017	1672	FENILKARBILAMINA KLORIDA
1018	1673	FENILENADIAMINA (o-, m-, p-)
1019	1674	FENILMERKURIKASETAT

NO.	NO. UN	BARANGAN BERBAHAYA
1020	1677	KALIUM ARSENAT
1021	1678	KALIUM ARSENIT
1022	1679	KALIUM KUPROSIANIDA
1023	1680	KALIUM SIANIDA, PEPEJAL
1024	1683	ARGENTUM ARSENIT
1025	1684	ARGENTUM SIANIDA
1026	1685	NATRIUM ARSENAT
1027	1686	NATRIUM ARSENIT, LARUTAN AKUEUS
1028	1686	NATRIUM ARSENIT, LARUTAN AKUEUS
1029	1687	NATRIUM AZIDA
1030	1688	NATRIUM KAKODILAT
1031	1689	NATRIUM SIANIDA, PEPEJAL
1032	1690	NATRIUM FLUORIDA, PEPEJAL
1033	1691	STRONTIUM ARSENIT
1034	1692	STRIKNINA atau GARAM STRIKNINA
1035	1693	BAHAN GAS PEMEDIH MATA, CECAIR, N.O.S.
1036	1693	BAHAN GAS PEMEDIH MATA, CECAIR, N.O.S.
1037	1694	BROMOBENZIL SIANIDA, CECAIR
1038	1695	KLOROASETON, DISTABILKAN
1039	1697	KLOROASETOFENON, PEPEJAL
1040	1698	DIFENILAMINAKLOROARSINA
1041	1699	DIFENILKLORO-ARSINA, CECAIR
1042	1700	LILIN GAS PEMEDIH MATA
1043	1701	XILIL BROMIDA, CECAIR

NO.	NO. UN	BARANGAN BERBAHAYA
1044	1702	1,1,2,2-TETRAKLOOROETANA
1045	1704	TETRAETIL DITIOPIROFOSFAT
1046	1707	SEBATIAN TALIUM, N.O.S.
1047	1708	TOLUIDINA, CECAIR
1048	1709	2,4-TOLUILENADIAMINA, PEPEJAL
1049	1710	TRIKLOROETILENA
1050	1711	XILIDINA, CECAIR
1051	1712	ZINK ARSEMAT, ZINK ARSEMIT atau CAMPURAN ZINK ARSEMAT DAN ZINK ARSEMIT
1052	1713	ZINK SIANIDA
1053	1714	ZINK FOSFIDA
1054	1715	ASETIK ANHIDRIDA
1055	1716	ASETIL BROMIDA
1056	1717	ASETIL KLORIDA
1057	1718	ASID BUTILFOSFAT
1058	1719	CECAIR KAUSTIK ALKALI, N.O.S.
1059	1719	CECAIR KAUSTIK ALKALI, N.O.S.
1060	1722	ALIL KLOOROFORMAT
1061	1723	ALIL IODIDA
1062	1724	ALILTRIKLOROSILANA, DISTABILKAN
1063	1725	ALUMINIUM BROMIDA, KONTANG
1064	1726	ALUMINIUM KLORIDA, KONTANG
1065	1727	AMMONIUM HIDROGENDIFLUORIDA, PEPEJAL
1066	1728	AMILTRIKLOROSILANA
1067	1729	ANISOIL KLORIDA

NO.	NO. UN	BARANGAN BERBAHAYA
1068	1730	ANTIMONI PENTAKLORIDA, CECAIR
1069	1731	LARUTAN ANTIMONI PENTAKLORIDA
1070	1731	LARUTAN ANTIMONI PENTAKLORIDA
1071	1732	ANTIMONI PENTAFLUORIDA
1072	1733	ANTIMONI TRIKLORIDA
1073	1736	BENZOIL KLORIDA
1074	1737	BENZIL BROMIDA
1075	1738	BENZIL KLORIDA
1076	1739	BENZIL KLOROFORMAT
1077	1740	HIDROGENDIFLUORIDA, PEPEJAL, N.O.S.
1078	1740	HIDROGENDIFLUORIDA, PEPEJAL, N.O.S.
1079	1741	BORON TRIKLORIDA
1080	1742	ASID KOMPLEK BORON TRIFLUORIDA ASETIK, CECAIR
1081	1743	ASID KOMPLEK BORON TRIFLUORIDA PROPIONIK, CECAIR
1082	1744	BROMINA atau LARUTAN BROMINA
1083	1745	BROMINA PENTAFLUORIDA
1084	1746	BROMINA TRIFLUORIDA
1085	1747	BUTILTRIKLOROSILANA
1086	1748	KALSIUM HIPOKLORIT, KERING atau CAMPURAN KALSIUM HIPOKLORIT, KERING dengan lebih daripada tiga puluh sembilan peratus klorin tersedia (lapan persepuluh lapan peratus oksigen tersedia)
1087	1748	KALSIUM HIPOKLORIT, KERING atau CAMPURAN KALSIUM HIPOKLORIT, KERING dengan lebih daripada tiga puluh sembilan peratus klorin tersedia (lapan persepuluh lapan peratus oksigen tersedia)
1088	1749	KLORIN TRIFLUORIDA
1089	1750	LARUTAN ASID KOROASETIK
1090	1751	ASID KOROASETIK, PEPEJAL

NO.	NO. UN	BARANGAN BERBAHAYA
1091	1752	KLOROASETIL KLORIDA
1092	1753	KLOROFENIL-TRIKLOROSILANA
1093	1754	ASID KLOROSULFONIK (dengan atau tanpa sulfur trioksida)
1094	1755	LARUTAN ASID KROMIK
1095	1755	LARUTAN ASID KROMIK
1096	1756	KROMIK FLUORIDA, PEPEJAL
1097	1757	LARUTAN KROMIK FLUORIDA
1098	1757	LARUTAN KROMIK FLUORIDA
1099	1758	KROMIUM OKSIKLORIDA
1100	1759	BAHAN PEPEJAL MENGHAKIS, N.O.S.
1101	1759	BAHAN PEPEJAL MENGHAKIS, N.O.S.
1102	1759	BAHAN PEPEJAL MENGHAKIS, N.O.S.
1103	1760	BAHAN CECAIR MENGHAKIS, N.O.S.
1104	1760	BAHAN CECAIR MENGHAKIS, N.O.S.
1105	1760	BAHAN CECAIR MENGHAKIS, N.O.S.
1106	1761	LARUTAN KUPRIETILENADIAMINA
1107	1761	LARUTAN KUPRIETILENADIAMINA
1108	1762	SIKLOHEKSENIL-TRIKLOROSILANA
1109	1763	SIKLOHEKSILTRIKLOROSILANA
1110	1764	ASID DIKLOROASETIK
1111	1765	DIKLOROASETIL KLORIDA
1112	1766	DIKLOROFENIL-TRIKLOROSILANA
1113	1767	DIETILDIKLOROSILANA
1114	1768	ASID DIFLUOROFOSFORIK, KONTANG

NO.	NO. UN	BARANGAN BERBAHAYA
1115	1769	DIFENILDIKLOROSILANA
1116	1770	DIFENILMETIL BROMIDA
1117	1771	DODESILTRIKLOROSILANA
1118	1773	FERIK KLORIDA, KONTANG
1119	1774	CAS PEMADAM KEBAKARAN, cecair menghakis
1120	1775	ASID FLUOROBORIK
1121	1776	ASID FLUOROFOSFORIK, KONTANG
1122	1777	ASID FLUOROSULFONIK
1123	1778	ASID FLUOROSILIKIK
1124	1779	ASID FORMIK dengan lebih daripada lapan puluh lima peratus asid mengikut berat
1125	1780	FUMARIL KLORIDA
1126	1781	HEKSADESILTRIKLORO-SILANA
1127	1782	ASID HEKSAFLUORO-FOSFORIK
1128	1783	LARUTAN HEKSAMETILENA-DIAMINA
1129	1783	LARUTAN HEKSAMETILENA-DIAMINA
1130	1784	HEKSILTRIKLOROSILANA
1131	1786	CAMPURAN ASID HIDROFLUORIK DAN ASID SULFURIK
1132	1787	ASID HIDRIODIK
1133	1787	ASID HIDRIODIK
1134	1788	ASID HIDROBROMIK
1135	1788	ASID HIDROBROMIK
1136	1789	ASID HIDROKLORIK
1137	1789	ASID HIDROKLORIK
1138	1790	ASID HIDRFLUORIK dengan lebih daripada lapan puluh lima peratus hidrogen fluorida

NO.	NO. UN	BARANGAN BERBAHAYA
1139	1790	ASID HIDRFLUORIK dengan lebih daripada enam puluh peratus tetapi kurang daripada lapan puluh lima peratus hidrogen fluorida
1140	1790	ASID HIDRFLUORIK dengan kurang daripada enam puluh peratus hidrogen fluorida
1141	1791	LARUTAN HIPOKLORIT
1142	1791	LARUTAN HIPOKLORIT
1143	1792	IODIN MONOKLORIDA, PEPEJAL
1144	1793	ASID ISOPROPILFOSFAT
1145	1794	PLUMBUM SULFAT dengan lebih daripada tiga peratus bebas asid
1146	1796	CAMPURAN ASID NITRAT dengan lebih daripada lima puluh peratus asid nitrik
1147	1796	CAMPURAN ASID NITRAT dengan kurang daripada lima puluh peratus asid nitrik
1148	1798	ASID NITROHIDROKLORIK
1149	1799	NONILTRIKLOROSILANA
1150	1800	OKTADESILTRIKLOROSILANA
1151	1801	OKTILTRIKLOROSILANA
1152	1802	ASID PERKLORIK dengan tidak lebih daripada lima puluh peratus asid, mengikut berat
1153	1803	ASID FENOLSULFONIK, CECAIR
1154	1804	FENILTRIKLOROSILANA
1155	1805	ASID FOSFORIK, LARUTAN
1156	1806	FOSFORUS PENTAKLORIDA
1157	1807	FOSFORUS PENTOKSIDA
1158	1808	FOSFORUS TRIBROMIDA
1159	1809	FOSFORUS TRIKLORIDA
1160	1810	FOSFORUS OKSIKLORIDA
1161	1811	KALIUM HIDROGENDIFLUORIDA, PEPEJAL
1162	1812	KALIUM FLUORIDA, PEPEJAL

NO.	NO. UN	BARANGAN BERBAHAYA
1163	1813	KALIUM HIDROKSIDA, PEPEJAL
1164	1814	LARUTAN KALIUM HIDROKSIDA
1165	1814	LARUTAN KALIUM HIDROKSIDA
1166	1815	PROPIONILKLORIDA
1167	1816	PROPILTRIKLOROSILANA
1168	1817	PIROSULFURIL KLORIDA
1169	1818	SILIKON TETRAKLORIDA
1170	1819	LARUTAN NATRIUM ALUMINAT
1171	1819	LARUTAN NATRIUM ALUMINAT
1172	1823	NATRIUM HIDROKSIDA, PEPEJAL
1173	1824	LARUTAN NATRIUM HIDROKSIDA
1174	1824	LARUTAN NATRIUM HIDROKSIDA
1175	1825	NATRIUM MONOKSIDA
1176	1826	CAMPURAN ASID NITRAT, TERPAKAI, dengan lebih daripada lima puluh peratus asid nitrik
1177	1826	CAMPURAN ASID NITRAT, TERPAKAI, dengan tidak lebih daripada lima puluh peratus asid nitrik
1178	1827	STANIK KLORIDA, KONTANG
1179	1828	SULFUR KLORIDA
1180	1829	SULFUR TRIOKSIDA, DISTABILKAN
1181	1830	ASID SULFURIK dengan lebih daripada lima puluh satu peratus asid
1182	1831	ASID SULFURIK, BERWASAP
1183	1832	ASID SULFURIK, TERPAKAI
1184	1833	ASID SULFURUS
1185	1834	SULFURIL KLORIDA
1186	1835	LARUTAN TETRAMETIL-AMMONIUM HIDROKSIDA

NO.	NO. UN	BARANGAN BERBAHAYA
1187	1835	LARUTAN TETRAMETIL-AMMONIUM HIDROKSIDA
1188	1836	TIONIL KLORIDA
1189	1837	TIOFOSFORIL KLORIDA
1190	1838	TITANIUM TETRAKLORIDA
1191	1839	ASID TRIKLOROASETIK
1192	1840	LARUTAN ZINK KLORIDA
1193	1841	ASETALDEHIDA AMMONIA
1194	1843	AMMONIUM DINITRO-o-KRESOLAT, PEPEJAL
1195	1845	Karbon dioksida, pepejal (Ais kering)
1196	1846	KARBON TETRAKLORIDA
1197	1847	KALIUM SULFIDA, HIDRAT dengan tidak kurang daripada tiga puluh peratus pengkristalan air
1198	1848	ASID PROPIONIK dengan tidak kurang daripada sepuluh peratus dan kurang daripada sembilan puluh peratus asid mengikut berat
1199	1849	NATRIUM SULFIDA, HIDRAT dengan tidak kurang daripada tiga puluh peratus air
1200	1851	UBAT-UBATAN, CECAIR, TOKSIK, N.O.S.
1201	1851	UBAT-UBATAN, CECAIR, TOKSIK, N.O.S.
1202	1854	ALOI BARIUM, PIROFORIK
1203	1855	KALSIUM, PIROFORIK atau ALOI KALSIUM, PIROFORIK
1204	1856	Perca, berminyak
1205	1857	Bahan buangan tekstil, basah
1206	1858	HEKSAFLUOROPROPILENA (GAS BAHAN PENYEJUK R 1216)
1207	1859	SILIKON TETRAFLUORIDA
1208	1860	VINIL FLUORIDA, DISTABILKAN
1209	1862	ETIL KROTONAT

NO.	NO. UN	BARANGAN BERBAHAYA
1210	1863	MINYAK, PENERBANGAN, ENJIN TURBIN
1211	1863	MINYAK, PENERBANGAN, ENJIN TURBIN (tekanan wap pada 50°C lebih daripada 110 kPa)
1212	1863	MINYAK, PENERBANGAN, ENJIN TURBIN (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
1213	1863	MINYAK, PENERBANGAN, ENJIN TURBIN
1214	1865	n-PROPIL NITRAT
1215	1866	LARUTAN RESIN, mudah terbakar
1216	1866	LARUTAN RESIN, mudah terbakar (tekanan wap pada 50°C lebih daripada 110 kPa)
1217	1866	LARUTAN RESIN, mudah terbakar (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
1218	1866	LARUTAN RESIN, mudah terbakar
1219	1866	LARUTAN RESIN, mudah terbakar (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C lebih daripada 110 kPa)
1220	1866	LARUTAN RESIN, mudah terbakar (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
1221	1868	DEKABORANA
1222	1869	MAGNESIUM atau ALOI MAGNESIUM dengan lebih daripada lima puluh peratus magnesium dalam pelet, larik atau reben
1223	1870	KALIUM BOROHIDRIDA
1224	1871	TITANIUM HIDRIDA
1225	1872	PLUMBUM DIOKSIDA
1226	1873	ASID PERKLORIK dengan lebih daripada lima puluh peratus tetapi tidak lebih daripada tujuh puluh dua peratus asid, mengikut berat
1227	1884	BARIUM OKSIDA
1228	1885	BENZIDINA
1229	1886	BENZILIDANA KLORIDA
1230	1887	BROMOKLOROMETANA
1231	1888	KLOROFOM
1232	1889	SIANOGEN BROMIDA

NO.	NO. UN	BARANGAN BERBAHAYA
1233	1891	ETIL BROMIDA
1234	1892	ETILDIKLOOROARSINA
1235	1894	FENILMERKURIKHIDROKSIDA
1236	1895	FENILMERKURIKNITRAT
1237	1897	TETRAKLOOROETILENA
1238	1898	ASETIL IODIDA
1239	1902	ASID DIISOOKTIL FOSFAT
1240	1903	DISINFEKTAN, CECAIR, MENGHAKIS, N.O.S.
1241	1903	DISINFEKTAN, CECAIR, MENGHAKIS, N.O.S.
1242	1903	DISINFEKTAN, CECAIR, MENGHAKIS, N.O.S.
1243	1905	ASID SELENIK
1244	1906	ASID ENAP CEMAR
1245	1907	KAPUR SODA dengan lebih daripada empat peratus natrium hidroksida
1246	1908	LARUTAN KLOORIT
1247	1908	LARUTAN KLOORIT
1248	1910	Kalsium oksida
1249	1911	DIBORANA
1250	1912	CAMPURAN METIL KLOORIDA DAN METILENA KLOORIDA
1251	1913	NEON, CECAIR DISEJUKKAN
1252	1914	BUTIL PROPIONAT
1253	1915	SIKLOHEKSANON
1254	1916	2,2'-DIKLOORODIETILETER
1255	1917	ETILAKRILAT, DISTABILKAN
1256	1918	ISOPROPILBENZENA

NO.	NO. UN	BARANGAN BERBAHAYA
1257	1919	METILAKRILAT, DISTABILKAN
1258	1920	NONANA
1259	1921	PROPILENAIMINA, DISTABILKAN
1260	1922	PIRROLIDINA
1261	1923	KALSIUM DITIONIT (KALSIUMHIDROSULFIT)
1262	1928	METIL MAGNESIUM BROMIDA DALAM ETIL ETER
1263	1929	KALIUM DITIONIT (KALIUM HIDROSULFIT)
1264	1931	ZINK DITIONIT (ZINKHIDROSULFIT)
1265	1932	SKRAP ZIRKONIUM
1266	1935	LARUTAN SIANIDA, N.O.S.
1267	1935	LARUTAN SIANIDA, N.O.S.
1268	1935	LARUTAN SIANIDA, N.O.S.
1269	1938	LARUTAN ASID BROMOASETIK
1270	1938	LARUTAN ASID BROMOASETIK
1271	1939	FOSFORUS OKSIBROMIDA
1272	1940	ASID TIOGLIKOLIK
1273	1941	DIBROMODIFLUORO-METANA
1274	1942	AMMONIUM NITRAT dengan tidak lebih daripada kosong perpuluhan dua peratus keseluruhan bahan mudah terbakar, termasuk apa-apa bahan organik dikira sebagai karbon, tidak termasuk bahan tambahan lain
1275	1944	MANCIS, KESELAMATAN (buku, kad atau bernyala pada kotak)
1276	1945	MANCIS, LILIN 'VESTA'
1277	1950	AEROSOL, penyesak
1278	1950	AEROSOL, menghakis
1279	1950	AEROSOL, menghakis, pengoksidaan
1280	1950	AEROSOL, mudah terbakar

NO.	NO. UN	BARANGAN BERBAHAYA
1281	1950	AEROSOL, mudah terbakar, menghakis
1282	1950	AEROSOL, pengoksidaan
1283	1950	AEROSOL, toksik
1284	1950	AEROSOL, toksik, menghakis
1285	1950	AEROSOL, toksik, mudah terbakar
1286	1950	AEROSOL, toksik, mudah terbakar, menghakis
1287	1950	AEROSOL, toksik, pengoksidaan
1288	1950	AEROSOL, toksik, pengoksidaan, menghakis
1289	1951	ARGON, CECAIR DISEJUKKAN
1290	1952	CAMPURAN ETILENA OKSIDA DAN KARBON DIOKSIDA dengan tidak lebih daripada sembilan peratus etilena oksida
1291	1953	GAS DIMAMPATKAN, TOKSIK, MUDAH TERBAKAR, N.O.S.
1292	1954	GAS DIMAMPATKAN, MUDAH TERBAKAR, N.O.S.
1293	1955	GAS DIMAMPATKAN, TOKSIK, N.O.S.
1294	1956	GAS DIMAMPATKAN, N.O.S.
1295	1957	DEUTERIUM, DIMAMPATKAN
1296	1958	1,2-DIKLORO-1,1,2,2-TETRAFLUOROETANA (GAS BAHAN PENYEJUK R 114)
1297	1959	1,1-DIFLUOROETILENA (GAS BAHAN PENYEJUK R 1132a)
1298	1961	ETANA, CECAIR DISEJUKKAN
1299	1962	ETILENA
1300	1963	HELIUM, CECAIR DISEJUKKAN
1301	1964	CAMPURAN GAS HIDROKARBON, DIMAMPATKAN, N.O.S.
1302	1965	CAMPURAN GAS HIDROKARBON, CECAIR, N.O.S. seperti campuran A, A01, A02, A0, A1, B1, B2, B atau C
1303	1966	HIDROGEN, CECAIR DISEJUKKAN
1304	1967	GAS INSEKTISID, TOKSIK, N.O.S.

NO.	NO. UN	BARANGAN BERBAHAYA
1305	1968	GAS INSEKTISID, N.O.S.
1306	1969	ISOBUTANA
1307	1970	KRIPTON, CECAIR DISEJUKKAN
1308	1971	METANA, DIMAMPATKAN atau GAS ASLI, DIMAMPATKAN dengan kandungan metana tinggi
1309	1972	METANA, CECAIR DISEJUKKAN atau GAS ASLI, CECAIR DISEJUKKAN dengan kandungan metana tinggi
1310	1973	CAMPURAN Klorodifluoro-metana dan kloropentafluoro-etana dengan takat didih tetap, dengan lebih kurang empat puluh sembilan peratus klorodifluorometana (GAS BAHAN PENYEJUK R 502)
1311	1974	Klorodifluorobromo-metana (GAS BAHAN PENYEJUK R 12B1)
1312	1975	CAMPURAN NITRIK OKSIDA DAN DINITROGEN TETROKSIDA (CAMPURAN NITRIK OKSIDA DAN NITROGEN DIOKSIDA)
1313	1976	OKTAFLUOROSIKLO-BUTANA (GAS BAHAN PENYEJUK RC 318)
1314	1977	NITROGEN, CECAIR DISEJUKKAN
1315	1978	PROPANA
1316	1982	TETRAFLUOROMETANA (GAS BAHAN PENYEJUK R 14)
1317	1983	1-KLORO-2,2,2-TRIFLUOROETANA (GAS BAHAN PENYEJUK R 133a)
1318	1984	TRIFLUOROMETANA (GAS BAHAN PENYEJUK R 23)
1319	1986	ALKOHOL, MUDAH TERBAKAR, TOKSIK, N.O.S.
1320	1986	ALKOHOL, MUDAH TERBAKAR, TOKSIK, N.O.S.
1321	1986	ALKOHOL, MUDAH TERBAKAR, TOKSIK, N.O.S.
1322	1987	ALKOHOL, N.O.S. (tekanan wap pada 50°C lebih daripada 110 kPa)
1323	1987	ALKOHOL, N.O.S. (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
1324	1987	ALKOHOL, N.O.S
1325	1988	ALDEHIDA, MUDAH TERBAKAR, TOKSIK, N.O.S.
1326	1988	ALDEHIDA, MUDAH TERBAKAR, TOKSIK, N.O.S.
1327	1988	ALDEHIDA, MUDAH TERBAKAR, TOKSIK, N.O.S.

NO.	NO. UN	BARANGAN BERBAHAYA
1328	1989	ALDEHIDA, N.O.S.
1329	1989	ALDEHIDA, N.O.S. (tekanan wap pada 50°C lebih daripada 110 kPa)
1330	1989	ALDEHIDA, N.O.S. (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
1331	1989	ALDEHIDA, N.O.S.
1332	1990	BENZALDEHIDA
1333	1991	KLOROPRENA, DISTABILKAN
1334	1992	CECAIR MUDAH TERBAKAR, TOKSIK, N.O.S.
1335	1992	CECAIR MUDAH TERBAKAR, TOKSIK, N.O.S.
1336	1992	CECAIR MUDAH TERBAKAR, TOKSIK, N.O.S.
1337	1993	CECAIR MUDAH TERBAKAR, N.O.S.
1338	1993	CECAIR MUDAH TERBAKAR, N.O.S. (tekanan wap pada 50°C lebih daripada 110 kPa)
1339	1993	CECAIR MUDAH TERBAKAR, N.O.S. (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
1340	1993	CECAIR MUDAH TERBAKAR, N.O.S.
1341	1993	CECAIR MUDAH TERBAKAR, N.O.S. (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C lebih daripada 110 kPa)
1342	1993	CECAIR MUDAH TERBAKAR, N.O.S. (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
1343	1994	BESI PENTAKARBONIL
1344	1999	TAR, CECAIR, termasuk minyak tanah, dan tebing bitumen (tekanan wap pada 50°C lebih daripada 110 kPa)
1345	1999	TAR, CECAIR, termasuk minyak tanah, dan tebing bitumen (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
1346	1999	TAR, CECAIR, termasuk minyak tanah, dan tebing bitumen
1347	1999	TAR, CECAIR, termasuk minyak tanah, dan tebing bitumen (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50 °C lebih daripada 110 kPa)
1348	1999	TAR, CECAIR, termasuk minyak tanah, dan tebing bitumen (mempunyai takat kilat di bawah 23 °C) (tekanan wap pada 50 °C tidak lebih daripada 110 kPa)
1349	2000	SELULOID dalam bongkah, rod, gulungan, lembaran, tiub, dsb., kecuali skrap
1350	2001	KOBALT NAFTENAT, SERBUK

NO.	NO. UN	BARANGAN BERBAHAYA
1351	2002	SELULOID, SKRAP
1352	2004	MAGNESIUM DIAMIDA
1353	2006	PLASTIK, BERASASKAN-NITROSELULOSA, PEMANASAN-SENDIRI, N.O.S.
1354	2008	SERBUK ZIRKONIUM, KERING
1355	2008	SERBUK ZIRKONIUM, KERING
1356	2008	SERBUK ZIRKONIUM, KERING
1357	2009	ZIRKONIUM, KERING, lembaran telah siap, jalur atau gegelung wayar
1358	2010	MAGNESIUM HIDRIDA
1359	2011	MAGNESIUM FOSFIDA
1360	2012	KALIUMFOSFIDA
1361	2013	STRONTIUM FOSFIDA
1362	2014	HIDROGEN PEROKSIDA, LARUTAN AKUEUS dengan tidak kurang daripada dua puluh peratus tetapi tidak lebih daripada enam puluh peratus hidrogen peroksida (distabilkan sekiranya perlu)
1363	2015	HIDROGEN PEROKSIDA, LARUTAN AKUEUS, DISTABILKAN dengan lebih daripada tujuh puluh peratus hidrogen peroksida
1364	2015	HIDROGEN PEROKSIDA, LARUTAN AKUEUS, DISTABILKAN dengan lebih daripada enam puluh peratus hidrogen peroksida dan tidak lebih daripada tujuh puluh peratus hidrogen peroksida
1365	2016	AMUNISI, TOKSIK, TIDAK MELETUP tanpa peledak atau cas buangan, bukan fuis
1366	2017	AMUNISI, DIHASILKAN SECARA CERAIAN, TIDAK MELETUP tanpa peledak atau cas buangan, bukan fuis
1367	2018	KLOROANILINA, PEPEJAL
1368	2019	KLOROANILINA, CECAIR
1369	2020	KLOROFENOL, PEPEJAL
1370	2021	KLOROFENOL, CECAIR
1371	2022	ASID KRESILIK
1372	2023	EPIKLOROHIDRIN

NO.	NO. UN	BARANGAN BERBAHAYA
1373	2024	SEBATIAN MERKURI, CECAIR, N.O.S
1374	2024	SEBATIAN MERKURI, CECAIR, N.O.S
1375	2024	SEBATIAN MERKURI, CECAIR, N.O.S
1376	2025	SEBATIAN MERKURI, PEPEJAL, N.O.S.
1377	2025	SEBATIAN MERKURI, PEPEJAL, N.O.S.
1378	2025	SEBATIAN MERKURI, PEPEJAL, N.O.S.
1379	2026	SEBATIAN FENILMERKURIK, N.O.S.
1380	2026	SEBATIAN FENILMERKURIK, N.O.S.
1381	2026	SEBATIAN FENILMERKURIK, N.O.S.
1382	2027	NATRIUM ARSEMIT, PEPEJAL
1383	2028	BOM, BERASAP, TIDAK MELETUP dengan cecair menghakis, tanpa alat perintis
1384	2029	HIDRAZINA, KONTANG
1385	2030	LARUTAN HIDRAZINA AKUEUS, dengan lebih daripada tiga puluh tujuh peratus hidrazina mengikut berat
1386	2030	LARUTAN HIDRAZINA AKUEUS, dengan lebih daripada tiga puluh tujuh peratus hidrazina mengikut berat
1387	2030	LARUTAN HIDRAZINA AKUEUS, dengan lebih daripada tiga puluh tujuh peratus hidrazina mengikut berat
1388	2031	ASID NITRIK, selain daripada berwasap merah, dengan lebih daripada tujuh puluh peratus asid nitrik
1389	2031	ASID NITRIK, selain daripada berwasap merah, dengan sekurang-kurangnya enam puluh lima peratus, tetapi tidak lebih daripada tujuh puluh peratus asid nitrik
1390	2031	ASID NITRIK, selain daripada berwasap merah, dengan kurang daripada enam puluh lima peratus asid nitrik
1391	2032	ASID NITRIK, BERWASAP MERAH
1392	2033	KALIUM MONOKSIDA
1393	2034	CAMPURAN HIDROGEN DAN METANA, DIMAMPATKAN
1394	2035	1,1,1-TRIFLUOROETANA (GAS BAHAN PENYEJUK R 143a)
1395	2036	XENON

NO.	NO. UN	BARANGAN BERBAHAYA
1396	2037	BEKAS, KECIL, YANG MENGANDUNGI GAS (GAS KATRIJ) tanpa alat pelepas, tidak boleh diisi semula
1397	2037	BEKAS, KECIL, YANG MENGANDUNGI GAS (GAS KATRIJ) tanpa alat pelepas, tidak boleh diisi semula
1398	2037	BEKAS, KECIL, YANG MENGANDUNGI GAS (GAS KATRIJ) tanpa alat pelepas, tidak boleh diisi semula
1399	2037	BEKAS, KECIL, YANG MENGANDUNGI GAS (GAS KATRIJ) tanpa alat pelepas, tidak boleh diisi semula
1400	2037	BEKAS, KECIL, YANG MENGANDUNGI GAS (GAS KATRIJ) tanpa alat pelepas, tidak boleh diisi semula
1401	2037	BEKAS, KECIL, YANG MENGANDUNGI GAS (GAS KATRIJ) tanpa alat pelepas, tidak boleh diisi semula
1402	2037	BEKAS, KECIL, YANG MENGANDUNGI GAS (GAS KATRIJ) tanpa alat pelepas, tidak boleh diisi semula
1403	2037	BEKAS, KECIL, YANG MENGANDUNGI GAS (GAS KATRIJ) tanpa alat pelepas, tidak boleh diisi semula
1404	2037	BEKAS, KECIL, YANG MENGANDUNGI GAS (GAS KATRIJ) tanpa alat pelepas, tidak boleh diisi semula
1405	2038	DINITROTOLUENA, CECAIR
1406	2044	2,2-DIMETILPROPANA
1407	2045	ISOBUTIRALDEHIDA (ISOBUTIL ALDEHIDA)
1408	2046	SIMENA
1409	2047	DIKLOROPROPENA
1410	2047	DIKLOROPROPENA
1411	2048	DISIKLOPENTADIENA
1412	2049	DIETILBENZENA
1413	2050	DIISOBUTILENA, SEBATIAN ISOMERIK
1414	2051	2-DIMETILAMINO-ETANOL
1415	2052	DIPENTENA
1416	2053	METILISOBUTILKARBINOL
1417	2054	MORPHOLINA
1418	2055	STIRENA MONOMER, DISTABILKAN

NO.	NO. UN	BARANGAN BERBAHAYA
1419	2056	TETRAHIDRUFURAN
1420	2057	TRIPROPILENA
1421	2057	TRIPROPILENA
1422	2058	VALERALDEHIDA
1423	2059	LARUTAN NITROSELULOSA, MUDAH TERBAKAR dengan tidak lebih daripada dua belas persepuluh enam peratus nitrogen, mengikut berat kering, dan tidak lebih daripada lima puluh lima peratus nitroselulosa
1424	2059	LARUTAN NITROSELULOSA, MUDAH TERBAKAR dengan tidak lebih daripada dua belas persepuluh enam peratus nitrogen, mengikut berat kering, dan tidak lebih daripada lima puluh lima peratus nitroselulosa (tekanan wap pada 50°C lebih daripada 110 kPa)
1425	2059	LARUTAN NITROSELULOSA, MUDAH TERBAKAR dengan tidak lebih daripada dua belas persepuluh enam peratus nitrogen, mengikut berat kering, dan tidak lebih daripada lima puluh lima peratus nitroselulosa (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
1426	2059	LARUTAN NITROSELULOSA, MUDAH TERBAKAR dengan tidak lebih daripada dua belas persepuluh enam peratus nitrogen, mengikut berat kering, dan tidak lebih daripada lima puluh lima peratus nitroselulosa
1427	2067	AMMONIUM NITRAT BERASASKAN BAJA
1428	2071	Ammonium nitrat berasaskan baja, campuran seragam nitrogen/fosfat, nitrogen/potasy atau jenis nitrogen/fosfat/potasy, yang mengandungi tidak lebih daripada tujuh puluh peratus ammonium nitrat dan tidak lebih daripada kosong persepuluh empat peratus keseluruhan bahan letupan/bahan organik dikira sebagai karbon atau dengan tidak lebih daripada empat puluh lima peratus ammonium nitrat dan tanpa had bahan mudah terbakar
1429	2073	LARUTAN AMMONIA, ketumpatan relatif kurang daripada kosong persepuluh lapan lapan kosong pada 15 °C dalam air, dengan lebih daripada tiga puluh lima peratus tetapi tidak lebih daripada lima puluh peratus ammonia
1430	2074	AKRILAMIDA, PEPEJAL
1431	2075	KLORAL, KONTANG, DISTABILKAN
1432	2076	KRESOL, CECAIR
1433	2077	alfa-NAFTILAMINA
1434	2078	TOLUENA DIISOSIANAT
1435	2079	DIETILENATRIAMINA
1436	2186	HIDROGENKLORIDA, CECAIR DISEJUKKAN

NO.	NO. UN	BARANGAN BERBAHAYA
1437	2187	KARBON DIOKSIDA, CECAIR DISEJUKKAN
1438	2188	ARSINA
1439	2189	DIKLOROSILANA
1440	2190	OKSIGEN DIFLUORIDA, DIMAMPATKAN
1441	2191	SULFURILFLUORIDA
1442	2192	GERMANA
1443	2193	HEKSAFLUOROETANA (GAS BAHAN PENYEJUK R 116)
1444	2194	SELENIUM HEKSAFLUORIDA
1445	2195	TELLURIUM HEKSAFLUORIDA
1446	2196	TUNGSTEN HEKSAFLUORIDA
1447	2197	HIDROGEN IODIDA, KONTANG
1448	2198	FOSFORUS PENTAFLUORIDA
1449	2199	FOSFINA
1450	2200	PROPADIENA, DISTABILKAN
1451	2201	NITRUSOKSIDA, CECAIR DISEJUKKAN
1452	2202	HIDROGEN SELENIDA, KONTANG
1453	2203	SILANA
1454	2204	KARBONIL SULFIDA
1455	2205	ADIPONITRIL
1456	2206	ISOSIANAT, TOKSIK, N.O.S. atau LARUTAN ISOSIANAT, TOKSIK, N.O.S.
1457	2206	ISOSIANAT, TOKSIK, N.O.S. atau LARUTAN ISOSIANAT, TOKSIK, N.O.S.
1458	2208	CAMPURAN KALSIMUM HIPOKLORIT, KERING dengan lebih daripada sepuluh peratus tetapi tidak lebih daripada tiga puluh sembilan peratus klorin tersedia
1459	2209	LARUTAN FORMALDEHIDA dengan tidak kurang daripada dua puluh lima peratus formaldehida
1460	2210	MANEB atau PENYEDIAAN MANEB dengan tidak kurang daripada enam puluh peratus maneb

NO.	NO. UN	BARANGAN BERBAHAYA
1461	2211	MANIK POLIMERIK, BOLEH KEMBANG, wap berubah-ubah mudah terbakar
1462	2212	ASBESTOS AMPIBOL (amosit, tremolit, aktinolit, antofilit, krosidolit)
1463	2213	PARAFORMALDEHIDA
1464	2214	FTALIK ANHIDRIDA dengan lebih daripada kosong perpuluhan kosong lima peratus maleik anhidrida
1465	2215	MALEIK ANHIDRIDA, CAIRAN
1466	2215	MALEIK ANHIDRIDA
1467	2216	Makanan ikan (Skrap ikan), distabilkan
1468	2217	BENIH KEK dengan tidak lebih daripada satu perpuluhan lima peratus minyak dan tidak lebih daripada sebelas peratus lembapan
1469	2218	ASID AKRILIK, DISTABILKAN
1470	2219	ALIL GLISIDILETER
1471	2222	ANISOL
1472	2224	BENZONITRIL
1473	2225	BENZENASULFONILKLORIDA
1474	2226	BENZOTRIKLORIDA
1475	2227	n-BUTIL METAKRILAT, DISTABILKAN
1476	2232	2-KLOROETANAL
1477	2233	KLOROANISIDINA
1478	2234	KLOROBENZOTRI-FLUORIDA
1479	2235	KLOROBENZILKLORIDA, CECAIR
1480	2236	3-KLORO-4-METILFENILISOSIANAT, CECAIR
1481	2237	KLORONITROANILINA
1482	2238	KLOROTOLUENA
1483	2239	KLOROTOLUIDINA, PEPEJAL

NO.	NO. UN	BARANGAN BERBAHAYA
1484	2240	ASID KROMOSULFURIK
1485	2241	SIKLOHEPTANA
1486	2242	SIKLOHEPTENA
1487	2243	SIKLOHEKSILASETAT
1488	2244	SIKLOPENTANOL
1489	2245	SIKLOPENTANON
1490	2246	SIKLOPENTENA
1491	2247	n-DEKANA
1492	2248	DI-n-BUTILAMINA
1493	2249	DIKLOORODIMETILETER, SIMETRI
1494	2250	DIKLOOROFENILISOSIANAT
1495	2251	BISIKLO [2.2.1] HEPTA-2,5-DIENA, DISTABILKAN (2,5-NORBORNADIENA, DISTABILKAN)
1496	2252	1,2-DIMETOKSIETANA
1497	2253	N,N-DIMETILANILINA
1498	2254	MANCIS, FIUS
1499	2256	SIKLOHEKSENA
1500	2257	KALIUM
1501	2258	1,2-PROPILENADIAMINA
1502	2259	TRITILENATRAMINA
1503	2260	TRIPROPILAMINA
1504	2261	XILENOL, PEPEJAL
1505	2262	DIMETILKARBAMOIL KLORIDA
1506	2263	DIMETIL-SIKLOHEKSANA
1507	2264	N,N-DIMETIL-SIKLOHEKSILAMINA

NO.	NO. UN	BARANGAN BERBAHAYA
1508	2265	N,N-DIMETIL-FORMAMIDA
1509	2266	DIMETIL-N-PROPILAMINA
1510	2267	DIMETILTIOFOSFORILKLORIDA
1511	2269	3,3'-IMINODIPROPILAMINA
1512	2270	ETILAMINA, LARUTAN AKUEUS dengan tidak kurang daripada lima puluh peratus tetapi tidak lebih daripada tujuh puluh peratus etilamina
1513	2271	ETIL AMIL KETON
1514	2272	N-ETILANILINA
1515	2273	2-ETILANILINA
1516	2274	N-ETIL-N-BENZILANILINA
1517	2275	2-ETILBUTANOL
1518	2276	2-ETILHEKSILAMINA
1519	2277	ETIL METAKRILAT, DISTABILKAN
1520	2278	n-HEPTENA
1521	2279	HEKSAKLABUTADIENA
1522	2280	HEKSAMETILENA-DIAMINA, PEPEJAL
1523	2281	HEKSAMETILENA DIISOSIANAT
1524	2282	HEKSANOL
1525	2283	ISOBUTIL METAKRILAT, DISTABILKAN
1526	2284	ISOBUTIRONITRIL
1527	2285	ISOSIANATOBENZO-TRIFLUORIDA
1528	2286	PENTAMETILHEPTANA
1529	2287	ISOHEPTENA
1530	2288	ISOHEKSENA
1531	2289	ISOFORONDIAMINA

NO.	NO. UN	BARANGAN BERBAHAYA
1532	2290	ISOFORON DIISOSIANAT
1533	2291	SEBATIAN PLUMBUM, BOLEH LARUT, N.O.S.
1534	2293	4-METOKSI-4-METILPENTAN-2-ON
1535	2294	N-METILANILINA
1536	2295	METIL KLOOROASETAT
1537	2296	METILSIKLOHEKSANA
1538	2297	METILSIKLO-HEKSANON
1539	2298	METILSIKLOPENTANA
1540	2299	METIL DIKLOOROASETAT
1541	2300	2-METIL-5-ETILPIRIDINA
1542	2301	2-METILFURAN
1543	2302	5-METILHEKSAN-2-ON
1544	2303	ISOPROPENILBENZENA
1545	2304	NAFTALENA, CAIRAN
1546	2305	ASID NITROBENZENA-SULFONIK
1547	2306	NITROBENZOTRI-FLUORIDA, CECAIR
1548	2307	3-NITRO-4-KLORO-BENZOTRIFLUORIDA
1549	2308	ASID NITROSILSULFURIK, CECAIR
1550	2309	OKTADIENA
1551	2310	PENTANA-2,4-DION
1552	2311	FENATIDINA
1553	2312	FENOL, CAIRAN
1554	2313	PIKOLINA

NO.	NO. UN	BARANGAN BERBAHAYA
1555	2315	POLIKLORINA BIFENIL, CECAIR
1556	2316	NATRIUM KUPROSIANIDA, PEPEJAL
1557	2317	LARUTAN NATRIUM KUPROSIANIDA
1558	2318	NATRIUM HIDROSULFIDA dengan kurang daripada dua puluh lima peratus pengkristalan air
1559	2319	TERPENAHIDROKARBON, N.O.S.
1560	2320	TETRAETILENA-PENTAMINA
1561	2321	TRIKLOROBENZENA, CECAIR
1562	2322	TRIKLOROBUTENA
1563	2323	TRIETILFOSFIT
1564	2324	TRIISOBUTILENA
1565	2325	1,3,5-TRIMETILBENZENA
1566	2326	TRIMETILSIKLO-HEKSILAMINA
1567	2327	TRIMETILHEKSA-METILENADIAMINA
1568	2328	TRIMETILHEKSA-METILENA DIISOSIANAT
1569	2329	TRIMETIL FOSFIT
1570	2330	UNDEKANA
1571	2331	ZINK KLORIDA, KONTANG
1572	2332	ASETALDEHIDAOKSIM
1573	2333	ALIL ASETAT
1574	2334	ALILAMINA
1575	2335	ALIL ETIL ETER
1576	2336	ALIL FORMAT
1577	2337	FENIL MERKAPTAN
1578	2338	BENZOTRIFLUORIDA

NO.	NO. UN	BARANGAN BERBAHAYA
1579	2339	2-BROMOBUTANA
1580	2340	2-BROMO ETIL ETILETER
1581	2341	1-BROMO-3-METILBUTANA
1582	2342	BROMOMETIL-PROPANA
1583	2343	2-BROMOPENTANA
1584	2344	BROMOPROPANA
1585	2344	BROMOPROPANA
1586	2345	3-BROMOPROPINA
1587	2346	BUTANADION
1588	2347	BUTIL MERKAPTAN
1589	2348	BUTIL AKRILAT, DISTABILKAN
1590	2350	BUTIL METILETER
1591	2351	BUTIL NITRIT
1592	2351	BUTIL NITRIT
1593	2352	BUTIL VINIL ETER, DISTABILKAN
1594	2353	BUTIRIL KLORIDA
1595	2354	KLOROMETIL ETIL ETER
1596	2356	2-KLOROPROPANA
1597	2357	SIKLOHEKSILAMINA
1598	2358	SIKLOOKTATETRAENA
1599	2359	DIALILAMINA
1600	2360	DIALIL ETER
1601	2361	DIISOBUTILAMINA
1602	2362	1,1-DIKLOROETANA

NO.	NO. UN	BARANGAN BERBAHAYA
1603	2363	ETIL MERKAPTAN
1604	2364	n-PROPILBENZENA
1605	2366	DIETIL KARBONAT
1606	2367	alfa-METIL-VALERALDEHIDA
1607	2368	alfa-PINENA
1608	2370	1-HEKSENA
1609	2371	ISOPENTENA
1610	2372	1,2-DI-(DIMETILAMINO) ETANA
1611	2373	DIETOKSIMETANA
1612	2374	3,3-DIETOKSIPROPENA
1613	2375	DIETIL SULFIDA
1614	2376	2,3-DIHIDROPIRAN
1615	2377	1,1-DIMETOKSIETANA
1616	2378	2-DIMETILAMINO-ASETONITRIL
1617	2379	1,3-DIMETILBUTILAMINA
1618	2380	DIMETILDIETOKSI-SILANA
1619	2381	DIMETIL DISULFIDA
1620	2382	DIMETILHIDRAZINA, SIMETRI
1621	2383	DIPROPILAMINA
1622	2384	DI-n-PROPILETER
1623	2385	ETIL ISOBUTIRAT
1624	2386	1-ETILPIPERIDINA
1625	2387	FLUOROBENZENA
1626	2388	FLUOROTOLUENA

NO.	NO. UN	BARANGAN BERBAHAYA
1627	2389	FURAN
1628	2390	2-IODOBUTANA
1629	2391	IODOMETILPROPANA
1630	2392	IODOPROPANA
1631	2393	ISOBUTIL FORMAT
1632	2394	ISOBUTIL PROPIONAT
1633	2395	ISOBUTIRIL KLORIDA
1634	2396	METAKRILALDEHIDA, DISTABILKAN
1635	2397	3-METILBUTAN-2-ON
1636	2398	METIL tert-BUTIL ETHER
1637	2399	1-METILPIPERIDINA
1638	2400	METIL ISOVALERAT
1639	2401	PIPERIDINA
1640	2402	PROPANATIOL
1641	2403	ISOPROPENILASETAT
1642	2404	PROPIONITRIL
1643	2405	ISOPROPIL BUTIRAT
1644	2406	ISOPROPIL ISOBUTIRAT
1645	2407	ISOPROPIL KLOROFORMAT
1646	2409	ISOPROPIL PROPIONAT
1647	2410	1,2,3,6-TETRAHIDROPIRIDINA
1648	2411	BUTIRONITRIL
1649	2412	TETRAHIDROTIOFENA
1650	2413	TETRAPROPILORTOTITANAT

NO.	NO. UN	BARANGAN BERBAHAYA
1651	2414	TIOFENA
1652	2416	TRIMETIL BORAT
1653	2417	KARBONILFLUORIDA
1654	2418	SULFUR TETRAFLUORIDA
1655	2419	BROMOTRIFLUORO-ETILENA
1656	2420	HEKSAFLUOROASETON
1657	2421	NITROGEN TRIOKSIDA
1658	2422	OKTAFLUOROBUT-2-ENA (GAS BAHAN PENYEJUK R 1318)
1659	2424	OKTAFLUOROPROPANA (GAS BAHAN PENYEJUK R 218)
1660	2426	AMMONIUM NITRAT, CECAIR, larutan pekat panas, dalam kepekatan lebih daripada lapan puluh peratus tetapi tidak lebih daripada sembilan puluh tiga peratus
1661	2427	KALIUMKLOORAT, LARUTAN AKUEUS
1662	2427	KALIUMKLOORAT, LARUTAN AKUEUS
1663	2428	NATRIUMKLOORAT, LARUTAN AKUEUS
1664	2428	NATRIUMKLOORAT, LARUTAN AKUEUS
1665	2429	KALSIUMKLOORAT, LARUTAN AKUEUS
1666	2429	KALSIUMKLOORAT, LARUTAN AKUEUS
1667	2430	ALKILFENOL, PEPEJAL, N.O.S. (termasuklah homolog C2-C12)
1668	2430	ALKILFENOL, PEPEJAL, N.O.S. (termasuklah homolog C2-C12)
1669	2430	ALKILFENOL, PEPEJAL, N.O.S. (termasuklah homolog C2-C12)
1670	2431	ANISIDINA
1671	2432	N,N-DIETILANILINA
1672	2433	KLORONITROTOLUENA, CECAIR
1673	2434	DIBENZIL-DIKLOROSILANA

NO.	NO. UN	BARANGAN BERBAHAYA
1674	2435	ETILFENIL-DIKLOROSILANA
1675	2436	ASID TIOASETIK
1676	2437	METILFENIL-DIKLOROSILANA
1677	2438	TRIMETILASETIL KLORIDA
1678	2439	NATRIUM HIDROGENDIFLUORIDA
1679	2440	STANIK KLORIDA PENTAHIDRAT
1680	2441	TITANIUM TRIKLORIDA, PIROFORIK atau CAMPURAN TITANIUM TRIKLORIDA, PIROFORIK
1681	2442	TRIKLOROASETIL KLORIDA
1682	2443	VANADIUM OKSITRIKLORIDA
1683	2444	VANADIUM TETRAKLORIDA
1684	2446	NITROKRESOL, PEPEJAL
1685	2447	FOSFORUS, PUTIH, CAIRAN
1686	2448	SULFUR, CAIRAN
1687	2451	NITROGEN TRIFLUORIDA
1688	2452	ETILASETILENA, DISTABILKAN
1689	2453	ETIL FLUORIDA (GAS BAHAN PENYEJUK R 161)
1690	2454	METIL FLUORIDA (GAS BAHAN PENYEJUK R 41)
1691	2455	METIL NITRIT
1692	2456	2-KLOROPROPENA
1693	2457	2,3-DIMETILBUTANA
1694	2458	HEKSADIENA
1695	2459	2-METIL-1-BUTENA
1696	2460	2-METIL-2-BUTENA

NO.	NO. UN	BARANGAN BERBAHAYA
1697	2461	METILPENTADIENA
1698	2463	ALUMINIUM HIDRIDA
1699	2464	BERILLIUM NITRAT
1700	2465	ASID DIKLOORISOSIANURIK, KERING atau GARAM ASID DIKLOORISOSIANURIK
1701	2466	KALIUM SUPEROKSIDA
1702	2468	ASID TRIKLOORISOSIANURIK, KERING
1703	2469	ZINK BROMAT
1704	2470	FENILASETONITRIL, CECAIR
1705	2471	OSMIUM TETROKSIDA
1706	2473	NATRIUM ARSANILAT
1707	2474	TIOFOSGEN
1708	2475	VANADIUM TRIKLORIDA
1709	2477	METIL ISOTIOSIANAT
1710	2478	ISOSIANAT, MUDAH TERBAKAR, TOKSIK, N.O.S. atau LARUTAN ISOSIANAT, MUDAH TERBAKAR, TOKSIK, N.O.S.
1711	2478	ISOSIANAT, MUDAH TERBAKAR, TOKSIK, N.O.S. atau LARUTAN ISOSIANAT, MUDAH TERBAKAR, TOKSIK, N.O.S.
1712	2480	METILISOSIANAT
1713	2481	ETILISOSIANAT
1714	2482	n-PROPIL ISOSIANAT
1715	2483	ISOPROPIL ISOSIANAT
1716	2484	tert-BUTIL ISOSIANAT
1717	2485	n-BUTIL ISOSIANAT
1718	2486	ISOBUTIL ISOSIANAT
1719	2487	FENIL ISOSIANAT

NO.	NO. UN	BARANGAN BERBAHAYA
1720	2488	SIKLOHEKSIL ISOSIANAT
1721	2490	DIKLOROISOPROPIL ETER
1722	2491	ETANOLAMINA atau LARUTAN ETANOLAMINA
1723	2493	HEKSAMETILENAIMINA
1724	2495	IODIN PENTAFLUORIDA
1725	2496	PROPIONIK ANHIDRIDA
1726	2498	1,2,3,6-TETRAHIDROBENZAL-DEHIDA
1727	2501	LARUTAN TRIS-(1-AZIRIDINIL) FOSFINAOKSIDA
1728	2501	LARUTAN TRIS-(1-AZIRIDINIL) FOSFINAOKSIDA
1729	2502	VALERIL KLORIDA
1730	2503	ZIRKONIUM TETRAKLORIDA
1731	2504	TETRABROMOETANA
1732	2505	AMMONIUM FLUORIDA
1733	2506	AMMONIUM HIDROGEN SULFAT
1734	2507	ASID KLOROPLATINIK, PEPEJAL
1735	2508	MOLIBDENUM PENTAKLORIDA
1736	2509	KALIUMHIDROGEN SULFAT
1737	2511	ASID 2-KLOROPROPIONIK
1738	2512	AMINOFENOL (o-, m-, p-)
1739	2513	BROMOASETIL BROMIDA
1740	2514	BROMOBENZENA
1741	2515	BROMOFOM
1742	2516	KARBON TETRABROMIDA

NO.	NO. UN	BARANGAN BERBAHAYA
1743	2517	1-KLORO-1,1-DIFLUOROETANA (GAS BAHAN PENYEJUK R 142b)
1744	2518	1,5,9-SIKLODODEKATRIENA
1745	2520	SIKLOOKTADIENA
1746	2521	DIKETENA, DISTABILKAN
1747	2522	2-DIMETILAMINOETIL METAKRILAT
1748	2524	ETILORTOFORMAT
1749	2525	ETILOKSALAT
1750	2526	FURFURILAMINA
1751	2527	ISOBUTILAKRILAT, DISTABILKAN
1752	2528	ISOBUTIL ISOBUTIRAT
1753	2529	ASID ISOBUTIRIK
1754	2531	ASID METAKRILIK, DISTABILKAN
1755	2533	METIL TRIKLOROASETAT
1756	2534	METILKLOROSILANA
1757	2535	4-METILMORFOLINA (N-METILMORFOLINA)
1758	2536	METILTETRAHIDRO-FURAN
1759	2538	NITRONAFTALENA
1760	2541	TERPINOLENA
1761	2542	TRIBUTILAMINA
1762	2545	SERBUK HAFNIUM, KERING
1763	2545	SERBUK HAFNIUM, KERING
1764	2545	SERBUK HAFNIUM, KERING
1765	2546	SERBUK TITANIUM, KERING

NO.	NO. UN	BARANGAN BERBAHAYA
1766	2546	SERBUK TITANIUM, KERING
1767	2546	SERBUK TITANIUM, KERING
1768	2547	NATRIUM SUPEROKSIDA
1769	2548	KLORIN PENTAFLUORIDA
1770	2552	HEKSAFLUOROASETON HIDRAT, CECAIR
1771	2554	METILALIL KLORIDA
1772	2555	NITROSELULOSA DENGAN AIR (tidak kurang daripada dua puluh lima peratus air, mengikut berat)
1773	2556	NITROSELULOSA DENGAN ALKOHOL (tidak kurang daripada dua puluh lima peratus alkohol, mengikut berat, dan tidak lebih daripada dua belas persepuluh enam peratus nitrogen, mengikut berat kering)
1774	2557	NITROSELULOSA, dengan tidak lebih daripada dua belas persepuluh enam peratus nitrogen, mengikut berat kering, CAMPURAN DENGAN atau TANPA PEMPLASTIK, DENGAN atau TANPA PIGMEN
1775	2558	EPIBROMOHIDRIN
1776	2560	2-METILPENTAN-2-OL
1777	2561	3-METIL-1-BUTENA
1778	2564	LARUTAN ASID TRIKLOROASETIK
1779	2564	LARUTAN ASID TRIKLOROASETIK
1780	2565	DISIKLOHEKSILAMINA
1781	2567	NATRIUM PENTAKLOROFENAT
1782	2570	SEBATIAN KADMIUM
1783	2570	SEBATIAN KADMIUM
1784	2570	SEBATIAN KADMIUM
1785	2571	ASID ALKILSULFURIK
1786	2572	FENILHIDRAZINA
1787	2573	TALIUM KLORAT

NO.	NO. UN	BARANGAN BERBAHAYA
1788	2574	TRIKRESILFOSFAT dengan lebih daripada tiga peratus orto isomer
1789	2576	FOSFORUS OKSIBROMIDA, CAIRAN
1790	2577	FENILASETIL KLORIDA
1791	2578	FOSFORUS TRIOKSIDA
1792	2579	PIPERAZINA
1793	2580	LARUTAN ALUMINIUM BROMIDA
1794	2581	LARUTAN ALUMINIUM KLORIDA
1795	2582	LARUTAN FERIK KLORIDA
1796	2583	ASID ALKILSULFONIK, PEPEJAL atau ASID ARILSULFONIK, PEPEJAL dengan lebih daripada lima peratus bebas asid sulfurik
1797	2584	ASID ALKILSULFONIK, CECAIR atau ASID ARILSULFONIK, CECAIR dengan lebih daripada lima peratus bebas asid sulfurik
1798	2585	ASID ALKILSULFONIK, PEPEJAL atau ASID ARILSULFONIK, PEPEJAL dengan tidak lebih daripada lima peratus bebas asid sulfurik
1799	2586	ASID ALKILSULFONIK, CECAIR atau ASID ARILSULFONIK, CECAIR dengan tidak lebih daripada lima peratus bebas asid sulfurik
1800	2587	BENZOKUINON
1801	2588	RACUN MAKHLUK PEROSAK, PEPEJAL, TOKSIK, N.O.S.
1802	2588	RACUN MAKHLUK PEROSAK, PEPEJAL, TOKSIK, N.O.S.
1803	2588	RACUN MAKHLUK PEROSAK, PEPEJAL, TOKSIK, N.O.S.
1804	2589	VINIL KLOROASETAT
1805	2590	ASBESTOS, KRISOTIL
1806	2591	XENON, CECAIR DISEJUKKAN
1807	2599	CAMPURAN KLOTRIFLUORO-METANA DAN TRIFLUOROMETANA AZEOTROPIK dengan lebih kurang enam puluh peratus klorotrifluorometana (GAS BAHAN PENYEJUK R 503)
1808	2601	SIKLOBUTANA
1809	2602	CAMPURAN DIKLORODIFLUORO-METANA DAN 1,1-DIFLUOROETANA AZEOTROPIK dengan lebih kurang tujuh puluh empat peratus diklorodifluorometana (GAS BAHAN PENYEJUK R 500)

NO.	NO. UN	BARANGAN BERBAHAYA
1810	2603	SIKLOHEPTATRIENA
1811	2604	BORON TRIFLUORIDA DIETILETERAT
1812	2605	METOKSIMETILISOSIANAT
1813	2606	METILORTOSILIKAT
1814	2607	AKROLEIN DIMER, DISTABILKAN
1815	2608	NITROPROPANA
1816	2609	TRIALIL BORAT
1817	2610	TRIALILAMINA
1818	2611	PROPILENA KLOOROHIDRIN
1819	2612	METIL PROPIL ETER
1820	2614	METALIL ALKOHOL
1821	2615	ETIL PROPIL ETER
1822	2616	TRIISOPROPIL BORAT
1823	2616	TRIISOPROPIL BORAT
1824	2617	METILSIKLO-HEKSANOL, mudah terbakar
1825	2618	VINILTOLUENA, DISTABILKAN
1826	2619	BENZILDIMETILAMINA
1827	2620	AMIL BUTIRAT
1828	2621	ASETIL METIL KARBINOL
1829	2622	GLISIDALDEHIDA
1830	2623	PEMETIK API KEBAKARAN, PEPEJAL dengan cecair mudah terbakar
1831	2624	MAGNESIUM SILIKIDA
1832	2626	ASID KLOORIK, LARUTAN AKUEUS dengan tidak lebih daripada sepuluh peratus asid klorik

NO.	NO. UN	BARANGAN BERBAHAYA
1833	2627	NITRIT, BUKAN ORGANIK, N.O.S.
1834	2628	KALIUMFLUOROASETAT
1835	2629	NATRIUM FLUOROASETAT
1836	2630	SELENATatau SELENIT
1837	2642	ASID FLUOROASETIK
1838	2643	METIL BROMOASETAT
1839	2644	METIL IODIDA
1840	2645	FENASIL BROMIDA
1841	2646	HEKSAKLOROSIKLO-PENTADIENA
1842	2647	MALONONITRIL
1843	2648	1,2-DIBROMOBUTAN-3-ON
1844	2649	1,3-DIKLOROASETON
1845	2650	1,1-DIKLORO-1-NITROETANA
1846	2651	4,4'-DIAMINODIFENIL-METANA
1847	2653	BENZIL IODIDA
1848	2655	KALIUM FLUOROSILIKAT
1849	2656	KUINOLINA
1850	2657	SELENIUM DISULFIDA
1851	2659	NATRIUM KLUOROASETAT
1852	2660	NITROTOLUIDINA (MONO)
1853	2661	HEKSAKLOROASETON
1854	2664	DIBROMOMETANA
1855	2667	BUTILTOLUENA
1856	2668	KLUOROASETONITRIL

NO.	NO. UN	BARANGAN BERBAHAYA
1857	2669	LARUTAN KLOKRESOL
1858	2669	LARUTAN KLOKRESOL
1859	2670	SIANURIK KLOKIDA
1860	2671	AMINOPRIDINA (o-, m-, p-)
1861	2672	LARUTAN AMMONIA, ketumpatan relatif antara kosong perpuluhan lapan lapan kosong dan kosong perpuluhan sembilan lima tujuh pada 15 °C dalam air, dengan lebih daripada sepuluh peratus tetapi tidak lebih daripada tiga puluh lima peratus ammonia
1862	2673	2-AMINO-4-KLOKOFENOL
1863	2674	NATRIUM FLUOROSILIKAT
1864	2676	STIBINA
1865	2677	LARUTAN RUBIDIUM HIDROKSIDA
1866	2677	LARUTAN RUBIDIUM HIDROKSIDA
1867	2678	RUBIDIUM HIDROKSIDA
1868	2679	LARUTAN LITIUM HIDROKSIDA
1869	2679	LARUTAN LITIUM HIDROKSIDA
1870	2680	LITIUM HIDROKSIDA
1871	2681	LARUTAN SESIUM HIDROKSIDA
1872	2681	LARUTAN SESIUM HIDROKSIDA
1873	2682	SESIUM HIDROKSIDA
1874	2683	LARUTAN AMMONIUM SULFIDA
1875	2684	3-DIETILAMINOPROPIL-AMINA
1876	2685	N,N-DIETILETILENA-DIAMINA
1877	2686	2-DIETILAMINO-ETANOL
1878	2687	DISIKLOHEKSIL-AMMONIUM NITRIT

NO.	NO. UN	BARANGAN BERBAHAYA
1879	2688	1-BROMO-3-KLOROPROPANA
1880	2689	GLISEROL alfa-MONOKLOROHIDRIN
1881	2690	N,n-BUTIMIDAZOLA
1882	2691	FOSFORUS PENTABROMIDA
1883	2692	BORON TRIBROMIDA
1884	2693	BISULFIT, LARUTAN AKUEUS, N.O.S.
1885	2698	TETRAHIDROFTALIK ANHIDRIDA dengan lebih daripada kosong perpuluhan kosong lima peratus maleik anhidrida
1886	2699	ASID TRIFLUOROASETIK
1887	2705	1-PENTOL
1888	2707	DIMETILDIOKSANA
1889	2707	DIMETILDIOKSANA
1890	2709	BUTILBENZENA
1891	2710	DIPROPIL KETON
1892	2713	AKRIDINA
1893	2714	ZINK RESINAT
1894	2715	ALUMINIUM RESINAT
1895	2716	1,4-BUTINADIOL
1896	2717	KAPUR BARUS, sintetik
1897	2719	BARIUM BROMAT
1898	2720	KROMIUM NITRAT
1899	2721	KUPRUM KLOORAT
1900	2722	LITIUM NITRAT
1901	2723	MAGNESIUM KLOORAT
1902	2724	MANGAN NITRAT

NO.	NO. UN	BARANGAN BERBAHAYA
1903	2725	NIKEL NITRAT
1904	2726	NIKEL NITRIT
1905	2727	TALIUM NITRAT
1906	2728	ZIRKONIUM NITRAT
1907	2729	HEKSAKLOOROBENZENA
1908	2730	NITROANISOL, CECAIR
1909	2732	NITROBROMOBENZENA, CECAIR
1910	2733	AMINA, MUDAH TERBAKAR, MENGHAKIS, N.O.S. atau POLIAMINA, MUDAH TERBAKAR, MENGHAKIS, N.O.S.
1911	2733	AMINA, MUDAH TERBAKAR, MENGHAKIS, N.O.S. atau POLIAMINA, MUDAH TERBAKAR, MENGHAKIS, N.O.S.
1912	2733	AMINA, MUDAH TERBAKAR, MENGHAKIS, N.O.S. atau POLIAMINA, MUDAH TERBAKAR, MENGHAKIS, N.O.S.
1913	2734	AMINA, CECAIR, MENGHAKIS, MUDAH TERBAKAR, N.O.S. atau POLIAMINA, CECAIR, MENGHAKIS, MUDAH TERBAKAR, N.O.S.
1914	2734	AMINA, CECAIR, MENGHAKIS, MUDAH TERBAKAR, N.O.S. atau POLIAMINA, CECAIR, MENGHAKIS, MUDAH TERBAKAR, N.O.S.
1915	2735	AMINA, CECAIR, MENGHAKIS, N.O.S. atau POLIAMINA, CECAIR, MENGHAKIS, N.O.S.
1916	2735	AMINA, CECAIR, MENGHAKIS, N.O.S. atau POLIAMINA, CECAIR, MENGHAKIS, N.O.S.
1917	2735	AMINA, CECAIR, MENGHAKIS, N.O.S. atau POLIAMINA, CECAIR, MENGHAKIS, N.O.S.
1918	2738	N-BUTILANILINA
1919	2739	BUTIRIK ANHIDRIDA
1920	2740	n-PROPIL KLOOROFORMAT
1921	2741	BARIUM HIPOKLORIT dengan lebih daripada dua puluh dua peratus klorin tersedia
1922	2742	KLOOROFORMAT, TOKSIK, MENGHAKIS, MUDAH TERBAKAR, N.O.S.
1923	2743	n-BUTIL KLOOROFORMAT
1924	2744	SIKLOBUTIL KLOOROFORMAT
1925	2745	KLOROMETIL KLOOROFORMAT

NO.	NO. UN	BARANGAN BERBAHAYA
1926	2746	FENIL KLOROFORMAT
1927	2747	tert-BUTILSIKLOHEKSIL KLOROFORMAT
1928	2748	2-ETILHEKSILKLOROFORMAT
1929	2749	TETRAMETILSILANA
1930	2750	1,3-DIKLOROPROPANOL-2
1931	2751	DIETILTIO-FOSFORIL KLORIDA
1932	2752	1,2-EPOKSI-3-ETOKSIPROPANA
1933	2753	N-ETILBENZIL-TOLUIDINA, CECAIR
1934	2754	N-ETILTOLUIDINA
1935	2757	RACUN MAKHLUK PEROSAK KARBAMAT, PEPEJAL, TOKSIK
1936	2757	RACUN MAKHLUK PEROSAK KARBAMAT, PEPEJAL, TOKSIK
1937	2757	RACUN MAKHLUK PEROSAK KARBAMAT, PEPEJAL, TOKSIK
1938	2758	RACUN MAKHLUK PEROSAK KARBAMAT, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
1939	2758	RACUN MAKHLUK PEROSAK KARBAMAT, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
1940	2759	RACUN MAKHLUK PEROSAK BERARSENİK, PEPEJAL, TOKSIK
1941	2759	RACUN MAKHLUK PEROSAK BERARSENİK, PEPEJAL, TOKSIK
1942	2759	RACUN MAKHLUK PEROSAK BERARSENİK, PEPEJAL, TOKSIK
1943	2760	RACUN MAKHLUK PEROSAK BERARSENİK, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
1944	2760	RACUN MAKHLUK PEROSAK BERARSENİK, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
1945	2761	RACUN MAKHLUK PEROSAK ORGANOKLORIN, PEPEJAL, TOKSIK
1946	2761	RACUN MAKHLUK PEROSAK ORGANOKLORIN, PEPEJAL, TOKSIK
1947	2761	RACUN MAKHLUK PEROSAK ORGANOKLORIN, PEPEJAL, TOKSIK
1948	2762	RACUN MAKHLUK PEROSAK ORGANOKLORIN, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C

NO.	NO. UN	BARANGAN BERBAHAYA
1949	2762	RACUN MAKHLUK PEROSAK ORGANOKLORIN, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
1950	2763	RACUN MAKHLUK PEROSAK TRIAZINA, PEPEJAL, TOKSIK
1951	2763	RACUN MAKHLUK PEROSAK TRIAZINA, PEPEJAL, TOKSIK
1952	2763	RACUN MAKHLUK PEROSAK TRIAZINA, PEPEJAL, TOKSIK
1953	2764	RACUN MAKHLUK PEROSAK TRIAZINA, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
1954	2764	RACUN MAKHLUK PEROSAK TRIAZINA, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
1955	2771	RACUN MAKHLUK PEROSAK TIOKARBAMAT, PEPEJAL, TOKSIK
1956	2771	RACUN MAKHLUK PEROSAK TIOKARBAMAT, PEPEJAL, TOKSIK
1957	2771	RACUN MAKHLUK PEROSAK TIOKARBAMAT, PEPEJAL, TOKSIK
1958	2772	RACUN MAKHLUK PEROSAK TIOKARBAMAT, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
1959	2772	RACUN MAKHLUK PEROSAK TIOKARBAMAT, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
1960	2775	RACUN MAKHLUK PEROSAK BERASASKAN KUPRUM, PEPEJAL, TOKSIK
1961	2775	RACUN MAKHLUK PEROSAK BERASASKAN KUPRUM, PEPEJAL, TOKSIK
1962	2775	RACUN MAKHLUK PEROSAK BERASASKAN KUPRUM, PEPEJAL, TOKSIK
1963	2776	RACUN MAKHLUK PEROSAK BERASASKAN KUPRUM, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
1964	2776	RACUN MAKHLUK PEROSAK BERASASKAN KUPRUM, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
1965	2777	RACUN MAKHLUK PEROSAK BERASASKAN MERKURI, PEPEJAL, TOKSIK
1966	2777	RACUN MAKHLUK PEROSAK BERASASKAN MERKURI, PEPEJAL, TOKSIK
1967	2777	RACUN MAKHLUK PEROSAK BERASASKAN MERKURI, PEPEJAL, TOKSIK
1968	2778	RACUN MAKHLUK PEROSAK BERASASKAN MERKURI, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
1969	2778	RACUN MAKHLUK PEROSAK BERASASKAN MERKURI, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
1970	2779	RACUN MAKHLUK PEROSAK BAHAN GANTIAN NITROFENOL, PEPEJAL, TOKSIK
1971	2779	RACUN MAKHLUK PEROSAK BAHAN GANTIAN NITROFENOL, PEPEJAL, TOKSIK

NO.	NO. UN	BARANGAN BERBAHAYA
1972	2779	RACUN MAKHLUK PEROSAK BAHAN GANTIAN NITROFENOL, PEPEJAL, TOKSIK
1973	2780	RACUN MAKHLUK PEROSAK BAHAN GANTIAN NITROFENOL, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
1974	2780	RACUN MAKHLUK PEROSAK BAHAN GANTIAN NITROFENOL, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
1975	2781	RACUN MAKHLUK PEROSAK BIPYRIDILIU, PEPEJAL, TOKSIK
1976	2781	RACUN MAKHLUK PEROSAK BIPYRIDILIU, PEPEJAL, TOKSIK
1977	2781	RACUN MAKHLUK PEROSAK BIPYRIDILIU, PEPEJAL, TOKSIK
1978	2782	RACUN MAKHLUK PEROSAK BIPYRIDILIU, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
1979	2782	RACUN MAKHLUK PEROSAK BIPYRIDILIU, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
1980	2783	RACUN MAKHLUK PEROSAK ORGANOFOSFORUS, PEPEJAL, TOKSIK
1981	2783	RACUN MAKHLUK PEROSAK ORGANOFOSFORUS, PEPEJAL, TOKSIK
1982	2783	RACUN MAKHLUK PEROSAK ORGANOFOSFORUS, PEPEJAL, TOKSIK
1983	2784	RACUN MAKHLUK PEROSAK ORGANOFOSFORUS, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
1984	2784	RACUN MAKHLUK PEROSAK ORGANOFOSFORUS, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
1985	2785	4-TIAPENTANAL
1986	2786	RACUN MAKHLUK PEROSAK ORGANOTIN, PEPEJAL, TOKSIK
1987	2786	RACUN MAKHLUK PEROSAK ORGANOTIN, PEPEJAL, TOKSIK
1988	2786	RACUN MAKHLUK PEROSAK ORGANOTIN, PEPEJAL, TOKSIK
1989	2787	RACUN MAKHLUK PEROSAK ORGANOTIN, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
1990	2787	RACUN MAKHLUK PEROSAK ORGANOTIN, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
1991	2788	SEBATIAN ORGANOTIN, CECAIR, N.O.S.
1992	2788	SEBATIAN ORGANOTIN, CECAIR, N.O.S.
1993	2788	SEBATIAN ORGANOTIN, CECAIR, N.O.S.
1994	2789	ASID ASETIK, GLASIAL atau LARUTAN ASID ASETIK, lebih daripada lapan puluh peratus asid, mengikut berat

NO.	NO. UN	BARANGAN BERBAHAYA
1995	2790	LARUTAN ASID ASETIK, tidak kurang daripada lima puluh peratus tetapi tidak lebih daripada lapan puluh peratus asid, mengikut berat
1996	2790	LARUTAN ASID ASETIK, tidak kurang daripada lima puluh peratus tetapi tidak lebih daripada lapan puluh peratus asid, mengikut berat
1997	2793	FERUS LOGAM GEREKAN, RAUTAN, LARIK atau POTONGAN dalam bentuk bertanggungjawab ke atas pemanasan-sendiri
1998	2794	BATERI, BASAH, DIPENUHI DENGAN ASID, ruang simpanan elektrik
1999	2795	BATERI, BASAH, DIPENUHI DENGAN ALKALI, ruang simpanan elektrik
2000	2796	ASID SULFURIK dengan tidak lebih daripada lima puluh satu peratus asid atau CECAIR BATERI, ASID
2001	2797	CECAIR BATERI, ALKALI
2002	2798	FENILFOSFORUS DIKLOORIDA
2003	2799	FENILFOSFORUS TIODIKLOORIDA
2004	2800	BATERI, BASAH, TIDAK MELIMPAH, ruang simpanan elektrik
2005	2801	PENCELUP, CECAIR, MENGHAKIS, N.O.S. atau PENCELUP PERANTARAAN, CECAIR, MENGHAKIS, N.O.S.
2006	2801	PENCELUP, CECAIR, MENGHAKIS, N.O.S. atau PENCELUP PERANTARAAN, CECAIR, MENGHAKIS, N.O.S.
2007	2801	PENCELUP, CECAIR, MENGHAKIS, N.O.S. atau PENCELUP PERANTARAAN, CECAIR, MENGHAKIS, N.O.S.
2008	2802	KUPRUM KLOORIDA
2009	2803	GALIUM
2010	2805	LITIUM HIDRIDA, FUSPEPEJAL
2011	2806	LITIUM NITRIDA
2012	2807	Bahan bermagnet
2013	2809	MERKURI
2014	2810	CECAIR TOKSIK, ORGANIK, N.O.S.
2015	2810	CECAIR TOKSIK, ORGANIK, N.O.S.
2016	2810	CECAIR TOKSIK, ORGANIK, N.O.S.
2017	2811	PEPEJAL TOKSIK, ORGANIK, N.O.S.

NO.	NO. UN	BARANGAN BERBAHAYA
2018	2811	PEPEJAL TOKSIK, ORGANIK, N.O.S.
2019	2811	PEPEJAL TOKSIK, ORGANIK, N.O.S.
2020	2812	Natrium aluminat, pepejal
2021	2813	PEPEJAL REAKTIF-AIR, N.O.S.
2022	2813	PEPEJAL REAKTIF-AIR, N.O.S.
2023	2813	PEPEJAL REAKTIF-AIR, N.O.S.
2024	2814	BAHAN INFEKSI, KESAN TERHADAP MANUSIA
2025	2814	BAHAN INFEKSI, KESAN TERHADAP MANUSIA, dalam larutan nitrogen disejukkan
2026	2814	BAHAN INFEKSI, KESAN TERHADAP MANUSIA (bahan haiwan sahaja)
2027	2815	N-AMINOETILPIPERAZINA
2028	2817	LARUTAN AMMONIUM HIDROGENDIFLUORIDA
2029	2817	LARUTAN AMMONIUM HIDROGENDIFLUORIDA
2030	2818	LARUTAN AMMONIUM POLISULFIDA
2031	2818	LARUTAN AMMONIUM POLISULFIDA
2032	2819	ASID AMILFOSFAT
2033	2820	ASID BUTIRIK
2034	2821	LARUTAN FENOL
2035	2821	LARUTAN FENOL
2036	2822	2-KLOROPIRIDINA
2037	2823	ASID KROTONIK, PEPEJAL
2038	2826	ETIL KLOTIOFORMAT
2039	2829	ASID KAPROIK
2040	2830	LITIMUM FERROSILIKON

NO.	NO. UN	BARANGAN BERBAHAYA
2041	2831	1,1,1-TRIKLOROETANA
2042	2834	ASID FOSFORUS
2043	2835	NATRIUM ALUMINIUM HIDRIDA
2044	2837	BISULFAT, LARUTAN AKUEUS
2045	2837	BISULFAT, LARUTAN AKUEUS
2046	2838	VINILBUTIRAT, DISTABILKAN
2047	2839	ALDOL
2048	2840	BUTIRALDOKSIM
2049	2841	DI-n-AMILAMINA
2050	2842	NITROETANA
2051	2844	KALSIMUM MANGAN SILIKON
2052	2845	CECAIR PIROFORIK, ORGANIK, N.O.S.
2053	2846	PEPEJAL PIROFORIK, ORGANIK, N.O.S.
2054	2849	3-KLOROPROPANOL-1
2055	2850	PROPILENA TETRAMER
2056	2851	BORON TRIFLUORIDA DIHIDRAT
2057	2852	DIPIKRIL SULFIDA, DIBASAHKAN dengan tidak kurang daripada sepuluh peratus air, mengikut berat
2058	2853	MAGNESIUM FLUOROSILIKAT
2059	2854	AMMONIUM FLUOROSILIKAT
2060	2855	ZINKFLUOROSILIKAT
2061	2856	FLUOROSILIKAT, N.O.S.
2062	2857	MESIN PENYEJUK yang mengandungi bahan tidak mudah terbakar, gas bukan toksik atau larutan ammonia (UN 2672)
2063	2858	ZIRKONIUM, KERING, gegelung wayar, lembaran logam telah siap, jalur (lebih nipis daripada 254 mikron tetapi tidak lebih nipis daripada 18 mikron)

NO.	NO. UN	BARANGAN BERBAHAYA
2064	2859	AMMONIUM METAVANADAT
2065	2861	AMMONIUM POLIVANADAT
2066	2862	VANADIUM PENTOKSIDA, bukan berbentuk fuis
2067	2863	NATRIUM AMMONIUM VANADAT
2068	2864	KALIUM METAVANADAT
2069	2865	HIDROKSILAMINA SULFAT
2070	2869	CAMPURAN TITANIUM TRIKLORIDA
2071	2869	CAMPURAN TITANIUM TRIKLORIDA
2072	2870	ALUMINIUM BOROHRIDIDA
2073	2870	ALUMINIUM BOROHRIDIDA DALAM PERALATAN
2074	2871	SERBUK ANTIMONI
2075	2872	DIBROMOKLORO-PROPANA
2076	2872	DIBROMOKLORO-PROPANA
2077	2873	DIBUTILAMINOETANOL
2078	2874	FURFURIL ALKOHOL
2079	2875	HEKSAKLOROFENA
2080	2876	RESORSINOL
2081	2878	SPAN GRANUL TITANIUM atau SERBUK SPAN TITANIUM
2082	2879	SELENIUM OKSIKLORIDA
2083	2880	KALSIUM HIPOKLORIT, HIDRAT, atau CAMPURAN KALSIUM HIPOKLORIT, HIDRAT, dengan tidak kurang daripada lima persepuluh lima peratus tetapi tidak lebih daripada enam belas peratus air
2084	2880	KALSIUM HIPOKLORIT, HIDRAT, atau CAMPURAN KALSIUM HIPOKLORIT, HIDRAT, dengan tidak kurang daripada lima persepuluh lima peratus tetapi tidak lebih daripada enam belas peratus air
2085	2881	LOGAM PEMANGKIN, KERING

NO.	NO. UN	BARANGAN BERBAHAYA
2086	2881	LOGAM PEMANGKIN, KERING
2087	2881	LOGAM PEMANGKIN, KERING
2088	2900	BAHAN INFEKSI, KESAN TERHADAP BINATANG sahaja
2089	2900	BAHAN INFEKSI, KESAN TERHADAP BINATANG sahaja, dalam cecair nitrogen disejukkan
2090	2900	BAHAN INFEKSI, KESAN TERHADAP BINATANG sahaja (bahan binatang sahaja)
2091	2901	BROMINA KLORIDA
2092	2902	RACUN MAKHLUK PEROSAK, CECAIR, TOKSIK, N.O.S.
2093	2902	RACUN MAKHLUK PEROSAK, CECAIR, TOKSIK, N.O.S.
2094	2902	RACUN MAKHLUK PEROSAK, CECAIR, TOKSIK, N.O.S.
2095	2903	RACUN MAKHLUK PEROSAK, CECAIR, TOKSIK, MUDAH TERBAKAR, N.O.S., takat kilat tidak kurang daripada 23 °C
2096	2903	RACUN MAKHLUK PEROSAK, CECAIR, TOKSIK, MUDAH TERBAKAR, N.O.S., takat kilat tidak kurang daripada 23 °C
2097	2903	RACUN MAKHLUK PEROSAK, CECAIR, TOKSIK, MUDAH TERBAKAR, N.O.S., takat kilat kurang daripada 23 °C
2098	2904	KLOROFENOLAT, CECAIR atau FENOLAT, CECAIR
2099	2905	KLOROFENOLAT, PEPEJAL atau FENOLAT, PEPEJAL
2100	2907	CAMPURAN ISOSORBIDA DINITRAT dengan tidak kurang daripada enam puluh peratus laktosa, manosa, kanji atau kalsium hidrogen fosfat
2101	2908	BAHAN RADIOAKTIF, PAKEJ TERKECUALI - BUNGKUSAN KOSONG
2102	2909	BAHAN RADIOAKTIF, PAKEJ TERKECUALI - ARTIKEL DIPERBUAT DARIPADA URANIUM ASLI atau URANIUM SUSUT atau TORIUM ASLI
2103	2910	BAHAN RADIOAKTIF, PAKEJ TERKECUALI - BAHAN KUANTITI TERHAD
2104	2911	BAHAN RADIOAKTIF, PAKEJ TERKECUALI – INSTRUMEN atau ARTIKEL
2105	2912	BAHAN RADIOAKTIF, AKTIVITI SPESIFIK RENDAH (LSA-I), tidak boleh terbelah atau boleh terbelah-terkecuali
2106	2913	BAHAN RADIOAKTIF, PERMUKAAN OBJEK TERCEMAR (SCO-I atau SCO-II), tidak boleh terbelah atau boleh terbelah-terkecuali
2107	2915	BAHAN RADIOAKTIF, PAKEJ JENIS A, berbentuk tidak istimewa, tidak boleh terbelah atau boleh terbelah-terkecuali
2108	2916	BAHAN RADIOAKTIF, PAKEJ JENIS B(U), tidak boleh terbelah atau boleh terbelah-terkecuali

NO.	NO. UN	BARANGAN BERBAHAYA
2109	2917	BAHAN RADIOAKTIF, PAKEJ JENIS B(M), tidak boleh terbelah atau boleh terbelah-terkecuali
2110	2919	BAHAN RADIOAKTIF, DIBAWA SECARA ATURAN ISTIMEWA, tidak boleh terbelah atau boleh terbelah-terkecuali
2111	2920	CECAIR MENGHAKIS, MUDAH TERBAKAR, N.O.S.
2112	2920	CECAIR MENGHAKIS, MUDAH TERBAKAR, N.O.S.
2113	2921	PEPEJAL MENGHAKIS, MUDAH TERBAKAR, N.O.S.
2114	2921	PEPEJAL MENGHAKIS, MUDAH TERBAKAR, N.O.S.
2115	2922	CECAIR MENGHAKIS, TOKSIK, N.O.S.
2116	2922	CECAIR MENGHAKIS, TOKSIK, N.O.S.
2117	2922	CECAIR MENGHAKIS, TOKSIK, N.O.S.
2118	2923	PEPEJAL MENGHAKIS, TOKSIK, N.O.S.
2119	2923	PEPEJAL MENGHAKIS, TOKSIK, N.O.S.
2120	2923	PEPEJAL MENGHAKIS, TOKSIK, N.O.S.
2121	2924	CECAIR MUDAH TERBAKAR, MENGHAKIS, N.O.S.
2122	2924	CECAIR MUDAH TERBAKAR, MENGHAKIS, N.O.S.
2123	2924	CECAIR MUDAH TERBAKAR, MENGHAKIS, N.O.S.
2124	2925	PEPEJAL MUDAH TERBAKAR, MENGHAKIS, ORGANIK, N.O.S.
2125	2925	PEPEJAL MUDAH TERBAKAR, MENGHAKIS, ORGANIK, N.O.S.
2126	2926	PEPEJAL MUDAH TERBAKAR, TOKSIK, ORGANIK, N.O.S.
2127	2926	PEPEJAL MUDAH TERBAKAR, TOKSIK, ORGANIK, N.O.S.
2128	2927	CECAIR TOKSIK, MENGHAKIS, ORGANIK, N.O.S.
2129	2927	CECAIR TOKSIK, MENGHAKIS, ORGANIK, N.O.S.
2130	2928	PEPEJAL TOKSIK, MENGHAKIS, ORGANIK, N.O.S.
2131	2928	PEPEJAL TOKSIK, MENGHAKIS, ORGANIK, N.O.S.

NO.	NO. UN	BARANGAN BERBAHAYA
2132	2929	CECAIR TOKSIK, MUDAH TERBAKAR, ORGANIK, N.O.S.
2133	2929	CECAIR TOKSIK, MUDAH TERBAKAR, ORGANIK, N.O.S.
2134	2930	PEPEJAL TOKSIK, MUDAH TERBAKAR, ORGANIK, N.O.S.
2135	2930	PEPEJAL TOKSIK, MUDAH TERBAKAR, ORGANIK, N.O.S.
2136	2931	VANADIL SULFAT
2137	2933	METIL 2-KLOROPROPIONAT
2138	2934	ISOPROPIL 2-KLOROPROPIONAT
2139	2935	ETIL 2-KLOROPROPIONAT
2140	2936	ASID TIOLAKTIK
2141	2937	alfa-METILBENZIL ALKOHOL, CECAIR
2142	2940	9-FOSFABISIKLO-NONANA (SIKLOOKTADIENA FOSFINA)
2143	2941	FLUOROANILINA
2144	2942	2-TRIFLUOROMETIL-ANILINA
2145	2943	TETRAHIDRURFURIL-AMINA
2146	2945	N-METILBUTILAMINA
2147	2946	2-AMINO-5-DIETILAMINOPENTANA
2148	2947	ISOPROPILKLOROASETAT
2149	2948	3-TRIFLUOROMETIL-ANILINA
2150	2949	NATRIUMHIDROSULFIDA, HIDRAT dengan tidak kurang daripada dua puluh lima peratus pengkristalan air
2151	2950	MAGNESIUM GRANUL, DISADURKAN, saiz partikel tidak kurang daripada 149 mikron
2152	2956	5-tert-BUTIL-2,4,6-TRINITRO-m-XILENA (MUSK XILENA)
2153	2965	BORON TRIFLUORIDA DIMETILETERAT
2154	2966	TIOGLIKOL

NO.	NO. UN	BARANGAN BERBAHAYA
2155	2967	ASID SULFAMIK
2156	2968	MANEB, DISTABILKAN atau PENYEDIAAN MANEB, DISTABILKAN terhadap pemanasan sendiri
2157	2969	KACANG KASTOR atau MAKANAN KASTOR atau POMAS KASTOR atau EMPING KASTOR
2158	2977	BAHAN RADIOAKTIF, URANIUM HEKSAFLUORIDA, BOLEH TERBELAH
2159	2978	BAHAN RADIOAKTIF, URANIUM HEKSAFLUORIDA, tidak boleh terbelah atau boleh terbelah-terkecuali
2160	2983	CAMPURAN ETILENA OKSIDA DAN PROPILENA OKSIDA, tidak lebih daripada tiga puluh peratus etilena oksida
2161	2984	HIDROGEN PEROKSIDA, LARUTAN AKUEUS dengan tidak kurang daripada lapan peratus tetapi kurang daripada dua puluh peratus hidrogen peroksida (distabilkan sekiranya perlu)
2162	2985	KLOROSILANA, MUDAH TERBAKAR, MENGHAKIS, N.O.S.
2163	2986	KLOROSILANA, MUDAH TERBAKAR, MENGHAKIS, N.O.S.
2164	2987	KLOROSILANA, MUDAH TERBAKAR, MENGHAKIS, N.O.S.
2165	2988	KLOROSILANA, REAKTIF-AIR, MUDAH TERBAKAR, MENGHAKIS, N.O.S.
2166	2989	PLUMBUMFOSFIT, DWIBES
2167	2989	PLUMBUM FOSFIT, DWIBES
2168	2990	PERALATAN MENYELAMAT, DIKEMBUNGAN SENDIRI
2169	2991	RACUN MAKHLUK PEROSAK KARBAMAT, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2170	2991	RACUN MAKHLUK PEROSAK KARBAMAT, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2171	2991	RACUN MAKHLUK PEROSAK KARBAMAT, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2172	2992	RACUN MAKHLUK PEROSAK KARBAMAT, CECAIR, TOKSIK
2173	2992	RACUN MAKHLUK PEROSAK KARBAMAT, CECAIR, TOKSIK
2174	2992	RACUN MAKHLUK PEROSAK KARBAMAT, CECAIR, TOKSIK
2175	2993	RACUN MAKHLUK PEROSAK BERARSENİK, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2176	2993	RACUN MAKHLUK PEROSAK BERARSENİK, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C

NO.	NO. UN	BARANGAN BERBAHAYA
2177	2993	RACUN MAKHLUK PEROSAK BERARSENİK, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2178	2994	RACUN MAKHLUK PEROSAK BERARSENİK, CECAIR, TOKSIK
2179	2994	RACUN MAKHLUK PEROSAK BERARSENİK, CECAIR, TOKSIK
2180	2994	RACUN MAKHLUK PEROSAK BERARSENİK, CECAIR, TOKSIK
2181	2995	RACUN MAKHLUK PEROSAK ORGANOKLORIN, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2182	2995	RACUN MAKHLUK PEROSAK ORGANOKLORIN, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2183	2995	RACUN MAKHLUK PEROSAK ORGANOKLORIN, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2184	2996	RACUN MAKHLUK PEROSAK ORGANOKLORIN, CECAIR, TOKSIK
2185	2996	RACUN MAKHLUK PEROSAK ORGANOKLORIN, CECAIR, TOKSIK
2186	2996	RACUN MAKHLUK PEROSAK ORGANOKLORIN, CECAIR, TOKSIK
2187	2997	RACUN MAKHLUK PEROSAK TRIAZINA, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2188	2997	RACUN MAKHLUK PEROSAK TRIAZINA, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2189	2997	RACUN MAKHLUK PEROSAK TRIAZINA, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2190	2998	RACUN MAKHLUK PEROSAK TRIAZINA, CECAIR, TOKSIK
2191	2998	RACUN MAKHLUK PEROSAK TRIAZINA, CECAIR, TOKSIK
2192	2998	RACUN MAKHLUK PEROSAK TRIAZINA, CECAIR, TOKSIK
2193	3005	RACUN MAKHLUK PEROSAK TIOKARBAMAT, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2194	3005	RACUN MAKHLUK PEROSAK TIOKARBAMAT, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2195	3005	RACUN MAKHLUK PEROSAK TIOKARBAMAT, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2196	3006	RACUN MAKHLUK PEROSAK TIOKARBAMAT, CECAIR, TOKSIK
2197	3006	RACUN MAKHLUK PEROSAK TIOKARBAMAT, CECAIR, TOKSIK
2198	3006	RACUN MAKHLUK PEROSAK TIOKARBAMAT, CECAIR, TOKSIK
2199	3009	RACUN MAKHLUK PEROSAK BERASASKAN KUPRUM, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C

NO.	NO. UN	BARANGAN BERBAHAYA
2200	3009	RACUN MAKHLUK PEROSAK BERASASKAN KUPRUM, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2201	3009	RACUN MAKHLUK PEROSAK BERASASKAN KUPRUM, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2202	3010	RACUN MAKHLUK PEROSAK BERASASKAN KUPRUM, CECAIR, TOKSIK
2203	3010	RACUN MAKHLUK PEROSAK BERASASKAN KUPRUM, CECAIR, TOKSIK
2204	3010	RACUN MAKHLUK PEROSAK BERASASKAN KUPRUM, CECAIR, TOKSIK
2205	3011	RACUN MAKHLUK PEROSAK BERASASKAN MERKURI, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2206	3011	RACUN MAKHLUK PEROSAK BERASASKAN MERKURI, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2207	3011	RACUN MAKHLUK PEROSAK BERASASKAN MERKURI, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2208	3012	RACUN MAKHLUK PEROSAK BERASASKAN MERKURI, CECAIR, TOKSIK
2209	3012	RACUN MAKHLUK PEROSAK BERASASKAN MERKURI, CECAIR, TOKSIK
2210	3012	RACUN MAKHLUK PEROSAK BERASASKAN MERKURI, CECAIR, TOKSIK
2211	3013	RACUN MAKHLUK PEROSAK BAHAN GANTIAN NITROFENOL, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2212	3013	RACUN MAKHLUK PEROSAK BAHAN GANTIAN NITROFENOL, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2213	3013	RACUN MAKHLUK PEROSAK BAHAN GANTIAN NITROFENOL, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2214	3014	RACUN MAKHLUK PEROSAK BAHAN GANTIAN NITROFENOL, CECAIR, TOKSIK
2215	3014	RACUN MAKHLUK PEROSAK BAHAN GANTIAN NITROFENOL, CECAIR, TOKSIK
2216	3014	RACUN MAKHLUK PEROSAK BAHAN GANTIAN NITROFENOL, CECAIR, TOKSIK
2217	3015	RACUN MAKHLUK PEROSAK BIPYRIDILUM, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2218	3015	RACUN MAKHLUK PEROSAK BIPYRIDILUM, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2219	3015	RACUN MAKHLUK PEROSAK BIPYRIDILUM, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2220	3016	RACUN MAKHLUK PEROSAK BIPYRIDILUM, CECAIR, TOKSIK
2221	3016	RACUN MAKHLUK PEROSAK BIPYRIDILUM, CECAIR, TOKSIK
2222	3016	RACUN MAKHLUK PEROSAK BIPYRIDILUM, CECAIR, TOKSIK

NO.	NO. UN	BARANGAN BERBAHAYA
2223	3017	RACUN MAKHLUK PEROSAK ORGANOFOSFORUS, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2224	3017	RACUN MAKHLUK PEROSAK ORGANOFOSFORUS, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2225	3017	RACUN MAKHLUK PEROSAK ORGANOFOSFORUS, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2226	3018	RACUN MAKHLUK PEROSAK ORGANOFOSFORUS, CECAIR, TOKSIK
2227	3018	RACUN MAKHLUK PEROSAK ORGANOFOSFORUS, CECAIR, TOKSIK
2228	3018	RACUN MAKHLUK PEROSAK ORGANOFOSFORUS, CECAIR, TOKSIK
2229	3019	RACUN MAKHLUK PEROSAK ORGANOTIN, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2230	3019	RACUN MAKHLUK PEROSAK ORGANOTIN, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2231	3019	RACUN MAKHLUK PEROSAK ORGANOTIN, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2232	3020	RACUN MAKHLUK PEROSAK ORGANOTIN, CECAIR, TOKSIK
2233	3020	RACUN MAKHLUK PEROSAK ORGANOTIN, CECAIR, TOKSIK
2234	3020	RACUN MAKHLUK PEROSAK ORGANOTIN, CECAIR, TOKSIK
2235	3021	RACUN MAKHLUK PEROSAK, CECAIR, MUDAH TERBAKAR, TOKSIK, N.O.S., takat kilat kurang daripada 23 °C
2236	3021	RACUN MAKHLUK PEROSAK, CECAIR, MUDAH TERBAKAR, TOKSIK, N.O.S., takat kilat kurang daripada 23 °C
2237	3022	1,2-BUTILENAOKSIDA, DISTABILKAN
2238	3023	2-METIL-2-HEPTANATIOL
2239	3024	RACUN MAKHLUK PEROSAK DERIVATIF KUMARIN, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
2240	3024	RACUN MAKHLUK PEROSAK DERIVATIF KUMARIN, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
2241	3025	RACUN MAKHLUK PEROSAK DERIVATIF KUMARIN, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2242	3025	RACUN MAKHLUK PEROSAK DERIVATIF KUMARIN, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2243	3025	RACUN MAKHLUK PEROSAK DERIVATIF KUMARIN, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2244	3026	RACUN MAKHLUK PEROSAK DERIVATIF KUMARIN, CECAIR, TOKSIK

NO.	NO. UN	BARANGAN BERBAHAYA
2245	3026	RACUN MAKHLUK PEROSAK DERIVATIF KUMARIN, CECAIR, TOKSIK
2246	3026	RACUN MAKHLUK PEROSAK DERIVATIF KUMARIN, CECAIR, TOKSIK
2247	3027	RACUN MAKHLUK PEROSAK DERIVATIF KUMARIN, PEPEJAL, TOKSIK
2248	3027	RACUN MAKHLUK PEROSAK DERIVATIF KUMARIN, PEPEJAL, TOKSIK
2249	3027	RACUN MAKHLUK PEROSAK DERIVATIF KUMARIN, PEPEJAL, TOKSIK
2250	3028	BATERI, KERING, YANG MENGANDUNGI PEPEJAL KALIUM HIDROKSIDA, ruang simpanan elektrik
2251	3048	RACUN MAKHLUK PEROSAK ALUMINIUM FOSFIDA
2252	3054	SIKLOHEKSILMERKAPTAN
2253	3055	2-(2-AMINOETOKSI) ETANOL
2254	3056	n-HEPTALDEHIDA
2255	3057	TRIFLUOROASETIL KLORIDA
2256	3064	NITROGLISERIN, DALAM LARUTAN ALKOHOL dengan lebih daripada satu peratus tetapi tidak lebih daripada lima peratus nitrogliserin
2257	3065	BAHAN MINUMAN BERALKOHOL, dengan lebih daripada tujuh puluh peratus ALKOHOL mengikut isipadu
2258	3065	BAHAN MINUMAN BERALKOHOL, dengan lebih daripada dua puluh empat peratus tetapi tidak lebih daripada tujuh puluh peratus alkohol mengikut isipadu
2259	3066	CAT (termasuk cat, lakuer, enamel, pewarna, syelek, varnis, pengilap, cecair pengisi dan cecair berasaskan lakuer) atau BAHAN BERKAITAN CAT (termasuk sebatian cat pengurangan dan penipisan)
2260	3066	CAT (termasuk cat, lakuer, enamel, pewarna, syelek, varnis, pengilap, cecair pengisi dan cecair berasaskan lakuer) atau BAHAN BERKAITAN CAT (termasuk sebatian cat pengurangan dan penipisan)
2261	3070	CAMPURAN ETILENA OKSIDA DAN DIKlorodifluoro-METANA dengan tidak lebih daripada dua belas persepuluh peratus etilena oksida
2262	3071	MERKAPTAN, CECAIR, TOKSIK, MUDAH TERBAKAR, N.O.S. atau CAMPURAN MERKAPTAN, CECAIR, TOKSIK, MUDAH TERBAKAR, N.O.S.
2263	3072	PERALATAN MENYELAMAT TIDAK DIKEMBUNGAN SENDIRI yang mengandungi peralatan barangan berbahaya
2264	3073	VINILPIRIDINA, DISTABILKAN
2265	3077	BAHAN BERBAHAYA TERHADAP PERSEKITARAN, PEPEJAL, N.O.S.
2266	3078	SERIUM, larik atau serbuk kasar

NO.	NO. UN	BARANGAN BERBAHAYA
2267	3079	METAKRILONITRIL, DISTABILKAN
2268	3080	ISOSIANAT, TOKSIK, MUDAH TERBAKAR, N.O.S. atau LARUTAN ISOSIANAT, TOKSIK, MUDAH TERBAKAR, N.O.S.
2269	3082	BAHAN BERBAHAYA TERHADAP PERSEKITARAN, CECAIR, N.O.S.
2270	3083	PERKLORILFLUORIDA
2271	3084	PEPEJAL MENGHAKIS, PENGOKSIDAAN, N.O.S.
2272	3084	PEPEJAL MENGHAKIS, PENGOKSIDAAN, N.O.S.
2273	3085	PEPEJAL PENGOKSIDAAN, MENGHAKIS, N.O.S.
2274	3085	PEPEJAL PENGOKSIDAAN, MENGHAKIS, N.O.S.
2275	3085	PEPEJAL PENGOKSIDAAN, MENGHAKIS, N.O.S.
2276	3086	PEPEJAL TOKSIK, PENGOKSIDAAN, N.O.S.
2277	3086	PEPEJAL TOKSIK, PENGOKSIDAAN, N.O.S.
2278	3087	PEPEJAL PENGOKSIDAAN, TOKSIK, N.O.S.
2279	3087	PEPEJAL PENGOKSIDAAN, TOKSIK, N.O.S.
2280	3087	PEPEJAL PENGOKSIDAAN, TOKSIK, N.O.S.
2281	3088	PEPEJAL PEMANASAN-SENDIRI, ORGANIK, N.O.S.
2282	3088	PEPEJAL PEMANASAN-SENDIRI, ORGANIK, N.O.S.
2283	3089	SERBUK LOGAM, MUDAH TERBAKAR, N.O.S.
2284	3089	SERBUK LOGAM, MUDAH TERBAKAR, N.O.S.
2285	3090	BATERI LITIUM LOGAM (termasuk bateri litium aloi)
2286	3091	BATERI LITIUM LOGAM TERKANDUNG DALAM PERALATAN atau BATERI LITIUM LOGAM DIBUNGKUS DENGAN PERALATAN (termasuk bateri litium aloi)
2287	3092	1-METOKSI-2-PROPANOL
2288	3093	CECAIR MENGHAKIS, PENGOKSIDAAN, N.O.S.
2289	3093	CECAIR MENGHAKIS, PENGOKSIDAAN, N.O.S.

NO.	NO. UN	BARANGAN BERBAHAYA
2290	3094	CECAIR MENGHAKIS, REAKTIF-AIR, N.O.S.
2291	3094	CECAIR MENGHAKIS, REAKTIF-AIR, N.O.S.
2292	3095	PEPEJAL MENGHAKIS, PEMANASAN-SENDIRI, N.O.S.
2293	3095	PEPEJAL MENGHAKIS, PEMANASAN-SENDIRI, N.O.S.
2294	3096	PEPEJAL MENGHAKIS, REAKTIF-AIR, N.O.S.
2295	3096	PEPEJAL MENGHAKIS, REAKTIF-AIR, N.O.S.
2296	3097	PEPEJAL MUDAH TERBAKAR, PENGOKSIDAAN, N.O.S.
2297	3098	CECAIR PENGOKSIDAAN, MENGHAKIS, N.O.S.
2298	3098	CECAIR PENGOKSIDAAN, MENGHAKIS, N.O.S.
2299	3098	CECAIR PENGOKSIDAAN, MENGHAKIS, N.O.S.
2300	3099	CECAIR PENGOKSIDAAN, TOKSIK, N.O.S.
2301	3099	CECAIR PENGOKSIDAAN, TOKSIK, N.O.S.
2302	3099	CECAIR PENGOKSIDAAN, TOKSIK, N.O.S.
2303	3100	PEPEJAL PENGOKSIDAAN, PEMANASAN-SENDIRI, N.O.S.
2304	3101	ORGANIK PEROKSIDA JENIS B, CECAIR
2305	3102	ORGANIK PEROKSIDA JENIS B, CECAIR
2306	3103	ORGANIK PEROKSIDA JENIS C, CECAIR
2307	3104	ORGANIK PEROKSIDA JENIS C, PEPEJAL
2308	3105	ORGANIK PEROKSIDA JENIS D, CECAIR
2309	3106	ORGANIK PEROKSIDA JENIS D, PEPEJAL
2310	3107	ORGANIK PEROKSIDA JENIS E, CECAIR
2311	3108	ORGANIK PEROKSIDA JENIS E, PEPEJAL
2312	3109	ORGANIK PEROKSIDA JENIS F, CECAIR
2313	3110	ORGANIK PEROKSIDA JENIS F, PEPEJAL

NO.	NO. UN	BARANGAN BERBAHAYA
2314	3111	ORGANIK PEROKSIDA JENIS B, CECAIR, SUHU TERKAWAL
2315	3112	ORGANIK PEROKSIDA JENIS B, PEPEJAL, SUHU TERKAWAL
2316	3113	ORGANIK PEROKSIDA JENIS C, CECAIR, SUHU TERKAWAL
2317	3114	ORGANIK PEROKSIDA JENIS C, PEPEJAL, SUHU TERKAWAL
2318	3115	ORGANIK PEROKSIDA JENIS D, CECAIR, SUHU TERKAWAL
2319	3116	ORGANIK PEROKSIDA JENIS D, PEPEJAL, SUHU TERKAWAL
2320	3117	ORGANIK PEROKSIDA JENIS E, CECAIR, SUHU TERKAWAL
2321	3118	ORGANIK PEROKSIDA JENIS E, PEPEJAL, SUHU TERKAWAL
2322	3119	ORGANIK PEROKSIDA JENIS F, CECAIR, SUHU TERKAWAL
2323	3120	ORGANIK PEROKSIDA JENIS F, PEPEJAL, SUHU TERKAWAL
2324	3121	PEPEJAL PENGOKSIDAAN, REAKTIF-AIR, N.O.S.
2325	3122	CECAIR TOKSIK, PENGOKSIDAAN, N.O.S.
2326	3122	CECAIR TOKSIK, PENGOKSIDAAN, N.O.S.
2327	3123	CECAIR TOKSIK, REAKTIF-AIR, N.O.S.
2328	3123	CECAIR TOKSIK, REAKTIF-AIR, N.O.S.
2329	3124	PEPEJAL TOKSIK, PEMANASAN-SENDIRI, N.O.S.
2330	3124	PEPEJAL TOKSIK, PEMANASAN-SENDIRI, N.O.S.
2331	3125	PEPEJAL TOKSIK, REAKTIF-AIR, N.O.S.
2332	3125	PEPEJAL TOKSIK, REAKTIF-AIR, N.O.S.
2333	3126	PEPEJAL PEMANASAN-SENDIRI, MENGHAKIS, ORGANIK, N.O.S.
2334	3126	PEPEJAL PEMANASAN-SENDIRI, MENGHAKIS, ORGANIK, N.O.S.
2335	3127	PEPEJAL PEMANASAN-SENDIRI, PENGOKSIDAAN, N.O.S
2336	3128	PEPEJAL PEMANASAN-SENDIRI, TOKSIK, ORGANIK, N.O.S.

NO.	NO. UN	BARANGAN BERBAHAYA
2337	3128	PEPEJAL PEMANASAN-SENDIRI, TOKSIK, ORGANIK, N.O.S.
2338	3129	CECAIR REAKTIF-AIR, MENGHAKIS, N.O.S.
2339	3129	CECAIR REAKTIF-AIR, MENGHAKIS, N.O.S.
2340	3129	CECAIR REAKTIF-AIR, MENGHAKIS, N.O.S.
2341	3130	CECAIR REAKTIF-AIR, TOKSIK, N.O.S.
2342	3130	CECAIR REAKTIF-AIR, TOKSIK, N.O.S.
2343	3130	CECAIR REAKTIF-AIR, TOKSIK, N.O.S.
2344	3131	PEPEJAL REAKTIF-AIR, MENGHAKIS, N.O.S.
2345	3131	PEPEJAL REAKTIF-AIR, MENGHAKIS, N.O.S.
2346	3131	PEPEJAL REAKTIF-AIR, MENGHAKIS, N.O.S.
2347	3132	PEPEJAL REAKTIF-AIR, MUDAH TERBAKAR, N.O.S.
2348	3132	PEPEJAL REAKTIF-AIR, MUDAH TERBAKAR, N.O.S.
2349	3132	PEPEJAL REAKTIF-AIR, MUDAH TERBAKAR, N.O.S.
2350	3133	PEPEJAL REAKTIF-AIR, PENGOKSIDAAN, N.O.S.
2351	3134	PEPEJAL REAKTIF-AIR, TOKSIK, N.O.S.
2352	3134	PEPEJAL REAKTIF-AIR, TOKSIK, N.O.S.
2353	3134	PEPEJAL REAKTIF-AIR, TOKSIK, N.O.S.
2354	3135	PEPEJAL REAKTIF-AIR, PEMANASAN-SENDIRI, N.O.S.
2355	3135	PEPEJAL REAKTIF-AIR, PEMANASAN-SENDIRI, N.O.S.
2356	3135	PEPEJAL REAKTIF-AIR, PEMANASAN-SENDIRI, N.O.S.
2357	3136	TRIFLUOROMETANA, CECAIR DISEJUKKAN
2358	3137	PEPEJAL PENGOKSIDAAN, MUDAH TERBAKAR, N.O.S.
2359	3138	CAMPURAN ETILENA, ASETILENA DAN PROPILENA, CECAIR DISEJUKKAN yang mengandungi sekurang-kurangnya tujuh puluh satu persepuluh lima peratus etilena dengan tidak lebih daripada dua puluh dua persepuluh lima peratus

NO.	NO. UN	BARANGAN BERBAHAYA
		asetilena dan tidak lebih daripada enam peratus propilena
2360	3139	CECAIR PENGOKSIDAAN, N.O.S.
2361	3139	CECAIR PENGOKSIDAAN, N.O.S.
2362	3139	CECAIR PENGOKSIDAAN, N.O.S.
2363	3140	ALKALOID, CECAIR, N.O.S. atau GARAM ALKALOID, CECAIR, N.O.S.
2364	3140	ALKALOID, CECAIR, N.O.S. atau GARAM ALKALOID, CECAIR, N.O.S.
2365	3140	ALKALOID, CECAIR, N.O.S. atau GARAM ALKALOID, CECAIR, N.O.S.
2366	3141	SEBATIAN ANTIMONI, BUKAN ORGANIK, CECAIR, N.O.S.
2367	3142	DISINFEKTAN, CECAIR, TOKSIK, N.O.S.
2368	3142	DISINFEKTAN, CECAIR, TOKSIK, N.O.S.
2369	3142	DISINFEKTAN, CECAIR, TOKSIK, N.O.S.
2370	3143	PENCELUP, PEPEJAL, TOKSIK, N.O.S. atau PENCELUP PERANTARAAN, PEPEJAL, TOKSIK, N.O.S.
2371	3143	PENCELUP, PEPEJAL, TOKSIK, N.O.S. atau PENCELUP PERANTARAAN, PEPEJAL, TOKSIK, N.O.S.
2372	3143	PENCELUP, PEPEJAL, TOKSIK, N.O.S. atau PENCELUP PERANTARAAN, PEPEJAL, TOKSIK, N.O.S.
2373	3144	SEBATIAN NIKOTIN, CECAIR, N.O.S. atau PENYEDIAAN NIKOTIN, CECAIR, N.O.S.
2374	3144	SEBATIAN NIKOTIN, CECAIR, N.O.S. atau PENYEDIAAN NIKOTIN, CECAIR, N.O.S.
2375	3144	SEBATIAN NIKOTIN, CECAIR, N.O.S. atau PENYEDIAAN NIKOTIN, CECAIR, N.O.S.
2376	3145	ALKILFENOL, CECAIR, N.O.S. (termasuk homolog C2-C12)
2377	3145	ALKILFENOL, CECAIR, N.O.S. (termasuk homolog C2-C12)
2378	3145	ALKILFENOL, CECAIR, N.O.S. (termasuk homolog C2-C12)
2379	3146	SEBATIAN ORGANOTIN, PEPEJAL, N.O.S.
2380	3146	SEBATIAN ORGANOTIN, PEPEJAL, N.O.S.
2381	3146	SEBATIAN ORGANOTIN, PEPEJAL, N.O.S.

NO.	NO. UN	BARANGAN BERBAHAYA
2382	3147	PENCELUP, PEPEJAL, MENGHAKIS, N.O.S. atau PENCELUP PERANTARAAN, PEPEJAL, MENGHAKIS, N.O.S.
2383	3147	PENCELUP, PEPEJAL, MENGHAKIS, N.O.S. atau PENCELUP PERANTARAAN, PEPEJAL, MENGHAKIS, N.O.S.
2384	3147	PENCELUP, PEPEJAL, MENGHAKIS, N.O.S. atau PENCELUP PERANTARAAN, PEPEJAL, MENGHAKIS, N.O.S.
2385	3148	CECAIR REAKTIF-AIR, N.O.S.
2386	3148	CECAIR REAKTIF-AIR, N.O.S.
2387	3148	CECAIR REAKTIF-AIR, N.O.S.
2388	3149	CAMPURAN HIDROGEN PEROKSIDA DAN ASID PEROKSIASETIK dengan asid, air dan tidak lebih daripada lima peratus asid peroksiasetik, DISTABILKAN
2389	3150	PERALATAN, KECIL, DIKUASAKAN GAS HIDROKARBON atau ISIAN GAS HIDROKARBON UNTUK PERALATAN KECIL dengan alat pelepas
2390	3151	POLIHALOGENA BIFENIL, CECAIR atau POLIHALOGENA TERFENIL, CECAIR
2391	3152	POLIHALOGENA BIFENIL, PEPEJAL atau POLIHALOGENA TERFENIL, PEPEJAL
2392	3153	PERFLUORO (METIL VINILETER)
2393	3154	PERFLUORO (ETIL VINILETER)
2394	3155	PENTAKLOROFENOL
2395	3156	GAS DIMAMPATKAN, PENGOKSIDAAN, N.O.S.
2396	3157	GAS CECAIR, PENGOKSIDAAN, N.O.S.
2397	3158	GAS, CECAIR DISEJUKKAN, N.O.S.
2398	3159	1,1,1,2-TETRAFLUOROETANA (GAS BAHAN PENYEJUK R 134a)
2399	3160	GAS CECAIR, TOKSIK, MUDAH TERBAKAR, N.O.S.
2400	3161	GAS CECAIR, MUDAH TERBAKAR, N.O.S.
2401	3162	GAS CECAIR, TOKSIK, N.O.S.
2402	3163	GAS CECAIR, N.O.S.
2403	3164	ARTIKEL, DI BAWAH TEKANAN, PNEUMATIK atau HIDRAULIK (yang mengandungi gas tidak mudah terbakar)
2404	3165	TANGKI MINYAK UNIT KUASA HIDRAULIK PESAWAT (yang mengandungi campuran hidrazina kontang dan metilhidrazina) (minyak M86)

NO.	NO. UN	BARANGAN BERBAHAYA
2405	3166	Enjin, pembakaran dalaman atau kenderaan, dikuasakan gas mudah terbakar atau kenderaan, dikuasakan cecair mudah terbakar atau enjin, sel bahan api, dikuasakan gas mudah terbakar atau enjin, sel bahan api, dikuasakan cecair mudah terbakar atau kenderaan, sel bahan api, dikuasakan gas mudah terbakar atau kenderaan, sel bahan api, dikuasakan cecair mudah terbakar
2406	3167	SAMPEL GAS, TAK BERTEKANAN, MUDAH TERBAKAR, N.O.S., bukan cecair disejukkan
2407	3168	SAMPEL GAS, TAK BERTEKANAN, TOKSIK, MUDAH TERBAKAR, N.O.S., bukan cecair disejukkan
2408	3169	SAMPEL GAS, TAK BERTEKANAN, TOKSIK, N.O.S., bukan cecair disejukkan
2409	3170	LEBURAN ALUMINIUM MENGIKUT-PRODUK atau PELEBURAN SEMULA ALUMINIUM MENGIKUT-PRODUK
2410	3170	LEBURAN ALUMINIUM MENGIKUT-PRODUK atau PELEBURAN SEMULA ALUMINIUM MENGIKUT-PRODUK
2411	3171	Kenderaan dikuasakan bateri atau peralatan dikuasakan bateri
2412	3172	TOKSIN, DIEKSTRAKDARIPADA HIDUPAN, CECAIR, N.O.S.
2413	3172	TOKSIN, DIEKSTRAKDARIPADA HIDUPAN, CECAIR, N.O.S.
2414	3172	TOKSIN, DIEKSTRAKDARIPADA HIDUPAN, CECAIR, N.O.S.
2415	3174	TITANIUM DISULFIDA
2416	3175	PEPEJAL atau campuran pepejal (seperti penyediaan dan buangan) YANG MENGANDUNGI CECAIR MUDAH TERBAKAR, N.O.S. mempunyai takat kilat sehingga 60 °C
2417	3176	PEPEJAL MUDAH TERBAKAR, ORGANIK, CAIRAN, N.O.S.
2418	3176	PEPEJAL MUDAH TERBAKAR, ORGANIK, CAIRAN, N.O.S.
2419	3178	PEPEJAL MUDAH TERBAKAR, BUKAN ORGANIK, N.O.S.
2420	3178	PEPEJAL MUDAH TERBAKAR, BUKAN ORGANIK, N.O.S.
2421	3179	PEPEJAL MUDAH TERBAKAR, TOKSIK, BUKAN ORGANIK, N.O.S.
2422	3179	PEPEJAL MUDAH TERBAKAR, TOKSIK, BUKAN ORGANIK, N.O.S.
2423	3180	PEPEJAL MUDAH TERBAKAR, MENGHAKIS, BUKAN ORGANIK, N.O.S.
2424	3180	PEPEJAL MUDAH TERBAKAR, MENGHAKIS, BUKAN ORGANIK, N.O.S.
2425	3181	SEBATIAN ORGANIK GARAM LOGAM, MUDAH TERBAKAR, N.O.S.

NO.	NO. UN	BARANGAN BERBAHAYA
2426	3181	SEBATIAN ORGANIK GARAM LOGAM, MUDAH TERBAKAR, N.O.S.
2427	3182	LOGAM HIDRIDA, MUDAH TERBAKAR, N.O.S.
2428	3182	LOGAM HIDRIDA, MUDAH TERBAKAR, N.O.S.
2429	3183	CECAIR PEMANASAN-SENDIRI, ORGANIK, N.O.S.
2430	3183	CECAIR PEMANASAN-SENDIRI, ORGANIK, N.O.S.
2431	3184	CECAIR PEMANASAN-SENDIRI, TOKSIK, ORGANIK, N.O.S.
2432	3184	CECAIR PEMANASAN-SENDIRI, TOKSIK, ORGANIK, N.O.S.
2433	3185	CECAIR PEMANASAN-SENDIRI, MENGHAKIS, ORGANIK, N.O.S.
2434	3185	CECAIR PEMANASAN-SENDIRI, MENGHAKIS, ORGANIK, N.O.S.
2435	3186	CECAIR PEMANASAN-SENDIRI, BUKAN ORGANIK, N.O.S.
2436	3186	CECAIR PEMANASAN-SENDIRI, BUKAN ORGANIK, N.O.S.
2437	3187	CECAIR PEMANASAN-SENDIRI, TOKSIK, BUKAN ORGANIK, N.O.S.
2438	3187	CECAIR PEMANASAN-SENDIRI, TOKSIK, BUKAN ORGANIK, N.O.S.
2439	3188	CECAIR PEMANASAN-SENDIRI, MENGHAKIS, BUKAN ORGANIK, N.O.S.
2440	3188	CECAIR PEMANASAN-SENDIRI, MENGHAKIS, BUKAN ORGANIK, N.O.S.
2441	3189	SERBUK LOGAM, PEMANASAN-SENDIRI, N.O.S.
2442	3189	SERBUK LOGAM, PEMANASAN-SENDIRI, N.O.S.
2443	3190	PEPEJAL PEMANASAN-SENDIRI, BUKAN ORGANIK, N.O.S.
2444	3190	PEPEJAL PEMANASAN-SENDIRI, BUKAN ORGANIK, N.O.S.
2445	3191	PEPEJAL PEMANASAN-SENDIRI, BUKAN ORGANIK, N.O.S.
2446	3191	PEPEJAL PEMANASAN-SENDIRI, BUKAN ORGANIK, N.O.S.
2447	3192	PEPEJAL PEMANASAN-SENDIRI, MENGHAKIS, BUKAN ORGANIK, N.O.S.
2448	3192	PEPEJAL PEMANASAN-SENDIRI, MENGHAKIS, BUKAN ORGANIK, N.O.S.

NO.	NO. UN	BARANGAN BERBAHAYA
2449	3194	CECAIR PIROFORIK, BUKAN ORGANIK, N.O.S.
2450	3200	CECAIR PIROFORIK, BUKAN ORGANIK, N.O.S.
2451	3205	LOGAM ALKALI BUMI ALKOHOLAT, N.O.S.
2452	3205	LOGAM ALKALI BUMI ALKOHOLAT, N.O.S.
2453	3206	LOGAM ALKALI ALKOHOLAT, PEMANASAN-SENDIRI, MENGHAKIS, N.O.S.
2454	3206	LOGAM ALKALI ALKOHOLAT, PEMANASAN-SENDIRI, MENGHAKIS, N.O.S.
2455	3208	BAHAN LOGAM, REAKTIF-AIR, N.O.S.
2456	3208	BAHAN LOGAM, REAKTIF-AIR, N.O.S.
2457	3208	BAHAN LOGAM, REAKTIF-AIR, N.O.S.
2458	3209	BAHAN LOGAM, REAKTIF-AIR, PEMANASAN-SENDIRI, N.O.S.
2459	3209	BAHAN LOGAM, REAKTIF-AIR, PEMANASAN-SENDIRI, N.O.S.
2460	3209	BAHAN LOGAM, REAKTIF-AIR, PEMANASAN-SENDIRI, N.O.S.
2461	3210	KLORAT, BUKAN ORGANIK, LARUTAN AKUEUS, N.O.S.
2462	3210	KLORAT, BUKAN ORGANIK, LARUTAN AKUEUS, N.O.S.
2463	3211	PERKLORAT, BUKAN ORGANIK, LARUTAN AKUEUS, N.O.S.
2464	3211	PERKLORAT, BUKAN ORGANIK, LARUTAN AKUEUS, N.O.S.
2465	3212	HIPOKLORIT, BUKAN ORGANIK, N.O.S.
2466	3213	BROMAT, BUKAN ORGANIK, LARUTAN AKUEUS, N.O.S.
2467	3213	BROMAT, BUKAN ORGANIK, LARUTAN AKUEUS, N.O.S.
2468	3214	PERMANGANAT, BUKAN ORGANIK, LARUTAN AKUEUS, N.O.S.
2469	3215	PERSULFAT, BUKAN ORGANIK, N.O.S.
2470	3216	PERSULFAT, BUKAN ORGANIK, LARUTAN AKUEUS, N.O.S.
2471	3218	NITRAT, BUKAN ORGANIK, LARUTAN AKUEUS, N.O.S.
2472	3218	NITRAT, BUKAN ORGANIK, LARUTAN AKUEUS, N.O.S.

NO.	NO. UN	BARANGAN BERBAHAYA
2473	3219	NITRIT, BUKAN ORGANIK, LARUTAN AKUEUS, N.O.S.
2474	3219	NITRIT, BUKAN ORGANIK, LARUTAN AKUEUS, N.O.S.
2475	3220	PENTAFLUOROETANA (GAS BAHAN PENYEJUK R 125)
2476	3221	CECAIR REAKTIF-SENDIRI JENIS B
2477	3222	PEPEJAL REAKTIF-SENDIRI JENIS B
2478	3223	CECAIR REAKTIF-SENDIRI JENIS C
2479	3224	PEPEJAL REAKTIF-SENDIRI JENIS C
2480	3225	CECAIR REAKTIF-SENDIRI JENIS D
2481	3226	PEPEJAL REAKTIF-SENDIRI JENIS D
2482	3227	CECAIR REAKTIF-SENDIRI JENIS E
2483	3228	PEPEJAL REAKTIF-SENDIRI JENIS E
2484	3229	CECAIR REAKTIF-SENDIRI JENIS F
2485	3230	PEPEJAL REAKTIF-SENDIRI JENIS F
2486	3231	CECAIR REAKTIF-SENDIRI JENIS B, SUHU TERKAWAL
2487	3232	PEPEJAL REAKTIF-SENDIRI JENIS B, SUHU TERKAWAL
2488	3233	CECAIR REAKTIF-SENDIRI JENIS C, SUHU TERKAWAL
2489	3234	PEPEJAL REAKTIF-SENDIRI JENIS C, SUHU TERKAWAL
2490	3235	CECAIR REAKTIF-SENDIRI JENIS D, SUHU TERKAWAL
2491	3236	PEPEJAL REAKTIF-SENDIRI JENIS D, SUHU TERKAWAL
2492	3237	CECAIR REAKTIF-SENDIRI JENIS E, SUHU TERKAWAL
2493	3238	PEPEJAL REAKTIF-SENDIRI JENIS E, SUHU TERKAWAL
2494	3239	CECAIR REAKTIF-SENDIRI JENIS F, SUHU TERKAWAL
2495	3240	PEPEJAL REAKTIF-SENDIRI JENIS F, SUHU TERKAWAL
2496	3241	2-BROMO-2-NITROPROPANA-1,3-DIOL

NO.	NO. UN	BARANGAN BERBAHAYA
2497	3242	AZODIKARBONAMIDA
2498	3243	PEPEJAL YANG MENGANDUNGI CECAIR TOKSIK, N.O.S.
2499	3244	PEPEJAL YANG MENGANDUNGI CECAIR MENGHAKIS, N.O.S.
2500	3245	MIKROORGANISMA DIMODIFIKASI SECARA GENETIK atau ORGANISMA DIMODIFIKASI SECARA GENETIK
2501	3245	MIKROORGANISMA DIMODIFIKASI SECARA GENETIK atau ORGANISMA DIMODIFIKASI SECARA GENETIK, dalam cecair nitrogen disejukkan
2502	3246	METANASULFONIL KLORIDA
2503	3247	NATRIUM PEROKSOBORAT, KONTANG
2504	3248	UBAT-UBATAN, CECAIR, MUDAH TERBAKAR, TOKSIK, N.O.S.
2505	3248	UBAT-UBATAN, CECAIR, MUDAH TERBAKAR, TOKSIK, N.O.S.
2506	3249	UBAT-UBATAN, PEPEJAL, TOKSIK, N.O.S.
2507	3249	UBAT-UBATAN, PEPEJAL, TOKSIK, N.O.S.
2508	3250	ASID KLOOROASETIK, CAIRAN
2509	3251	ISOSORBIDA-5-MONONITRAT
2510	3252	DIFLUOROMETANA (GAS BAHAN PENYEJUK R 32)
2511	3253	DINATRIUM TRIOKSOSILIKAT
2512	3254	TRIBUTILFOSFANA
2513	3255	tert-BUTILHIPOKLORIT
2514	3256	CECAIR SUHU BERTINGKAT, MUDAH TERBAKAR, N.O.S. dengan takat kilat lebih 60 °C, pada atau melebihi takat kilatnya dan di bawah 100 °C
2515	3256	CECAIR SUHU BERTINGKAT, MUDAH TERBAKAR, N.O.S. dengan takat kilat lebih 60 °C, pada atau melebihi takat kilatnya dan pada atau lebih 100 °C
2516	3257	CECAIR SUHU BERTINGKAT, N.O.S., pada atau lebih 100 °C dan di bawah takat kilat (termasuk logam cair, garam cair, dsb.), dipenuhi pada suhu atas daripada 190 °C
2517	3257	CECAIR SUHU BERTINGKAT, N.O.S., pada atau lebih 100 °C dan di bawah takat kilat (termasuk logam cair, garam cair, dsb.), dipenuhi pada atau bawah daripada suhu 190 °C
2518	3258	PEPEJAL SUHU BERTINGKAT, N.O.S., pada atau atas daripada suhu 240 °C

NO.	NO. UN	BARANGAN BERBAHAYA
2519	3259	AMINA, PEPEJAL, MENGHAKIS, N.O.S. atau POLIAMINA, PEPEJAL, MENGHAKIS, N.O.S.
2520	3259	AMINA, PEPEJAL, MENGHAKIS, N.O.S. atau POLIAMINA, PEPEJAL, MENGHAKIS, N.O.S.
2521	3259	AMINA, PEPEJAL, MENGHAKIS, N.O.S. atau POLIAMINA, PEPEJAL, MENGHAKIS, N.O.S.
2522	3260	PEPEJAL MENGHAKIS, BERASID, BUKAN ORGANIK, N.O.S.
2523	3260	PEPEJAL MENGHAKIS, BERASID, BUKAN ORGANIK, N.O.S.
2524	3260	PEPEJAL MENGHAKIS, BERASID, BUKAN ORGANIK, N.O.S.
2525	3261	PEPEJAL MENGHAKIS, BERASID, ORGANIK, N.O.S.
2526	3261	PEPEJAL MENGHAKIS, BERASID, ORGANIK, N.O.S.
2527	3261	PEPEJAL MENGHAKIS, BERASID, ORGANIK, N.O.S.
2528	3262	PEPEJAL MENGHAKIS, BERBES, BUKAN ORGANIK, N.O.S.
2529	3262	PEPEJAL MENGHAKIS, BERBES, BUKAN ORGANIK, N.O.S.
2530	3262	PEPEJAL MENGHAKIS, BERBES, BUKAN ORGANIK, N.O.S.
2531	3263	PEPEJAL MENGHAKIS, BERBES, ORGANIK, N.O.S.
2532	3263	PEPEJAL MENGHAKIS, BERBES, ORGANIK, N.O.S.
2533	3263	PEPEJAL MENGHAKIS, BERBES, ORGANIK, N.O.S.
2534	3264	CECAIR MENGHAKIS, BERASID, BUKAN ORGANIK, N.O.S.
2535	3264	CECAIR MENGHAKIS, BERASID, BUKAN ORGANIK, N.O.S.
2536	3264	CECAIR MENGHAKIS, BERASID, BUKAN ORGANIK, N.O.S.
2537	3265	CECAIR MENGHAKIS, BERASID, ORGANIK, N.O.S.
2538	3265	CECAIR MENGHAKIS, BERASID, ORGANIK, N.O.S.
2539	3265	CECAIR MENGHAKIS, BERASID, ORGANIK, N.O.S.
2540	3266	CECAIR MENGHAKIS, BERBES, BUKAN ORGANIK, N.O.S
2541	3266	CECAIR MENGHAKIS, BERBES, BUKAN ORGANIK, N.O.S

NO.	NO. UN	BARANGAN BERBAHAYA
2542	3266	CECAIR MENGHAKIS, BERBES, BUKAN ORGANIK, N.O.S
2543	3267	CECAIR MENGHAKIS, BERBES, ORGANIK, N.O.S.
2544	3267	CECAIR MENGHAKIS, BERBES, ORGANIK, N.O.S.
2545	3267	CECAIR MENGHAKIS, BERBES, ORGANIK, N.O.S.
2546	3268	PERALATAN KESELAMATAN, yang didorong oleh elektrik
2547	3269	KIT POLIESTER RESIN
2548	3269	KIT POLIESTER RESIN
2549	3270	PENAPIS MEMBRAN NITROSELULOSA, dengan tidak lebih daripada dua belas perpuhuan enam peratus nitrogen, mengikut berat kering
2550	3271	ETER, N.O.S.
2551	3271	ETER, N.O.S.
2552	3272	ESTER, N.O.S.
2553	3272	ESTER, N.O.S.
2554	3273	NITRIL, MUDAH TERBAKAR, TOKSIK, N.O.S.
2555	3273	NITRIL, MUDAH TERBAKAR, TOKSIK, N.O.S.
2556	3274	LARUTAN ALKOHOLAT, N.O.S., dalam alkohol
2557	3275	NITRIL, TOKSIK, MUDAH TERBAKAR, N.O.S.
2558	3275	NITRIL, TOKSIK, MUDAH TERBAKAR, N.O.S.
2559	3276	NITRIL, CECAIR, TOKSIK, N.O.S.
2560	3276	NITRIL, CECAIR, TOKSIK, N.O.S.
2561	3276	NITRIL, CECAIR, TOKSIK, N.O.S.
2562	3277	KLOROFORMAT, TOKSIK, MENGHAKIS, N.O.S.
2563	3278	SEBATIAN ORGANOFOSFORUS, CECAIR, TOKSIK, N.O.S.
2564	3278	SEBATIAN ORGANOFOSFORUS, CECAIR, TOKSIK, N.O.S.

NO.	NO. UN	BARANGAN BERBAHAYA
2565	3278	SEBATIAN ORGANOFOSFORUS, CECAIR, TOKSIK, N.O.S.
2566	3279	SEBATIAN ORGANOFOSFORUS, TOKSIK, MUDAH TERBAKAR, N.O.S.
2567	3279	SEBATIAN ORGANOFOSFORUS, TOKSIK, MUDAH TERBAKAR, N.O.S.
2568	3280	SEBATIAN ORGANOARSENIK, CECAIR, N.O.S.
2569	3280	SEBATIAN ORGANOARSENIK, CECAIR, N.O.S.
2570	3280	SEBATIAN ORGANOARSENIK, CECAIR, N.O.S.
2571	3281	LOGAM KARBONIL, CECAIR, N.O.S.
2572	3281	LOGAM KARBONIL, CECAIR, N.O.S.
2573	3281	LOGAM KARBONIL, CECAIR, N.O.S.
2574	3282	SEBATIAN ORGANOLOGAM, CECAIR, TOKSIK, N.O.S.
2575	3282	SEBATIAN ORGANOLOGAM, CECAIR, TOKSIK, N.O.S.
2576	3282	SEBATIAN ORGANOLOGAM, CECAIR, TOKSIK, N.O.S.
2577	3283	SEBATIAN SELENIUM, PEPEJAL, N.O.S.
2578	3283	SEBATIAN SELENIUM, PEPEJAL, N.O.S.
2579	3283	SEBATIAN SELENIUM, PEPEJAL, N.O.S.
2580	3284	SEBATIAN TELLURIUM, N.O.S.
2581	3284	SEBATIAN TELLURIUM, N.O.S.
2582	3284	SEBATIAN TELLURIUM, N.O.S.
2583	3285	SEBATIAN VANADIUM, N.O.S.
2584	3285	SEBATIAN VANADIUM, N.O.S.
2585	3285	SEBATIAN VANADIUM, N.O.S.
2586	3286	CECAIR MUDAH TERBAKAR, TOKSIK, MENGHAKIS, N.O.S.
2587	3286	CECAIR MUDAH TERBAKAR, TOKSIK, MENGHAKIS, N.O.S.

NO.	NO. UN	BARANGAN BERBAHAYA
2588	3287	CECAIR TOKSIK, BUKAN ORGANIK, N.O.S.
2589	3287	CECAIR TOKSIK, BUKAN ORGANIK, N.O.S.
2590	3287	CECAIR TOKSIK, BUKAN ORGANIK, N.O.S.
2591	3288	PEPEJAL TOKSIK, BUKAN ORGANIK, N.O.S.
2592	3288	PEPEJAL TOKSIK, BUKAN ORGANIK, N.O.S.
2593	3288	PEPEJAL TOKSIK, BUKAN ORGANIK, N.O.S.
2594	3289	CECAIR TOKSIK, MENGHAKIS, BUKAN ORGANIK, N.O.S.
2595	3289	CECAIR TOKSIK, MENGHAKIS, BUKAN ORGANIK, N.O.S.
2596	3290	PEPEJAL TOKSIK, MENGHAKIS, BUKAN ORGANIK, N.O.S.
2597	3290	PEPEJAL TOKSIK, MENGHAKIS, BUKAN ORGANIK, N.O.S.
2598	3291	BAHAN BUANGAN KLINIKAL, TAK TERTENTU, N.O.S. atau (BIO) BAHAN BUANGAN MEDIKAL, N.O.S. atau BAHAN BUANGAN MEDIKAL TERATUR, N.O.S.
2599	3291	BAHAN BUANGAN KLINIKAL, TAK TERTENTU, N.O.S. atau (BIO) BAHAN BUANGAN MEDIKAL, N.O.S. atau BAHAN BUANGAN MEDIKAL TERATUR, N.O.S., dalam cecair nitrogen disejukkan
2600	3292	BATERI, YANG MENGANDUNGI NATRIUM, atau SEL, YANG MENGANDUNGI NATRIUM
2601	3293	HIDRAZINA, LARUTAN AKUEUS dengan tidak lebih daripada tiga puluh tujuh peratus hidrazina, mengikut berat
2602	3294	HIDROGEN SIANIDA, DALAM LARUTAN ALKOHOL dengan tidak lebih daripada empat puluh lima peratus hidrogen sianida
2603	3295	HIDROKARBON, CECAIR, N.O.S.
2604	3295	HIDROKARBON, CECAIR, N.O.S. (tekanan wap pada 50°C lebih daripada 110 kPa)
2605	3295	HIDROKARBON, CECAIR, N.O.S. (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
2606	3295	HIDROKARBON, CECAIR, N.O.S.
2607	3296	HEPTAFLUOROPROPANA (GAS BAHAN PENYEJUK R 227)
2608	3297	CAMPURAN ETILENA OKSIDA DAN KLOTETRAFLUORO-ETANA dengan tidak lebih daripada lapan persepuluh lapan peratus etilena oksida
2609	3298	CAMPURAN ETILENA OKSIDA DAN PENTAFLUROETANA dengan tidak lebih daripada tujuh persepuluh sembilan peratus etilena oksida
2610	3299	CAMPURAN ETILENA OKSIDA DAN TETRAFLUROETANA dengan tidak lebih daripada lima persepuluh enam peratus etilena oksida

NO.	NO. UN	BARANGAN BERBAHAYA
2611	3300	CAMPURAN ETILENA OKSIDA DAN KARBON DIOKSIDA dengan lebih daripada lapan puluh tujuh peratus etilena oksida
2612	3301	CECAIR MENGHAKIS, PEMANASAN-SENDIRI, N.O.S.
2613	3301	CECAIR MENGHAKIS, PEMANASAN-SENDIRI, N.O.S.
2614	3302	2-DIMETILAMINOETIL AKRILAT
2615	3303	GAS DIMAMPATKAN, TOKSIK, PENGOKSIDAAN, N.O.S.
2616	3304	GAS DIMAMPATKAN, TOKSIK, MENGHAKIS, N.O.S.
2617	3305	GAS DIMAMPATKAN, TOKSIK, MUDAH TERBAKAR, MENGHAKIS, N.O.S.
2618	3306	GAS DIMAMPATKAN, TOKSIK, PENGOKSIDAAN, MENGHAKIS, N.O.S.
2619	3307	GAS CECAIR, TOKSIK, PENGOKSIDAAN, N.O.S.
2620	3308	GAS CECAIR, TOKSIK, MENGHAKIS, N.O.S.
2621	3309	GAS CECAIR, TOKSIK, MUDAH TERBAKAR, MENGHAKIS, N.O.S.
2622	3310	GAS CECAIR, TOKSIK, PENGOKSIDAAN, MENGHAKIS, N.O.S.
2623	3311	GAS, CECAIR DISEJUKKAN, PENGOKSIDAAN, N.O.S.
2624	3312	GAS, CECAIR DISEJUKKAN, MUDAH TERBAKAR, N.O.S.
2625	3313	PIGMEN-PIGMEN ORGANIK, PEMANASAN-SENDIRI
2626	3313	PIGMEN-PIGMEN ORGANIK, PEMANASAN-SENDIRI
2627	3314	SEBATIAN ACUAN PLASTIK dalam bentuk doh, helaian atau tali yang diektrusi menghasilkan wap mudah terbakar
2628	3315	SAMPEL KIMIA, TOKSIK
2629	3316	KIT KIMIA atau KIT PERTOLONGAN CEMAS
2630	3316	KIT KIMIA atau KIT PERTOLONGAN CEMAS
2631	3317	2-AMINO-4,6-DINITROFENOL, DIBASAHKAN dengan tidak kurang daripada dua puluh peratus air, mengikut berat
2632	3318	LARUTAN AMMONIA, ketumpatan relatif kurang daripada kosong perpuluhan lapan lapan kosong pada 15 °C dalam air, dengan lebih daripada lima puluh peratus ammonia
2633	3319	CAMPURAN NITROGLISERIN, DINYAHPEKAKAN, PEPEJAL, N.O.S. dengan lebih daripada dua peratus tetapi tidak lebih daripada sepuluh peratus nitrogliserin, mengikut berat

NO.	NO. UN	BARANGAN BERBAHAYA
2634	3320	NATRIUM BOROHIDRIDA DAN LARUTAN NATRIUM HIDROKSIDA, dengan tidak lebih daripada dua belas peratus natrium borohidrida dan tidak lebih daripada empat puluh peratus natrium hidroksida mengikut berat
2635	3320	NATRIUM BOROHIDRIDA DAN LARUTAN NATRIUM HIDROKSIDA, dengan tidak lebih daripada dua belas peratus natrium borohidrida dan tidak lebih daripada empat puluh peratus natrium hidroksida mengikut berat
2636	3321	BAHAN RADIOAKTIF, AKTIVITI SPESIFIK RENDAH (LSA-II), tidak boleh terbelah atau boleh terbelah-terkecuali
2637	3322	BAHAN RADIOAKTIF, AKTIVITI SPESIFIK RENDAH (LSA-III), tidak boleh terbelah atau boleh terbelah-terkecuali
2638	3323	BAHAN RADIOAKTIF, PAKEJ JENIS C, tidak boleh terbelah atau boleh terbelah-terkecuali
2639	3324	BAHAN RADIOAKTIF, AKTIVITI SPESIFIK RENDAH (LSA-II), BOLEH TERBELAH
2640	3325	BAHAN RADIOAKTIF, AKTIVITI SPESIFIK RENDAH, (LSA-III), BOLEH TERBELAH
2641	3326	BAHAN RADIOAKTIF, PERMUKAAN OBJEK TERCEMAR (SCO-I atau SCO-II), BOLEH TERBELAH
2642	3327	BAHAN RADIOAKTIF, PAKEJ JENIS A, BOLEH TERBELAH, tidak berbentuk istimewa
2643	3328	BAHAN RADIOAKTIF, PAKEJ JENIS B(U), BOLEH TERBELAH
2644	3329	BAHAN RADIOAKTIF, PAKEJ JENIS B(M), BOLEH TERBELAH
2645	3330	BAHAN RADIOAKTIF, PAKEJ JENIS C, BOLEH TERBELAH
2646	3331	BAHAN RADIOAKTIF, DIBAWA SECARA ATURAN ISTIMEWA, BOLEH TERBELAH
2647	3332	BAHAN RADIOAKTIF, PAKEJ JENIS A, BERBENTUK ISTIMEWA, tidak boleh terbelah atau boleh terbelah-terkecuali
2648	3333	BAHAN RADIOAKTIF, PAKEJ JENIS A, BERBENTUK ISTIMEWA, boleh terbelah
2649	3334	Cecair penerbangan terkawal, n.o.s.
2650	3335	Pepejal penerbangan terkawal, n.o.s.
2651	3336	MERKAPTAN, CECAIR, MUDAH TERBAKAR, N.O.S. atau CAMPURAN MERKAPTAN, CECAIR, MUDAH TERBAKAR, N.O.S.
2652	3336	MERKAPTAN, CECAIR, MUDAH TERBAKAR, N.O.S. atau CAMPURAN MERKAPTAN, CECAIR, MUDAH TERBAKAR, N.O.S. (tekanan wap pada 50°C lebih daripada 110 kPa)
2653	3336	MERKAPTAN, CECAIR, MUDAH TERBAKAR, N.O.S. atau CAMPURAN MERKAPTAN, CECAIR, MUDAH TERBAKAR, N.O.S. (tekanan wap pada 50°C tidak lebih daripada 110 kPa)
2654	3336	MERKAPTAN, CECAIR, MUDAH TERBAKAR, N.O.S. atau CAMPURAN MERKAPTAN, CECAIR, MUDAH TERBAKAR, N.O.S.
2655	3337	GAS BAHAN PENYEJUK R 404A (Campuran pentafluoroetana, 1,1,1-trifluoroetana, dan 1,1,1,2-tetrafluoroetana zeotropik dengan lebih tidak lebih empat puluh empat

NO.	NO. UN	BARANGAN BERBAHAYA
		peratus pentafluoroetana dan lima puluh dua peratus 1,1,1-trifluoroetana)
2656	3338	GAS BAHAN PENYEJUK R 407A (Campuran difluorometana, pentafluoroetana, dan 1,1,1,2-tetrafluoroetana zeotropik dengan lebih tidak lebih dua puluh peratus difluorometana dan empat puluh peratus pentafluoroetana)
2657	3339	GAS BAHAN PENYEJUK R 407B (Campuran difluorometana, pentafluoroetana, dan 1,1,1,2-tetrafluoroetana zeotropik dengan lebih tidak lebih sepuluh peratus difluorometana dan tujuh puluh peratus pentafluoroetana)
2658	3340	GAS BAHAN PENYEJUK R 407C (Campuran difluorometana, pentafluoroetana, dan 1,1,1,2-tetrafluoroetana zeotropik dengan lebih tidak lebih dua puluh tiga peratus difluorometana dan dua puluh lima peratus pentafluoroetana)
2659	3341	TIOUREA DIOKSIDA
2660	3341	TIOUREA DIOKSIDA
2661	3342	XANTAT
2662	3342	XANTAT
2663	3343	CAMPURAN NITROGLISERIN, DINYAHPEKAKAN, CECAIR, MUDAH TERBAKAR, N.O.S. dengan tidak lebih daripada tiga puluh peratus nitrogliserin, mengikut berat
2664	3344	CAMPURAN PENTAERITRIT TETRANITRAT (PENTAERITRITOL TETRANITRAT; PETN), DINYAHPEKAKAN, PEPEJAL, N.O.S. dengan lebih daripada sepuluh peratus tetapi tidak lebih daripada dua puluh peratus PETN, mengikut berat
2665	3345	RACUN MAKHLUK PEROSAK DERIVATIF ASID FENOKSIASETIK, PEPEJAL, TOKSIK
2666	3345	RACUN MAKHLUK PEROSAK DERIVATIF ASID FENOKSIASETIK, PEPEJAL, TOKSIK
2667	3345	RACUN MAKHLUK PEROSAK DERIVATIF ASID FENOKSIASETIK, PEPEJAL, TOKSIK
2668	3346	RACUN MAKHLUK PEROSAK DERIVATIF ASID FENOKSIASETIK, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
2669	3346	RACUN MAKHLUK PEROSAK DERIVATIF ASID FENOKSIASETIK, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
2670	3347	RACUN MAKHLUK PEROSAK DERIVATIF ASID FENOKSIASETIK, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2671	3347	RACUN MAKHLUK PEROSAK DERIVATIF ASID FENOKSIASETIK, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2672	3347	RACUN MAKHLUK PEROSAK DERIVATIF ASID FENOKSIASETIK, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2673	3348	RACUN MAKHLUK PEROSAK DERIVATIF ASID FENOKSIASETIK, CECAIR, TOKSIK
2674	3348	RACUN MAKHLUK PEROSAK DERIVATIF ASID FENOKSIASETIK, CECAIR, TOKSIK
2675	3348	RACUN MAKHLUK PEROSAK DERIVATIF ASID FENOKSIASETIK, CECAIR, TOKSIK
2676	3349	RACUN MAKHLUK PEROSAK PIRETROID, PEPEJAL, TOKSIK

NO.	NO. UN	BARANGAN BERBAHAYA
2677	3349	RACUN MAKHLUK PEROSAK PIRETROID, PEPEJAL, TOKSIK
2678	3349	RACUN MAKHLUK PEROSAK PIRETROID, PEPEJAL, TOKSIK
2679	3350	RACUN MAKHLUK PEROSAK PIRETROID, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
2680	3350	RACUN MAKHLUK PEROSAK PIRETROID, CECAIR, MUDAH TERBAKAR, TOKSIK, takat kilat kurang daripada 23 °C
2681	3351	RACUN MAKHLUK PEROSAK PIRETROID, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2682	3351	RACUN MAKHLUK PEROSAK PIRETROID, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2683	3351	RACUN MAKHLUK PEROSAK PIRETROID, CECAIR, TOKSIK, MUDAH TERBAKAR, takat kilat tidak kurang daripada 23 °C
2684	3352	RACUN MAKHLUK PEROSAK PIRETROID, CECAIR, TOKSIK
2685	3352	RACUN MAKHLUK PEROSAK PIRETROID, CECAIR, TOKSIK
2686	3352	RACUN MAKHLUK PEROSAK PIRETROID, CECAIR, TOKSIK
2687	3354	GAS INSEKTISID, MUDAH TERBAKAR, N.O.S.
2688	3355	GAS INSEKTISID, TOKSIK, MUDAH TERBAKAR, N.O.S.
2689	3356	GENERATOR OKSIGEN, KIMIA
2690	3357	CAMPURAN NITROGLISERIN, DINYAHPEKAKAN, CECAIR, N.O.S. dengan tidak lebih daripada tiga puluh peratus nitrogliserin, mengikut berat
2691	3358	MESIN PENYEJUK yang mengandungi bahan mudah terbakar, bukan toksik, gas cecair
2692	3359	UNIT PENGANGKUTAN KARGO FUMIGASI
2693	3360	Serat, sayuran, kering
2694	3361	KLOROSILANA, TOKSIK, MENGHAKIS, N.O.S.
2695	3362	KLOROSILANA, TOKSIK, MENGHAKIS, MUDAH TERBAKAR, N.O.S.
2696	3363	Barangan berbahaya pada mesin-mesin atau barangan berbahaya di dalam peralatan
2697	3364	TRINITROFENOL (ASID PIKRIK), DIBASAHKAN dengan tidak kurang daripada sepuluh peratus air, mengikut berat
2698	3365	TRINITROKLOROBENZEN (PIKRILKLORIDA), DIBASAHKAN dengan tidak kurang daripada sepuluh peratus air, mengikut berat
2699	3366	TRINITROTOLUENA (TNT), DIBASAHKAN dengan tidak kurang daripada sepuluh peratus air, mengikut berat

NO.	NO. UN	BARANGAN BERBAHAYA
2700	3367	TRINITROBENZENA, DIBASAHKAN dengan tidak kurang daripada sepuluh peratus air, mengikut berat
2701	3368	ASID TRINITROBENZOIK, DIBASAHKAN dengan tidak kurang daripada sepuluh peratus air, mengikut berat
2702	3369	NATRIUM DINITRO-o-KRESOLAT, DIBASAHKAN dengan tidak kurang daripada sepuluh peratus air, mengikut berat
2703	3370	UREA NITRAT, DIBASAHKAN dengan tidak kurang daripada sepuluh peratus air, mengikut berat
2704	3371	2-METILBUTANAL
2705	3373	BAHAN BIOLOGI, KATEGORI B
2706	3373	BAHAN BIOLOGI, KATEGORI B (bahan binatang sahaja)
2707	3374	ASETILENA, BEBAS PELARUT
2708	3375	AMMONIUM NITRAT EMULSI atau AMPAIAN atau GEL, perantaraan untuk meletupkan bahan letupan, cecair
2709	3375	AMMONIUM NITRAT EMULSI atau AMPAIAN atau GEL, perantaraan untuk meletupkan bahan letupan, pepejal
2710	3376	4-NITROFENIL-HIDRAZINA, dengan tidak kurang daripada tiga puluh peratus air, mengikut berat
2711	3377	NATRIUM PERBORAT MONOHIDRAT
2712	3378	NATRIUMKARBONAT PEROKSIHIDRAT
2713	3378	NATRIUM KARBONAT PEROKSIHIDRAT
2714	3379	BAHAN LETUPAN DINYAHPEKAKAN, CECAIR, N.O.S.
2715	3380	BAHAN LETUPAN DINYAHPEKAKAN, PEPEJAL, N.O.S.
2716	3381	TOKSIK MENGIKUT CECAIR SEDUTAN, N.O.S. dengan LC50 kurang daripada atau sama dengan 200 ml/m ³ dan wap tepu dengan kepekatan lebih daripada atau sama dengan 500 LC50
2717	3382	TOKSIK MENGIKUT CECAIR SEDUTAN, N.O.S. dengan LC50 kurang daripada atau sama dengan 1000 ml/m ³ dan wap tepu dengan kepekatan lebih daripada atau sama dengan 10 LC50
2718	3383	TOKSIK MENGIKUT CECAIR SEDUTAN, MUDAH TERBAKAR, N.O.S. dengan LC50 kurang daripada atau sama dengan 200 ml/m ³ dan wap tepu dengan kepekatan lebih daripada atau sama dengan 500 LC50
2719	3384	TOKSIK MENGIKUT CECAIR SEDUTAN, MUDAH TERBAKAR, N.O.S. dengan LC50 kurang daripada atau sama dengan 1000 ml/m ³ dan wap tepu dengan kepekatan lebih daripada atau sama dengan 10 LC50
2720	3385	TOKSIK MENGIKUT CECAIR SEDUTAN, REAKTIF-AIR, N.O.S. dengan LC50 kurang daripada atau sama dengan 200 ml/m ³ dan wap tepu dengan kepekatan lebih daripada atau sama dengan 500 LC50

NO.	NO. UN	BARANGAN BERBAHAYA
2721	3386	TOKSIK MENGIKUT CECAIR SEDUTAN, REAKTIF-AIR, N.O.S. dengan LC50 kurang daripada atau sama dengan 1000 ml/m ³ dan wap tepu dengan kepekatan lebih daripada atau sama dengan 10 LC50
2722	3387	TOKSIK MENGIKUT CECAIR SEDUTAN, PENGOKSIDAAN, N.O.S. dengan LC50 kurang daripada atau sama dengan 200 ml/m ³ dan wap tepu dengan kepekatan lebih daripada atau sama dengan 500 LC50
2723	3388	TOKSIK MENGIKUT CECAIR SEDUTAN, PENGOKSIDAAN, N.O.S. dengan LC50 kurang daripada atau sama dengan 1000 ml/m ³ dan wap tepu dengan kepekatan lebih daripada atau sama dengan 10 LC50
2724	3389	TOKSIK MENGIKUT CECAIR SEDUTAN, MENGHAKIS, N.O.S. dengan LC50 kurang daripada atau sama dengan 200 ml/m ³ dan wap tepu dengan kepekatan lebih daripada atau sama dengan 500 LC50
2725	3390	TOKSIK MENGIKUT CECAIR SEDUTAN, MENGHAKIS, N.O.S. dengan LC50 kurang daripada atau sama dengan 1000 ml/m ³ dan wap tepu dengan kepekatan lebih daripada atau sama dengan 10 LC50
2726	3391	SEBATIAN ORGANOLOGAM, PEPEJAL, PIROFORIK
2727	3392	SEBATIAN ORGANOLOGAM, CECAIR, PIROFORIK
2728	3393	SEBATIAN ORGANOLOGAM, PEPEJAL, PIROFORIK, REAKTIF-AIR
2729	3394	SEBATIAN ORGANOLOGAM, CECAIR, PIROFORIK, REAKTIF-AIR
2730	3395	SEBATIAN ORGANOLOGAM, PEPEJAL, REAKTIF-AIR
2731	3395	SEBATIAN ORGANOLOGAM, PEPEJAL, REAKTIF-AIR
2732	3395	SEBATIAN ORGANOLOGAM, PEPEJAL, REAKTIF-AIR
2733	3396	SEBATIAN ORGANOLOGAM, PEPEJAL, REAKTIF-AIR, MUDAH TERBAKAR
2734	3396	SEBATIAN ORGANOLOGAM, PEPEJAL, REAKTIF-AIR, MUDAH TERBAKAR
2735	3396	SEBATIAN ORGANOLOGAM, PEPEJAL, REAKTIF-AIR, MUDAH TERBAKAR
2736	3397	SEBATIAN ORGANOLOGAM, PEPEJAL, REAKTIF-AIR, PEMANASAN-SENDIRI
2737	3397	SEBATIAN ORGANOLOGAM, PEPEJAL, REAKTIF-AIR, PEMANASAN-SENDIRI
2738	3397	SEBATIAN ORGANOLOGAM, PEPEJAL, REAKTIF-AIR, PEMANASAN-SENDIRI
2739	3398	SEBATIAN ORGANOLOGAM, CECAIR, REAKTIF-AIR
2740	3398	SEBATIAN ORGANOLOGAM, CECAIR, REAKTIF-AIR
2741	3398	SEBATIAN ORGANOLOGAM, CECAIR, REAKTIF-AIR

NO.	NO. UN	BARANGAN BERBAHAYA
2742	3399	SEBATIAN ORGANOLOGAM, CECAIR, REAKTIF-AIR, MUDAH TERBAKAR
2743	3399	SEBATIAN ORGANOLOGAM, CECAIR, REAKTIF-AIR, MUDAH TERBAKAR
2744	3399	SEBATIAN ORGANOLOGAM, CECAIR, REAKTIF-AIR, MUDAH TERBAKAR
2745	3400	SEBATIAN ORGANOLOGAM, PEPEJAL, PEMANASAN-SENDIRI
2746	3400	SEBATIAN ORGANOLOGAM, PEPEJAL, PEMANASAN-SENDIRI
2747	3401	LOGAM ALKALI AMALGAM, PEPEJAL
2748	3402	LOGAM ALKALI BUMI AMALGAM, PEPEJAL
2749	3403	LOGAM ALOI KALIUM, PEPEJAL
2750	3404	ALOI KALIUM NATRIUM, PEPEJAL
2751	3405	LARUTAN BARIUM KLOORAT
2752	3405	LARUTAN BARIUM KLOORAT
2753	3406	LARUTAN BARIUM PERKLOORAT
2754	3406	LARUTAN BARIUM PERKLOORAT
2755	3407	LARUTAN CAMPURAN KLOORAT DAN MAGNESIUM KLOORIDA
2756	3407	LARUTAN CAMPURAN KLOORAT DAN MAGNESIUM KLOORIDA
2757	3408	LARUTAN PLUMBUM PERKLOORAT
2758	3408	LARUTAN PLUMBUM PERKLOORAT
2759	3409	KLORONITROBENZENA, CECAIR
2760	3410	LARUTAN 4-KLORO-o-TOLUIDINA HIDROKLORIDA
2761	3411	LARUTAN beta-NAFTILAMINA
2762	3411	LARUTAN beta-NAFTILAMINA
2763	3412	ASID FORMIK dengan tidak kurang daripada sepuluh peratus tetapi tidak lebih daripada lapan puluh lima peratus asid mengikut berat
2764	3412	ASID FORMIK dengan tidak kurang daripada lima peratus tetapi kurang daripada sepuluh peratus asid mengikut berat
2765	3413	LARUTAN KALIUM SIANIDA

NO.	NO. UN	BARANGAN BERBAHAYA
2766	3413	LARUTAN KALIUM SIANIDA
2767	3413	LARUTAN KALIUM SIANIDA
2768	3414	LARUTAN NATRIUM SIANIDA
2769	3414	LARUTAN NATRIUM SIANIDA
2770	3414	LARUTAN NATRIUM SIANIDA
2771	3415	LARUTAN NATRIUM FLUORIDA
2772	3416	KLOROASETO-FENON, CECAIR
2773	3417	XILIL BROMIDA, PEPEJAL
2774	3418	LARUTAN 2,4-TOLUILENADIAMINA
2775	3419	ASID KOMPLEK BORON TRIFLUORIDA ASETIK, PEPEJAL
2776	3420	ASID KOMPLEK BORON TRIFLUORIDA PROPIONIK, PEPEJAL
2777	3421	LARUTAN KALIUM HIDROGENDIFLUORIDA
2778	3421	LARUTAN KALIUM HIDROGENDIFLUORIDA
2779	3422	LARUTAN KALIUM FLUORIDA
2780	3423	TETRAMETIL-AMMONIUM HIDROKSIDA, PEPEJAL
2781	3424	LARUTAN AMMONIUM DINITRO-o-KRESOLAT
2782	3424	LARUTAN AMMONIUM DINITRO-o-KRESOLAT
2783	3425	ASID BROMOASETIK, PEPEJAL
2784	3426	LARUTAN AKRILAMIDA
2785	3427	KLOROBENZILKLORIDA, PEPEJAL
2786	3428	3-KLORO-4-METILFENILISOSIANAT, PEPEJAL
2787	3429	KLOROTOLUIDINA, CECAIR
2788	3430	XILENOL, CECAIR
2789	3431	NITROBENZO-TRIFLUORIDA, PEPEJAL
2790	3432	POLIKLORINA BIFENIL, PEPEJAL

NO.	NO. UN	BARANGAN BERBAHAYA
2791	3434	NITROKRESOL, CECAIR
2792	3436	HEKSAFLUOROASETON HIDRAT, PEPEJAL
2793	3437	KLOROKRESOL, PEPEJAL
2794	3438	alfa-METILBENZIL ALKOHOL, PEPEJAL
2795	3439	NITRIL, PEPEJAL, TOKSIK, N.O.S.
2796	3439	NITRIL, PEPEJAL, TOKSIK, N.O.S.
2797	3439	NITRIL, PEPEJAL, TOKSIK, N.O.S.
2798	3440	SEBATIAN SELENIUM, CECAIR, N.O.S.
2799	3440	SEBATIAN SELENIUM, CECAIR, N.O.S.
2800	3440	SEBATIAN SELENIUM, CECAIR, N.O.S.
2801	3441	KLORODINITRO-BENZENA, PEPEJAL
2802	3442	DIKLOROANILINA, PEPEJAL
2803	3443	DINITROBENZENA, PEPEJAL
2804	3444	NIKOTINHIDRO KLORIDA, PEPEJAL
2805	3445	NIKOTIN SULFAT, PEPEJAL
2806	3446	NITROTOLUENA, PEPEJAL
2807	3447	NITROKSILENA, PEPEJAL
2808	3448	BAHAN GAS PEMEDIH MATA, PEPEJAL, N.O.S.
2809	3448	BAHAN GAS PEMEDIH MATA, PEPEJAL, N.O.S.
2810	3449	BROMOBENZIL SIANIDA, PEPEJAL
2811	3450	DIFENILKLORO-ARSINA, PEPEJAL
2812	3451	TOLUIDINA, PEPEJAL
2813	3452	XILIDINA, PEPEJAL
2814	3453	ASID FOSFORIK, PEPEJAL

NO.	NO. UN	BARANGAN BERBAHAYA
2815	3454	DINITROTOLUENA, PEPEJAL
2816	3455	KRESOL, PEPEJAL
2817	3456	ASID NITROSILSULFURIK, PEPEJAL
2818	3457	KLORONITROTOLUENA, PEPEJAL
2819	3458	NITROANISOL, PEPEJAL
2820	3459	NITROBROMOBENZENA, PEPEJAL
2821	3460	N-ETILBENZIL-TOLUIDINA, PEPEJAL
2822	3462	TOKSIN, DIEKSTRAK DARIPADA HIDUPAN, PEPEJAL, N.O.S.
2823	3462	TOKSIN, DIEKSTRAK DARIPADA HIDUPAN, PEPEJAL, N.O.S.
2824	3462	TOKSIN, DIEKSTRAK DARIPADA HIDUPAN, PEPEJAL, N.O.S.
2825	3463	ASID PROPIONIK dengan tidak kurang daripada sembilan puluh peratus asid mengikut berat
2826	3464	SEBATIAN ORGANOFOSFORUS, PEPEJAL, TOKSIK, N.O.S.
2827	3464	SEBATIAN ORGANOFOSFORUS, PEPEJAL, TOKSIK, N.O.S.
2828	3464	SEBATIAN ORGANOFOSFORUS, PEPEJAL, TOKSIK, N.O.S.
2829	3465	SEBATIAN ORGANOARSENIK, PEPEJAL, N.O.S.
2830	3465	SEBATIAN ORGANOARSENIK, PEPEJAL, N.O.S.
2831	3465	SEBATIAN ORGANOARSENIK, PEPEJAL, N.O.S.
2832	3466	LOGAM KARBONIL, PEPEJAL, N.O.S.
2833	3466	LOGAM KARBONIL, PEPEJAL, N.O.S.
2834	3466	LOGAM KARBONIL, PEPEJAL, N.O.S.
2835	3467	SEBATIAN ORGANOLOGAM, PEPEJAL, TOKSIK, N.O.S.
2836	3467	SEBATIAN ORGANOLOGAM, PEPEJAL, TOKSIK, N.O.S.
2837	3467	SEBATIAN ORGANOLOGAM, PEPEJAL, TOKSIK, N.O.S.

NO.	NO. UN	BARANGAN BERBAHAYA
2838	3468	HIDROGEN DALAM SISTEM RUANG SIMPANAN LOGAM HIDRIDA atau HIDROGEN dalam SISTEM RUANG SIMPANAN LOGAM HIDRIDA TERKANDUNG DALAM PERALATAN atau HIDROGEN DALAM SISTEM RUANG SIMPANAN LOGAM HIDRIDA DIBUNGKUS DENGAN PERALATAN
2839	3469	CAT, MUDAH TERBAKAR, MENGHAKIS (termasuk cat, lakuer, enamel, pewarna, syelek, varnis, pengilap, cecair pengisi dan cecair berasaskan lakuer) atau BAHAN BERKAITAN CAT, MUDAH TERBAKAR, MENGHAKIS (termasuk sebatian cat pengurangan dan penipisan)
2840	3469	CAT, MUDAH TERBAKAR, MENGHAKIS (termasuk cat, lakuer, enamel, pewarna, syelek, varnis, pengilap, cecair pengisi dan cecair berasaskan lakuer) atau BAHAN BERKAITAN CAT, MUDAH TERBAKAR, MENGHAKIS (termasuk sebatian cat pengurangan dan penipisan)
2841	3469	CAT, MUDAH TERBAKAR, MENGHAKIS (termasuk cat, lakuer, enamel, pewarna, syelek, varnis, pengilap, cecair pengisi dan cecair berasaskan lakuer) atau BAHAN BERKAITAN CAT, MUDAH TERBAKAR, MENGHAKIS (termasuk sebatian cat pengurangan dan penipisan)
2842	3470	CAT, MENGHAKIS, MUDAH TERBAKAR (termasuk cat, lakuer, enamel, pewarna, syelek, varnis, pengilap, cecair pengisi dan cecair berasaskan lakuer) atau BAHAN BERKAITAN CAT, MENGHAKIS, MUDAH TERBAKAR (termasuk sebatian cat pengurangan dan penipisan)
2843	3471	LARUTAN HIDROGENDIFLUORIDA, N.O.S.
2844	3471	LARUTAN HIDROGENDIFLUORIDA, N.O.S.
2845	3472	ASID KROTONIK, CECAIR
2846	3473	KATRIJ SEL BAHAN API atau KATRIJ SEL BAHAN API TERKANDUNG DALAM PERALATAN atau KATRIJ SEL BAHAN API DIBUNGKUS DENGAN PERALATAN yang mengandungi cecair mudah terbakar
2847	3474	1-HIDROKSIBENZO-TRIAZOLA
2848	3475	ETANOL DAN CAMPURAN GASOLIN atau ETANOL DAN CAMPURAN MOTOR SPIRIT atau ETANOL DAN CAMPURAN PETROL, dengan lebih daripada sepuluh peratus etanol
2849	3476	KATRIJ SEL BAHAN API atau KATRIJ SEL BAHAN API TERKANDUNG DALAM PERALATAN atau KATRIJ SEL BAHAN API DIBUNGKUS DENGAN PERALATAN, yang mengandungi bahan reaktif-air
2850	3477	KATRIJ SEL BAHAN API atau KATRIJ SEL BAHAN API TERKANDUNG DALAM PERALATAN atau KATRIJ SEL BAHAN API DIBUNGKUS DENGAN PERALATAN, yang mengandungi bahan menghakis
2851	3478	KATRIJ SEL BAHAN API atau KATRIJ SEL BAHAN API TERKANDUNG DALAM PERALATAN atau KATRIJ SEL BAHAN API DIBUNGKUS DENGAN PERALATAN, yang mengandungi gas cecair mudah terbakar
2852	3479	KATRIJ SEL BAHAN API atau KATRIJ SEL BAHAN API TERKANDUNG DALAM PERALATAN atau KATRIJ SEL BAHAN API DIBUNGKUS DENGAN PERALATAN, yang mengandungi hidrogen dalam logam hidrida

NO.	NO. UN	BARANGAN BERBAHAYA
2853	3480	BATERI LITIUM ION (termasuk bateri polimer litium ion)
2854	3481	BATERI LITIUM ION TERKANDUNG DALAM PERALATAN atau BATERI LITIUM ION DIBUNGKUS DENGAN PERALATAN (termasuk bateri polimer litium ion)
2855	3482	LOGAM ALKALI SERAKAN, MUDAH TERBAKAR atau LOGAM ALKALI BUMI SERAKAN, MUDAH TERBAKAR
2856	3483	CAMPURAN MINYAK MOTOR ANTI-KETUKAN, MUDAH TERBAKAR
2857	3484	LARUTAN HIDRAZINA AKUEUS, MUDAH TERBAKAR dengan lebih daripada tiga puluh tujuh peratus hidrazina, mengikut berat
2858	3485	KALSIUM HIPOKLORIT, KERING, MENGHAKIS atau CAMPURAN KALSIUM HIPOKLORIT, KERING, MENGHAKIS dengan lebih daripada tiga puluh sembilan peratus klorin tersedia (lapan perpuluhan lapan peratus oksigen tersedia)
2859	3486	CAMPURAN KALSIUM HIPOKLORIT, KERING, MENGHAKIS dengan lebih daripada sepuluh peratus tetapi tidak lebih daripada tiga puluh sembilan peratus klorin tersedia
2860	3487	KALSIUM HIPOKLORIT, HIDRAT, MENGHAKIS atau CAMPURAN KALSIUM HIPOKLORIT, HIDRAT, MENGHAKIS dengan tidak kurang daripada lima perpuluhan lima peratus tetapi tidak lebih daripada enam belas peratus air
2861	3487	KALSIUM HIPOKLORIT, HIDRAT, MENGHAKIS atau CAMPURAN KALSIUM HIPOKLORIT, HIDRAT, MENGHAKIS dengan tidak kurang daripada lima perpuluhan lima peratus tetapi tidak lebih daripada enam belas peratus air
2862	3488	TOKSIK MENGIKUTCECAIR SEDUTAN, MUDAH TERBAKAR, MENGHAKIS, N.O.S. dengan LC50 kurang daripada atau sama dengan 200 ml/m ³ dan wap tepu dengan kepekatan lebih daripada atau sama dengan 500 LC50
2863	3489	TOKSIK MENGIKUT CECAIR SEDUTAN, MUDAH TERBAKAR, MENGHAKIS, N.O.S. dengan LC50 kurang daripada atau sama dengan 1000 ml/m ³ dan wap tepu dengan kepekatan lebih daripada atau sama dengan 10 LC50
2864	3490	TOKSIK MENGIKUT CECAIR SEDUTAN, REAKTIF-AIR, MUDAH TERBAKAR, N.O.S. dengan LC50 kurang daripada atau sama dengan 200 ml/m ³ dan wap tepu dengan kepekatan lebih daripada atau sama dengan 500 LC50
2865	3491	TOKSIK MENGIKUT CECAIR SEDUTAN, REAKTIF-AIR, MUDAH TERBAKAR, N.O.S. dengan LC50 kurang daripada atau sama dengan 1000 ml/m ³ dan wap tepu dengan kepekatan lebih daripada atau sama dengan 10 LC50
2866	3494	MINYAK MENTAH MASAM PETROLEUM, MUDAH TERBAKAR, TOKSIK
2867	3494	MINYAK MENTAH MASAM PETROLEUM, MUDAH TERBAKAR, TOKSIK
2868	3494	MINYAK MENTAH MASAM PETROLEUM, MUDAH TERBAKAR, TOKSIK
2869	3495	IODIN
2870	3496	Bateri, nikel-logam hidrida
2871	3497	KRIL MAKANAN

NO.	NO. UN	BARANGAN BERBAHAYA
2872	3497	KRIL MAKANAN
2873	3498	IODIN MONOKLORIDA, CECAIR
2874	3499	KAPASITOR, DUA LAPISAN ELEKTRIK (dengan ruang simpanan tenaga kapasiti lebih daripada 0.3 Wh)
2875	3500	BAHAN KIMIA DI BAWAH TEKANAN, N.O.S.
2876	3501	BAHAN KIMIA DI BAWAH TEKANAN, MUDAH TERBAKAR, N.O.S.
2877	3502	BAHAN KIMIA DI BAWAH TEKANAN, TOKSIK, N.O.S.
2878	3503	BAHAN KIMIA DI BAWAH TEKANAN, MENGHAKIS, N.O.S.
2879	3504	BAHAN KIMIA DI BAWAH TEKANAN, MUDAH TERBAKAR, TOKSIK, N.O.S.
2880	3505	BAHAN KIMIA DI BAWAH TEKANAN, MUDAH TERBAKAR, MENGHAKIS, N.O.S.
2881	3506	MERKURI TERKANDUNG DALAM ARTIKEL YANG DIPERBUAT
2882	3507	BAHAN RADIOAKTIF, URANIUM HEKSAFLUORIDA, PAKEJ TERKECUALI, tidak kurang daripada 0.1 kg per pakej, tidak boleh terbelah atau boleh terbelah-terkecuali
2883	3508	KAPASITOR, TAK SIMETRI (dengan ruang simpanan tenaga kapasiti lebih daripada 0.3 Wh)
2884	3509	BUNGKUSAN, BUANGAN, KOSONG, TIDAK DIBERSIHKAN
2885	3510	GAS TERJERAP, MUDAH TERBAKAR, N.O.S.
2886	3511	GAS TERJERAP, N.O.S
2887	3512	GAS TERJERAP, TOKSIK, N.O.S.
2888	3513	GAS TERJERAP, PENGOKSIDAAN, N.O.S.
2889	3514	GAS TERJERAP, TOKSIK, MUDAH TERBAKAR, N.O.S.
2890	3515	GAS TERJERAP, TOKSIK, PENGOKSIDAAN, N.O.S.
2891	3516	GAS TERJERAP, TOKSIK, MENGHAKIS, N.O.S.
2892	3517	GAS TERJERAP, TOKSIK, MUDAH TERBAKAR, MENGHAKIS, N.O.S.
2893	3518	GAS TERJERAP, TOKSIK, PENGOKSIDAAN, MENGHAKIS, N.O.S.




NO.	NO. UN	BARANGAN BERBAHAYA
2894	3519	BORON TRIFLUORIDA, TERJERAP
2895	3520	KLORIN, TERJERAP
2896	3521	SILIKON TETRAFLUORIDA, TERJERAP
2897	3522	ARSINA, TERJERAP
2898	3523	GERMANA, TERJERAP
2899	3524	FOSFORUS PENTAFLUORIDA, TERJERAP
2900	3525	FOSFINA, TERJERAP
2901	3526	HIDROGEN SELENIDA, TERJERAP






JADUAL KEDUA






[Kaedah 2]

KELAS BARANGAN BERBAHAYA

NO.	KELAS	KETERANGAN	PIKTOGRAM
1.	Kelas 1.1	Bahan dan artikel yang menyebabkan letupan besar-besaran	
2.	Kelas 1.2	Bahan dan artikel yang mempunyai unjuran bahaya tetapi tidak menyebabkan letupan besar-besaran	
3.	Kelas 1.3	Bahan dan artikel yang mempunyai bahaya kebakaran dan sama ada bahaya letupan kecil atau unjuran bahaya kecil atau kedua-duanya, tetapi tidak menyebabkan letupan besar-besaran	
4.	Kelas 1.4	Bahan dan artikel yang tidak mendatangkan bahaya besar	
5.	Kelas 1.5	Bahan yang amat tidak sensitif yang menyebabkan letupan besar-besaran	

NO.	KELAS	KETERANGAN	PIKTOGRAM
6.	Kelas 1.6	Artikel yang teramat tidak sensitif yang tidak menyebabkan letupan besar-besaran	
7.	Kelas 2.1	Gas mudah terbakar	
8.	Kelas 2.2	Gas tidak mudah terbakar, bukan toksik	
9.	Kelas 2.3	Gas toksik	
10.	Kelas 3	Cecair mudah terbakar	

NO.	KELAS	KETERANGAN	PIKTOGRAM
11.	Kelas 4.1	Pepejal mudah terbakar, bahan reaktif-sendiri dan pepejal bahan letupan dinyahpekakan	
12.	Kelas 4.2	Bahan yang boleh menyebabkan pembakaran secara spontan	
13.	Kelas 4.3	Bahan yang, jika bersentuhan dengan air, mengeluarkan gas mudah terbakar	
14.	Kelas 5.1	Bahan pengoksidaan	
15.	Kelas 5.2	Organik peroksida	

NO.	KELAS	KETERANGAN	PIKTOGRAM
16.	Kelas 6.1	Bahan toksik	
17.	Kelas 6.2	Bahan infeksi	
18.	Kelas 7	Bahan radioaktif	
19.	Kelas 8	Bahan menghakis	
20.	Kelas 9	Bahan dan artikel berbahaya yang pelbagai	

JADUAL KETIGA

[Kaedah 5]

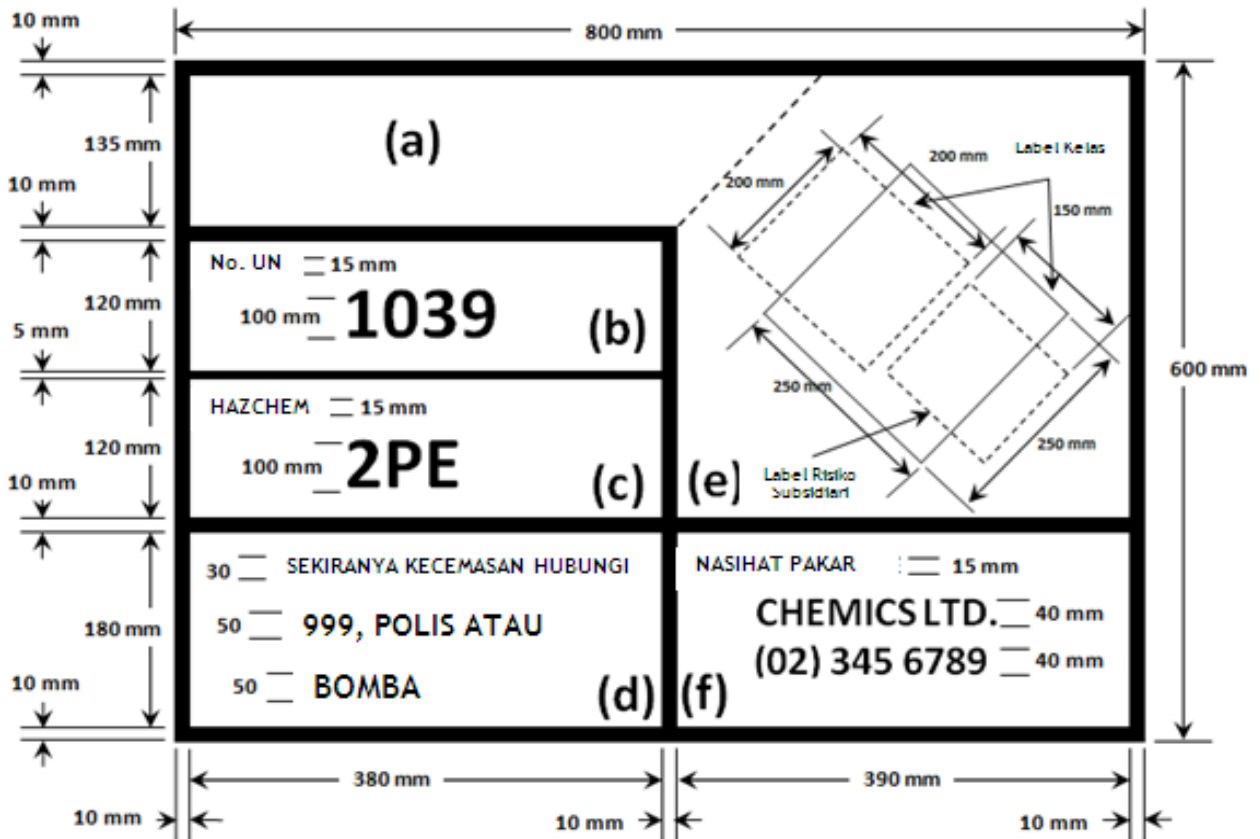
KELENGKAPAN KESELAMATAN

NO.	KELENGKAPAN KESELAMATAN	KELAS	CIRI FIZIKAL
1.	Alat pengunci pergerakan roda dengan saiz bersesuaian dengan berat keseluruhan kenderaan dan diameter roda kenderaan tersebut	Semua kelas	Pepejal, cecair, gas
2.	Dua papan tanda amaran berdiri sendiri		
3.	Jaket amaran		
4.	Peralatan lampu mudah alih		
5.	Sarung tangan pelindung	Semua kelas	Pepejal, cecair, gas
6.	Alat pelindung mata		
7.	Sekurang-kurangnya dua alat pemadam api menurut spesifikasi yang ditetapkan oleh Jabatan Bomba dan Penyelamat		
8.	Topeng muka kecemasan	2.3, 6.1	Pepejal, gas
9.	Penyodok	3, 4.1, 4.3, 8, 9	Pepejal, cecair
10.	Penghadang saliran		
11.	Bekas memungut		
12.	Cecair pencuci mata	3, 4.1, 4.2, 4.3, 5.1, 5.2, 6.1, 6.2, 7, 8, 9	

JADUAL KEEMPAT

[Kaedah 6]

PLAT MAKLUMAT KECEMASAN



Semua ruangan hendaklah berwarna jingga kecuali ruangan (a) dan (e) hendaklah berwarna putih.

Semua garisan hendaklah berwarna hitam.

1. Ruang (a) Nama barangan berbahaya.
2. Ruang (b) Nombor UN bagi barangan berbahaya.

3. Ruang (c) Kod HAZCHEM mengikut spesifikasi oleh Jabatan Bomba dan Penyelamat untuk tindakan segera bagi mengurangkan bahaya kepada individu dan kesan tumpahan tersebut.
4. Ruang (d) Nombor telefon agensi kecemasan, Polis dan Jabatan Bomba dan Penyelamat.
5. Ruang (e) Label yang menunjukkan kelas dan risiko subsidiari barangan berbahaya.
6. Ruang (f) Nama pengeluar barangan berbahaya dan nombor telefon untuk dihubungi.

Dibuat 30 September 2015
[KP/PUU/0.440/W/BD; PN(PU2)460/LXXII]

DATO' SRI LIOW TIONG LAI
Menteri Pengangkutan

ROAD TRANSPORT ACT 1987

ROAD TRANSPORT (CONSTRUCTION AND USE)
(DANGEROUS GOODS VEHICLE) RULES 2015

IN exercise of the powers conferred by subsections 66(1), 88(1) and 127(1) of the Road Transport Act 1987 [Act 333], the Minister makes the following rules:

Citation and commencement

1. (1) These rules may be cited as the **Road Transport (Construction and Use) (Dangerous Goods Vehicle) Rules 2015**.

(2) These Rules come into operation on 1 January 2016.

Interpretation

2. In these Rules—

"dangerous goods" means the goods listed in the First Schedule;

"classes of dangerous goods" means the classes listed in the Second Schedule;

"dangerous goods vehicle" means any goods vehicle constructed or adapted for the carriage of dangerous goods.

Non-application

3. These Rules are not applicable to the police or armed forces vehicle carrying dangerous goods.

Construction and use of dangerous goods vehicle

4. A dangerous goods vehicle travelling by road shall—

(a) be constructed in compliance with all the requirements and procedures established under the United Nations Economic Commission for Europe (UN ECE) Rule 105, Uniform Provisions

Concerning the Approval of Vehicles Intended for the Carriage of Dangerous Goods with Regard to Their Specific Construction Features;

- (b)* be constructed in accordance with the vehicle plan or general arrangement drawings of the dangerous goods vehicle design approved by the Director General;
- (c)* be used only for the carriage of dangerous goods in accordance with the class approved by the Director General in the vehicle plan or general arrangement drawings of the dangerous goods vehicle design; and
- (d)* be constructed and used in accordance with any requirements specified by the Director General to ensure the safety of the public.

Safety equipment

5. A dangerous goods vehicle shall be equipped with the safety equipment as specified in the Third Schedule.

Emergency information plate

6. (1) A dangerous goods vehicle shall be fitted with the emergency information plate as specified in the Fourth Schedule.

(2) An emergency information plate shall—

- (a)* be made from weather resistant materials;
- (b)* be in a rigid, legible and readable condition at all times; and
- (c)* contain the UN number of dangerous goods being carried by the dangerous goods vehicle.

(3) An emergency information plate shall be affixed in a vertical plane at a conspicuous place on the rear, left and right of the body of a dangerous goods vehicle.

(4) If an emergency information plate cannot be permanently affixed to the body of a dangerous goods vehicle, the emergency information plate shall—

(a) be affixed to the body of the dangerous goods vehicle using adhesive; or

(b) be displayed by using a frame permanently affixed to the body of the dangerous goods vehicle.

Approval for carriage of dangerous goods for Class 1 or Class 7

7. (1) A registered owner of a dangerous goods vehicle carrying dangerous goods for Class 1 or Class 7 shall obtain written approval from the relevant authorities.

(2) For the purposes of this rule, the relevant authorities means—

(a) for Class 1, the Ministry of Defence and the Ministry of Home Affairs;

(b) for Class 7, the Atomic Energy Licensing Board.

Exemption

8. The Director General may, if he is satisfied that it is in the public interest to do so, exempt any person from the provisions of rule 4, 5 or 6 of these Rules.

Revocation

9. The Motor Vehicles (Construction and Use) (Vehicles Carrying Petroleum Products) Rules 1965 [*L.N. 405/1965*] are revoked.

FIRST SCHEDULE

[Rule 2]

DANGEROUS GOODS

NO.	UN NO.	DANGEROUS GOODS
1	0004	AMMONIUM PICRATE dry or wetted with less than ten percent water, by mass
2	0005	CARTRIDGES FOR WEAPONS with bursting charge
3	0006	CARTRIDGES FOR WEAPONS with bursting charge
4	0007	CARTRIDGES FOR WEAPONS with bursting charge
5	0009	AMMUNITION, INCENDIARY with or without burster, expelling charge or propelling charge
6	0010	AMMUNITION, INCENDIARY with or without burster, expelling charge or propelling charge
7	0012	CARTRIDGES FOR WEAPONS, INERT PROJECTILE or CARTRIDGES, SMALL ARMS
8	0014	CARTRIDGES FOR WEAPONS, BLANK or, CATRIRDGE, SMALL ARMS, BLANK or CARTRIDGE FOR TOOLS BLANK
9	0015	AMMUNITION, SMOKE with or without burster, expelling charge or propelling charge
10	0015	AMMUNITION, SMOKE with or without burster, expelling charge or propelling charge, containing corrosive substances
11	0016	AMMUNITION, SMOKE with or without burster, expelling charge or propelling charge
12	0016	AMMUNITION, SMOKE with or without burster, expelling charge or propelling charge, containing corrosive substances
13	0018	AMMUNITION, TEAR-PRODUCING with burster, expelling charge or propelling charge
14	0019	AMMUNITION, TEAR-PRODUCING with burster, expelling charge or propelling charge
15	0020	AMMUNITION, TOXIC with burster, expelling charge or propelling charge
16	0021	AMMUNITION, TOXIC with burster, expelling charge or propelling charge
17	0027	BLACK POWDER (GUNPOWDER), granular or as a meal
18	0028	BLACK POWDER (GUNPOWDER), COMPRESSED or BLACK POWDER (GUNPOWDER), IN PELLETS
19	0029	DETONATORS, NON-ELECTRIC for blasting
20	0030	DETONATORS, ELECTRIC for blasting

NO.	UN NO.	DANGEROUS GOODS
21	0033	BOMBS with bursting charge
22	0034	BOMBS with bursting charge
23	0035	BOMBS with bursting charge
24	0037	BOMBS, PHOTO-FLASH
25	0038	BOMBS, PHOTO-FLASH
26	0039	BOMBS, PHOTO-FLASH
27	0042	BOOSTERS without detonator
28	0043	BURSTERS, explosive
29	0044	PRIMERS, CAP TYPE
30	0048	CHARGES, DEMOLITION
31	0049	CARTRIDGES, FLASH
32	0050	CARTRIDGES, FLASH
33	0054	CARTRIDGES, SIGNAL
34	0055	CASES, CARTRIDGE, EMPTY, WITH PRIMER
35	0056	CHARGES, DEPTH
36	0059	CHARGES, SHAPED without detonator
37	0060	CHARGES, SUPPLEMENTARY, EXPLOSIVE
38	0065	CORD, DETONATING, flexible
39	0066	CORD, IGNITER
40	0070	CUTTERS, CABLE, EXPLOSIVE
41	0072	CYCLOTRIMETHYLENE-TRINITRAMINE (CYCLONITE; HEXOGEN; RDX), WETTED with not less than fifteen percent water, by mass
42	0073	DETONATORS FOR AMMUNITION
43	0074	DIAZODINITROPHENOL, WETTED with not less than forty percent water, or mixture of alcohol and water, by mass
44	0075	DIETHYLENEGLYCOL DINITRATE, DESENSITIZED with not less than twenty percent non-volatile, water-insoluble phlegmatizer, by mass

NO.	UN NO.	DANGEROUS GOODS
45	0076	DINITROPHENOL, dry or wetted with less than fifteen percent water, by mass
46	0077	DINITROPHENOLATES, alkali metals, dry or wetted with less than fifteen percent water, by mass
47	0078	DINITRORESORCINOL, dry or wetted with less than fifteen percent water, by mass
48	0079	HEXANITRODIPHENYL-AMINE (DIPICRYLAMINE; HEXYL)
49	0081	EXPLOSIVE, BLASTING, TYPE A
50	0082	EXPLOSIVE, BLASTING, TYPE B
51	0083	EXPLOSIVE, BLASTING, TYPE C
52	0084	EXPLOSIVE, BLASTING, TYPE D
53	0092	FLARES, SURFACE
54	0093	FLARES, AERIAL
55	0094	FLASH POWDER
56	0099	FRACTURING DEVICES, EXPLOSIVE without detonator, for oil wells
57	0101	FUSE, NON-DETONATING
58	0102	CORD (FUSE), DETONATING, metal clad
59	0103	FUSE, IGNITER, tubular, metal clad
60	0104	CORD (FUSE), DETONATING, MILD EFFECT, metal clad
61	0105	FUSE, SAFETY
62	0106	FUZES, DETONATING
63	0107	FUZES, DETONATING
64	0110	GRENADERS, PRACTICE, hand or rifle
65	0113	GUANYLNITROSAMINO-GUANYLIDENE HYDRAZINE, WETTED with not less than thirty percent water, by mass
66	0114	GUANYLNITROSAMINO-GUANYLTETRAZENE (TETRAZENE), WETTED with not less than thirty percent water, or mixture of alcohol
67	0118	HEXOLITE (HEXOTOL), dry or wetted with less than fifteen percent water, by mass
68	0121	IGNITERS

NO.	UN NO.	DANGEROUS GOODS
69	0124	JET PERFORATING GUNS, CHARGED, oil well, without detonator
70	0129	LEAD AZIDE, WETTED with not less than twenty percent water, or mixture of alcohol and water, by mass
71	0130	LEAD STYPHNATE (LEAD TRINITRORESORCINATE), WETTED with not less than twenty percent water, or mixture of alcohol and water, by mass
72	0131	LIGHTERS, FUSE
73	0132	DEFLAGRATING METAL SALTS OF AROMATIC NITRODERIVATIVES, N.O.S.
74	0133	MANNITOL HEXANITRATE (NITROMANNITE), WETTED with not less than forty percent water, or mixture of alcohol and water, by mass
75	0135	MERCURY FULMINATE, WETTED with not less than twenty percent water, or mixture of alcohol and water, by mass
76	0136	MINES with bursting charge
77	0137	MINES with bursting charge
78	0138	MINES with bursting charge
79	0143	NITROGLYCERIN, DESENSITIZED with not less than forty percent non-volatile water-insoluble phlegmatizer, by mass
80	0144	NITROGLYCERIN SOLUTION IN ALCOHOL with more than one percent but not more than ten percent nitroglycerin
81	0146	NITROSTARCH, dry or wetted with less than twenty percent water, by mass
82	0147	NITRO UREA
83	0150	PENTAERYTHRITOL TETRANITRATE (PENTAERYTHRITOL TETRANITRATE; PETN), WETTED with not less than twenty five percent water, by mass, or DESENSITIZED with not less than fifteen percent phlegmatizer, by mass
84	0151	PENTOLITE, dry or wetted with less than fifteen percent water, by mass
85	0153	TRINITROANILINE (PICRAMIDE)
86	0154	TRINITROPHENOL (PICRIC ACID), dry or wetted with less than thirty percent water, by mass
87	0155	TRINITROCHLORO-BENZENE (PICRYL CHLORIDE)
88	0159	POWDER CAKE (POWDER PASTE), WETTED with not less than twenty five percent water, by mass
89	0160	POWDER, SMOKELESS
90	0161	POWDER, SMOKELESS

NO.	UN NO.	DANGEROUS GOODS
91	0167	PROJECTILES with bursting charge
92	0168	PROJECTILES with bursting charge
93	0169	PROJECTILES with bursting charge
94	0171	AMMUNITION, ILLUMINATING with or without burster, expelling charge or propelling charge
95	0173	RELEASE DEVICES, EXPLOSIVE
96	0174	RIVETS, EXPLOSIVE
97	0180	ROCKETS with bursting charge
98	0181	ROCKETS with bursting charge
99	0182	ROCKETS with bursting charge
100	0183	ROCKETS with inert head
101	0186	ROCKET MOTORS
102	0190	SAMPLES, EXPLOSIVE, other than initiating explosive
103	0191	SIGNAL DEVICES, HAND
104	0192	SIGNALS, RAILWAY TRACK, EXPLOSIVE
105	0193	SIGNALS, RAILWAY TRACK, EXPLOSIVE
106	0194	SIGNALS, DISTRESS, ship
107	0195	SIGNALS, DISTRESS, ship
108	0196	SIGNALS, SMOKE
109	0197	SIGNALS, SMOKE
110	0204	SOUNDING DEVICES, EXPLOSIVE
111	0207	TETRANITROANILINE
112	0208	TRINITROPHENYLMETHYL-NITRAMINE (TETRYL)
113	0209	TRINITROTOLUENE (TNT), dry or wetted with less than thirty percent water, by mass
114	0212	TRACERS FOR AMMUNITION

NO.	UN NO.	DANGEROUS GOODS
115	0213	TRINITROANISOLE
116	0214	TRINITROBENZENE, dry or wetted with less than thirty percent water, by mass
117	0215	TRINITROBENZOIC ACID, dry or wetted with less than thirty percent water, by mass
118	0216	TRINITRO-m-CRESOL
119	0217	TRINITRONAPHTHALENE
120	0218	TRINITROPHENETOLE
121	0219	TRINITRORESORCINOL (STYPHNIC ACID), dry or wetted with less than twenty percent water, or mixture of alcohol and water, by mass
122	0220	UREA NITRATE, dry or wetted with less than twenty percent water, by mass
123	0221	WARHEADS, TORPEDO with 1 bursting charge
124	0222	AMMONIUM NITRATE
125	0224	BARIUM AZIDE, dry or wetted with less than fifty percent water, by mass
126	0225	BOOSTERS WITH DETONATOR
127	0226	CYCLOTETRAMETHYLENE-TETRANITRAMINE (HMX; OCTOGEN), WETTED with not less than fifteen percent water, by mass
128	0234	SODIUM DINITRO-o-CRESOLATE, dry or wetted with less than fifteen percent water, by mass
129	0235	SODIUM PICRAMATE, dry or wetted with less than twenty percent water, by mass
130	0236	ZIRCONIUM PICRAMATE, dry or wetted with less than twenty percent water, by mass
131	0237	CHARGES, SHAPED, FLEXIBLE, LINEAR
132	0238	ROCKETS, LINE-THROWING
133	0240	ROCKETS, LINE-THROWING
134	0241	EXPLOSIVE, BLASTING, TYPE E
135	0242	CHARGES, PROPELLING, FOR CANNON
136	0243	AMMUNITION, INCENDIARY, WHITE PHOSPHORUS with burster, expelling charge or propelling charge
137	0244	AMMUNITION, INCENDIARY, WHITE PHOSPHORUS with burster, expelling charge or propelling charge

NO.	UN NO.	DANGEROUS GOODS
138	0245	AMMUNITION, SMOKE, WHITE PHOSPHORUS with burster, expelling charge or propelling charge
139	0246	AMMUNITION, SMOKE, WHITE PHOSPHORUS with burster, expelling charge or propelling charge
140	0247	AMMUNITION, INCENDIARY, liquid or gel, with burster, expelling charge or propelling charge
141	0248	CONTRIVANCES, WATER-ACTIVATED with burster, expelling charge or propelling charge
142	0249	CONTRIVANCES, WATER-ACTIVATED with burster, expelling charge or propelling charge
143	0250	ROCKET MOTORS WITH HYPERGOLIC LIQUIDS with or without expelling charge
144	0254	AMMUNITION, ILLUMINATING with or without burster, expelling charge or propelling charge
145	0255	DETONATORS, ELECTRIC for blasting
146	0257	FUZES, DETONATING
147	0266	OCTOLITE (OCTOL), dry or wetted with less than fifteen percent water, by mass
148	0267	DETONATORS, NON-ELECTRIC for blasting
149	0268	BOOSTERS WITH DETONATOR
150	0271	CHARGES, PROPELLING
151	0272	CHARGES, PROPELLING
152	0275	CARTRIDGES, POWER DEVICE
153	0276	CARTRIDGES, POWER DEVICE
154	0277	CARTRIDGES, OIL WELL
155	0278	CARTRIDGES, OIL WELL
156	0279	CHARGES, PROPELLING, FOR CANNON
157	0280	ROCKET MOTORS
158	0281	ROCKET MOTORS
159	0282	NITROGUANIDINE (PICRITE), dry or wetted with less than twenty percent water, by mass
160	0283	BOOSTERS without detonator

NO.	UN NO.	DANGEROUS GOODS
161	0284	GRENADES, hand or rifle, with bursting charge
162	0285	GRENADES, hand or rifle, with bursting charge
163	0286	WARHEADS, ROCKET with bursting charge
164	0287	WARHEADS, ROCKET with bursting charge
165	0288	CHARGES, SHAPED, FLEXIBLE, LINEAR
166	0289	CORD, DETONATING, flexible
167	0290	CORD (FUSE), DETONATING, metal clad
168	0291	BOMBS with bursting charge
169	0292	GRENADES, hand or rifle, with bursting charge
170	0293	GRENADES, hand or rifle, with bursting charge
171	0294	MINES with bursting charge
172	0295	ROCKETS with bursting charge
173	0296	SOUNDING DEVICES, EXPLOSIVE
174	0297	AMMUNITION, ILLUMINATING with or without burster, expelling charge or propelling charge
175	0299	BOMBS, PHOTO-FLASH
176	0300	AMMUNITION, INCENDIARY with or without burster, expelling charge or propelling charge
177	0301	AMMUNITION, TEAR-PRODUCING with burster, expelling charge or propelling charge
178	0303	AMMUNITION, SMOKE with or without burster, expelling charge or propelling charge
179	0303	AMMUNITION, SMOKE with or without burster, expelling charge or propelling charge, containing corrosive substances
180	0305	FLASH POWDER
181	0306	TRACERS FOR AMMUNITION
182	0312	CARTRIDGES, SIGNAL
183	0313	SIGNALS, SMOKE

NO.	UN NO.	DANGEROUS GOODS
184	0314	IGNITERS
185	0315	IGNITERS
186	0316	FUZES, IGNITING
187	0317	FUZES, IGNITING
188	0318	GRENADES, PRACTICE, hand or rifle
189	0319	PRIMERS, TUBULAR
190	0320	PRIMERS, TUBULAR
191	0321	CARTRIDGES FOR WEAPONS with bursting charge
192	0322	ROCKET MOTORS WITH HYPERGOLIC LIQUIDS with or without expelling charge
193	0323	CARTRIDGES, POWER DEVICE
194	0324	PROJECTILES with bursting charge
195	0325	IGNITERS
196	0326	CARTRIDGES FOR WEAPONS, BLANK
197	0327	CARTRIDGES FOR WEAPONS, BLANK or CARTRIDGES, SMALL ARMS, BLANK
198	0328	CARTRIDGES FOR WEAPONS, INERT PROJECTILE
199	0329	TORPEDOES with bursting charge
200	0330	TORPEDOES with bursting charge
201	0331	EXPLOSIVE, BLASTING, TYPE B (AGENT, BLASTING, TYPE B)
202	0332	EXPLOSIVE, BLASTING, TYPE E (AGENT, BLASTING, TYPE E)
203	0333	FIREWORKS
204	0334	FIREWORKS
205	0335	FIREWORKS
206	0336	FIREWORKS
207	0337	FIREWORKS

NO.	UN NO.	DANGEROUS GOODS
208	0338	CARTRIDGES FOR WEAPONS, BLANK or CARTRIDGES, SMALL ARMS, BLANK
209	0339	CARTRIDGES FOR WEAPONS, INERT PROJECTILE or CARTRIDGES, SMALL ARMS
210	0340	NITROCELLULOSE, dry or wetted with less than twenty five percent water (or alcohol), by mass
211	0341	NITROCELLULOSE, unmodified or plasticized with less than eighteen percent plasticizing substance, by mass
212	0342	NITROCELLULOSE, WETTED with not less than twenty five percent alcohol, by mass
213	0343	NITROCELLULOSE, PLASTICIZED with not less than eighteen percent plasticizing substance, by mass
214	0344	PROJECTILES with bursting charge
215	0345	PROJECTILES, inert with tracer
216	0346	PROJECTILES with burster or expelling charge
217	0347	PROJECTILES with burster or expelling charge
218	0348	CARTRIDGES FOR WEAPONS with bursting charge
219	0349	ARTICLES, EXPLOSIVE, N.O.S.
220	0350	ARTICLES, EXPLOSIVE, N.O.S.
221	0351	ARTICLES, EXPLOSIVE, N.O.S.
222	0352	ARTICLES, EXPLOSIVE, N.O.S.
223	0353	ARTICLES, EXPLOSIVE, N.O.S.
224	0354	ARTICLES, EXPLOSIVE, N.O.S.
225	0355	ARTICLES, EXPLOSIVE, N.O.S.
226	0356	ARTICLES, EXPLOSIVE, N.O.S.
227	0357	SUBSTANCES, EXPLOSIVE, N.O.S.
228	0358	SUBSTANCES, EXPLOSIVE, N.O.S
229	0359	SUBSTANCES, EXPLOSIVE, N.O.S
230	0360	DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting

NO.	UN NO.	DANGEROUS GOODS
231	0361	DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting
232	0362	AMMUNITION, PRACTICE
233	0363	AMMUNITION, PROOF
234	0364	DETONATORS FOR AMMUNITION
235	0365	DETONATORS FOR AMMUNITION
236	0366	DETONATORS FOR AMMUNITION
237	0367	FUZES, DETONATING
238	0368	FUZES, IGNITING
239	0369	WARHEADS, ROCKET with bursting charge
240	0370	WARHEADS, ROCKET with burster or expelling charge
241	0371	WARHEADS, ROCKET with burster or expelling charge
242	0372	GRENADES, PRACTICE, hand or rifle
243	0373	SIGNAL DEVICES, HAND
244	0374	SOUNDING DEVICES, EXPLOSIVE
245	0375	SOUNDING DEVICES, EXPLOSIVE
246	0376	PRIMERS, TUBULAR
247	0377	PRIMERS, CAP TYPE
248	0378	PRIMERS, CAP TYPE
249	0379	CASES, CARTRIDGE, EMPTY, WITH PRIMER
250	0380	ARTICLES, PYROPHORIC
251	0381	CARTRIDGES, POWER DEVICE
252	0382	COMPONENTS, EXPLOSIVE TRAIN, N.O.S
253	0383	COMPONENTS, EXPLOSIVE TRAIN, N.O.S

NO.	UN NO.	DANGEROUS GOODS
254	0384	COMPONENTS, EXPLOSIVE TRAIN, N.O.S
255	0385	5-NITROBENZOTRIAZOL
256	0386	TRINITROBENZENE-SULPHONIC ACID
257	0387	TRINITROFLUORENONE
258	0388	TRINITROTOLUENE (TNT) AND TRINITROBENZENE MIXTURE or TRINITROTOLUENE (TNT) AND HEXANITROSTILBENE MIXTURE
259	0389	TRINITROTOLUENE (TNT) MIXTURE CONTAINING TRINITROBENZENE AND HEXANITROSTILBENE
260	0390	TRITONAL
261	0391	CYCLOTTRIMETHYLENE-TRINITRAMINE (CYCLONITE; HEXOGEN; RDX) AND CYCLOTETRAMETHYLENE-TETRANITRAMINE (HMX; OCTOGEN) MIXTURE, WETTED with not less than fifteen percent water, by mass or DESENSITIZED with not less than ten percent phlegmatizer by mass
262	0392	HEXANITROSTILBENE
263	0393	HEXOTONAL
264	0394	TRINITRORESORCINOL (STYPHNIC ACID), WETTED with not less than twenty percent water, or mixture of alcohol and water, by mass
265	0395	ROCKET MOTORS, LIQUID FUELLED
266	0396	ROCKET MOTORS, LIQUID FUELLED
267	0397	ROCKETS, LIQUID FUELLED with bursting charge
268	0398	ROCKETS, LIQUID FUELLED with bursting charge
269	0399	BOMBS WITH FLAMMABLE LIQUID with bursting charge
270	0400	BOMBS WITH FLAMMABLE LIQUID with bursting charge
271	0401	DIPICRYL SULPHIDE, dry or wetted with less than ten percent water, by mass
272	0402	AMMONIUM PERCHLORATE
273	0403	FLARES, AERIAL
274	0404	FLARES, AERIAL
275	0405	CARTRIDGES, SIGNAL

NO.	UN NO.	DANGEROUS GOODS
276	0406	DINITROSOBENZENE
277	0407	TETRAZOL-1-ACETIC ACID
278	0408	FUZES, DETONATING with protective features
279	0409	FUZES, DETONATING with protective features
280	0410	FUZES, DETONATING with protective features
281	0411	PENTAERYTHRITE TETRANITRATE (PENTAERYTHRITOL TETRANITRATE; PETN) with not less than seven percent wax, by mass
282	0412	CARTRIDGES FOR WEAPONS with bursting charge
283	0413	CARTRIDGES FOR WEAPONS, BLANK
284	0414	CHARGES, PROPELLING, FOR CANNON
285	0415	CHARGES, PROPELLING
286	0417	CARTRIDGES FOR WEAPONS, INERT PROJECTILE or CARTRIDGES, SMALL ARMS
287	0418	FLARES, SURFACE
288	0419	FLARES, SURFACE
289	0420	FLARES, AERIAL
290	0421	FLARES, AERIAL
291	0424	PROJECTILES, inert with tracer
292	0425	PROJECTILES, inert with tracer
293	0426	PROJECTILES with burster or expelling charge
294	0427	PROJECTILES with burster or expelling charge
295	0428	ARTICLES, PYROTECHNIC for technical purposes
296	0429	ARTICLES, PYROTECHNIC for technical purposes
297	0430	ARTICLES, PYROTECHNIC for technical purposes
298	0431	ARTICLES, PYROTECHNIC for technical purposes
299	0432	ARTICLES, PYROTECHNIC for technical purposes

NO.	UN NO.	DANGEROUS GOODS
300	0433	POWDER CAKE (POWDER PASTE), WETTED with not less than seventeen percent alcohol, by mass
301	0434	PROJECTILES with burster or expelling charge
302	0435	PROJECTILES with burster or expelling charge
303	0436	ROCKETS with expelling charge
304	0437	ROCKETS with expelling charge
305	0438	ROCKETS with expelling charge
306	0439	CHARGES, SHAPED, without detonator
307	0440	CHARGES, SHAPED, without detonator
308	0441	CHARGES, SHAPED, without detonator
309	0442	CHARGES, EXPLOSIVE, COMMERCIAL without detonator
310	0443	CHARGES, EXPLOSIVE, COMMERCIAL without detonator
311	0444	CHARGES, EXPLOSIVE, COMMERCIAL without detonator
312	0445	CHARGES, EXPLOSIVE, COMMERCIAL without detonator
313	0446	CASES, COMBUSTIBLE, EMPTY, WITHOUT PRIMER
314	0447	CASES, COMBUSTIBLE, EMPTY, WITHOUT PRIMER
315	0448	5-MERCAPTOTETRAZOL-1-ACETIC ACID
316	0449	TORPEDOES, LIQUID FUELLED with or without bursting charge
317	0450	TORPEDOES, LIQUID FUELLED with inert head
318	0451	TORPEDOES with bursting charge
319	0452	GRENADES, PRACTICE, hand or rifle
320	0453	ROCKETS, LINE-THROWING
321	0454	IGNITERS
322	0455	DETONATORS, NON-ELECTRIC for blasting
323	0456	DETONATORS, ELECTRIC for blasting

NO.	UN NO.	DANGEROUS GOODS
324	0457	CHARGES, BURSTING, PLASTICS BONDED
325	0458	CHARGES, BURSTING, PLASTICS BONDED
326	0459	CHARGES, BURSTING, PLASTICS BONDED
327	0460	CHARGES, BURSTING, PLASTICS BONDED
328	0461	COMPONENTS, EXPLOSIVE TRAIN, N.O.S.
329	0462	ARTICLES, EXPLOSIVE, N.O.S.
330	0463	ARTICLES, EXPLOSIVE, N.O.S.
331	0464	ARTICLES, EXPLOSIVE, N.O.S.
332	0465	ARTICLES, EXPLOSIVE, N.O.S.
333	0466	ARTICLES, EXPLOSIVE, N.O.S.
334	0467	ARTICLES, EXPLOSIVE, N.O.S.
335	0468	ARTICLES, EXPLOSIVE, N.O.S.
336	0469	ARTICLES, EXPLOSIVE, N.O.S.
337	0470	ARTICLES, EXPLOSIVE, N.O.S.
338	0471	ARTICLES, EXPLOSIVE, N.O.S.
339	0472	ARTICLES, EXPLOSIVE, N.O.S.
340	0473	SUBSTANCES, EXPLOSIVE, N.O.S.
341	0474	SUBSTANCES, EXPLOSIVE, N.O.S.
342	0475	SUBSTANCES, EXPLOSIVE, N.O.S.
343	0476	SUBSTANCES, EXPLOSIVE, N.O.S.
344	0477	SUBSTANCES, EXPLOSIVE, N.O.S.
345	0478	SUBSTANCES, EXPLOSIVE, N.O.S.
346	0479	SUBSTANCES, EXPLOSIVE, N.O.S.
347	0480	SUBSTANCES, EXPLOSIVE, N.O.S.

NO.	UN NO.	DANGEROUS GOODS
348	0481	SUBSTANCES, EXPLOSIVE, N.O.S.
349	0482	SUBSTANCES, EXPLOSIVE, VERY INSENSITIVE (SUBSTANCES, EVI), N.O.S.
350	0483	CYCLOTRIMETHYLENE-TRINITRAMINE (CYCLONITE; HEXOGEN; RDX), DESENSITIZED
351	0484	CYCLOTETRAMETHYLENE-TETRA-NITRAMINE (HMX; OCTOGEN), DESENSITIZED
352	0485	SUBSTANCES, EXPLOSIVE, N.O.S.
353	0486	ARTICLES, EXPLOSIVE, EXTREMELY INSENSITIVE (ARTICLES, EEI)
354	0487	SIGNALS, SMOKE
355	0488	AMMUNITION, PRACTICE
356	0489	DINITROGLYCOLURIL (DINGU)
357	0490	NITROTRIAZOLONE (NTO)
358	0491	CHARGES, PROPELLING
359	0492	SIGNALS, RAILWAY TRACK, EXPLOSIVE
360	0493	SIGNALS, RAILWAY TRACK, EXPLOSIVE
361	0494	JET PERFORATING GUNS, CHARGED, oil well, without detonator
362	0495	PROPELLANT, LIQUID
363	0496	OCTONAL
364	0497	PROPELLANT, LIQUID
365	0498	PROPELLANT, SOLID
366	0499	PROPELLANT, SOLID
367	0500	DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting
368	0501	PROPELLANT, SOLID
369	0502	ROCKETS with inert head
370	0503	AIR BAG INFLATORS or AIR BAG MODULES or SEAT-BELT PRETENSIONERS
371	0504	1H-TETRAZOLE

NO.	UN NO.	DANGEROUS GOODS
372	0505	SIGNALS, DISTRESS, ship
373	0506	SIGNALS, DISTRESS, ship
374	0507	SIGNALS, SMOKE
375	0508	1-HYDROXY-BENZOTRIAZOLE, ANHYDROUS, dry or wetted with less than twenty percent water, by mass
376	0509	POWDER, SMOKELESS
377	1001	ACETYLENE, DISSOLVED
378	1002	AIR, COMPRESSED
379	1003	AIR, REFRIGERATED LIQUID
380	1005	AMMONIA, ANHYDROUS
381	1006	ARGON, COMPRESSED
382	1008	BORON TRIFLUORIDE
383	1009	BROMOTRIFLUORO-METHANE (REFRIGERANT GAS R 13B1)
384	1010	BUTADIENES, STABILIZED or BUTADIENES AND HYDROCARBON MIXTURE, STABILIZED, having a vapour pressure at 70 °C not exceeding 1.1 Mpa (11 bar) and a density at 50 °C not lower than 0.525 kg/l
385	1011	BUTANE
386	1012	BUTYLENES MIXTURE or 1-BUTYLENE or cis-2-BUTYLENE or trans-2-BUTYLENE
387	1013	CARBON DIOXIDE
388	1016	CARBON MONOXIDE, COMPRESSED
389	1017	CHLORINE
390	1018	CHLORODIFLUORO-METHANE (REFRIGERANT GAS R 22)
391	1020	CHLOROPENTAFLUORO-ETHANE (REFRIGERANT GAS R 115)
392	1021	1-CHLORO-1,2,2,2-TETRAFLUOROETHANE (REFRIGERANT GAS R 124)
393	1022	CHLOROTRIFLUORO-METHANE (REFRIGERANT GAS R 13)
394	1023	COAL GAS, COMPRESSED

NO.	UN NO.	DANGEROUS GOODS
395	1026	CYANOGEN
396	1027	CYCLOPROPANE
397	1028	DICHLORODIFLUORO-METHANE (REFRIGERANT GAS R 12)
398	1029	DICHLOROFLUORO-METHANE (REFRIGERANT GAS R 21)
399	1030	1,1-DIFLUOROETHANE (REFRIGERANT GAS R 152a)
400	1032	DIMETHYLAMINE, ANHYDROUS
401	1033	DIMETHYL ETHER
402	1035	ETHANE
403	1036	ETHYLAMINE
404	1037	ETHYL CHLORIDE
405	1038	ETHYLENE, REFRIGERATED LIQUID
406	1039	ETHYL METHYL ETHER
407	1040	ETHYLENE OXIDE
408	1040	ETHYLENE OXIDE WITH NITROGEN up to a total pressure of 1 MPa (10 bar) at 50°C
409	1041	ETHYLENE OXIDE AND CARBON DIOXIDE MIXTURE with more than nine percent but not more than eighty seven percent ethylene oxide
410	1043	FERTILIZER AMMONIATING SOLUTION with free ammonia
411	1044	FIRE EXTINGUISHERS with compressed or liquefied gas
412	1045	FLUORINE, COMPRESSED
413	1046	HELIUM, COMPRESSED
414	1048	HYDROGEN BROMIDE, ANHYDROUS
415	1049	HYDROGEN, COMPRESSED
416	1050	HYDROGEN CHLORIDE, ANHYDROUS
417	1051	HYDROGEN CYANIDE, STABILIZED containing less than three percent water
418	1052	HYDROGEN FLUORIDE, ANHYDROUS

NO.	UN NO.	DANGEROUS GOODS
419	1053	HYDROGEN SULPHIDE
420	1055	ISOBUTYLENE
421	1056	KRYPTON, COMPRESSED
422	1057	LIGHTERS or LIGHTER REFILLS containing flammable gas
423	1058	LIQUEFIED GASES, non-flammable, charged with nitrogen, carbon dioxide or air
424	1060	METHYLACETYLENE AND PROPADIENE MIXTURE, STABILIZED such as mixture P1 or mixture P2
425	1061	METHYLAMINE, ANHYDROUS
426	1062	METHYL BROMIDE with not more than two percent chloropicrin
427	1063	METHYL CHLORIDE (REFRIGERANT GAS R 40)
428	1064	METHYL MERCAPTAN
429	1065	NEON, COMPRESSED
430	1066	NITROGEN, COMPRESSED
431	1067	DINITROGEN TETROXIDE (NITROGEN DIOXIDE)
432	1069	NITROSYL CHLORIDE
433	1070	NITROUS OXIDE
434	1071	OIL GAS, COMPRESSED
435	1072	OXYGEN, COMPRESSED
436	1073	OXYGEN, REFRIGERATED LIQUID
437	1075	PETROLEUM GASES, LIQUEFIED
438	1076	PHOSGENE
439	1077	PROPYLENE
440	1078	REFRIGERANT GAS, N.O.S., such as mixture F1, mixture F2 or mixture F3
441	1079	SULPHUR DIOXIDE
442	1080	SULPHUR HEXAFLUORIDE

NO.	UN NO.	DANGEROUS GOODS
443	1081	TETRAFLUOROETHYLENE, STABILIZED
444	1082	TRIFLUOROCOLORO-ETHYLENE, STABILIZED
445	1083	TRIMETHYLAMINE, ANHYDROUS
446	1085	VINYL BROMIDE, STABILIZED
447	1086	VINYL CHLORIDE, STABILIZED
448	1087	VINYL METHYL ETHER, STABILIZED
449	1088	ACETAL
450	1089	ACETALDEHYDE
451	1090	ACETONE
452	1091	ACETONE OILS
453	1092	ACROLEIN, STABILIZED
454	1093	ACRYLONITRILE, STABILIZED
455	1098	ALLYL ALCOHOL
456	1099	ALLYL BROMIDE
457	1100	ALLYL CHLORIDE
458	1104	AMYL ACETATES
459	1105	PENTANOLS
460	1105	PENTANOLS
461	1106	AMYLAMINE
462	1106	AMYLAMINE
463	1107	AMYL CHLORIDE
464	1108	1-PENTENE (n-AMYLENE)
465	1109	AMYL FORMATES
466	1110	n-AMYL METHYL KETONE

NO.	UN NO.	DANGEROUS GOODS
467	1111	AMYL MERCAPTAN
468	1112	AMYL NITRATE
469	1113	AMYL NITRITE
470	1114	BENZENE
471	1120	BUTANOLS
472	1120	BUTANOLS
473	1123	BUTYL ACETATES
474	1123	BUTYL ACETATES
475	1125	n-BUTYLAMINE
476	1126	1-BROMOBUTANE
477	1127	CHLOROBUTANES
478	1128	n-BUTYL FORMATE
479	1129	BUTYRALDEHYDE
480	1130	CAMPHOR OIL
481	1131	CARBON DISULPHIDE
482	1133	ADHESIVES containing flammable liquid
483	1133	ADHESIVES containing flammable liquid (vapour pressure at 50 °C more than 110 kPa)
484	1133	ADHESIVES containing flammable liquid (vapour pressure at 50 °C not more than 110 kPa)
485	1133	ADHESIVES containing flammable liquid
486	1133	ADHESIVES containing flammable liquid (having a flash point below 23 °C) (vapour pressure at 50 °C more than 110 kPa)
487	1133	ADHESIVES containing flammable liquid (having a flash point below 23 °C) (vapour pressure at 50 °C not more than 110 kPa)
488	1134	CHLOROBENZENE
489	1135	ETHYLENE CHLOROXYDRIN

NO.	UN NO.	DANGEROUS GOODS
490	1136	COAL TAR DISTILLATES, FLAMMABLE
491	1136	COAL TAR DISTILLATES, FLAMMABLE
492	1139	COATING SOLUTION (includes surface treatments or coatings used for industrial or other purposes such as vehicle under coating, drum or barrel lining)
493	1139	COATING SOLUTION (includes surface treatments or coatings used for industrial or other purposes such as vehicle under coating, drum or barrel lining) (vapour pressure at 50 °C more than 110 kPa)
494	1139	COATING SOLUTION (includes surface treatments or coatings used for industrial or other purposes such as vehicle under coating, drum or barrel lining) (vapour pressure at 50 °C not more than 110 kPa)
495	1139	COATING SOLUTION (includes surface treatments or coatings used for industrial or other purposes such as vehicle under coating, drum or barrel lining)
496	1139	COATING SOLUTION (includes surface treatments or coatings used for industrial or other purposes such as vehicle under coating, drum or barrel lining) (having a flash point below 23 °C) (vapour pressure at 50 °C more than 110 kPa)
497	1139	COATING SOLUTION (includes surface treatments or coatings used for industrial or other purposes such as vehicle under coating, drum or barrel lining) (having a flash point below 23 °C) (vapour pressure at 50 °C not more than 110 kPa)
498	1143	CROTONALDEHYDE or CROTONALDEHYDE, STABILIZED
499	1144	CROTONYLENE
500	1145	CYCLOHEXANE
501	1146	CYCLOPENTANE
502	1147	DECAHYDRO-NAPHTHALENE
503	1148	DIACETONE ALCOHOL
504	1148	DIACETONE ALCOHOL
505	1149	DIBUTYL ETHERS
506	1150	1,2-DICHLOROETHYLENE
507	1152	DICHLOROPENTANES
508	1153	ETHYLENE GLYCOL DIETHYL ETHER
509	1153	ETHYLENE GLYCOL DIETHYL ETHER
510	1154	DIETHYLAMINE

NO.	UN NO.	DANGEROUS GOODS
511	1155	DIETHYL ETHER (ETHYL ETHER)
512	1156	DIETHYL KETONE
513	1157	DIISOBUTYL KETONE
514	1158	DIISOPROPYLAMINE
515	1159	DIISOPROPYL ETHER
516	1160	DIMETHYLAMINE AQUEOUS SOLUTION
517	1161	DIMETHYL CARBONATE
518	1162	DIMETHYLDICHLORO-SILANE
519	1163	DIMETHYLHYDRAZINE, UNSYMMETRICAL
520	1164	DIMETHYL SULPHIDE
521	1165	DIOXANE
522	1166	DIOXOLANE
523	1167	DIVINYL ETHER, STABILIZED
524	1169	EXTRACTS, AROMATIC, LIQUID (vapour pressure at 50 °C more than 110 kPa)
525	1169	EXTRACTS, AROMATIC, LIQUID (vapour pressure at 50 °C not more than 110 kPa)
526	1169	EXTRACTS, AROMATIC, LIQUID
527	1169	EXTRACTS, AROMATIC, LIQUID (having a flash point below 23 °C) (vapour pressure at 50 °C more than 110 kPa)
528	1169	EXTRACTS, AROMATIC, LIQUID (having a flash point below 23 °C) (vapour pressure at 50 °C not more than 110 kPa)
529	1170	ETHANOL (ETHYL ALCOHOL) or ETHANOL SOLUTION (ETHYL ALCOHOL SOLUTION)
530	1170	ETHANOL SOLUTION (ETHYL ALCOHOL SOLUTION)
531	1171	ETHYLENE GLYCOL MONOETHYL ETHER
532	1172	ETHYLENE GLYCOL MONOETHYL ETHER ACETATE

NO.	UN NO.	DANGEROUS GOODS
533	1173	ETHYL ACETATE
534	1175	ETHYLBENZENE
535	1176	ETHYL BORATE
536	1177	2-ETHYLBUTYL ACETATE
537	1178	2-ETHYLBUTYRALDEHYDE
538	1179	ETHYL BUTYL ETHER
539	1180	ETHYL BUTYRATE
540	1181	ETHYL CHLOROACETATE
541	1182	ETHYL CHLOROFORMATE
542	1183	ETHYLDICHLOROSILANE
543	1184	ETHYLENE DICHLORIDE
544	1185	ETHYLENEIMINE, STABILIZED
545	1188	ETHYLENE GLYCOL MONOMETHYL ETHER
546	1189	ETHYLENE GLYCOL MONOMETHYL ETHER ACETATE
547	1190	ETHYL FORMATE
548	1191	OCTYL ALDEHYDES
549	1192	ETHYL LACTATE
550	1193	ETHYL METHYL KETONE (METHYL ETHYL KETONE)
551	1194	ETHYL NITRITE SOLUTION
552	1195	ETHYL PROPIONATE
553	1196	ETHYLTRICHLOROSILANE
554	1197	EXTRACTS, FLAVOURING, LIQUID (vapour pressure at 50 °C more than 110 kPa)
555	1197	EXTRACTS, FLAVOURING, LIQUID (vapour pressure at 50 °C not more than 110 kPa)
556	1197	EXTRACTS, FLAVOURING, LIQUID

NO.	UN NO.	DANGEROUS GOODS
557	1197	EXTRACTS, FLAVOURING, LIQUID (having a flash point below 23 °C) (vapour pressure at 50 °C more than 110 kPa)
558	1197	EXTRACTS, FLAVOURING, LIQUID (having a flash point below 23 °C) (vapour pressure at 50 °C not more than 110 kPa)
559	1198	FORMALDEHYDE SOLUTION, FLAMMABLE
560	1199	FURALDEHYDES
561	1201	FUSEL OIL
562	1201	FUSEL OIL
563	1202	GAS OIL or DIESEL FUEL or HEATING OIL, LIGHT (flash point not more than 60 °C)
564	1202	DIESEL FUEL complying with standard EN 590:2004 or GAS OIL or HEATING OIL, LIGHT with a flash point as specified in EN 590:2004
565	1202	GAS OIL or DIESEL FUEL or HEATING OIL, LIGHT (flash point more than 60 °C and not more than 100 °C)
566	1203	MOTOR SPIRIT or GASOLINE or PETROL
567	1204	NITROGLYCERIN SOLUTION IN ALCOHOL with not more than one percent nitroglycerin
568	1206	HEPTANES
569	1207	HEXALDEHYDE
570	1208	HEXANES
571	1210	PRINTING INK, flammable or PRINTING INK RELATED MATERIAL (including printing ink thinning or reducing compound), flammable
572	1210	PRINTING INK, flammable or PRINTING INK RELATED MATERIAL (including printing ink thinning or reducing compound), flammable (vapour pressure at 50 °C more than 110 kPa)
573	1210	PRINTING INK, flammable or PRINTING INK RELATED MATERIAL (including printing ink thinning or reducing compound), flammable (vapour pressure at 50 °C not more than 110 kPa)
574	1210	PRINTING INK, flammable or PRINTING INK RELATED MATERIAL (including printing ink thinning or reducing compound), flammable
575	1210	PRINTING INK, flammable or PRINTING INK RELATED MATERIAL (including printing ink thinning or reducing compound), flammable (having a flash point below 23 °C)(vapour pressure at 50 °C more than 110 kPa)
576	1210	PRINTING INK, flammable or PRINTING INK RELATED MATERIAL (including printing ink thinning or reducing compound), flammable (having a flash point below 23 °C)(vapour pressure at 50 °C not more than 110 kPa)
577	1212	ISOBUTANOL (ISOBUTYL ALCOHOL)

NO.	UN NO.	DANGEROUS GOODS
578	1213	ISOBUTYL ACETATE
579	1214	ISOBUTYLAMINE
580	1216	ISOOCTENES
581	1218	ISOPRENE, STABILIZED
582	1219	ISOPROPANOL (ISOPROPYL ALCOHOL)
583	1220	ISOPROPYL ACETATE
584	1221	ISOPROPYLAMINE
585	1222	ISOPROPYL NITRATE
586	1223	KEROSENE
587	1224	KETONES, LIQUID, N.O.S. (vapour pressure at 50 °C more than 110 kPa)
588	1224	KETONES, LIQUID, N.O.S. (vapour pressure at 50 °C not more than 110 kPa)
589	1224	KETONES, LIQUID, N.O.S.
590	1228	MERCAPTANS, LIQUID, FLAMMABLE, TOXIC, N.O.S. or MERCAPTAN MIXTURE, LIQUID, FLAMMABLE, TOXIC, N.O.S.
591	1228	MERCAPTANS, LIQUID, FLAMMABLE, TOXIC, N.O.S. or MERCAPTAN MIXTURE, LIQUID, FLAMMABLE, TOXIC, N.O.S.
592	1229	MESITYL OXIDE
593	1230	METHANOL
594	1231	METHYL ACETATE
595	1233	METHYLAMYL ACETATE
596	1234	METHYLAL
597	1235	METHYLAMINE, AQUEOUS SOLUTION
598	1237	METHYL BUTYRATE
599	1238	METHYL CHLOROFORMATE
600	1239	METHYL CHLORO-METHYL ETHER
601	1242	METHYLDICHLORO-SILANE

NO.	UN NO.	DANGEROUS GOODS
602	1243	METHYL FORMATE
603	1244	METHYLHYDRAZINE
604	1245	METHYL ISOBUTYL KETONE
605	1246	METHYL ISOPROPENYL KETONE, STABILIZED
606	1247	METHYL METHACRYLATE MONOMER, STABILIZED
607	1248	METHYL PROPIONATE
608	1249	METHYL PROPYL KETONE
609	1250	METHYLTRICHLORO-SILANE
610	1251	METHYL VINYL KETONE, STABILIZED
611	1259	NICKEL CARBONYL
612	1261	NITROMETHANE
613	1262	OCTANES
614	1263	PAINT (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) or PAINT RELATED MATERIAL (including paint thinning and reducing compound)
615	1263	PAINT (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) or PAINT RELATED MATERIAL (including paint thinning and reducing compound) (vapour pressure at 50 °C more than 110 kPa)
616	1263	PAINT (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) or PAINT RELATED MATERIAL (including paint thinning and reducing compound) (vapour pressure at 50 °C not more than 110 kPa)
617	1263	PAINT (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) or PAINT RELATED MATERIAL (including paint thinning and reducing compound)
618	1263	PAINT (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) or PAINT RELATED MATERIAL (including paint thinning and reducing compound) (having a flash point below 23 °C) (vapour pressure at 50 °C more than 110 kPa)
619	1263	PAINT (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) or PAINT RELATED MATERIAL (including paint thinning and reducing compound) (having a flash point below 23 °C) (vapour pressure at 50 °C not more than 110 kPa)
620	1264	PARALDEHYDE

NO.	UN NO.	DANGEROUS GOODS
621	1265	PENTANES, liquid
622	1265	PENTANES, liquid
623	1266	PERFUMERY PRODUCTS with flammable solvents (vapour pressure at 50 °C more than 110 kPa)
624	1266	PERFUMERY PRODUCTS with flammable solvents (vapour pressure at 50 °C not more than 110 kPa)
625	1266	PERFUMERY PRODUCTS with flammable solvents
626	1266	PERFUMERY PRODUCTS with flammable solvents (having a flash point below 23 °C) (vapour pressure at 50 °C more than 110 kPa)
627	1266	PERFUMERY PRODUCTS with flammable solvents (having a flash point below 23 °C) (vapour pressure at 50 °C not more than 110 kPa)
628	1267	PETROLEUM CRUDE OIL
629	1267	PETROLEUM CRUDE OIL (vapour pressure at 50 °C more than 110 kPa)
630	1267	PETROLEUM CRUDE OIL (vapour pressure at 50 °C not more than 110 kPa)
631	1267	PETROLEUM CRUDE OIL
632	1268	PETROLEUM DISTILLATES, N.O.S. or PETROLEUM PRODUCTS, N.O.S.
633	1268	PETROLEUM DISTILLATES, N.O.S. or PETROLEUM PRODUCTS, N.O.S. (vapour pressure at 50 °C more than 110 kPa)
634	1268	PETROLEUM DISTILLATES, N.O.S. or PETROLEUM PRODUCTS, N.O.S. (vapour pressure at 50 °C not more than 110 kPa)
635	1268	PETROLEUM DISTILLATES, N.O.S. or PETROLEUM PRODUCTS, N.O.S.
636	1272	PINE OIL
637	1274	n-PROPANOL (PROPYL ALCOHOL, NORMAL)
638	1274	n-PROPANOL (PROPYL ALCOHOL, NORMAL)
639	1275	PROPIONALDEHYDE
640	1276	n-PROPYL ACETATE
641	1277	PROPYLAMINE
642	1278	1-CHLOROPROPANE

NO.	UN NO.	DANGEROUS GOODS
643	1279	1,2-DICHLOROPROPANE
644	1280	PROPYLENE OXIDE
645	1281	PROPYL FORMATES
646	1282	PYRIDINE
647	1286	ROSIN OIL (vapour pressure at 50 °C more than 110 kPa)
648	1286	ROSIN OIL (vapour pressure at 50 °C not more than 110 kPa)
649	1286	ROSIN OIL
650	1286	ROSIN OIL (having a flash point below 23 °C) (vapour pressure at 50 °C more than 110 kPa)
651	1286	ROSIN OIL (having a flash point below 23 °C) (vapour pressure at 50 °C not more than 110 kPa)
652	1287	RUBBER SOLUTION (vapour pressure at 50 °C more than 110 kPa)
653	1287	RUBBER SOLUTION (vapour pressure at 50 °C not more than 110 kPa)
654	1287	RUBBER SOLUTION
655	1287	RUBBER SOLUTION (having a flash point below 23 °C) (vapour pressure at 50 °C more than 110 kPa)
656	1287	RUBBER SOLUTION (having a flash point below 23 °C) (vapour pressure at 50 °C not more than 110 kPa)
657	1288	SHALE OIL
658	1288	SHALE OIL
659	1289	SODIUM METHYLATE SOLUTION in alcohol
660	1289	SODIUM METHYLATE SOLUTION in alcohol
661	1292	TETRAETHYL SILICATE
662	1293	TINCTURES, MEDICINAL
663	1293	TINCTURES, MEDICINAL
664	1294	TOLUENE
665	1295	TRICHLOROSILANE
666	1296	TRIETHYLAMINE

NO.	UN NO.	DANGEROUS GOODS
667	1297	TRIMETHYLAMINE, AQUEOUS SOLUTION, not more than fifty percent trimethylamine, by mass
668	1297	TRIMETHYLAMINE, AQUEOUS SOLUTION, not more than fifty percent trimethylamine, by mass
669	1297	TRIMETHYLAMINE, AQUEOUS SOLUTION, not more than fifty percent trimethylamine, by mass
670	1298	TRIMETHYLCHLORO-SILANE
671	1299	TURPENTINE
672	1300	TURPENTINE SUBSTITUTE
673	1300	TURPENTINE SUBSTITUTE
674	1301	VINYL ACETATE, STABILIZED
675	1302	VINYL ETHYL ETHER, STABILIZED
676	1303	VINYLDENE CHLORIDE, STABILIZED
677	1304	VINYL ISOBUTYL ETHER, STABILIZED
678	1305	VINYLTRICHLOROSILANE
679	1306	WOOD PRESERVATIVES, LIQUID (vapour pressure at 50 °C more than 110 kPa)
680	1306	WOOD PRESERVATIVES, LIQUID (vapour pressure at 50 °C not more than 110 kPa)
681	1306	WOOD PRESERVATIVES, LIQUID
682	1306	WOOD PRESERVATIVES, LIQUID (having a flash point below 23 °C) (vapour pressure at 50 °C more than 110 kPa)
683	1306	WOOD PRESERVATIVES, LIQUID (having a flash point below 23 °C) (vapour pressure at 50 °C not more than 110 kPa)
684	1307	XYLENES
685	1307	XYLENES
686	1308	ZIRCONIUM SUSPENDED IN A FLAMMABLE LIQUID
687	1308	ZIRCONIUM SUSPENDED IN A FLAMMABLE LIQUID (vapour pressure at 50 °C more than 110 kPa)
688	1308	ZIRCONIUM SUSPENDED IN A FLAMMABLE LIQUID (vapour pressure at 50 °C not more than 110 kPa)
689	1308	ZIRCONIUM SUSPENDED IN A FLAMMABLE LIQUID

NO.	UN NO.	DANGEROUS GOODS
690	1309	ALUMINIUM POWDER, COATED
691	1309	ALUMINIUM POWDER, COATED
692	1310	AMMONIUM PICRATE, WETTED with not less than ten percent water, by mass
693	1312	BORNEOL
694	1313	CALCIUM RESINATE
695	1314	CALCIUM RESINATE, FUSED
696	1318	COBALT RESINATE, PRECIPITATED
697	1320	DINITROPHENOL, WETTED with not less than fifteen percent water, by mass
698	1321	DINITROPHENOLATES, WETTED with not less than fifteen percent water, by mass
699	1322	DINITRORESORCINOL, WETTED with not less than fifteen percent water, by mass
700	1323	FERROCERIUM
701	1324	FILMS, NITROCELLULOSE BASE, gelatin coated, except scrap
702	1325	FLAMMABLE SOLID, ORGANIC, N.O.S.
703	1325	FLAMMABLE SOLID, ORGANIC, N.O.S.
704	1326	HAFNIUM POWDER, WETTED with not less than twenty five percent water
705	1327	Hay, Straw or Bhusa
706	1328	HEXAMETHYLENETE-TRAMINE
707	1330	MANGANESE RESINATE
708	1331	MATCHES
709	1332	METALDEHYDE
710	1333	CERIUM, slabs, ingots or rods
711	1334	NAPHTHALENE, CRUDE or NAPHTHALENE, REFINED
712	1336	NITROGUANIDINE (PICRITE), WETTED with not less than twenty percent water, by mass
713	1337	NITROSTARCH, WETTED with not less than twenty percent water, by mass

NO.	UN NO.	DANGEROUS GOODS
714	1338	PHOSPHORUS, AMORPHOUS
715	1339	PHOSPHORUS HEPTASULPHIDE, free from yellow and white phosphorus
716	1340	PHOSPHORUS PENTASULPHIDE, free from yellow and white phosphorus
717	1341	PHOSPHORUS SESQUISULPHIDE, free from yellow and white phosphorus
718	1343	PHOSPHORUS TRISULPHIDE, free from yellow and white phosphorus
719	1344	TRINITROPHENOL (PICRIC ACID), WETTED with not less than thirty percent water, by mass
720	1345	RUBBER SCRAP or RUBBER SHODDY, powdered or granulated
721	1346	SILICON POWDER, AMORPHOUS
722	1347	SILVER PICRATE, WETTED with not less than thirty percent water, by mass
723	1348	SODIUM DINITRO- <i>o</i> -CRESOLATE, WETTED with not less than fifteen percent water, by mass
724	1349	SODIUM PICRAMATE, WETTED with not less than twenty percent water, by mass
725	1350	SULPHUR
726	1352	TITANIUM POWDER, WETTED with not less than twenty five percent water
727	1353	FIBRES or FABRICS IMPREGNATED WITH WEAKLY NITRATED NITROCELLULOSE, N.O.S.
728	1354	TRINITROBENZENE, WETTED with not less than thirty percent water, by mass
729	1355	TRINITROBENZOIC ACID, WETTED with not less than thirty percent water, by mass
730	1356	TRINITROTOLUENE (TNT), WETTED with not less than thirty percent water, by mass
731	1357	UREA NITRATE, WETTED with not less than twenty percent water, by mass
732	1358	ZIRCONIUM POWDER, WETTED with not less than twenty five percent water
733	1360	CALCIUM PHOSPHIDE
734	1361	CARBON, animal or vegetable origin
735	1361	CARBON, animal or vegetable origin
736	1362	CARBON, ACTIVATED
737	1363	COPRA

NO.	UN NO.	DANGEROUS GOODS
738	1364	COTTON WASTE, OILY
739	1365	COTTON, WET
740	1369	p-NITROSODIMETHYL-ANILINE
741	1372	Fibres, animal or fibres, vegetable burnt, wet or damp
742	1373	FIBRES or FABRICS, ANIMAL or VEGETABLE or SYNTHETIC, N.O.S. with oil
743	1374	FISH MEAL (FISH SCRAP), UNSTABILIZED
744	1376	IRON OXIDE, SPENT or IRON SPONGE, SPENT obtained from coal gas purification
745	1378	METAL CATALYST, WETTED with a visible excess of liquid
746	1379	PAPER, UNSATURATED OIL TREATED, incompletely dried (including carbon paper)
747	1380	PENTABORANE
748	1381	PHOSPHORUS, WHITE or YELLOW, UNDER WATER or IN SOLUTION
749	1381	PHOSPHORUS, WHITE or YELLOW, DRY
750	1382	POTASSIUM SULPHIDE, ANHYDROUS or POTASSIUM SULPHIDE with less than thirty percent water of crystallization
751	1383	PYROPHORIC METAL, N.O.S. or PYROPHORIC ALLOY, N.O.S.
752	1384	SODIUM DITHIONITE (SODIUM HYDROSULPHITE)
753	1385	SODIUM SULPHIDE, ANHYDROUS or SODIUM SULPHIDE with less than thirty percent water of crystallization
754	1386	SEED CAKE with more than one point five percent oil and not more than eleven percent moisture
755	1387	Wool waste, wet
756	1389	ALKALI METAL AMALGAM, LIQUID
757	1390	ALKALI METAL AMIDES
758	1391	ALKALI METAL DISPERSION or ALKALINE EARTH METAL DISPERSION
759	1392	ALKALINE EARTH METAL AMALGAM, LIQUID
760	1393	ALKALINE EARTH METAL ALLOY, N.O.S.
761	1394	ALUMINIUM CARBIDE

NO.	UN NO.	DANGEROUS GOODS
762	1395	ALUMINIUM FERROSILICON POWDER
763	1396	ALUMINIUM POWDER, UNCOATED
764	1396	ALUMINIUM POWDER, UNCOATED
765	1397	ALUMINIUM PHOSPHIDE
766	1398	ALUMINIUM SILICON POWDER, UNCOATED
767	1400	BARIUM
768	1401	CALCIUM
769	1402	CALCIUM CARBIDE
770	1402	CALCIUM CARBIDE
771	1403	CALCIUM CYANAMIDE with more than zero point one percent calcium carbide
772	1404	CALCIUM HYDRIDE
773	1405	CALCIUM SILICIDE
774	1405	CALCIUM SILICIDE
775	1407	CAESIUM
776	1408	FERROSILICON with thirty percent or more but less than ninety percent silicon
777	1409	METAL HYDRIDES, WATER-REACTIVE, N.O.S.
778	1409	METAL HYDRIDES, WATER-REACTIVE, N.O.S.
779	1410	LITHIUM ALUMINIUM HYDRIDE
780	1411	LITHIUM ALUMINIUM HYDRIDE, ETHEREAL
781	1413	LITHIUM BOROXYDRIDE
782	1414	LITHIUM HYDRIDE
783	1415	LITHIUM
784	1417	LITHIUM SILICON
785	1418	MAGNESIUM POWDER or MAGNESIUM ALLOYS POWDER

NO.	UN NO.	DANGEROUS GOODS
786	1418	MAGNESIUM POWDER or MAGNESIUM ALLOYS POWDER
787	1418	MAGNESIUM POWDER or MAGNESIUM ALLOYS POWDER
788	1419	MAGNESIUM ALUMINIUM PHOSPHIDE
789	1420	POTASSIUM METAL ALLOYS, LIQUID
790	1421	ALKALI METAL ALLOY, LIQUID, N.O.S.
791	1422	POTASSIUM SODIUM ALLOYS, LIQUID
792	1423	RUBIDIUM
793	1426	SODIUM BOROHYDRIDE
794	1427	SODIUM HYDRIDE
795	1428	SODIUM
796	1431	SODIUM METHYLATE
797	1432	SODIUM PHOSPHIDE
798	1433	STANNIC PHOSPHIDES
799	1435	ZINC ASHES
800	1436	ZINC POWDER or ZINC DUST
801	1436	ZINC POWDER or ZINC DUST
802	1436	ZINC POWDER or ZINC DUST
803	1437	ZIRCONIUM HYDRIDE
804	1438	ALUMINIUM NITRATE
805	1439	AMMONIUM DICHROMATE
806	1442	AMMONIUM PERCHLORATE
807	1444	AMMONIUM PERSULPHATE
808	1445	BARIUM CHLORATE, SOLID
809	1446	BARIUM NITRATE

NO.	UN NO.	DANGEROUS GOODS
810	1447	BARIUM PERCHLORATE, SOLID
811	1448	BARIUM PERMANGANATE
812	1449	BARIUM PEROXIDE
813	1450	BROMATES, INORGANIC, N.O.S.
814	1451	CAESIUM NITRATE
815	1452	CALCIUM CHLORATE
816	1453	CALCIUM CHLORITE
817	1454	CALCIUM NITRATE
818	1455	CALCIUM PERCHLORATE
819	1456	CALCIUM PERMANGANATE
820	1457	CALCIUM PEROXIDE
821	1458	CHLORATE AND BORATE MIXTURE
822	1458	CHLORATE AND BORATE MIXTURE
823	1459	CHLORATE AND MAGNESIUM CHLORIDE MIXTURE, SOLID
824	1459	CHLORATE AND MAGNESIUM CHLORIDE MIXTURE, SOLID
825	1461	CHLORATES, INORGANIC, N.O.S.
826	1462	CHLORATES, INORGANIC, N.O.S.
827	1463	CHROMIUM TRIOXIDE, ANHYDROUS
828	1465	DIDYMIUM NITRATE
829	1466	FERRIC NITRATE
830	1467	GUANIDINE NITRATE
831	1469	LEAD NITRATE
832	1470	LEAD PERCHLORATE, SOLID
833	1471	LITHIUM HYPOCHLORITE, DRY or LITHIUM HYPOCHLORITE MIXTURE

NO.	UN NO.	DANGEROUS GOODS
834	1471	LITHIUM HYPOCHLORITE, DRY or LITHIUM HYPOCHLORITE MIXTURE
835	1472	LITHIUM PEROXIDE
836	1473	MAGNESIUM BROMATE
837	1474	MAGNESIUM NITRATE
838	1475	MAGNESIUM PERCHLORATE
839	1476	MAGNESIUM PEROXIDE
840	1477	NITRATES, INORGANIC, N.O.S.
841	1477	NITRATES, INORGANIC, N.O.S.
842	1479	OXIDIZING SOLID, N.O.S.
843	1479	OXIDIZING SOLID, N.O.S.
844	1479	OXIDIZING SOLID, N.O.S.
845	1481	PERCHLORATES, INORGANIC, N.O.S.
846	1481	PERCHLORATES, INORGANIC, N.O.S.
847	1482	PERMANGANATES, INORGANIC, N.O.S.
848	1482	PERMANGANATES, INORGANIC, N.O.S.
849	1483	PEROXIDES, INORGANIC, N.O.S.
850	1483	PEROXIDES, INORGANIC, N.O.S.
851	1484	POTASSIUM BROMATE
852	1485	POTASSIUM CHLORATE
853	1486	POTASSIUM NITRATE
854	1487	POTASSIUM NITRATE AND SODIUM NITRITE MIXTURE
855	1488	POTASSIUM NITRITE
856	1489	POTASSIUM PERCHLORATE
857	1490	POTASSIUM PERMANGANATE

NO.	UN NO.	DANGEROUS GOODS
858	1491	POTASSIUM PEROXIDE
859	1492	POTASSIUM PERSULPHATE
860	1493	SILVER NITRATE
861	1494	SODIUM BROMATE
862	1495	SODIUM CHLORATE
863	1496	SODIUM CHLORITE
864	1498	SODIUM NITRATE
865	1499	SODIUM NITRATE AND POTASSIUM NITRATE MIXTURE
866	1500	SODIUM NITRITE
867	1502	SODIUM PERCHLORATE
868	1503	SODIUM PERMANGANATE
869	1504	SODIUM PEROXIDE
870	1505	SODIUM PERSULPHATE
871	1506	STRONTIUM CHLORATE
872	1507	STRONTIUM NITRATE
873	1508	STRONTIUM PERCHLORATE
874	1509	STRONTIUM PEROXIDE
875	1510	TETRANITROMETHANE
876	1511	UREA HYDROGEN PEROXIDE
877	1512	ZINC AMMONIUM NITRITE
878	1513	ZINC CHLORATE
879	1514	ZINC NITRATE
880	1515	ZINC PERMANGANATE
881	1516	ZINC PEROXIDE

NO.	UN NO.	DANGEROUS GOODS
882	1517	ZIRCONIUM PICRAMATE, WETTED with not less than twenty percent water, by mass
883	1541	ACETONE CYANOHYDRIN, STABILIZED
884	1544	ALKALOIDS, SOLID, N.O.S. or ALKALOID SALTS, SOLID, N.O.S.
885	1544	ALKALOIDS, SOLID, N.O.S. or ALKALOID SALTS, SOLID, N.O.S.
886	1544	ALKALOIDS, SOLID, N.O.S. or ALKALOID SALTS, SOLID, N.O.S.
887	1545	ALLYL ISOTHIOCYANATE, STABILIZED
888	1546	AMMONIUM ARSENATE
889	1547	ANILINE
890	1548	ANILINE HYDROCHLORIDE
891	1549	ANTIMONY COMPOUND, INORGANIC, SOLID, N.O.S
892	1550	ANTIMONY LACTATE
893	1551	ANTIMONY POTASSIUM TARTRATE
894	1553	ARSENIC ACID, LIQUID
895	1554	ARSENIC ACID, SOLID
896	1555	ARSENIC BROMIDE
897	1556	ARSENIC COMPOUND, LIQUID, N.O.S., inorganic, including: Arsenates, n.o.s., Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.
898	1556	ARSENIC COMPOUND, LIQUID, N.O.S., inorganic, including: Arsenates, n.o.s., Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.
899	1556	ARSENIC COMPOUND, LIQUID, N.O.S., inorganic, including: Arsenates, n.o.s., Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.
900	1557	ARSENIC COMPOUND, SOLID, N.O.S., inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.
901	1557	ARSENIC COMPOUND, SOLID, N.O.S., inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.
902	1557	ARSENIC COMPOUND, SOLID, N.O.S., inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.
903	1558	ARSENIC
904	1559	ARSENIC PENTOXIDE

NO.	UN NO.	DANGEROUS GOODS
905	1560	ARSENIC TRICHLORIDE
906	1561	ARSENIC TRIOXIDE
907	1562	ARSENICAL DUST
908	1564	BARIUM COMPOUND, N.O.S.
909	1564	BARIUM COMPOUND, N.O.S.
910	1565	BARIUM CYANIDE
911	1566	BERYLLIUM COMPOUND, N.O.S.
912	1566	BERYLLIUM COMPOUND, N.O.S.
913	1567	BERYLLIUM POWDER
914	1569	BROMOACETONE
915	1570	BRUCINE
916	1571	BARIUM AZIDE, WETTED with not less than fifty percent water, by mass
917	1572	CACODYLIC ACID
918	1573	CALCIUM ARSENATE
919	1574	CALCIUM ARSENATE AND CALCIUM ARSENITE MIXTURE, SOLID
920	1575	CALCIUM CYANIDE
921	1577	CHLORODINITRO-BENZENES, LIQUID
922	1578	CHLORONITROBENZENES, SOLID
923	1579	4-CHLORO-o-TOLUIDINE HYDROCHLORIDE, SOLID
924	1580	CHLOROPICRIN
925	1581	CHLOROPICRIN AND METHYL BROMIDE MIXTURE with more than two percent chloropicrin
926	1582	CHLOROPICRIN AND METHYL CHLORIDE MIXTURE
927	1583	CHLOROPICRIN MIXTURE, N.O.S.
928	1583	CHLOROPICRIN MIXTURE, N.O.S.

NO.	UN NO.	DANGEROUS GOODS
929	1583	CHLOROPICRIN MIXTURE, N.O.S.
930	1585	COPPER ACETOARSENITE
931	1586	COPPER ARSENITE
932	1587	COPPER CYANIDE
933	1588	CYANIDES, INORGANIC, SOLID, N.O.S.
934	1588	CYANIDES, INORGANIC, SOLID, N.O.S.
935	1588	CYANIDES, INORGANIC, SOLID, N.O.S.
936	1589	CYANOGEN CHLORIDE, STABILIZED
937	1590	DICHLOROANILINES, LIQUID
938	1591	o-DICHLOROBENZENE
939	1593	DICHLOROMETHANE
940	1594	DIETHYL SULPHATE
941	1595	DIMETHYL SULPHATE
942	1596	DINITROANILINES
943	1597	DINITROBENZENES, LIQUID
944	1597	DINITROBENZENES, LIQUID
945	1598	DINITRO-o-CRESOL
946	1599	DINITROPHENOL SOLUTION
947	1599	DINITROPHENOL SOLUTION
948	1600	DINITROTOLUENES, MOLTEN
949	1601	DISINFECTANT, SOLID, TOXIC, N.O.S.
950	1601	DISINFECTANT, SOLID, TOXIC, N.O.S.
951	1601	DISINFECTANT, SOLID, TOXIC, N.O.S.
952	1602	DYE, LIQUID, TOXIC, N.O.S. or DYE INTERMEDIATE, LIQUID, TOXIC, N.O.S

NO.	UN NO.	DANGEROUS GOODS
953	1602	DYE, LIQUID, TOXIC, N.O.S. or DYE INTERMEDIATE, LIQUID, TOXIC, N.O.S
954	1602	DYE, LIQUID, TOXIC, N.O.S. or DYE INTERMEDIATE, LIQUID, TOXIC, N.O.S
955	1603	ETHYL BROMOACETATE
956	1604	ETHYLENEDIAMINE
957	1605	ETHYLENE DIBROMIDE
958	1606	FERRIC ARSENATE
959	1607	FERRIC ARSENITE
960	1608	FERROUS ARSENATE
961	1611	HEXAETHYL TETRAPHOSPHATE
962	1612	HEXAETHYL TETRAPHOSPHATE AND COMPRESSED GAS MIXTURE
963	1613	HYDROCYANIC ACID, AQUEOUS SOLUTION (HYDROGEN CYANIDE, AQUEOUS SOLUTION) with not more than twenty percent hydrogen cyanide
964	1614	HYDROGEN CYANIDE, STABILIZED, containing less than three percent water and absorbed in a porous inert material
965	1616	LEAD ACETATE
966	1617	LEAD ARSENATES
967	1618	LEAD ARSENITES
968	1620	LEAD CYANIDE
969	1621	LONDON PURPLE
970	1622	MAGNESIUM ARSENATE
971	1623	MERCURIC ARSENATE
972	1624	MERCURIC CHLORIDE
973	1625	MERCURIC NITRATE
974	1626	MERCURIC POTASSIUM CYANIDE
975	1627	MERCUROUS NITRATE
976	1629	MERCURY ACETATE

NO.	UN NO.	DANGEROUS GOODS
977	1630	MERCURY AMMONIUM CHLORIDE
978	1631	MERCURY BENZOATE
979	1634	MERCURY BROMIDES
980	1636	MERCURY CYANIDE
981	1637	MERCURY GLUCONATE
982	1638	MERCURY IODIDE
983	1639	MERCURY NUCLEATE
984	1640	MERCURY OLEATE
985	1641	MERCURY OXIDE
986	1642	MERCURY OXYCYANIDE, DESENSITIZED
987	1643	MERCURY POTASSIUM IODIDE
988	1644	MERCURY SALICYLATE
989	1645	MERCURY SULPHATE
990	1646	MERCURY THIOCYANATE
991	1647	METHYL BROMIDE AND ETHYLENE DIBROMIDE MIXTURE, LIQUID
992	1648	ACETONITRILE
993	1649	MOTOR FUEL ANTI-KNOCK MIXTURE
994	1650	beta-NAPHTHYLAMINE, SOLID
995	1651	NAPHTHYLTHIOUREA
996	1652	NAPHTHYLUREA
997	1653	NICKEL CYANIDE
998	1654	NICOTINE
999	1655	NICOTINE COMPOUND, SOLID, N.O.S. or NICOTINE PREPARATION, SOLID, N.O.S.
1000	1655	NICOTINE COMPOUND, SOLID, N.O.S. or NICOTINE PREPARATION, SOLID, N.O.S.

NO.	UN NO.	DANGEROUS GOODS
1001	1655	NICOTINE COMPOUND, SOLID, N.O.S. or NICOTINE PREPARATION, SOLID, N.O.S.
1002	1656	NICOTINE HYDROCHLORIDE, LIQUID or SOLUTION
1003	1656	NICOTINE HYDROCHLORIDE, LIQUID or SOLUTION
1004	1657	NICOTINE SALICYLATE
1005	1658	NICOTINE SULPHATE, SOLUTION
1006	1658	NICOTINE SULPHATE, SOLUTION
1007	1659	NICOTINE TARTRATE
1008	1660	NITRIC OXIDE, COMPRESSED
1009	1661	NITROANILINES (o-, m-, p-)
1010	1662	NITROBENZENE
1011	1663	NITROPHENOLS (o-, m-, p-)
1012	1664	NITROTOLUENES, LIQUID
1013	1665	NITROXYLENES, LIQUID
1014	1669	PENTACHLOROETHANE
1015	1670	PERCHLOROMETHYL MERCAPTAN
1016	1671	PHENOL, SOLID
1017	1672	PHENYLCARBYLAMINE CHLORIDE
1018	1673	PHENYLENEDIAMINES (o-, m-, p-)
1019	1674	PHENYLMERCURIC ACETATE
1020	1677	POTASSIUM ARSENATE
1021	1678	POTASSIUM ARSENITE
1022	1679	POTASSIUM CUPROCYANIDE
1023	1680	POTASSIUM CYANIDE, SOLID
1024	1683	SILVER ARSENITE

NO.	UN NO.	DANGEROUS GOODS
1025	1684	SILVER CYANIDE
1026	1685	SODIUM ARSENATE
1027	1686	SODIUM ARSENITE, AQUEOUS SOLUTION
1028	1686	SODIUM ARSENITE, AQUEOUS SOLUTION
1029	1687	SODIUM AZIDE
1030	1688	SODIUM CACODYLATE
1031	1689	SODIUM CYANIDE, SOLID
1032	1690	SODIUM FLUORIDE, SOLID
1033	1691	STRONTIUM ARSENITE
1034	1692	STRYCHNINE or STRYCHNINE SALTS
1035	1693	TEAR GAS SUBSTANCE, LIQUID, N.O.S.
1036	1693	TEAR GAS SUBSTANCE, LIQUID, N.O.S.
1037	1694	BROMOBENZYL CYANIDES, LIQUID
1038	1695	CHLOROACETONE, STABILIZED
1039	1697	CHLOROACETOPHENONE, SOLID
1040	1698	DIPHENYLAMINE CHLOROARSINE
1041	1699	DIPHENYLCHLORO-ARSINE, LIQUID
1042	1700	TEAR GAS CANDLES
1043	1701	XYLYL BROMIDE, LIQUID
1044	1702	1,1,2,2-TETRACHLOROETHANE
1045	1704	TETRAETHYL DITHIOPYROPHOSPHATE
1046	1707	THALLIUM COMPOUND, N.O.S.
1047	1708	TOLUIDINES, LIQUID
1048	1709	2,4-TOLUYLENEDIAMINE, SOLID

NO.	UN NO.	DANGEROUS GOODS
1049	1710	TRICHLOROETHYLENE
1050	1711	XYLIDINES, LIQUID
1051	1712	ZINC ARSENATE, ZINC ARSENITE or ZINC ARSENATE AND ZINC ARSENITE MIXTURE
1052	1713	ZINC CYANIDE
1053	1714	ZINC PHOSPHIDE
1054	1715	ACETIC ANHYDRIDE
1055	1716	ACETYL BROMIDE
1056	1717	ACETYL CHLORIDE
1057	1718	BUTYL ACID PHOSPHATE
1058	1719	CAUSTIC ALKALI LIQUID, N.O.S.
1059	1719	CAUSTIC ALKALI LIQUID, N.O.S.
1060	1722	ALLYL CHLOROFORMATE
1061	1723	ALLYL IODIDE
1062	1724	ALLYLTRICHLOROSILANE, STABILIZED
1063	1725	ALUMINIUM BROMIDE, ANHYDROUS
1064	1726	ALUMINIUM CHLORIDE, ANHYDROUS
1065	1727	AMMONIUM HYDROGENDIFLUORIDE, SOLID
1066	1728	AMYLTRICHLOROSILANE
1067	1729	ANISOYL CHLORIDE
1068	1730	ANTIMONY PENTACHLORIDE, LIQUID
1069	1731	ANTIMONY PENTACHLORIDE SOLUTION
1070	1731	ANTIMONY PENTACHLORIDE SOLUTION
1071	1732	ANTIMONY PENTAFLUORIDE
1072	1733	ANTIMONY TRICHLORIDE

NO.	UN NO.	DANGEROUS GOODS
1073	1736	BENZOYL CHLORIDE
1074	1737	BENZYL BROMIDE
1075	1738	BENZYL CHLORIDE
1076	1739	BENZYL CHLOROFORMATE
1077	1740	HYDROGENDIFLUORIDES, SOLID, N.O.S.
1078	1740	HYDROGENDIFLUORIDES, SOLID, N.O.S.
1079	1741	BORON TRICHLORIDE
1080	1742	BORON TRIFLUORIDE ACETIC ACID COMPLEX, LIQUID
1081	1743	BORON TRIFLUORIDE PROPIONIC ACID COMPLEX, LIQUID
1082	1744	BROMINE or BROMINE SOLUTION
1083	1745	BROMINE PENTAFLUORIDE
1084	1746	BROMINE TRIFLUORIDE
1085	1747	BUTYLTRICHLOROSILANE
1086	1748	CALCIUM HYPOCHLORITE, DRY or CALCIUM HYPOCHLORITE MIXTURE, DRY with more than thirty nine percent available chlorine (eight point eight percent available oxygen)
1087	1748	CALCIUM HYPOCHLORITE, DRY or CALCIUM HYPOCHLORITE MIXTURE, DRY with more than thirty nine percent available chlorine (eight point eight percent available oxygen)
1088	1749	CHLORINE TRIFLUORIDE
1089	1750	CHLOROACETIC ACID SOLUTION
1090	1751	CHLOROACETIC ACID, SOLID
1091	1752	CHLOROACETYL CHLORIDE
1092	1753	CHLOROPHENYL-TRICHLOROSILANE
1093	1754	CHLOROSULPHONIC ACID (with or without sulphur trioxide)
1094	1755	CHROMIC ACID SOLUTION
1095	1755	CHROMIC ACID SOLUTION

NO.	UN NO.	DANGEROUS GOODS
1096	1756	CHROMIC FLUORIDE, SOLID
1097	1757	CHROMIC FLUORIDE SOLUTION
1098	1757	CHROMIC FLUORIDE SOLUTION
1099	1758	CHROMIUM OXYCHLORIDE
1100	1759	CORROSIVE SOLID, N.O.S.
1101	1759	CORROSIVE SOLID, N.O.S.
1102	1759	CORROSIVE SOLID, N.O.S.
1103	1760	CORROSIVE LIQUID, N.O.S.
1104	1760	CORROSIVE LIQUID, N.O.S.
1105	1760	CORROSIVE LIQUID, N.O.S.
1106	1761	CUPRIETHYLENEDIAMINE SOLUTION
1107	1761	CUPRIETHYLENEDIAMINE SOLUTION
1108	1762	CYCLOHEXENYL-TRICHLOROSILANE
1109	1763	CYCLOHEXYLTRICHLORO-SILANE
1110	1764	DICHLOROACETIC ACID
1111	1765	DICHLOROACETYL CHLORIDE
1112	1766	DICHLOROPHENYL-TRICHLOROSILANE
1113	1767	DIETHYLDICHLORO-SILANE
1114	1768	DIFLUOROPHOSPHORIC ACID, ANHYDROUS
1115	1769	DIPHENYLDICHLORO-SILANE
1116	1770	DIPHENYLMETHYL BROMIDE
1117	1771	DODECYLTRICHLORO-SILANE
1118	1773	FERRIC CHLORIDE, ANHYDROUS
1119	1774	FIRE EXTINGUISHER CHARGES, corrosive liquid

NO.	UN NO.	DANGEROUS GOODS
1120	1775	FLUOROBORIC ACID
1121	1776	FLUOROPHOSPHORIC ACID, ANHYDROUS
1122	1777	FLUOROSULPHONIC ACID
1123	1778	FLUOROSILICIC ACID
1124	1779	FORMIC ACID with more than eighty five percent acid by mass
1125	1780	FUMARYL CHLORIDE
1126	1781	HEXADECYLTRICHLORO-SILANE
1127	1782	HEXAFLUORO-PHOSPHORIC ACID
1128	1783	HEXAMETHYLENE-DIAMINE SOLUTION
1129	1783	HEXAMETHYLENE-DIAMINE SOLUTION
1130	1784	HEXYLTRICHLOROSILANE
1131	1786	HYDROFLUORIC ACID AND SULPHURIC ACID MIXTURE
1132	1787	HYDRIODIC ACID
1133	1787	HYDRIODIC ACID
1134	1788	HYDROBROMIC ACID
1135	1788	HYDROBROMIC ACID
1136	1789	HYDROCHLORIC ACID
1137	1789	HYDROCHLORIC ACID
1138	1790	HYDROFLUORIC ACID with more than eighty five percent hydrogen fluoride
1139	1790	HYDROFLUORIC ACID with more than sixty percent but less than eighty five percent hydrogen fluoride
1140	1790	HYDROFLUORIC ACID with less than sixty percent hydrogen fluoride
1141	1791	HYPOCHLORITE SOLUTION
1142	1791	HYPOCHLORITE SOLUTION
1143	1792	IODINE MONOCHLORIDE, SOLID

NO.	UN NO.	DANGEROUS GOODS
1144	1793	ISOPROPYL ACID PHOSPHATE
1145	1794	LEAD SULPHATE with more than three percent free acid
1146	1796	NITRATING ACID MIXTURE with more than fifty percent nitric acid
1147	1796	NITRATING ACID MIXTURE with less than fifty percent nitric acid
1148	1798	NITROHYDROCHLORIC ACID
1149	1799	NONYLTRICHLOROSILANE
1150	1800	OCTADECYLTRICHLORO-SILANE
1151	1801	OCTYLTRICHLOROSILANE
1152	1802	PERCHLORIC ACID with not more than fifty percent acid, by mass
1153	1803	PHENOLSULPHONIC ACID, LIQUID
1154	1804	PHENYLTRICHLORO-SILANE
1155	1805	PHOSPHORIC ACID, SOLUTION
1156	1806	PHOSPHORUS PENTACHLORIDE
1157	1807	PHOSPHORUS PENTOXIDE
1158	1808	PHOSPHORUS TRIBROMIDE
1159	1809	PHOSPHORUS TRICHLORIDE
1160	1810	PHOSPHORUS OXYCHLORIDE
1161	1811	POTASSIUM HYDROGENDIFLUORIDE, SOLID
1162	1812	POTASSIUM FLUORIDE, SOLID
1163	1813	POTASSIUM HYDROXIDE, SOLID
1164	1814	POTASSIUM HYDROXIDE SOLUTION
1165	1814	POTASSIUM HYDROXIDE SOLUTION
1166	1815	PROPIONYL CHLORIDE
1167	1816	PROPYLTRICHLORO-SILANE

NO.	UN NO.	DANGEROUS GOODS
1168	1817	PYROSULPHURYL CHLORIDE
1169	1818	SILICON TETRACHLORIDE
1170	1819	SODIUM ALUMINATE SOLUTION
1171	1819	SODIUM ALUMINATE SOLUTION
1172	1823	SODIUM HYDROXIDE, SOLID
1173	1824	SODIUM HYDROXIDE SOLUTION
1174	1824	SODIUM HYDROXIDE SOLUTION
1175	1825	SODIUM MONOXIDE
1176	1826	NITRATING ACID MIXTURE, SPENT, with more than fifty percent nitric acid
1177	1826	NITRATING ACID MIXTURE, SPENT, with not more than fifty percent nitric acid
1178	1827	STANNIC CHLORIDE, ANHYDROUS
1179	1828	SULPHUR CHLORIDES
1180	1829	SULPHUR TRIOXIDE, STABILIZED
1181	1830	SULPHURIC ACID with more than fifty one percent acid
1182	1831	SULPHURIC ACID, FUMING
1183	1832	SULPHURIC ACID, SPENT
1184	1833	SULPHUROUS ACID
1185	1834	SULPHURYL CHLORIDE
1186	1835	TETRAMETHYL-AMMONIUM HYDROXIDE SOLUTION
1187	1835	TETRAMETHYL-AMMONIUM HYDROXIDE SOLUTION
1188	1836	THIONYL CHLORIDE
1189	1837	THIOPHOSPHORYL CHLORIDE
1190	1838	TITANIUM TETRACHLORIDE
1191	1839	TRICHLOROACETIC ACID

NO.	UN NO.	DANGEROUS GOODS
1192	1840	ZINC CHLORIDE SOLUTION
1193	1841	ACETALDEHYDE AMMONIA
1194	1843	AMMONIUM DINITRO-o-CRESOLATE, SOLID
1195	1845	Carbon dioxide, solid (Dry ice)
1196	1846	CARBON TETRACHLORIDE
1197	1847	POTASSIUM SULPHIDE, HYDRATED with not less than thirty percent water of crystallization
1198	1848	PROPIONIC ACID with not less than ten percent and less than ninety percent acid by mass
1199	1849	SODIUM SULPHIDE, HYDRATED with not less than thirty percent water
1200	1851	MEDICINE, LIQUID, TOXIC, N.O.S.
1201	1851	MEDICINE, LIQUID, TOXIC, N.O.S.
1202	1854	BARIUM ALLOYS, PYROPHORIC
1203	1855	CALCIUM, PYROPHORIC or CALCIUM ALLOYS, PYROPHORIC
1204	1856	Rags, oily
1205	1857	Textile waste, wet
1206	1858	HEXAFLUOROPROPYLENE (REFRIGERANT GAS R 1216)
1207	1859	SILICON TETRAFLUORIDE
1208	1860	VINYL FLUORIDE, STABILIZED
1209	1862	ETHYL CROTONATE
1210	1863	FUEL, AVIATION, TURBINE ENGINE
1211	1863	FUEL, AVIATION, TURBINE ENGINE (vapour pressure at 50 °C more than 110 kPa)
1212	1863	FUEL, AVIATION, TURBINE ENGINE (vapour pressure at 50 °C not more than 110 kPa)
1213	1863	FUEL, AVIATION, TURBINE ENGINE
1214	1865	n-PROPYL NITRATE
1215	1866	RESIN SOLUTION, flammable

NO.	UN NO.	DANGEROUS GOODS
1216	1866	RESIN SOLUTION, flammable (vapour pressure at 50 °C more than 110 kPa)
1217	1866	RESIN SOLUTION, flammable (vapour pressure at 50 °C not more than 110 kPa)
1218	1866	RESIN SOLUTION, flammable
1219	1866	RESIN SOLUTION, flammable (having a flash point below 23 °C) (vapour pressure at 50 °C more than 110 kPa)
1220	1866	RESIN SOLUTION, flammable (having a flash point below 23 °C) (vapour pressure at 50 °C not more than 110 kPa)
1221	1868	DECABORANE
1222	1869	MAGNESIUM or MAGNESIUM ALLOYS with more than fifty percent magnesium in pellets, turnings or ribbons
1223	1870	POTASSIUM BOROHYDRIDE
1224	1871	TITANIUM HYDRIDE
1225	1872	LEAD DIOXIDE
1226	1873	PERCHLORIC ACID with more than fifty percent but not more than seventy two percent acid, by mass
1227	1884	BARIUM OXIDE
1228	1885	BENZIDINE
1229	1886	BENZYLIDENE CHLORIDE
1230	1887	BROMOCHLOROMETHANE
1231	1888	CHLOROFORM
1232	1889	CYANOGEN BROMIDE
1233	1891	ETHYL BROMIDE
1234	1892	ETHYLDICHLOROARSINE
1235	1894	PHENYLMERCURIC HYDROXIDE
1236	1895	PHENYLMERCURIC NITRATE
1237	1897	TETRACHLOROETHYLENE
1238	1898	ACETYL IODIDE
1239	1902	DIISOCTYL ACID PHOSPHATE

NO.	UN NO.	DANGEROUS GOODS
1240	1903	DISINFECTANT, LIQUID, CORROSIVE, N.O.S.
1241	1903	DISINFECTANT, LIQUID, CORROSIVE, N.O.S.
1242	1903	DISINFECTANT, LIQUID, CORROSIVE, N.O.S.
1243	1905	SELENIC ACID
1244	1906	SLUDGE ACID
1245	1907	SODA LIME with more than four percent sodium hydroxide
1246	1908	CHLORITE SOLUTION
1247	1908	CHLORITE SOLUTION
1248	1910	Calcium oxide
1249	1911	DIBORANE
1250	1912	METHYL CHLORIDE AND METHYLENE CHLORIDE MIXTURE
1251	1913	NEON, REFRIGERATED LIQUID
1252	1914	BUTYL PROPIONATES
1253	1915	CYCLOHEXANONE
1254	1916	2,2'-DICHLORODIETHYL ETHER
1255	1917	ETHYL ACRYLATE, STABILIZED
1256	1918	SOPROPYLBENZENE
1257	1919	METHYL ACRYLATE, STABILIZED
1258	1920	NONANES
1259	1921	PROPYLENEIMINE, STABILIZED
1260	1922	PYRROLIDINE
1261	1923	CALCIUM DITHIONITE (CALCIUM HYDROSULPHITE)
1262	1928	METHYL MAGNESIUM BROMIDE IN ETHYL ETHER
1263	1929	POTASSIUM DITHIONITE (POTASSIUM HYDROSULPHITE)

NO.	UN NO.	DANGEROUS GOODS
1264	1931	ZINC DITHIONITE (ZINC HYDROSULPHITE)
1265	1932	ZIRCONIUM SCRAP
1266	1935	CYANIDE SOLUTION, N.O.S.
1267	1935	CYANIDE SOLUTION, N.O.S.
1268	1935	CYANIDE SOLUTION, N.O.S.
1269	1938	BROMOACETIC ACID SOLUTION
1270	1938	BROMOACETIC ACID SOLUTION
1271	1939	PHOSPHORUS OXYBROMIDE
1272	1940	THIOGLYCOLIC ACID
1273	1941	DIBROMODIFLUORO-METHANE
1274	1942	AMMONIUM NITRATE with not more than zero point two percent total combustible material, including any organic substance calculated as carbon, to the exclusion of any other added substance
1275	1944	MATCHES, SAFETY (book, card or strike on box)
1276	1945	MATCHES, WAX 'VESTA'
1277	1950	AEROSOLS, asphyxiant
1278	1950	AEROSOLS, corrosive
1279	1950	AEROSOLS, corrosive, oxidizing
1280	1950	AEROSOLS, flammable
1281	1950	AEROSOLS, flammable, corrosive
1282	1950	AEROSOLS, oxidizing
1283	1950	AEROSOLS, toxic
1284	1950	AEROSOLS, toxic, corrosive
1285	1950	AEROSOLS, toxic, flammable
1286	1950	AEROSOLS, toxic, flammable, corrosive
1287	1950	AEROSOLS, toxic, oxidizing

NO.	UN NO.	DANGEROUS GOODS
1288	1950	AEROSOLS, toxic, oxidizing, corrosive
1289	1951	ARGON, REFRIGERATED LIQUID
1290	1952	ETHYLENE OXIDE AND CARBON DIOXIDE MIXTURE with not more than nine percent ethylene oxide
1291	1953	COMPRESSED GAS, TOXIC, FLAMMABLE, N.O.S.
1292	1954	COMPRESSED GAS, FLAMMABLE, N.O.S.
1293	1955	COMPRESSED GAS, TOXIC, N.O.S.
1294	1956	COMPRESSED GAS, N.O.S.
1295	1957	DEUTERIUM, COMPRESSED
1296	1958	1,2-DICHLORO-1,1,2,2-TETRAFLUOROETHANE (REFRIGERANT GAS R 114)
1297	1959	1,1-DIFLUOROETHYLENE (REFRIGERANT GAS R 1132a)
1298	1961	ETHANE, REFRIGERATED LIQUID
1299	1962	ETHYLENE
1300	1963	HELIUM, REFRIGERATED LIQUID
1301	1964	HYDROCARBON GAS MIXTURE, COMPRESSED, N.O.S.
1302	1965	HYDROCARBON GAS MIXTURE, LIQUEFIED, N.O.S. such as mixtures A, A01, A02, A0, A1, B1, B2, B or C
1303	1966	HYDROGEN, REFRIGERATED LIQUID
1304	1967	INSECTICIDE GAS, TOXIC, N.O.S.
1305	1968	INSECTICIDE GAS, N.O.S.
1306	1969	ISOBUTANE
1307	1970	KRYPTON, REFRIGERATED LIQUID
1308	1971	METHANE, COMPRESSED or NATURAL GAS, COMPRESSED with high methane content
1309	1972	METHANE, REFRIGERATED LIQUID or NATURAL GAS, REFRIGERATED LIQUID with high methane content
1310	1973	CHLORODIFLUORO-METHANE AND CHLOROPENTAFLUORO-ETHANE MIXTURE with fixed boiling point, with approximately forty nine percent chlorodifluoromethane (REFRIGERANT GAS R 502)

NO.	UN NO.	DANGEROUS GOODS
1311	1974	CHLORODIFLUOROBROMO-METHANE (REFRIGERANT GAS R 12B1)
1312	1975	NITRIC OXIDE AND DINITROGEN TETROXIDE MIXTURE (NITRIC OXIDE AND NITROGEN DIOXIDE MIXTURE)
1313	1976	OCTAFLUOROCYCLO-BUTANE (REFRIGERANT GAS RC 318)
1314	1977	NITROGEN, REFRIGERATED LIQUID
1315	1978	PROPANE
1316	1982	TETRAFLUOROMETHANE (REFRIGERANT GAS R 14)
1317	1983	1-CHLORO-2,2,2-TRIFLUOROETHANE (REFRIGERANT GAS R 133a)
1318	1984	TRIFLUOROMETHANE (REFRIGERANT GAS R 23)
1319	1986	ALCOHOLS, FLAMMABLE, TOXIC, N.O.S.
1320	1986	ALCOHOLS, FLAMMABLE, TOXIC, N.O.S.
1321	1986	ALCOHOLS, FLAMMABLE, TOXIC, N.O.S.
1322	1987	ALCOHOLS, N.O.S. (vapour pressure at 50 °C more than 110 kPa)
1323	1987	ALCOHOLS, N.O.S. (vapour pressure at 50 °C not more than 110 kPa)
1324	1987	ALCOHOLS, N.O.S
1325	1988	ALDEHYDES, FLAMMABLE, TOXIC, N.O.S.
1326	1988	ALDEHYDES, FLAMMABLE, TOXIC, N.O.S.
1327	1988	ALDEHYDES, FLAMMABLE, TOXIC, N.O.S.
1328	1989	ALDEHYDES, N.O.S.
1329	1989	ALDEHYDES, N.O.S. (vapour pressure at 50 °C more than 110 kPa)
1330	1989	ALDEHYDES, N.O.S. (vapour pressure at 50 °C not more than 110 kPa)
1331	1989	ALDEHYDES, N.O.S.
1332	1990	BENZALDEHYDE
1333	1991	CHLOROPRENE, STABILIZED
1334	1992	FLAMMABLE LIQUID, TOXIC, N.O.S.
1335	1992	FLAMMABLE LIQUID, TOXIC, N.O.S.

NO.	UN NO.	DANGEROUS GOODS
1336	1992	FLAMMABLE LIQUID, TOXIC, N.O.S.
1337	1993	FLAMMABLE LIQUID, N.O.S.
1338	1993	FLAMMABLE LIQUID, N.O.S. (vapour pressure at 50 °C more than 110 kPa)
1339	1993	FLAMMABLE LIQUID, N.O.S. (vapour pressure at 50 °C not more than 110 kPa)
1340	1993	FLAMMABLE LIQUID, N.O.S.
1341	1993	FLAMMABLE LIQUID, N.O.S. (having a flash point below 23 °C) (vapour pressure at 50 °C more than 110 kPa)
1342	1993	FLAMMABLE LIQUID, N.O.S. (having a flash point below 23 °C) (vapour pressure at 50 °C not more than 110 kPa)
1343	1994	IRON PENTACARBONYL
1344	1999	TARS, LIQUID, including road oils, and cutback bitumens (vapour pressure at 50 °C more than 110 kPa)
1345	1999	TARS, LIQUID, including road oils, and cutback bitumens (vapour pressure at 50 °C not more than 110 kPa)
1346	1999	TARS, LIQUID, including road oils, and cutback bitumens
1347	1999	TARS, LIQUID, including road oils, and cutback bitumens (having a flash point below 23 °C)(vapour pressure at 50 °C more than 110 kPa)
1348	1999	TARS, LIQUID, including road oils, and cutback bitumens (having a flash point below 23 °C)(vapour pressure at 50 °C not more than 110 kPa)
1349	2000	CELLULOID in block, rods, rolls, sheets, tubes, <i>etc.</i> , except scrap
1350	2001	COBALT NAPHTHENATES, POWDER
1351	2002	CELLULOID, SCRAP
1352	2004	MAGNESIUM DIAMIDE
1353	2006	PLASTICS, NITROCELLULOSE-BASED, SELF-HEATING, N.O.S.
1354	2008	ZIRCONIUM POWDER, DRY
1355	2008	ZIRCONIUM POWDER, DRY
1356	2008	ZIRCONIUM POWDER, DRY
1357	2009	ZIRCONIUM, DRY, finished sheets, strip or coiled wire
1358	2010	MAGNESIUM HYDRIDE

NO.	UN NO.	DANGEROUS GOODS
1359	2011	MAGNESIUM PHOSPHIDE
1360	2012	POTASSIUM PHOSPHIDE
1361	2013	STRONTIUM PHOSPHIDE
1362	2014	HYDROGEN PEROXIDE, AQUEOUS SOLUTION with not less than twenty percent but not more than sixty percent hydrogen peroxide (stabilized as necessary)
1363	2015	HYDROGEN PEROXIDE, AQUEOUS SOLUTION, STABILIZED with more than seventy percent hydrogen peroxide
1364	2015	HYDROGEN PEROXIDE, AQUEOUS SOLUTION, STABILIZED with more than sixty percent hydrogen peroxide and not more than seventy percent hydrogen peroxide
1365	2016	AMMUNITION, TOXIC, NON-EXPLOSIVE without burster or expelling charge, non-fuzed
1366	2017	AMMUNITION, TEAR PRODUCING, NON-EXPLOSIVE without burster or expelling charge, non-fuzed
1367	2018	CHLOROANILINES, SOLID
1368	2019	CHLOROANILINES, LIQUID
1369	2020	CHLOROPHENOLS, SOLID
1370	2021	CHLOROPHENOLS, LIQUID
1371	2022	CRESYLIC ACID
1372	2023	EPICHLOROHYDRIN
1373	2024	MERCURY COMPOUND, LIQUID, N.O.S
1374	2024	MERCURY COMPOUND, LIQUID, N.O.S
1375	2024	MERCURY COMPOUND, LIQUID, N.O.S
1376	2025	MERCURY COMPOUND, SOLID, N.O.S.
1377	2025	MERCURY COMPOUND, SOLID, N.O.S.
1378	2025	MERCURY COMPOUND, SOLID, N.O.S.
1379	2026	PHENYLMERCURIC COMPOUND, N.O.S.
1380	2026	PHENYLMERCURIC COMPOUND, N.O.S.
1381	2026	PHENYLMERCURIC COMPOUND, N.O.S.

NO.	UN NO.	DANGEROUS GOODS
1382	2027	SODIUM ARSENITE, SOLID
1383	2028	BOMBS, SMOKE, NON-EXPLOSIVE with corrosive liquid, without initiating device
1384	2029	HYDRAZINE, ANHYDROUS
1385	2030	HYDRAZINE AQUEOUS SOLUTION, with more than thirty seven percent hydrazine by mass
1386	2030	HYDRAZINE AQUEOUS SOLUTION, with more than thirty seven percent hydrazine by mass
1387	2030	HYDRAZINE AQUEOUS SOLUTION, with more than thirty seven percent hydrazine by mass
1388	2031	NITRIC ACID, other than red fuming, with more than seventy percent nitric acid
1389	2031	NITRIC ACID, other than red fuming, with at least sixty five percent, but not more than seventy percent nitric acid
1390	2031	NITRIC ACID, other than red fuming, with less than sixty five percent nitric acid
1391	2032	NITRIC ACID, RED FUMING
1392	2033	POTASSIUM MONOXIDE
1393	2034	HYDROGEN AND METHANE MIXTURE, COMPRESSED
1394	2035	1,1,1-TRIFLUOROETHANE (REFRIGERANT GAS R 143a)
1395	2036	XENON
1396	2037	RECEPTACLES, SMALL, CONTAINING GAS (GAS CARTRIDGES) without a release device, non-refillable
1397	2037	RECEPTACLES, SMALL, CONTAINING GAS (GAS CARTRIDGES) without a release device, non-refillable
1398	2037	RECEPTACLES, SMALL, CONTAINING GAS (GAS CARTRIDGES) without a release device, non-refillable
1399	2037	RECEPTACLES, SMALL, CONTAINING GAS (GAS CARTRIDGES) without a release device, non-refillable
1400	2037	RECEPTACLES, SMALL, CONTAINING GAS (GAS CARTRIDGES) without a release device, non-refillable
1401	2037	RECEPTACLES, SMALL, CONTAINING GAS (GAS CARTRIDGES) without a release device, non-refillable
1402	2037	RECEPTACLES, SMALL, CONTAINING GAS (GAS CARTRIDGES) without a release device, non-refillable
1403	2037	RECEPTACLES, SMALL, CONTAINING GAS (GAS CARTRIDGES) without a release device, non-refillable

NO.	UN NO.	DANGEROUS GOODS
1404	2037	RECEPTACLES, SMALL, CONTAINING GAS (GAS CARTRIDGES) without a release device, non-refillable
1405	2038	DINITROTOLUENES, LIQUID
1406	2044	2,2-DIMETHYLPROPANE
1407	2045	ISOBUTYRALDEHYDE (ISOBUTYL ALDEHYDE)
1408	2046	CYMENES
1409	2047	DICHLOROPROPENES
1410	2047	DICHLOROPROPENES
1411	2048	DICYCLOPENTADIENE
1412	2049	DIETHYLBENZENE
1413	2050	DIISOBUTYLENE, ISOMERIC COMPOUNDS
1414	2051	2-DIMETHYLAMINO-ETHANOL
1415	2052	DIPENTENE
1416	2053	METHYL ISOBUTYL CARBINOL
1417	2054	MORPHOLINE
1418	2055	STYRENE MONOMER, STABILIZED
1419	2056	TETRAHYDROFURAN
1420	2057	TRIPROPYLENE
1421	2057	TRIPROPYLENE
1422	2058	VALERALDEHYDE
1423	2059	NITROCELLULOSE SOLUTION, FLAMMABLE with not more than twelve point six percent nitrogen, by dry mass, and not more than fifty five percent nitrocellulose
1424	2059	NITROCELLULOSE SOLUTION, FLAMMABLE with not more than twelve point six percent nitrogen, by dry mass, and not more than fifty five percent nitrocellulose (vapour pressure at 50 °C more than 110 kPa)
1425	2059	NITROCELLULOSE SOLUTION, FLAMMABLE with not more than twelve point six percent nitrogen, by dry mass, and not more than fifty five percent nitrocellulose (vapour pressure at 50 °C not more than 110 kPa)
1426	2059	NITROCELLULOSE SOLUTION, FLAMMABLE with not more than twelve point six percent nitrogen, by dry mass, and not more than fifty five percent nitrocellulose

NO.	UN NO.	DANGEROUS GOODS
1427	2067	AMMONIUM NITRATE BASED FERTILIZER
1428	2071	Ammonium nitrate based fertilizer, uniform mixtures of the nitrogen/phosphate, nitrogen/potash or nitrogen/phosphate/potash type, containing not more than seventy percent ammonium nitrate and not more than zero point four percent total combustible/organic material calculated as carbon or with not more than forty five percent ammonium nitrate and unrestricted combustible material
1429	2073	AMMONIA SOLUTION, relative density less than zero point eight eight zero at 15 °C in water, with more than thirty five percent but not more than fifty percent ammonia
1430	2074	ACRYLAMIDE, SOLID
1431	2075	CHLORAL, ANHYDROUS, STABILIZED
1432	2076	CRESOLS, LIQUID
1433	2077	alpha-NAPHTHYLAMINE
1434	2078	TOLUENE DIISOCYANATE
1435	2079	DIETHYLENETRIAMINE
1436	2186	HYDROGEN CHLORIDE, REFRIGERATED LIQUID
1437	2187	CARBON DIOXIDE, REFRIGERATED LIQUID
1438	2188	ARSINE
1439	2189	DICHLOROSILANE
1440	2190	OXYGEN DIFLUORIDE, COMPRESSED
1441	2191	SULPHURYL FLUORIDE
1442	2192	GERMANE
1443	2193	HEXAFLUOROETHANE (REFRIGERANT GAS R 116)
1444	2194	SELENIUM HEXAFLUORIDE
1445	2195	TELLURIUM HEXAFLUORIDE
1446	2196	TUNGSTEN HEXAFLUORIDE
1447	2197	HYDROGEN IODIDE, ANHYDROUS
1448	2198	PHOSPHORUS PENTAFLUORIDE

NO.	UN NO.	DANGEROUS GOODS
1449	2199	PHOSPHINE
1450	2200	PROPADIENE, STABILIZED
1451	2201	NITROUS OXIDE, REFRIGERATED LIQUID
1452	2202	HYDROGEN SELENIDE, ANHYDROUS
1453	2203	SILANE
1454	2204	CARBONYL SULPHIDE
1455	2205	ADIPONITRILE
1456	2206	ISOCYANATES, TOXIC, N.O.S. or ISOCYANATE SOLUTION, TOXIC, N.O.S.
1457	2206	ISOCYANATES, TOXIC, N.O.S. or ISOCYANATE SOLUTION, TOXIC, N.O.S.
1458	2208	CALCIUM HYPOCHLORITE MIXTURE, DRY with more than ten percent but not more than thirty nine percent available chlorine
1459	2209	FORMALDEHYDE SOLUTION with not less than twenty five percent formaldehyde
1460	2210	MANEB or MANEB PREPARATION with not less than sixty percent maneb
1461	2211	POLYMERIC BEADS, EXPANDABLE, evolving flammable vapour
1462	2212	ASBESTOS AMPHIBOLE (amosite, tremolite, actinolite, anthophyllite, crocidolite)
1463	2213	PARAFORMALDEHYDE
1464	2214	PHTHALIC ANHYDRIDE with more than zero point zero five percent of maleic anhydride
1465	2215	MALEIC ANHYDRIDE, MOLTEN
1466	2215	MALEIC ANHYDRIDE
1467	2216	Fish meal (Fish scrap), stabilized
1468	2217	SEED CAKE with not more than one point five percent oil and not more than eleven percent moisture
1469	2218	ACRYLIC ACID, STABILIZED
1470	2219	ALLYL GLYCIDYL ETHER
1471	2222	ANISOLE
1472	2224	BENZONITRILE

NO.	UN NO.	DANGEROUS GOODS
1473	2225	BENZENESULPHONYL CHLORIDE
1474	2226	BENZOTRICHLORIDE
1475	2227	n-BUTYL METHACRYLATE, STABILIZED
1476	2232	2-CHLOROETHANAL
1477	2233	CHLOROANISIDINES
1478	2234	CHLOROBENZOTRI-FLUORIDES
1479	2235	CHLOROBENZYL CHLORIDES, LIQUID
1480	2236	3-CHLORO-4-METHYLPHENYL ISOCYANATE, LIQUID
1481	2237	CHLORONITROANILINES
1482	2238	CHLOROTOLUENES
1483	2239	CHLOROTOLUIDINES, SOLID
1484	2240	CHROMOSULPHURIC ACID
1485	2241	CYCLOHEPTANE
1486	2242	CYCLOHEPTENE
1487	2243	CYCLOHEXYL ACETATE
1488	2244	CYCLOPENTANOL
1489	2245	CYCLOPENTANONE
1490	2246	CYCLOPENTENE
1491	2247	n-DECANE
1492	2248	DI-n-BUTYLAMINE
1493	2249	DICHLORODIMETHYL ETHER, SYMMETRICAL
1494	2250	DICHLOROPHENYL ISOCYANATES
1495	2251	BICYCLO [2.2.1] HEPTA-2,5-DIENE, STABILIZED (2,5-NORBORNADIENE, STABILIZED)

NO.	UN NO.	DANGEROUS GOODS
1496	2252	1,2-DIMETHOXYETHANE
1497	2253	N,N-DIMETHYLANILINE
1498	2254	MATCHES, FUSES
1499	2256	CYCLOHEXENE
1500	2257	POTASSIUM
1501	2258	1,2-PROPYLENEDIAMINE
1502	2259	TRIETHYLENETETRAMINE
1503	2260	TRIPROPYLAMINE
1504	2261	XYLENOLS, SOLID
1505	2262	DIMETHYLCARBAMOYL CHLORIDE
1506	2263	DIMETHYL-CYCLOHEXANES
1507	2264	N,N-DIMETHYL-CYCLOHEXYLAMINE
1508	2265	N,N-DIMETHYL-FORMAMIDE
1509	2266	DIMETHYL-N-PROPYLAMINE
1510	2267	DIMETHYL THIOPHOSPHORYL CHLORIDE
1511	2269	3,3'-IMINODIPROPYLAMINE
1512	2270	ETHYLAMINE, AQUEOUS SOLUTION with not less than fifty percent but not more than seventy percent ethylamine
1513	2271	ETHYL AMYL KETONE
1514	2272	N-ETHYLANILINE
1515	2273	2-ETHYLANILINE
1516	2274	N-ETHYL-N-BENZYLANILINE
1517	2275	2-ETHYLBUTANOL
1518	2276	2-ETHYLHEXYLAMINE
1519	2277	ETHYL METHACRYLATE, STABILIZED

NO.	UN NO.	DANGEROUS GOODS
1520	2278	n-HEPTENE
1521	2279	HEXACHLOROBUTADIENE
1522	2280	HEXAMETHYLENE-DIAMINE, SOLID
1523	2281	HEXAMETHYLENE DIISOCYANATE
1524	2282	HEXANOLS
1525	2283	ISOBUTYL METHACRYLATE, STABILIZED
1526	2284	ISOBUTYRONITRILE
1527	2285	ISOCYANATOBENZO-TRIFLUORIDES
1528	2286	PENTAMETHYLHEPTANE
1529	2287	ISOHEPTENE
1530	2288	ISOHEXENE
1531	2289	ISOPHORONEDIAMINE
1532	2290	ISOPHORONE DIISOCYANATE
1533	2291	LEAD COMPOUND, SOLUBLE, N.O.S.
1534	2293	4-METHOXY-4-METHYLPENTAN-2-ONE
1535	2294	N-METHYLANILINE
1536	2295	METHYL CHLOROACETATE
1537	2296	METHYLCYCLOHEXANE
1538	2297	METHYLCYCLO-HEXANONE
1539	2298	METHYLCYCLOPENTANE
1540	2299	METHYL DICHLOROACETATE
1541	2300	2-METHYL-5-ETHYLPYRIDINE
1542	2301	2-METHYLFURAN

NO.	UN NO.	DANGEROUS GOODS
1543	2302	5-METHYLHEXAN-2-ONE
1544	2303	ISOPROPENYL BENZENE
1545	2304	NAPHTHALENE, MOLTEN
1546	2305	NITROBENZENE-SULPHONIC ACID
1547	2306	NITROBENZOTRI-FLUORIDES, LIQUID
1548	2307	3-NITRO-4-CHLORO-BENZOTRIFLUORIDE
1549	2308	NITROSYLSULPHURIC ACID, LIQUID
1550	2309	OCTADIENES
1551	2310	PENTANE-2,4-DIONE
1552	2311	PHENETIDINES
1553	2312	PHENOL, MOLTEN
1554	2313	PICOLINES
1555	2315	POLYCHLORINATED BIPHENYLS, LIQUID
1556	2316	SODIUM CUPROCYANIDE, SOLID
1557	2317	SODIUM CUPROCYANIDE SOLUTION
1558	2318	SODIUM HYDROSULPHIDE with less than twenty five percent water of crystallization
1559	2319	TERPENE HYDROCARBONS, N.O.S.
1560	2320	TETRAETHYLENE-PENTAMINE
1561	2321	TRICHLOROBENZENES, LIQUID
1562	2322	TRICHLOROBUTENE
1563	2323	TRIETHYL PHOSPHITE
1564	2324	TRISOBUTYLENE
1565	2325	1,3,5-TRIMETHYLBENZENE

NO.	UN NO.	DANGEROUS GOODS
1566	2326	TRIMETHYLCYCLO-HEXYLAMINE
1567	2327	TRIMETHYLHEXA-METHYLENEDIAMINES
1568	2328	TRIMETHYLHEXA-METHYLENE DIISOCYANATE
1569	2329	TRIMETHYL PHOSPHITE
1570	2330	UNDECANE
1571	2331	ZINC CHLORIDE, ANHYDROUS
1572	2332	ACETALDEHYDE OXIME
1573	2333	ALLYL ACETATE
1574	2334	ALLYLAMINE
1575	2335	ALLYL ETHYL ETHER
1576	2336	ALLYL FORMATE
1577	2337	PHENYL MERCAPTAN
1578	2338	BENZOTRIFLUORIDE
1579	2339	2-BROMOBUTANE
1580	2340	2-BROMOETHYL ETHYL ETHER
1581	2341	1-BROMO-3-METHYLBUTANE
1582	2342	BROMOMETHYL-PROPANES
1583	2343	2-BROMOPENTANE
1584	2344	BROMOPROPANES
1585	2344	BROMOPROPANES
1586	2345	3-BROMOPROPYNE
1587	2346	BUTANEDIONE
1588	2347	BUTYL MERCAPTAN
1589	2348	BUTYL ACRYLATES, STABILIZED

NO.	UN NO.	DANGEROUS GOODS
1590	2350	BUTYL METHYL ETHER
1591	2351	BUTYL NITRITES
1592	2351	BUTYL NITRITES
1593	2352	BUTYL VINYL ETHER, STABILIZED
1594	2353	BUTYRYL CHLORIDE
1595	2354	CHLOROMETHYL ETHYL ETHER
1596	2356	2-CHLOROPROPANE
1597	2357	CYCLOHEXYLAMINE
1598	2358	CYCLOOCTATETRAENE
1599	2359	DIALLYLAMINE
1600	2360	DIALLYL ETHER
1601	2361	DIISOBUTYLAMINE
1602	2362	1,1-DICHLOROETHANE
1603	2363	ETHYL MERCAPTAN
1604	2364	n-PROPYLBENZENE
1605	2366	DIETHYL CARBONATE
1606	2367	alpha-METHYL-VALERALDEHYDE
1607	2368	alpha-PINENE
1608	2370	1-HEXENE
1609	2371	ISOPENTENES
1610	2372	1,2-DI-(DIMETHYLAMINO) ETHANE
1611	2373	DIETHOXYMETHANE
1612	2374	3,3-DIETHOXYPROPENE
1613	2375	DIETHYL SULPHIDE

NO.	UN NO.	DANGEROUS GOODS
1614	2376	2,3-DIHYDROPYRAN
1615	2377	1,1-DIMETHOXYETHANE
1616	2378	2-DIMETHYLAMINO-ACETONITRILE
1617	2379	1,3-DIMETHYLBUTYLAMINE
1618	2380	DIMETHYLDIETHOXY-SILANE
1619	2381	DIMETHYL DISULPHIDE
1620	2382	DIMETHYLHYDRAZINE, SYMMETRICAL
1621	2383	DIPROPYLAMINE
1622	2384	DI-n-PROPYL ETHER
1623	2385	ETHYL ISOBUTYRATE
1624	2386	1-ETHYLPYPERIDINE
1625	2387	FLUOROBENZENE
1626	2388	FLUOROTOLUENES
1627	2389	FURAN
1628	2390	2-IODOBUTANE
1629	2391	ODOMETHYLPROPANES
1630	2392	ODOPROPANES
1631	2393	ISOBUTYL FORMATE
1632	2394	ISOBUTYL PROPIONATE
1633	2395	ISOBUTYRYL CHLORIDE
1634	2396	METHACRYLALDEHYDE, STABILIZED
1635	2397	3-METHYLBUTAN-2-ONE
1636	2398	METHYL tert-BUTYL ETHER
1637	2399	1-METHYLPYPERIDINE

NO.	UN NO.	DANGEROUS GOODS
1638	2400	METHYL ISOVALERATE
1639	2401	PIPERIDINE
1640	2402	PROPANETHIOLS
1641	2403	ISOPROPENYL ACETATE
1642	2404	PROPIONITRILE
1643	2405	ISOPROPYL BUTYRATE
1644	2406	ISOPROPYL ISOBUTYRATE
1645	2407	ISOPROPYL CHLOROFORMATE
1646	2409	ISOPROPYL PROPIONATE
1647	2410	1,2,3,6-TETRAHYDROPYRIDINE
1648	2411	BUTYRONITRILE
1649	2412	TETRAHYDROTHIOPHENE
1650	2413	TETRAPROPYL ORTHOTITANATE
1651	2414	THIOPHENE
1652	2416	TRIMETHYL BORATE
1653	2417	CARBONYL FLUORIDE
1654	2418	SULPHUR TETRAFLUORIDE
1655	2419	BROMOTRIFLUORO-ETHYLENE
1656	2420	HEXAFLUOROACETONE
1657	2421	NITROGEN TRIOXIDE
1658	2422	OCTAFLUOROBUT-2-ENE (REFRIGERANT GAS R 1318)
1659	2424	OCTAFLUOROPROPANE (REFRIGERANT GAS R 218)
1660	2426	AMMONIUM NITRATE, LIQUID, hot concentrated solution, in a concentration of more than eighty percent but not more than ninety three percent
1661	2427	POTASSIUM CHLORATE, AQUEOUS SOLUTION

NO.	UN NO.	DANGEROUS GOODS
1662	2427	POTASSIUM CHLORATE, AQUEOUS SOLUTION
1663	2428	SODIUM CHLORATE, AQUEOUS SOLUTION
1664	2428	SODIUM CHLORATE, AQUEOUS SOLUTION
1665	2429	CALCIUM CHLORATE, AQUEOUS SOLUTION
1666	2429	CALCIUM CHLORATE, AQUEOUS SOLUTION
1667	2430	ALKYLPHENOLS, SOLID, N.O.S. (including C2-C12 homologues)
1668	2430	ALKYLPHENOLS, SOLID, N.O.S. (including C2-C12 homologues)
1669	2430	ALKYLPHENOLS, SOLID, N.O.S. (including C2-C12 homologues)
1670	2431	ANISIDINES
1671	2432	N,N-DIETHYLANILINE
1672	2433	CHLORONITROTOLUENES, LIQUID
1673	2434	DIBENZYL-DICHLOROSILANE
1674	2435	ETHYLPHENYL-DICHLOROSILANE
1675	2436	THIOACETIC ACID
1676	2437	METHYLPHENYL-DICHLOROSILANE
1677	2438	TRIMETHYLACETYL CHLORIDE
1678	2439	SODIUM HYDROGENDIFLUORIDE
1679	2440	STANNIC CHLORIDE PENTAHYDRATE
1680	2441	TITANIUM TRICHLORIDE, PYROPHORIC or TITANIUM TRICHLORIDE MIXTURE, PYROPHORIC
1681	2442	TRICHLOROACETYL CHLORIDE
1682	2443	VANADIUM OXYTRICHLORIDE
1683	2444	VANADIUM TETRACHLORIDE
1684	2446	NITROCRESOLS, SOLID

NO.	UN NO.	DANGEROUS GOODS
1685	2447	PHOSPHORUS, WHITE, MOLTEN
1686	2448	SULPHUR, MOLTEN
1687	2451	NITROGEN TRIFLUORIDE
1688	2452	ETHYLACETYLENE, STABILIZED
1689	2453	ETHYL FLUORIDE (REFRIGERANT GAS R 161)
1690	2454	METHYL FLUORIDE (REFRIGERANT GAS R 41)
1691	2455	METHYL NITRITE
1692	2456	2-CHLOROPROPENE
1693	2457	2,3-DIMETHYLBUTANE
1694	2458	HEXADIENES
1695	2459	2-METHYL-1-BUTENE
1696	2460	2-METHYL-2-BUTENE
1697	2461	METHYLPENTADIENE
1698	2463	ALUMINIUM HYDRIDE
1699	2464	BERYLLIUM NITRATE
1700	2465	DICHLOROISOCYANURIC ACID, DRY or DICHLOROISOCYANURIC ACID SALTS
1701	2466	POTASSIUM SUPEROXIDE
1702	2468	TRICHLOROISOCYANURIC ACID, DRY
1703	2469	ZINC BROMATE
1704	2470	PHENYLACETONITRILE, LIQUID
1705	2471	OSMIUM TETROXIDE
1706	2473	SODIUM ARSANILATE
1707	2474	THIOPHOSGENE

NO.	UN NO.	DANGEROUS GOODS
1708	2475	VANADIUM TRICHLORIDE
1709	2477	METHYL ISOTHIOCYANATE
1710	2478	ISOCYANATES, FLAMMABLE, TOXIC, N.O.S. or ISOCYANATE SOLUTION, FLAMMABLE, TOXIC, N.O.S.
1711	2478	ISOCYANATES, FLAMMABLE, TOXIC, N.O.S. or ISOCYANATE SOLUTION, FLAMMABLE, TOXIC, N.O.S.
1712	2480	METHYL ISOCYANATE
1713	2481	ETHYL ISOCYANATE
1714	2482	n-PROPYL ISOCYANATE
1715	2483	ISOPROPYL ISOCYANATE
1716	2484	tert-BUTYL ISOCYANATE
1717	2485	n-BUTYL ISOCYANATE
1718	2486	ISOBUTYL ISOCYANATE
1719	2487	PHENYL ISOCYANATE
1720	2488	CYCLOHEXYL ISOCYANATE
1721	2490	DICHLOROISOPROPYL ETHER
1722	2491	ETHANOLAMINE or ETHANOLAMINE SOLUTION
1723	2493	HEXAMETHYLENEIMINE
1724	2495	IODINE PENTAFLUORIDE
1725	2496	PROPIONIC ANHYDRIDE
1726	2498	1,2,3,6-TETRAHYDROBENZAL-DEHYDE
1727	2501	TRIS-(1-AZIRIDINYL) PHOSPHINE OXIDE SOLUTION
1728	2501	TRIS-(1-AZIRIDINYL) PHOSPHINE OXIDE SOLUTION
1729	2502	VALERYL CHLORIDE
1730	2503	ZIRCONIUM TETRACHLORIDE

NO.	UN NO.	DANGEROUS GOODS
1731	2504	TETRABROMOETHANE
1732	2505	AMMONIUM FLUORIDE
1733	2506	AMMONIUM HYDROGEN SULPHATE
1734	2507	CHLOROPLATINIC ACID, SOLID
1735	2508	MOLYBDENUM PENTACHLORIDE
1736	2509	POTASSIUM HYDROGEN SULPHATE
1737	2511	2-CHLOROPROPIONIC ACID
1738	2512	AMINOPHENOLS (o-, m-, p-)
1739	2513	BROMOACETYL BROMIDE
1740	2514	BROMOBENZENE
1741	2515	BROMOFORM
1742	2516	CARBON TETRABROMIDE
1743	2517	1-CHLORO-1,1-DIFLUOROETHANE (REFRIGERANT GAS R 142b)
1744	2518	1,5,9-CYCLODODECATRIENE
1745	2520	CYCLOOCTADIENES
1746	2521	DIKETENE, STABILIZED
1747	2522	2-DIMETHYLAMINOETHYL METHACRYLATE
1748	2524	ETHYL ORTHOFORMATE
1749	2525	ETHYL OXALATE
1750	2526	FURFURYLAMINE
1751	2527	ISOBUTYL ACRYLATE, STABILIZED
1752	2528	ISOBUTYL ISOBUTYRATE
1753	2529	ISOBUTYRIC ACID
1754	2531	METHACRYLIC ACID, STABILIZED

NO.	UN NO.	DANGEROUS GOODS
1755	2533	METHYL TRICHLOROACETATE
1756	2534	METHYLCHLOROSILANE
1757	2535	4-METHYLMORPHOLINE (N-METHYLMORPHOLINE)
1758	2536	METHYLTETRAHYDRO-FURAN
1759	2538	NITRONAPHTHALENE
1760	2541	TERPINOLENE
1761	2542	TRIBUTYLAMINE
1762	2545	HAFNIUM POWDER, DRY
1763	2545	HAFNIUM POWDER, DRY
1764	2545	HAFNIUM POWDER, DRY
1765	2546	TITANIUM POWDER, DRY
1766	2546	TITANIUM POWDER, DRY
1767	2546	TITANIUM POWDER, DRY
1768	2547	SODIUM SUPEROXIDE
1769	2548	CHLORINE PENTAFLUORIDE
1770	2552	HEXAFLUOROACETONE HYDRATE, LIQUID
1771	2554	METHYLALLYL CHLORIDE
1772	2555	NITROCELLULOSE WITH WATER (not less than twenty five percent water, by mass)
1773	2556	NITROCELLULOSE WITH ALCOHOL (not less than twenty five percent alcohol, by mass, and not more than twelve point six percent nitrogen, by dry mass)
1774	2557	NITROCELLULOSE, with not more than twelve point six percent nitrogen, by dry mass, MIXTURE WITH or WITHOUT PLASTICIZER, WITH or WITHOUT PIGMENT
1775	2558	EPIBROMOHYDRIN
1776	2560	2-METHYLPENTAN-2-OL
1777	2561	3-METHYL-1-BUTENE

NO.	UN NO.	DANGEROUS GOODS
1778	2564	TRICHLOROACETIC ACID SOLUTION
1779	2564	TRICHLOROACETIC ACID SOLUTION
1780	2565	DICYCLOHEXYLAMINE
1781	2567	SODIUM PENTACHLOROPHENATE
1782	2570	CADMIUM COMPOUND
1783	2570	CADMIUM COMPOUND
1784	2570	CADMIUM COMPOUND
1785	2571	ALKYLSULPHURIC ACIDS
1786	2572	PHENYLHYDRAZINE
1787	2573	THALLIUM CHLORATE
1788	2574	TRICRESYL PHOSPHATE with more than three percent ortho isomer
1789	2576	PHOSPHORUS OXYBROMIDE, MOLTEN
1790	2577	PHENYLACETYL CHLORIDE
1791	2578	PHOSPHORUS TRIOXIDE
1792	2579	PIPERAZINE
1793	2580	ALUMINIUM BROMIDE SOLUTION
1794	2581	ALUMINIUM CHLORIDE SOLUTION
1795	2582	FERRIC CHLORIDE SOLUTION
1796	2583	ALKYLSULPHONIC ACIDS, SOLID or ARYLSULPHONIC ACIDS, SOLID with more than five percent free sulphuric acid
1797	2584	ALKYLSULPHONIC ACIDS, LIQUID or ARYLSULPHONIC ACIDS, LIQUID with more than five percent free sulphuric acid
1798	2585	ALKYLSULPHONIC ACIDS, SOLID or ARYLSULPHONIC ACIDS, SOLID with not more than five percent free sulphuric acid
1799	2586	ALKYLSULPHONIC ACIDS, LIQUID or ARYLSULPHONIC ACIDS, LIQUID with not more than five percent free sulphuric acid
1800	2587	BENZOQUINONE

NO.	UN NO.	DANGEROUS GOODS
1801	2588	PESTICIDE, SOLID, TOXIC, N.O.S.
1802	2588	PESTICIDE, SOLID, TOXIC, N.O.S.
1803	2588	PESTICIDE, SOLID, TOXIC, N.O.S.
1804	2589	VINYL CHLOROACETATE
1805	2590	ASBESTOS, CHRYSOTILE
1806	2591	XENON, REFRIGERATED LIQUID
1807	2599	CHLOROTRIFLUORO-METHANE AND TRIFLUOROMETHANE AZEOTROPIC MIXTURE with approximately sixty percent chlorotrifluoromethane (REFRIGERANT GAS R 503)
1808	2601	CYCLOBUTANE
1809	2602	DICHLORODIFLUORO-METHANE AND 1,1-DIFLUOROETHANE AZEOTROPIC MIXTURE with approximately seventy four percent dichlorodifluoromethane (REFRIGERANT GAS R 500)
1810	2603	CYCLOHEPTATRIENE
1811	2604	BORON TRIFLUORIDE DIETHYL ETHERATE
1812	2605	METHOXYMETHYL ISOCYANATE
1813	2606	METHYL ORTHOSILICATE
1814	2607	ACROLEIN DIMER, STABILIZED
1815	2608	NITROPROPANES
1816	2609	TRIALLYL BORATE
1817	2610	TRIALLYLAMINE
1818	2611	PROPYLENE CHLOROHYDRIN
1819	2612	METHYL PROPYL ETHER
1820	2614	METHALLYL ALCOHOL
1821	2615	ETHYL PROPYL ETHER
1822	2616	TRIISOPROPYL BORATE

NO.	UN NO.	DANGEROUS GOODS
1823	2616	TRIIISOPROPYL BORATE
1824	2617	METHYLCYCLO-HEXANOLS, flammable
1825	2618	VINYLTOLUENES, STABILIZED
1826	2619	BENZYL DIMETHYLAMINE
1827	2620	AMYL BUTYRATES
1828	2621	ACETYL METHYL CARBINOL
1829	2622	GLYCIDALDEHYDE
1830	2623	FIRELIGHTERS, SOLID with flammable liquid
1831	2624	MAGNESIUM SILICIDE
1832	2626	CHLORIC ACID, AQUEOUS SOLUTION with not more than ten percent chloric acid
1833	2627	NITRITES, INORGANIC, N.O.S.
1834	2628	POTASSIUM FLUOROACETATE
1835	2629	SODIUM FLUOROACETATE
1836	2630	SELENATES or SELENITES
1837	2642	FLUOROACETIC ACID
1838	2643	METHYL BROMOACETATE
1839	2644	METHYL IODIDE
1840	2645	PHENACYL BROMIDE
1841	2646	HEXACHLOROCYCLO-PENTADIENE
1842	2647	MALONONITRILE
1843	2648	1,2-DIBROMOBUTAN-3-ONE
1844	2649	1,3-DICHLOROACETONE
1845	2650	1,1-DICHLORO-1-NITROETHANE
1846	2651	4,4'-DIAMINODIPHENYL-METHANE

NO.	UN NO.	DANGEROUS GOODS
1847	2653	BENZYL IODIDE
1848	2655	POTASSIUM FLUOROSILICATE
1849	2656	QUINOLINE
1850	2657	SELENIUM DISULPHIDE
1851	2659	SODIUM CHLOROACETATE
1852	2660	NITROTOLUIDINES (MONO)
1853	2661	HEXACHLOROACETONE
1854	2664	DIBROMOMETHANE
1855	2667	BUTYLTOLUENES
1856	2668	CHLOROACETONITRILE
1857	2669	CHLOROCRESOLS SOLUTION
1858	2669	CHLOROCRESOLS SOLUTION
1859	2670	CYANURIC CHLORIDE
1860	2671	AMINOPYRIDINES (o-, m-, p-)
1861	2672	AMMONIA SOLUTION, relative density between zero point eight eight zero and zero point nine five seven at 15 °C in water, with more than ten percent but not more than thirty five percent ammonia
1862	2673	2-AMINO-4-CHLOROPHENOL
1863	2674	SODIUM FLUOROSILICATE
1864	2676	STIBINE
1865	2677	RUBIDIUM HYDROXIDE SOLUTION
1866	2677	RUBIDIUM HYDROXIDE SOLUTION
1867	2678	RUBIDIUM HYDROXIDE
1868	2679	LITHIUM HYDROXIDE SOLUTION
1869	2679	LITHIUM HYDROXIDE SOLUTION

NO.	UN NO.	DANGEROUS GOODS
1870	2680	LITHIUM HYDROXIDE
1871	2681	CAESIUM HYDROXIDE SOLUTION
1872	2681	CAESIUM HYDROXIDE SOLUTION
1873	2682	CAESIUM HYDROXIDE
1874	2683	AMMONIUM SULPHIDE SOLUTION
1875	2684	3-DIETHYLAMINOPROPYL-AMINE
1876	2685	N,N-DIETHYLETHYLENE-DIAMINE
1877	2686	2-DIETHYLAMINO-ETHANOL
1878	2687	DICYCLOHEXYL-AMMONIUM NITRITE
1879	2688	1-BROMO-3-CHLOROPROPANE
1880	2689	GLYCEROL alpha-MONOCHLOROHYDRIN
1881	2690	N,n-BUTYLIMIDAZOLE
1882	2691	PHOSPHORUS PENTABROMIDE
1883	2692	BORON TRIBROMIDE
1884	2693	BISULPHITES, AQUEOUS SOLUTION, N.O.S.
1885	2698	TETRAHYDROPHTHALIC ANHYDRIDES with more than zero point zero five percent of maleic anhydride
1886	2699	TRIFLUOROACETIC ACID
1887	2705	1-PENTOL
1888	2707	DIMETHYLDIOXANES
1889	2707	DIMETHYLDIOXANES
1890	2709	BUTYLBENZENES
1891	2710	DIPROPYL KETONE
1892	2713	ACRIDINE
1893	2714	ZINC RESINATE

NO.	UN NO.	DANGEROUS GOODS
1894	2715	ALUMINIUM RESINATE
1895	2716	1,4-BUTYNE-1,3-DIOL
1896	2717	CAMPHOR, synthetic
1897	2719	BARIUM BROMATE
1898	2720	CHROMIUM NITRATE
1899	2721	COPPER CHLORATE
1900	2722	LITHIUM NITRATE
1901	2723	MAGNESIUM CHLORATE
1902	2724	MANGANESE NITRATE
1903	2725	NICKEL NITRATE
1904	2726	NICKEL NITRITE
1905	2727	THALLIUM NITRATE
1906	2728	ZIRCONIUM NITRATE
1907	2729	HEXACHLOROBENZENE
1908	2730	NITROANISOLE, LIQUID
1909	2732	NITROBROMOBENZENES, LIQUID
1910	2733	AMINES, FLAMMABLE, CORROSIVE, N.O.S. or POLYAMINES, FLAMMABLE, CORROSIVE, N.O.S.
1911	2733	AMINES, FLAMMABLE, CORROSIVE, N.O.S. or POLYAMINES, FLAMMABLE, CORROSIVE, N.O.S.
1912	2733	AMINES, FLAMMABLE, CORROSIVE, N.O.S. or POLYAMINES, FLAMMABLE, CORROSIVE, N.O.S.
1913	2734	AMINES, LIQUID, CORROSIVE, FLAMMABLE, N.O.S. or POLYAMINES, LIQUID, CORROSIVE, FLAMMABLE, N.O.S.
1914	2734	AMINES, LIQUID, CORROSIVE, FLAMMABLE, N.O.S. or POLYAMINES, LIQUID, CORROSIVE, FLAMMABLE, N.O.S.
1915	2735	AMINES, LIQUID, CORROSIVE, N.O.S. or POLYAMINES, LIQUID, CORROSIVE, N.O.S.
1916	2735	AMINES, LIQUID, CORROSIVE, N.O.S. or POLYAMINES, LIQUID, CORROSIVE, N.O.S.

NO.	UN NO.	DANGEROUS GOODS
1917	2735	AMINES, LIQUID, CORROSIVE, N.O.S. or POLYAMINES, LIQUID, CORROSIVE, N.O.S.
1918	2738	N-BUTYLANILINE
1919	2739	BUTYRIC ANHYDRIDE
1920	2740	n-PROPYL CHLOROFORMATE
1921	2741	BARIUM HYPOCHLORITE with more than twenty two percent available chlorine
1922	2742	CHLOROFORMATES, TOXIC, CORROSIVE, FLAMMABLE, N.O.S.
1923	2743	n-BUTYL CHLOROFORMATE
1924	2744	CYCLOBUTYL CHLOROFORMATE
1925	2745	CHLOROMETHYL CHLOROFORMATE
1926	2746	PHENYL CHLOROFORMATE
1927	2747	tert-BUTYLCYCLOHEXYL CHLOROFORMATE
1928	2748	2-ETHYLHEXYL CHLOROFORMATE
1929	2749	TETRAMETHYLSILANE
1930	2750	1,3-DICHLOROPROPANOL-2
1931	2751	DIETHYLTHIO-PHOSPHORYL CHLORIDE
1932	2752	1,2-EPOXY-3-ETHOXYPROPANE
1933	2753	N-ETHYLBENZYL-TOLUIDINES, LIQUID
1934	2754	N-ETHYLTOLUIDINES
1935	2757	CARBAMATE PESTICIDE, SOLID, TOXIC
1936	2757	CARBAMATE PESTICIDE, SOLID, TOXIC
1937	2757	CARBAMATE PESTICIDE, SOLID, TOXIC
1938	2758	CARBAMATE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
1939	2758	CARBAMATE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C

NO.	UN NO.	DANGEROUS GOODS
1940	2759	ARSENICAL PESTICIDE, SOLID, TOXIC
1941	2759	ARSENICAL PESTICIDE, SOLID, TOXIC
1942	2759	ARSENICAL PESTICIDE, SOLID, TOXIC
1943	2760	ARSENICAL PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
1944	2760	ARSENICAL PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
1945	2761	ORGANOCHLORINE PESTICIDE, SOLID, TOXIC
1946	2761	ORGANOCHLORINE PESTICIDE, SOLID, TOXIC
1947	2761	ORGANOCHLORINE PESTICIDE, SOLID, TOXIC
1948	2762	ORGANOCHLORINE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
1949	2762	ORGANOCHLORINE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
1950	2763	TRIAZINE PESTICIDE, SOLID, TOXIC
1951	2763	TRIAZINE PESTICIDE, SOLID, TOXIC
1952	2763	TRIAZINE PESTICIDE, SOLID, TOXIC
1953	2764	TRIAZINE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
1954	2764	TRIAZINE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
1955	2771	THIOCARBAMATE PESTICIDE, SOLID, TOXIC
1956	2771	THIOCARBAMATE PESTICIDE, SOLID, TOXIC
1957	2771	THIOCARBAMATE PESTICIDE, SOLID, TOXIC
1958	2772	THIOCARBAMATE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
1959	2772	THIOCARBAMATE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
1960	2775	COPPER BASED PESTICIDE, SOLID, TOXIC
1961	2775	COPPER BASED PESTICIDE, SOLID, TOXIC

NO.	UN NO.	DANGEROUS GOODS
1962	2775	COPPER BASED PESTICIDE, SOLID, TOXIC
1963	2776	COPPER BASED PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
1964	2776	COPPER BASED PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
1965	2777	MERCURY BASED PESTICIDE, SOLID, TOXIC
1966	2777	MERCURY BASED PESTICIDE, SOLID, TOXIC
1967	2777	MERCURY BASED PESTICIDE, SOLID, TOXIC
1968	2778	MERCURY BASED PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
1969	2778	MERCURY BASED PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
1970	2779	SUBSTITUTED NITROPHENOL PESTICIDE, SOLID, TOXIC
1971	2779	SUBSTITUTED NITROPHENOL PESTICIDE, SOLID, TOXIC
1972	2779	SUBSTITUTED NITROPHENOL PESTICIDE, SOLID, TOXIC
1973	2780	SUBSTITUTED NITROPHENOL PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
1974	2780	SUBSTITUTED NITROPHENOL PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
1975	2781	BIPYRIDILIUM PESTICIDE, SOLID, TOXIC
1976	2781	BIPYRIDILIUM PESTICIDE, SOLID, TOXIC
1977	2781	BIPYRIDILIUM PESTICIDE, SOLID, TOXIC
1978	2782	BIPYRIDILIUM PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
1979	2782	BIPYRIDILIUM PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
1980	2783	ORGANOPHOSPHORUS PESTICIDE, SOLID, TOXIC
1981	2783	ORGANOPHOSPHORUS PESTICIDE, SOLID, TOXIC
1982	2783	ORGANOPHOSPHORUS PESTICIDE, SOLID, TOXIC
1983	2784	ORGANOPHOSPHORUS PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
1984	2784	ORGANOPHOSPHORUS PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C

NO.	UN NO.	DANGEROUS GOODS
1985	2785	4-THIAPENTANAL
1986	2786	ORGANOTIN PESTICIDE, SOLID, TOXIC
1987	2786	ORGANOTIN PESTICIDE, SOLID, TOXIC
1988	2786	ORGANOTIN PESTICIDE, SOLID, TOXIC
1989	2787	ORGANOTIN PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
1990	2787	ORGANOTIN PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
1991	2788	ORGANOTIN COMPOUND, LIQUID, N.O.S.
1992	2788	ORGANOTIN COMPOUND, LIQUID, N.O.S.
1993	2788	ORGANOTIN COMPOUND, LIQUID, N.O.S.
1994	2789	ACETIC ACID, GLACIAL or ACETIC ACID SOLUTION, more than eighty percent acid, by mass
1995	2790	ACETIC ACID SOLUTION, not less than fifty percent but not more than eighty percent acid, by mass
1996	2790	ACETIC ACID SOLUTION, not less than fifty percent but not more than eighty percent acid, by mass
1997	2793	FERROUS METAL BORINGS, SHAVINGS, TURNINGS or CUTTINGS in a form liable to self-heating
1998	2794	BATTERIES, WET, FILLED WITH ACID, electric storage
1999	2795	BATTERIES, WET, FILLED WITH ALKALI, electric storage
2000	2796	SULPHURIC ACID with not more than fifty one percent acid or BATTERY FLUID, ACID
2001	2797	BATTERY FLUID, ALKALI
2002	2798	PHENYLPHOSPHORUS DICHLORIDE
2003	2799	PHENYLPHOSPHORUS THIODICHLORIDE
2004	2800	BATTERIES, WET, NON-SPILLABLE, electric storage
2005	2801	DYE, LIQUID, CORROSIVE, N.O.S. or DYE INTERMEDIATE, LIQUID, CORROSIVE, N.O.S.
2006	2801	DYE, LIQUID, CORROSIVE, N.O.S. or DYE INTERMEDIATE, LIQUID, CORROSIVE, N.O.S.
2007	2801	DYE, LIQUID, CORROSIVE, N.O.S. or DYE INTERMEDIATE, LIQUID, CORROSIVE, N.O.S.

NO.	UN NO.	DANGEROUS GOODS
2008	2802	COPPER CHLORIDE
2009	2803	GALLIUM
2010	2805	LITHIUM HYDRIDE, FUSED SOLID
2011	2806	LITHIUM NITRIDE
2012	2807	Magnetized material
2013	2809	MERCURY
2014	2810	TOXIC LIQUID, ORGANIC, N.O.S.
2015	2810	TOXIC LIQUID, ORGANIC, N.O.S.
2016	2810	TOXIC LIQUID, ORGANIC, N.O.S.
2017	2811	TOXIC SOLID, ORGANIC, N.O.S.
2018	2811	TOXIC SOLID, ORGANIC, N.O.S.
2019	2811	TOXIC SOLID, ORGANIC, N.O.S.
2020	2812	Sodium aluminate, solid
2021	2813	WATER-REACTIVE SOLID, N.O.S.
2022	2813	WATER-REACTIVE SOLID, N.O.S.
2023	2813	WATER-REACTIVE SOLID, N.O.S.
2024	2814	INFECTIOUS SUBSTANCE, AFFECTING HUMANS,
2025	2814	INFECTIOUS SUBSTANCE, AFFECTING HUMANS, in refrigerated liquid nitrogen
2026	2814	INFECTIOUS SUBSTANCE, AFFECTING HUMANS (animal material only)
2027	2815	N-AMINOETHYLPIPERAZINE
2028	2817	AMMONIUM HYDROGENDIFLUORIDE SOLUTION
2029	2817	AMMONIUM HYDROGENDIFLUORIDE SOLUTION
2030	2818	AMMONIUM POLYSULPHIDE SOLUTION

NO.	UN NO.	DANGEROUS GOODS
2031	2818	AMMONIUM POLYSULPHIDE SOLUTION
2032	2819	AMYL ACID PHOSPHATE
2033	2820	BUTYRIC ACID
2034	2821	PHENOL SOLUTION
2035	2821	PHENOL SOLUTION
2036	2822	2-CHLOROPYRIDINE
2037	2823	CROTONIC ACID, SOLID
2038	2826	ETHYL CHLOROTHIOFORMATE
2039	2829	CAPROIC ACID
2040	2830	LITHIUM FERROSILICON
2041	2831	1,1,1-TRICHLOROETHANE
2042	2834	PHOSPHOROUS ACID
2043	2835	SODIUM ALUMINIUM HYDRIDE
2044	2837	BISULPHATES, AQUEOUS SOLUTION
2045	2837	BISULPHATES, AQUEOUS SOLUTION
2046	2838	VINYL BUTYRATE, STABILIZED
2047	2839	ALDOL
2048	2840	BUTYRALDOXIME
2049	2841	DI-n-AMYLAMINE
2050	2842	NITROETHANE
2051	2844	CALCIUM MANGANESE SILICON
2052	2845	PYROPHORIC LIQUID, ORGANIC, N.O.S.
2053	2846	PYROPHORIC SOLID, ORGANIC, N.O.S.

NO.	UN NO.	DANGEROUS GOODS
2054	2849	3-CHLOROPROPANOL-1
2055	2850	PROPYLENE TETRAMER
2056	2851	BORON TRIFLUORIDE DIHYDRATE
2057	2852	DIPICRYL SULPHIDE, WETTED with not less than ten percent water, by mass
2058	2853	MAGNESIUM FLUOROSILICATE
2059	2854	AMMONIUM FLUOROSILICATE
2060	2855	ZINC FLUOROSILICATE
2061	2856	FLUOROSILICATES, N.O.S.
2062	2857	REFRIGERATING MACHINES containing non-flammable, non-toxic gases or ammonia solutions (UN 2672)
2063	2858	ZIRCONIUM, DRY, coiled wire, finished metal sheets, strip (thinner than 254 microns but not thinner than 18 microns)
2064	2859	AMMONIUM METAVANADATE
2065	2861	AMMONIUM POLYVANADATE
2066	2862	VANADIUM PENTOXIDE, non-fused form
2067	2863	SODIUM AMMONIUM VANADATE
2068	2864	POTASSIUM METAVANADATE
2069	2865	HYDROXYLAMINE SULPHATE
2070	2869	TITANIUM TRICHLORIDE MIXTURE
2071	2869	TITANIUM TRICHLORIDE MIXTURE
2072	2870	ALUMINIUM BOROHYDRIDE
2073	2870	ALUMINIUM BOROHYDRIDE IN DEVICES
2074	2871	ANTIMONY POWDER
2075	2872	DIBROMOCHLORO-PROPANES
2076	2872	DIBROMOCHLORO-PROPANES

NO.	UN NO.	DANGEROUS GOODS
2077	2873	DIBUTYLAMINOETHANOL
2078	2874	FURFURYL ALCOHOL
2079	2875	HEXACHLOROPHENE
2080	2876	RESORCINOL
2081	2878	TITANIUM SPONGE GRANULES or TITANIUM SPONGE POWDERS
2082	2879	SELENIUM OXYCHLORIDE
2083	2880	CALCIUM HYPOCHLORITE, HYDRATED, or CALCIUM HYPOCHLORITE, HYDRATED MIXTURE, with not less than five point five percent but not more than sixteen percent water
2084	2880	CALCIUM HYPOCHLORITE, HYDRATED, or CALCIUM HYPOCHLORITE, HYDRATED MIXTURE, with not less than five point five percent but not more than sixteen percent water
2085	2881	METAL CATALYST, DRY
2086	2881	METAL CATALYST, DRY
2087	2881	METAL CATALYST, DRY
2088	2900	INFECTIOUS SUBSTANCE, AFFECTING ANIMALS only
2089	2900	INFECTIOUS SUBSTANCE, AFFECTING ANIMALS only, in refrigerated liquid nitrogen
2090	2900	INFECTIOUS SUBSTANCE, AFFECTING ANIMALS only (animal material only)
2091	2901	BROMINE CHLORIDE
2092	2902	PESTICIDE, LIQUID, TOXIC, N.O.S.
2093	2902	PESTICIDE, LIQUID, TOXIC, N.O.S.
2094	2902	PESTICIDE, LIQUID, TOXIC, N.O.S.
2095	2903	PESTICIDE, LIQUID, TOXIC, FLAMMABLE, N.O.S., flash point not less than 23 °C
2096	2903	PESTICIDE, LIQUID, TOXIC, FLAMMABLE, N.O.S., flash point not less than 23 °C
2097	2903	PESTICIDE, LIQUID, TOXIC, FLAMMABLE, N.O.S., flash point not less than 23 °C
2098	2904	CHLOROPHENOLATES, LIQUID or PHENOLATES, LIQUID

NO.	UN NO.	DANGEROUS GOODS
2099	2905	CHLOROPHENOLATES, SOLID or PHENOLATES, SOLID
2100	2907	ISOSORBIDE DINITRATE MIXTURE with not less than sixty percent lactose, mannose, starch or calcium hydrogen phosphate
2101	2908	RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - EMPTY PACKAGING
2102	2909	RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - ARTICLES MANUFACTURED FROM NATURAL URANIUM or DEPLETED URANIUM or NATURAL THORIUM
2103	2910	RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - LIMITED QUANTITY OF MATERIAL
2104	2911	RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - INSTRUMENTS or ARTICLES
2105	2912	RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-I), non fissile or fissile-excepted
2106	2913	RADIOACTIVE MATERIAL, SURFACE CONTAMINATED OBJECTS (SCO-I or SCO-II), non fissile or fissile-excepted
2107	2915	RADIOACTIVE MATERIAL, TYPE A PACKAGE, non-special form, non fissile or fissile-excepted
2108	2916	RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, non fissile or fissile-excepted
2109	2917	RADIOACTIVE MATERIAL, TYPE B(M) PACKAGE, non fissile or fissile-excepted
2110	2919	RADIOACTIVE MATERIAL, TRANSPORTED UNDER SPECIAL ARRANGEMENT, non fissile or fissile-excepted
2111	2920	CORROSIVE LIQUID, FLAMMABLE, N.O.S.
2112	2920	CORROSIVE LIQUID, FLAMMABLE, N.O.S.
2113	2921	CORROSIVE SOLID, FLAMMABLE, N.O.S.
2114	2921	CORROSIVE SOLID, FLAMMABLE, N.O.S.
2115	2922	CORROSIVE LIQUID, TOXIC, N.O.S.
2116	2922	CORROSIVE LIQUID, TOXIC, N.O.S.
2117	2922	CORROSIVE LIQUID, TOXIC, N.O.S.
2118	2923	CORROSIVE SOLID, TOXIC, N.O.S.
2119	2923	CORROSIVE SOLID, TOXIC, N.O.S.
2120	2923	CORROSIVE SOLID, TOXIC, N.O.S.
2121	2924	FLAMMABLE LIQUID, CORROSIVE, N.O.S.

NO.	UN NO.	DANGEROUS GOODS
2122	2924	FLAMMABLE LIQUID, CORROSIVE, N.O.S.
2123	2924	FLAMMABLE LIQUID, CORROSIVE, N.O.S.
2124	2925	FLAMMABLE SOLID, CORROSIVE, ORGANIC, N.O.S.
2125	2925	FLAMMABLE SOLID, CORROSIVE, ORGANIC, N.O.S.
2126	2926	FLAMMABLE SOLID, TOXIC, ORGANIC, N.O.S.
2127	2926	FLAMMABLE SOLID, TOXIC, ORGANIC, N.O.S.
2128	2927	TOXIC LIQUID, CORROSIVE, ORGANIC, N.O.S.
2129	2927	TOXIC LIQUID, CORROSIVE, ORGANIC, N.O.S.
2130	2928	TOXIC SOLID, CORROSIVE, ORGANIC, N.O.S.
2131	2928	TOXIC SOLID, CORROSIVE, ORGANIC, N.O.S.
2132	2929	TOXIC LIQUID, FLAMMABLE, ORGANIC, N.O.S.
2133	2929	TOXIC LIQUID, FLAMMABLE, ORGANIC, N.O.S.
2134	2930	TOXIC SOLID, FLAMMABLE, ORGANIC, N.O.S.
2135	2930	TOXIC SOLID, FLAMMABLE, ORGANIC, N.O.S.
2136	2931	VANADYL SULPHATE
2137	2933	METHYL 2-CHLOROPROPIONATE
2138	2934	ISOPROPYL 2-CHLOROPROPIONATE
2139	2935	ETHYL 2-CHLOROPROPIONATE
2140	2936	THIOLACTIC ACID
2141	2937	alpha-METHYLBENZYL ALCOHOL, LIQUID
2142	2940	9-PHOSPHABICYCLO-NONANES (CYCLOOCTADIENE PHOSPHINES)
2143	2941	FLUOROANILINES
2144	2942	2-TRIFLUOROMETHYL-ANILINE

NO.	UN NO.	DANGEROUS GOODS
2145	2943	TETRAHYDROFURFURYL-AMINE
2146	2945	N-METHYLBUTYLAMINE
2147	2946	2-AMINO-5-DIETHYLAMINOPENTANE
2148	2947	ISOPROPYL CHLOROACETATE
2149	2948	3-TRIFLUOROMETHYL-ANILINE
2150	2949	SODIUM HYDROSULPHIDE, HYDRATED with not less than twenty five percent water of crystallization
2151	2950	MAGNESIUM GRANULES, COATED, particle size not less than 149 microns
2152	2956	5-tert-BUTYL-2,4,6-TRINITRO-m-XYLENE (MUSK XYLENE)
2153	2965	BORON TRIFLUORIDE DIMETHYL ETHERATE
2154	2966	THIOGLYCOL
2155	2967	SULPHAMIC ACID
2156	2968	MANEB, STABILIZED or MANEB PREPARATION, STABILIZED against self-heating
2157	2969	CASTOR BEANS or CASTOR MEAL or CASTOR POMACE or CASTOR FLAKE
2158	2977	RADIOACTIVE MATERIAL, URANIUM HEXAFLUORIDE, FISSILE
2159	2978	RADIOACTIVE MATERIAL, URANIUM HEXAFLUORIDE, non fissile or fissile-excepted
2160	2983	ETHYLENE OXIDE AND PROPYLENE OXIDE MIXTURE, not more than thirty percent ethylene oxide
2161	2984	HYDROGEN PEROXIDE, AQUEOUS SOLUTION with not less than eight percent but less than twenty percent hydrogen peroxide (stabilized as necessary)
2162	2985	CHLOROSILANES, FLAMMABLE, CORROSIVE, N.O.S.
2163	2986	CHLOROSILANES, FLAMMABLE, CORROSIVE, N.O.S.
2164	2987	CHLOROSILANES, FLAMMABLE, CORROSIVE, N.O.S.
2165	2988	CHLOROSILANES, WATER-REACTIVE, FLAMMABLE, CORROSIVE, N.O.S.
2166	2989	LEAD PHOSPHITE, DIBASIC
2167	2989	LEAD PHOSPHITE, DIBASIC

NO.	UN NO.	DANGEROUS GOODS
2168	2990	LIFE-SAVING APPLIANCES, SELF-INFLATING
2169	2991	CARBAMATE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2170	2991	CARBAMATE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2171	2991	CARBAMATE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2172	2992	CARBAMATE PESTICIDE, LIQUID, TOXIC
2173	2992	CARBAMATE PESTICIDE, LIQUID, TOXIC
2174	2992	CARBAMATE PESTICIDE, LIQUID, TOXIC
2175	2993	ARSENICAL PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2176	2993	ARSENICAL PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2177	2993	ARSENICAL PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2178	2994	ARSENICAL PESTICIDE, LIQUID, TOXIC
2179	2994	ARSENICAL PESTICIDE, LIQUID, TOXIC
2180	2994	ARSENICAL PESTICIDE, LIQUID, TOXIC
2181	2995	ORGANOCHLORINE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2182	2995	ORGANOCHLORINE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2183	2995	ORGANOCHLORINE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2184	2996	ORGANOCHLORINE PESTICIDE, LIQUID, TOXIC
2185	2996	ORGANOCHLORINE PESTICIDE, LIQUID, TOXIC
2186	2996	ORGANOCHLORINE PESTICIDE, LIQUID, TOXIC
2187	2997	TRIAZINE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2188	2997	TRIAZINE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2189	2997	TRIAZINE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2190	2998	TRIAZINE PESTICIDE, LIQUID, TOXIC

NO.	UN NO.	DANGEROUS GOODS
2191	2998	TRIAZINE PESTICIDE, LIQUID, TOXIC
2192	2998	TRIAZINE PESTICIDE, LIQUID, TOXIC
2193	3005	THIOCARBAMATE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2194	3005	THIOCARBAMATE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2195	3005	THIOCARBAMATE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2196	3006	THIOCARBAMATE PESTICIDE, LIQUID, TOXIC
2197	3006	THIOCARBAMATE PESTICIDE, LIQUID, TOXIC
2198	3006	THIOCARBAMATE PESTICIDE, LIQUID, TOXIC
2199	3009	COPPER BASED PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2200	3009	COPPER BASED PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2201	3009	COPPER BASED PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2202	3010	COPPER BASED PESTICIDE, LIQUID, TOXIC
2203	3010	COPPER BASED PESTICIDE, LIQUID, TOXIC
2204	3010	COPPER BASED PESTICIDE, LIQUID, TOXIC
2205	3011	MERCURY BASED PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2206	3011	MERCURY BASED PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2207	3011	MERCURY BASED PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2208	3012	MERCURY BASED PESTICIDE, LIQUID, TOXIC
2209	3012	MERCURY BASED PESTICIDE, LIQUID, TOXIC
2210	3012	MERCURY BASED PESTICIDE, LIQUID, TOXIC
2211	3013	SUBSTITUTED NITROPHENOL PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2212	3013	SUBSTITUTED NITROPHENOL PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2213	3013	SUBSTITUTED NITROPHENOL PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C

NO.	UN NO.	DANGEROUS GOODS
2214	3014	SUBSTITUTED NITROPHENOL PESTICIDE, LIQUID, TOXIC
2215	3014	SUBSTITUTED NITROPHENOL PESTICIDE, LIQUID, TOXIC
2216	3014	SUBSTITUTED NITROPHENOL PESTICIDE, LIQUID, TOXIC
2217	3015	BIPYRIDILIUM PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2218	3015	BIPYRIDILIUM PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2219	3015	BIPYRIDILIUM PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2220	3016	BIPYRIDILIUM PESTICIDE, LIQUID, TOXIC
2221	3016	BIPYRIDILIUM PESTICIDE, LIQUID, TOXIC
2222	3016	BIPYRIDILIUM PESTICIDE, LIQUID, TOXIC
2223	3017	ORGANOPHOSPHORUS PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2224	3017	ORGANOPHOSPHORUS PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2225	3017	ORGANOPHOSPHORUS PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2226	3018	ORGANOPHOSPHORUS PESTICIDE, LIQUID, TOXIC
2227	3018	ORGANOPHOSPHORUS PESTICIDE, LIQUID, TOXIC
2228	3018	ORGANOPHOSPHORUS PESTICIDE, LIQUID, TOXIC
2229	3019	ORGANOTIN PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2230	3019	ORGANOTIN PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2231	3019	ORGANOTIN PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2232	3020	ORGANOTIN PESTICIDE, LIQUID, TOXIC
2233	3020	ORGANOTIN PESTICIDE, LIQUID, TOXIC
2234	3020	ORGANOTIN PESTICIDE, LIQUID, TOXIC
2235	3021	PESTICIDE, LIQUID, FLAMMABLE, TOXIC, N.O.S., flash point less than 23 °C
2236	3021	PESTICIDE, LIQUID, FLAMMABLE, TOXIC, N.O.S., flash point less than 23 °C

NO.	UN NO.	DANGEROUS GOODS
2237	3022	1,2-BUTYLENE OXIDE, STABILIZED
2238	3023	2-METHYL-2-HEPTANETHIOL
2239	3024	COUMARIN DERIVATIVE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
2240	3024	COUMARIN DERIVATIVE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
2241	3025	COUMARIN DERIVATIVE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2242	3025	COUMARIN DERIVATIVE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2243	3025	COUMARIN DERIVATIVE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2244	3026	COUMARIN DERIVATIVE PESTICIDE, LIQUID, TOXIC
2245	3026	COUMARIN DERIVATIVE PESTICIDE, LIQUID, TOXIC
2246	3026	COUMARIN DERIVATIVE PESTICIDE, LIQUID, TOXIC
2247	3027	COUMARIN DERIVATIVE PESTICIDE, SOLID, TOXIC
2248	3027	COUMARIN DERIVATIVE PESTICIDE, SOLID, TOXIC
2249	3027	COUMARIN DERIVATIVE PESTICIDE, SOLID, TOXIC
2250	3028	BATTERIES, DRY, CONTAINING POTASSIUM HYDROXIDE SOLID, electric storage
2251	3048	ALUMINIUM PHOSPHIDE PESTICIDE
2252	3054	CYCLOHEXYL MERCAPTAN
2253	3055	2-(2-AMINOETHOXY) ETHANOL
2254	3056	n-HEPTALDEHYDE
2255	3057	TRIFLUOROACETYL CHLORIDE
2256	3064	NITROGLYCERIN, SOLUTION IN ALCOHOL with more than one percent but not more than five percent nitroglycerin
2257	3065	ALCOHOLIC BEVERAGES, with more than seventy percent alcohol by volume
2258	3065	ALCOHOLIC BEVERAGES, with more than twenty four percent but not more than seventy percent alcohol by volume
2259	3066	PAINT (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) or PAINT RELATED MATERIAL (including paint thinning and reducing compound)

NO.	UN NO.	DANGEROUS GOODS
2260	3066	PAINT (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) or PAINT RELATED MATERIAL (including paint thinning and reducing compound)
2261	3070	ETHYLENE OXIDE AND DICHLORODIFLUORO-METHANE MIXTURE with not more than twelve point five percent ethylene oxide
2262	3071	MERCAPTANS, LIQUID, TOXIC, FLAMMABLE, N.O.S. or MERCAPTAN MIXTURE, LIQUID, TOXIC, FLAMMABLE, N.O.S.
2263	3072	LIFE-SAVING APPLIANCES NOT SELF-INFLATING containing dangerous goods as equipment
2264	3073	VINYLPIRIDINES, STABILIZED
2265	3077	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S.
2266	3078	CERIUM, turnings or gritty powder
2267	3079	METHACRYLONITRILE, STABILIZED
2268	3080	ISOCYANATES, TOXIC, FLAMMABLE, N.O.S. or ISOCYANATE SOLUTION, TOXIC, FLAMMABLE, N.O.S.
2269	3082	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S.
2270	3083	PERCHLORYL FLUORIDE
2271	3084	CORROSIVE SOLID, OXIDIZING, N.O.S.
2272	3084	CORROSIVE SOLID, OXIDIZING, N.O.S.
2273	3085	OXIDIZING SOLID, CORROSIVE, N.O.S.
2274	3085	OXIDIZING SOLID, CORROSIVE, N.O.S.
2275	3085	OXIDIZING SOLID, CORROSIVE, N.O.S.
2276	3086	TOXIC SOLID, OXIDIZING, N.O.S.
2277	3086	TOXIC SOLID, OXIDIZING, N.O.S.
2278	3087	OXIDIZING SOLID, TOXIC, N.O.S.
2279	3087	OXIDIZING SOLID, TOXIC, N.O.S.
2280	3087	OXIDIZING SOLID, TOXIC, N.O.S.
2281	3088	SELF-HEATING SOLID, ORGANIC, N.O.S.
2282	3088	SELF-HEATING SOLID, ORGANIC, N.O.S.

NO.	UN NO.	DANGEROUS GOODS
2283	3089	METAL POWDER, FLAMMABLE, N.O.S.
2284	3089	METAL POWDER, FLAMMABLE, N.O.S.
2285	3090	LITHIUM METAL BATTERIES (including lithium alloy batteries)
2286	3091	LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT or LITHIUM METAL BATTERIES PACKED WITH EQUIPMENT (including lithium alloy batteries)
2287	3092	1-METHOXY-2-PROPANOL
2288	3093	CORROSIVE LIQUID, OXIDIZING, N.O.S.
2289	3093	CORROSIVE LIQUID, OXIDIZING, N.O.S.
2290	3094	CORROSIVE LIQUID, WATER-REACTIVE, N.O.S.
2291	3094	CORROSIVE LIQUID, WATER-REACTIVE, N.O.S.
2292	3095	CORROSIVE SOLID, SELF-HEATING, N.O.S.
2293	3095	CORROSIVE SOLID, SELF-HEATING, N.O.S.
2294	3096	CORROSIVE SOLID, WATER-REACTIVE, N.O.S.
2295	3096	CORROSIVE SOLID, WATER-REACTIVE, N.O.S.
2296	3097	FLAMMABLE SOLID, OXIDIZING, N.O.S.
2297	3098	OXIDIZING LIQUID, CORROSIVE, N.O.S.
2298	3098	OXIDIZING LIQUID, CORROSIVE, N.O.S.
2299	3098	OXIDIZING LIQUID, CORROSIVE, N.O.S.
2300	3099	OXIDIZING LIQUID, TOXIC, N.O.S.
2301	3099	OXIDIZING LIQUID, TOXIC, N.O.S.
2302	3099	OXIDIZING LIQUID, TOXIC, N.O.S.
2303	3100	OXIDIZING SOLID, SELF-HEATING, N.O.S.
2304	3101	ORGANIC PEROXIDE TYPE B, LIQUID
2305	3102	ORGANIC PEROXIDE TYPE B, LIQUID
2306	3103	ORGANIC PEROXIDE TYPE C, LIQUID

NO.	UN NO.	DANGEROUS GOODS
2307	3104	ORGANIC PEROXIDE TYPE C, SOLID
2308	3105	ORGANIC PEROXIDE TYPE D, LIQUID
2309	3106	ORGANIC PEROXIDE TYPE D, SOLID
2310	3107	ORGANIC PEROXIDE TYPE E, LIQUID
2311	3108	ORGANIC PEROXIDE TYPE E, SOLID
2312	3109	ORGANIC PEROXIDE TYPE F, LIQUID
2313	3110	ORGANIC PEROXIDE TYPE F, SOLID
2314	3111	ORGANIC PEROXIDE TYPE B, LIQUID, TEMPERATURE CONTROLLED
2315	3112	ORGANIC PEROXIDE TYPE B, SOLID, TEMPERATURE CONTROLLED
2316	3113	ORGANIC PEROXIDE TYPE C, LIQUID, TEMPERATURE CONTROLLED
2317	3114	ORGANIC PEROXIDE TYPE C, SOLID, TEMPERATURE CONTROLLED
2318	3115	ORGANIC PEROXIDE TYPE D, LIQUID, TEMPERATURE CONTROLLED
2319	3116	ORGANIC PEROXIDE TYPE D, SOLID, TEMPERATURE CONTROLLED
2320	3117	ORGANIC PEROXIDE TYPE E, LIQUID, TEMPERATURE CONTROLLED
2321	3118	ORGANIC PEROXIDE TYPE E, SOLID, TEMPERATURE CONTROLLED
2322	3119	ORGANIC PEROXIDE TYPE F, LIQUID, TEMPERATURE CONTROLLED
2323	3120	ORGANIC PEROXIDE TYPE F, SOLID, TEMPERATURE CONTROLLED
2324	3121	OXIDIZING SOLID, WATER-REACTIVE, N.O.S.
2325	3122	TOXIC LIQUID, OXIDIZING, N.O.S.
2326	3122	TOXIC LIQUID, OXIDIZING, N.O.S.
2327	3123	TOXIC LIQUID, WATER-REACTIVE, N.O.S.
2328	3123	TOXIC LIQUID, WATER-REACTIVE, N.O.S.
2329	3124	TOXIC SOLID, SELF-HEATING, N.O.S.

NO.	UN NO.	DANGEROUS GOODS
2330	3124	TOXIC SOLID, SELF-HEATING, N.O.S.
2331	3125	TOXIC SOLID, WATER-REACTIVE, N.O.S.
2332	3125	TOXIC SOLID, WATER-REACTIVE, N.O.S.
2333	3126	SELF-HEATING SOLID, CORROSIVE, ORGANIC, N.O.S.
2334	3126	SELF-HEATING SOLID, CORROSIVE, ORGANIC, N.O.S.
2335	3127	SELF-HEATING SOLID, OXIDIZING, N.O.S.
2336	3128	SELF-HEATING SOLID, TOXIC, ORGANIC, N.O.S.
2337	3128	SELF-HEATING SOLID, TOXIC, ORGANIC, N.O.S.
2338	3129	WATER-REACTIVE LIQUID, CORROSIVE, N.O.S.
2339	3129	WATER-REACTIVE LIQUID, CORROSIVE, N.O.S.
2340	3129	WATER-REACTIVE LIQUID, CORROSIVE, N.O.S.
2341	3130	WATER-REACTIVE LIQUID, TOXIC, N.O.S.
2342	3130	WATER-REACTIVE LIQUID, TOXIC, N.O.S.
2343	3130	WATER-REACTIVE LIQUID, TOXIC, N.O.S.
2344	3131	WATER-REACTIVE SOLID, CORROSIVE, N.O.S.
2345	3131	WATER-REACTIVE SOLID, CORROSIVE, N.O.S.
2346	3131	WATER-REACTIVE SOLID, CORROSIVE, N.O.S.
2347	3132	WATER-REACTIVE SOLID, FLAMMABLE, N.O.S.
2348	3132	WATER-REACTIVE SOLID, FLAMMABLE, N.O.S.
2349	3132	WATER-REACTIVE SOLID, FLAMMABLE, N.O.S.
2350	3133	WATER-REACTIVE SOLID, OXIDIZING, N.O.S.
2351	3134	WATER-REACTIVE SOLID, TOXIC, N.O.S.
2352	3134	WATER-REACTIVE SOLID, TOXIC, N.O.S.

NO.	UN NO.	DANGEROUS GOODS
2353	3134	WATER-REACTIVE SOLID, TOXIC, N.O.S.
2354	3135	WATER-REACTIVE SOLID, SELF-HEATING, N.O.S.
2355	3135	WATER-REACTIVE SOLID, SELF-HEATING, N.O.S.
2356	3135	WATER-REACTIVE SOLID, SELF-HEATING, N.O.S.
2357	3136	TRIFLUOROMETHANE, REFRIGERATED LIQUID
2358	3137	OXIDIZING SOLID, FLAMMABLE, N.O.S.
2359	3138	ETHYLENE, ACETYLENE AND PROPYLENE MIXTURE, REFRIGERATED LIQUID containing at least seventy one point five percent ethylene with not more than twenty two point five percent acetylene and not more than six percent propylene
2360	3139	OXIDIZING LIQUID, N.O.S.
2361	3139	OXIDIZING LIQUID, N.O.S.
2362	3139	OXIDIZING LIQUID, N.O.S.
2363	3140	ALKALOIDS, LIQUID, N.O.S. or ALKALOID SALTS, LIQUID, N.O.S.
2364	3140	ALKALOIDS, LIQUID, N.O.S. or ALKALOID SALTS, LIQUID, N.O.S.
2365	3140	ALKALOIDS, LIQUID, N.O.S. or ALKALOID SALTS, LIQUID, N.O.S.
2366	3141	ANTIMONY COMPOUND, INORGANIC, LIQUID, N.O.S.
2367	3142	DISINFECTANT, LIQUID, TOXIC, N.O.S.
2368	3142	DISINFECTANT, LIQUID, TOXIC, N.O.S.
2369	3142	DISINFECTANT, LIQUID, TOXIC, N.O.S.
2370	3143	DYE, SOLID, TOXIC, N.O.S. or DYE INTERMEDIATE, SOLID, TOXIC, N.O.S.
2371	3143	DYE, SOLID, TOXIC, N.O.S. or DYE INTERMEDIATE, SOLID, TOXIC, N.O.S.
2372	3143	DYE, SOLID, TOXIC, N.O.S. or DYE INTERMEDIATE, SOLID, TOXIC, N.O.S.
2373	3144	NICOTINE COMPOUND, LIQUID, N.O.S. or NICOTINE PREPARATION, LIQUID, N.O.S.
2374	3144	NICOTINE COMPOUND, LIQUID, N.O.S. or NICOTINE PREPARATION, LIQUID, N.O.S.
2375	3144	NICOTINE COMPOUND, LIQUID, N.O.S. or NICOTINE PREPARATION, LIQUID, N.O.S.

NO.	UN NO.	DANGEROUS GOODS
2376	3145	ALKYLPHENOLS, LIQUID, N.O.S. (including C2-C12 homologues)
2377	3145	ALKYLPHENOLS, LIQUID, N.O.S. (including C2-C12 homologues)
2378	3145	ALKYLPHENOLS, LIQUID, N.O.S. (including C2-C12 homologues)
2379	3146	ORGANOTIN COMPOUND, SOLID, N.O.S.
2380	3146	ORGANOTIN COMPOUND, SOLID, N.O.S.
2381	3146	ORGANOTIN COMPOUND, SOLID, N.O.S.
2382	3147	DYE, SOLID, CORROSIVE, N.O.S. or DYE INTERMEDIATE, SOLID, CORROSIVE, N.O.S.
2383	3147	DYE, SOLID, CORROSIVE, N.O.S. or DYE INTERMEDIATE, SOLID, CORROSIVE, N.O.S.
2384	3147	DYE, SOLID, CORROSIVE, N.O.S. or DYE INTERMEDIATE, SOLID, CORROSIVE, N.O.S.
2385	3148	WATER-REACTIVE LIQUID, N.O.S.
2386	3148	WATER-REACTIVE LIQUID, N.O.S.
2387	3148	WATER-REACTIVE LIQUID, N.O.S.
2388	3149	HYDROGEN PEROXIDE AND PEROXYACETIC ACID MIXTURE with acid(s), water and not more than five percent peroxyacetic acid, STABILIZED
2389	3150	DEVICES, SMALL, HYDROCARBON GAS POWERED or HYDROCARBON GAS REFILLS FOR SMALL DEVICES with release device
2390	3151	POLYHALOGENATED BIPHENYLS, LIQUID or POLYHALOGENATED TERPHENYLS, LIQUID
2391	3152	POLYHALOGENATED BIPHENYLS, SOLID or POLYHALOGENATED TERPHENYLS, SOLID
2392	3153	PERFLUORO (METHYL VINYL ETHER)
2393	3154	PERFLUORO (ETHYL VINYL ETHER)
2394	3155	PENTACHLOROPHENOL
2395	3156	COMPRESSED GAS, OXIDIZING, N.O.S.
2396	3157	LIQUEFIED GAS, OXIDIZING, N.O.S.
2397	3158	GAS, REFRIGERATED LIQUID, N.O.S.
2398	3159	1,1,1,2-TETRAFLUOROETHANE (REFRIGERANT GAS R 134a)

NO.	UN NO.	DANGEROUS GOODS
2399	3160	LIQUEFIED GAS, TOXIC, FLAMMABLE, N.O.S.
2400	3161	LIQUEFIED GAS, FLAMMABLE, N.O.S.
2401	3162	LIQUEFIED GAS, TOXIC, N.O.S.
2402	3163	LIQUEFIED GAS, N.O.S.
2403	3164	ARTICLES, PRESSURIZED, PNEUMATIC or HYDRAULIC (containing non-flammable gas)
2404	3165	AIRCRAFT HYDRAULIC POWER UNIT FUEL TANK (containing a mixture of anhydrous hydrazine and methylhydrazine) (M86 fuel)
2405	3166	Engine, internal combustion or vehicle, flammable gas powered or vehicle, flammable liquid powered or engine, fuel cell, flammable gas powered or engine, fuel cell, flammable liquid powered or vehicle, fuel cell, flammable gas powered or vehicle, fuel cell, flammable liquid powered
2406	3167	GAS SAMPLE, NON-PRESSURIZED, FLAMMABLE, N.O.S., not refrigerated liquid
2407	3168	GAS SAMPLE, NON-PRESSURIZED, TOXIC, FLAMMABLE, N.O.S., not refrigerated liquid
2408	3169	GAS SAMPLE, NON-PRESSURIZED, TOXIC, N.O.S., not refrigerated liquid
2409	3170	ALUMINIUM SMELTING BY-PRODUCTS or ALUMINIUM REMELTING BY-PRODUCTS
2410	3170	ALUMINIUM SMELTING BY-PRODUCTS or ALUMINIUM REMELTING BY-PRODUCTS
2411	3171	Battery-powered vehicle or Battery-powered equipment
2412	3172	TOXINS, EXTRACTED FROM LIVING SOURCES, LIQUID, N.O.S.
2413	3172	TOXINS, EXTRACTED FROM LIVING SOURCES, LIQUID, N.O.S.
2414	3172	TOXINS, EXTRACTED FROM LIVING SOURCES, LIQUID, N.O.S.
2415	3174	TITANIUM DISULPHIDE
2416	3175	SOLIDS or mixtures of solids (such as preparations and wastes) CONTAINING FLAMMABLE LIQUID, N.O.S. having a flash point up to 60 °C
2417	3176	FLAMMABLE SOLID, ORGANIC, MOLTEN, N.O.S.
2418	3176	FLAMMABLE SOLID, ORGANIC, MOLTEN, N.O.S.
2419	3178	FLAMMABLE SOLID, INORGANIC, N.O.S.
2420	3178	FLAMMABLE SOLID, INORGANIC, N.O.S.
2421	3179	FLAMMABLE SOLID, TOXIC, INORGANIC, N.O.S.

NO.	UN NO.	DANGEROUS GOODS
2422	3179	FLAMMABLE SOLID, TOXIC, INORGANIC, N.O.S.
2423	3180	FLAMMABLE SOLID, CORROSIVE, INORGANIC, N.O.S.
2424	3180	FLAMMABLE SOLID, CORROSIVE, INORGANIC, N.O.S.
2425	3181	METAL SALTS OF ORGANIC COMPOUNDS, FLAMMABLE, N.O.S.
2426	3181	METAL SALTS OF ORGANIC COMPOUNDS, FLAMMABLE, N.O.S.
2427	3182	METAL HYDRIDES, FLAMMABLE, N.O.S.
2428	3182	METAL HYDRIDES, FLAMMABLE, N.O.S.
2429	3183	SELF-HEATING LIQUID, ORGANIC, N.O.S.
2430	3183	SELF-HEATING LIQUID, ORGANIC, N.O.S.
2431	3184	SELF-HEATING LIQUID, TOXIC, ORGANIC, N.O.S.
2432	3184	SELF-HEATING LIQUID, TOXIC, ORGANIC, N.O.S.
2433	3185	SELF-HEATING LIQUID, CORROSIVE, ORGANIC, N.O.S.
2434	3185	SELF-HEATING LIQUID, CORROSIVE, ORGANIC, N.O.S.
2435	3186	SELF-HEATING LIQUID, INORGANIC, N.O.S.
2436	3186	SELF-HEATING LIQUID, INORGANIC, N.O.S.
2437	3187	SELF-HEATING LIQUID, TOXIC, INORGANIC, N.O.S.
2438	3187	SELF-HEATING LIQUID, TOXIC, INORGANIC, N.O.S.
2439	3188	SELF-HEATING LIQUID, CORROSIVE, INORGANIC, N.O.S.
2440	3188	SELF-HEATING LIQUID, CORROSIVE, INORGANIC, N.O.S.
2441	3189	METAL POWDER, SELF-HEATING, N.O.S.
2442	3189	METAL POWDER, SELF-HEATING, N.O.S.
2443	3190	SELF-HEATING SOLID, INORGANIC, N.O.S.
2444	3190	SELF-HEATING SOLID, INORGANIC, N.O.S.

NO.	UN NO.	DANGEROUS GOODS
2445	3191	SELF-HEATING SOLID, INORGANIC, N.O.S.
2446	3191	SELF-HEATING SOLID, INORGANIC, N.O.S.
2447	3192	SELF-HEATING SOLID, TOXIC, INORGANIC, N.O.S.
2448	3192	SELF-HEATING SOLID, TOXIC, INORGANIC, N.O.S.
2449	3194	PYROPHORIC LIQUID, INORGANIC, N.O.S.
2450	3200	PYROPHORIC LIQUID, INORGANIC, N.O.S.
2451	3205	ALKALINE EARTH METAL ALCOHOLATES, N.O.S.
2452	3205	ALKALINE EARTH METAL ALCOHOLATES, N.O.S.
2453	3206	ALKALI METAL ALCOHOLATES, SELF-HEATING, CORROSIVE, N.O.S.
2454	3206	ALKALI METAL ALCOHOLATES, SELF-HEATING, CORROSIVE, N.O.S.
2455	3208	METALLIC SUBSTANCE, WATER-REACTIVE, N.O.S.
2456	3208	METALLIC SUBSTANCE, WATER-REACTIVE, N.O.S.
2457	3208	METALLIC SUBSTANCE, WATER-REACTIVE, N.O.S.
2458	3209	METALLIC SUBSTANCE, WATER-REACTIVE, SELF-HEATING, N.O.S.
2459	3209	METALLIC SUBSTANCE, WATER-REACTIVE, SELF-HEATING, N.O.S.
2460	3209	METALLIC SUBSTANCE, WATER-REACTIVE, SELF-HEATING, N.O.S.
2461	3210	CHLORATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.
2462	3210	CHLORATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.
2463	3211	PERCHLORATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.
2464	3211	PERCHLORATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.
2465	3212	HYPOCHLORITES, INORGANIC, N.O.S.
2466	3213	BROMATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.
2467	3213	BROMATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.

NO.	UN NO.	DANGEROUS GOODS
2468	3214	PERMANGANATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.
2469	3215	PERSULPHATES, INORGANIC, N.O.S.
2470	3216	PERSULPHATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.
2471	3218	NITRATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.
2472	3218	NITRATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.
2473	3219	NITRITES, INORGANIC, AQUEOUS SOLUTION, N.O.S.
2474	3219	NITRITES, INORGANIC, AQUEOUS SOLUTION, N.O.S.
2475	3220	PENTAFLUOROETHANE (REFRIGERANT GAS R 125)
2476	3221	SELF-REACTIVE LIQUID TYPE B
2477	3222	SELF-REACTIVE SOLID TYPE B
2478	3223	SELF-REACTIVE LIQUID TYPE C
2479	3224	SELF-REACTIVE SOLID TYPE C
2480	3225	SELF-REACTIVE LIQUID TYPE D
2481	3226	SELF-REACTIVE SOLID TYPE D
2482	3227	SELF-REACTIVE LIQUID TYPE E
2483	3228	SELF-REACTIVE SOLID TYPE E
2484	3229	SELF-REACTIVE LIQUID TYPE F
2485	3230	SELF-REACTIVE SOLID TYPE F
2486	3231	SELF-REACTIVE LIQUID TYPE B, TEMPERATURE CONTROLLED
2487	3232	SELF-REACTIVE SOLID TYPE B, TEMPERATURE CONTROLLED
2488	3233	SELF-REACTIVE LIQUID TYPE C, TEMPERATURE CONTROLLED
2489	3234	SELF-REACTIVE SOLID TYPE C, TEMPERATURE CONTROLLED
2490	3235	SELF-REACTIVE LIQUID TYPE D, TEMPERATURE CONTROLLED
2491	3236	SELF-REACTIVE SOLID TYPE D, TEMPERATURE CONTROLLED

NO.	UN NO.	DANGEROUS GOODS
2492	3237	SELF-REACTIVE LIQUID TYPE E, TEMPERATURE CONTROLLED
2493	3238	SELF-REACTIVE SOLID TYPE E, TEMPERATURE CONTROLLED
2494	3239	SELF-REACTIVE LIQUID TYPE F, TEMPERATURE CONTROLLED
2495	3240	SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED
2496	3241	2-BROMO-2-NITROPROPANE-1,3-DIOL
2497	3242	AZODICARBONAMIDE
2498	3243	SOLIDS CONTAINING TOXIC LIQUID, N.O.S.
2499	3244	SOLIDS CONTAINING CORROSIVE LIQUID, N.O.S.
2500	3245	GENETICALLY MODIFIED MICROORGANISMS or GENETICALLY MODIFIED ORGANISMS
2501	3245	GENETICALLY MODIFIED MICROORGANISMS or GENETICALLY MODIFIED ORGANISMS, in refrigerated liquid nitrogen
2502	3246	METHANESULPHONYL CHLORIDE
2503	3247	SODIUM PEROXOBORATE, ANHYDROUS
2504	3248	MEDICINE, LIQUID, FLAMMABLE, TOXIC, N.O.S.
2505	3248	MEDICINE, LIQUID, FLAMMABLE, TOXIC, N.O.S.
2506	3249	MEDICINE, SOLID, TOXIC, N.O.S.
2507	3249	MEDICINE, SOLID, TOXIC, N.O.S.
2508	3250	CHLOROACETIC ACID, MOLTEN
2509	3251	ISOSORBIDE-5-MONONITRATE
2510	3252	DIFLUOROMETHANE (REFRIGERANT GAS R 32)
2511	3253	DISODIUM TRIOXOSILICATE
2512	3254	TRIBUTYLPHOSPHANE
2513	3255	tert-BUTYL HYPOCHLORITE
2514	3256	ELEVATED TEMPERATURE LIQUID, FLAMMABLE, N.O.S. with flash point above 60 °C, at or above its flash point and below 100 °C

NO.	UN NO.	DANGEROUS GOODS
2515	3256	ELEVATED TEMPERATURE LIQUID, FLAMMABLE, N.O.S. with flash point above 60 °C, at or above its flash point and at or above 100 °C
2516	3257	ELEVATED TEMPERATURE LIQUID, N.O.S., at or above 100 °C and below its flash point (including molten metals, molten salts, etc.), filled at a temperature higher than 190 °C
2517	3257	ELEVATED TEMPERATURE LIQUID, N.O.S., at or above 100 °C and below its flash point (including molten metals, molten salts, etc.), filled at or below 190 °C
2518	3258	ELEVATED TEMPERATURE SOLID, N.O.S., at or above 240 °C
2519	3259	AMINES, SOLID, CORROSIVE, N.O.S. or POLYAMINES, SOLID, CORROSIVE, N.O.S.
2520	3259	AMINES, SOLID, CORROSIVE, N.O.S. or POLYAMINES, SOLID, CORROSIVE, N.O.S.
2521	3259	AMINES, SOLID, CORROSIVE, N.O.S. or POLYAMINES, SOLID, CORROSIVE, N.O.S.
2522	3260	CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S.
2523	3260	CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S.
2524	3260	CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S.
2525	3261	CORROSIVE SOLID, ACIDIC, ORGANIC, N.O.S.
2526	3261	CORROSIVE SOLID, ACIDIC, ORGANIC, N.O.S.
2527	3261	CORROSIVE SOLID, ACIDIC, ORGANIC, N.O.S.
2528	3262	CORROSIVE SOLID, BASIC, INORGANIC, N.O.S.
2529	3262	CORROSIVE SOLID, BASIC, INORGANIC, N.O.S.
2530	3262	CORROSIVE SOLID, BASIC, INORGANIC, N.O.S.
2531	3263	CORROSIVE SOLID, BASIC, ORGANIC, N.O.S.
2532	3263	CORROSIVE SOLID, BASIC, ORGANIC, N.O.S.
2533	3263	CORROSIVE SOLID, BASIC, ORGANIC, N.O.S.
2534	3264	CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S.
2535	3264	CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S.
2536	3264	CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S.
2537	3265	CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S.

NO.	UN NO.	DANGEROUS GOODS
2538	3265	CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S.
2539	3265	CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S.
2540	3266	CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S
2541	3266	CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S
2542	3266	CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S
2543	3267	CORROSIVE LIQUID, BASIC, ORGANIC, N.O.S.
2544	3267	CORROSIVE LIQUID, BASIC, ORGANIC, N.O.S.
2545	3267	CORROSIVE LIQUID, BASIC, ORGANIC, N.O.S.
2546	3268	SAFETY DEVICES, electrically initiated
2547	3269	POLYESTER RESIN KIT
2548	3269	POLYESTER RESIN KIT
2549	3270	NITROCELLULOSE MEMBRANE FILTERS, with not more than twelve point six percent nitrogen, by dry mass
2550	3271	ETHERS, N.O.S.
2551	3271	ETHERS, N.O.S.
2552	3272	ESTERS, N.O.S.
2553	3272	ESTERS, N.O.S.
2554	3273	NITRILES, FLAMMABLE, TOXIC, N.O.S.
2555	3273	NITRILES, FLAMMABLE, TOXIC, N.O.S.
2556	3274	ALCOHOLATES SOLUTION, N.O.S., in alcohol
2557	3275	NITRILES, TOXIC, FLAMMABLE, N.O.S.
2558	3275	NITRILES, TOXIC, FLAMMABLE, N.O.S.
2559	3276	NITRILES, LIQUID, TOXIC, N.O.S.
2560	3276	NITRILES, LIQUID, TOXIC, N.O.S.

NO.	UN NO.	DANGEROUS GOODS
2561	3276	NITRILES, LIQUID, TOXIC, N.O.S.
2562	3277	CHLOROFORMATES, TOXIC, CORROSIVE, N.O.S.
2563	3278	ORGANOPHOSPHORUS COMPOUND, LIQUID, TOXIC, N.O.S.
2564	3278	ORGANOPHOSPHORUS COMPOUND, LIQUID, TOXIC, N.O.S.
2565	3278	ORGANOPHOSPHORUS COMPOUND, LIQUID, TOXIC, N.O.S.
2566	3279	ORGANOPHOSPHORUS COMPOUND, TOXIC, FLAMMABLE, N.O.S.
2567	3279	ORGANOPHOSPHORUS COMPOUND, TOXIC, FLAMMABLE, N.O.S.
2568	3280	ORGANOARSENIC COMPOUND, LIQUID, N.O.S.
2569	3280	ORGANOARSENIC COMPOUND, LIQUID, N.O.S.
2570	3280	ORGANOARSENIC COMPOUND, LIQUID, N.O.S.
2571	3281	METAL CARBONYLS, LIQUID, N.O.S.
2572	3281	METAL CARBONYLS, LIQUID, N.O.S.
2573	3281	METAL CARBONYLS, LIQUID, N.O.S.
2574	3282	ORGANOMETALLIC COMPOUND, LIQUID, TOXIC, N.O.S.
2575	3282	ORGANOMETALLIC COMPOUND, LIQUID, TOXIC, N.O.S.
2576	3282	ORGANOMETALLIC COMPOUND, LIQUID, TOXIC, N.O.S.
2577	3283	SELENIUM COMPOUND, SOLID, N.O.S.
2578	3283	SELENIUM COMPOUND, SOLID, N.O.S.
2579	3283	SELENIUM COMPOUND, SOLID, N.O.S.
2580	3284	TELLURIUM COMPOUND, N.O.S.
2581	3284	TELLURIUM COMPOUND, N.O.S.
2582	3284	TELLURIUM COMPOUND, N.O.S.
2583	3285	VANADIUM COMPOUND, N.O.S.

NO.	UN NO.	DANGEROUS GOODS
2584	3285	VANADIUM COMPOUND, N.O.S.
2585	3285	VANADIUM COMPOUND, N.O.S.
2586	3286	FLAMMABLE LIQUID, TOXIC, CORROSIVE, N.O.S.
2587	3286	FLAMMABLE LIQUID, TOXIC, CORROSIVE, N.O.S.
2588	3287	TOXIC LIQUID, INORGANIC, N.O.S.
2589	3287	TOXIC LIQUID, INORGANIC, N.O.S.
2590	3287	TOXIC LIQUID, INORGANIC, N.O.S.
2591	3288	TOXIC SOLID, INORGANIC, N.O.S.
2592	3288	TOXIC SOLID, INORGANIC, N.O.S.
2593	3288	TOXIC SOLID, INORGANIC, N.O.S.
2594	3289	TOXIC LIQUID, CORROSIVE, INORGANIC, N.O.S.
2595	3289	TOXIC LIQUID, CORROSIVE, INORGANIC, N.O.S.
2596	3290	TOXIC SOLID, CORROSIVE, INORGANIC, N.O.S.
2597	3290	TOXIC SOLID, CORROSIVE, INORGANIC, N.O.S.
2598	3291	CLINICAL WASTE, UNSPECIFIED, N.O.S. or (BIO) MEDICAL WASTE, N.O.S. or REGULATED MEDICAL WASTE, N.O.S.
2599	3291	CLINICAL WASTE, UNSPECIFIED, N.O.S. or (BIO) MEDICAL WASTE, N.O.S. or REGULATED MEDICAL WASTE, N.O.S., in refrigerated liquid nitrogen
2600	3292	BATTERIES, CONTAINING SODIUM, or CELLS, CONTAINING SODIUM
2601	3293	HYDRAZINE, AQUEOUS SOLUTION with not more than thirty seven percent hydrazine, by mass
2602	3294	HYDROGEN CYANIDE, SOLUTION IN ALCOHOL with not more than forty five percent hydrogen cyanide
2603	3295	HYDROCARBONS, LIQUID, N.O.S.
2604	3295	HYDROCARBONS, LIQUID, N.O.S. (vapour pressure at 50 °C more than 110 kPa)
2605	3295	HYDROCARBONS, LIQUID, N.O.S. (vapour pressure at 50 °C not more than 110 kPa)
2606	3295	HYDROCARBONS, LIQUID, N.O.S.

NO.	UN NO.	DANGEROUS GOODS
2607	3296	HEPTAFLUOROPROPANE (REFRIGERANT GAS R 227)
2608	3297	ETHYLENE OXIDE AND CHLOROTETRAFLUORO-ETHANE MIXTURE with not more than eight point eight percent ethylene oxide
2609	3298	ETHYLENE OXIDE AND PENTAFLUOROETHANE MIXTURE with not more than seven point nine percent ethylene oxide
2610	3299	ETHYLENE OXIDE AND TETRAFLUOROETHANE MIXTURE with not more than five point six percent ethylene oxide
2611	3300	ETHYLENE OXIDE AND CARBON DIOXIDE MIXTURE with more than eighty seven percent ethylene oxide
2612	3301	CORROSIVE LIQUID, SELF-HEATING, N.O.S.
2613	3301	CORROSIVE LIQUID, SELF-HEATING, N.O.S.
2614	3302	2-DIMETHYLAMINOETHYL ACRYLATE
2615	3303	COMPRESSED GAS, TOXIC, OXIDIZING, N.O.S.
2616	3304	COMPRESSED GAS, TOXIC, CORROSIVE, N.O.S.
2617	3305	COMPRESSED GAS, TOXIC, FLAMMABLE, CORROSIVE, N.O.S.
2618	3306	COMPRESSED GAS, TOXIC, OXIDIZING, CORROSIVE, N.O.S.
2619	3307	LIQUEFIED GAS, TOXIC, OXIDIZING, N.O.S.
2620	3308	LIQUEFIED GAS, TOXIC, CORROSIVE, N.O.S.
2621	3309	LIQUEFIED GAS, TOXIC, FLAMMABLE, CORROSIVE, N.O.S.
2622	3310	LIQUEFIED GAS, TOXIC, OXIDIZING, CORROSIVE, N.O.S.
2623	3311	GAS, REFRIGERATED LIQUID, OXIDIZING, N.O.S.
2624	3312	GAS, REFRIGERATED LIQUID, FLAMMABLE, N.O.S.
2625	3313	ORGANIC PIGMENTS, SELF-HEATING
2626	3313	ORGANIC PIGMENTS, SELF-HEATING
2627	3314	PLASTICS MOULDING COMPOUND in dough, sheet or extruded rope form evolving flammable vapour
2628	3315	CHEMICAL SAMPLE, TOXIC
2629	3316	CHEMICAL KIT or FIRST AID KIT
2630	3316	CHEMICAL KIT or FIRST AID KIT

NO.	UN NO.	DANGEROUS GOODS
2631	3317	2-AMINO-4,6-DINITROPHENOL, WETTED with not less than twenty percent water, by mass
2632	3318	AMMONIA SOLUTION, relative density less than zero point eight eight zero at 15 °C in water, with more than fifty percent ammonia
2633	3319	NITROGLYCERIN MIXTURE, DESENSITIZED, SOLID, N.O.S. with more than two percent but not more than ten percent nitroglycerin, by mass
2634	3320	SODIUM BOROHYDRIDE AND SODIUM HYDROXIDE SOLUTION, with not more than twelve percent sodium borohydride and not more than forty percent sodium hydroxide by mass
2635	3320	SODIUM BOROHYDRIDE AND SODIUM HYDROXIDE SOLUTION, with not more than twelve percent sodium borohydride and not more than forty percent sodium hydroxide by mass
2636	3321	RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), non fissile or fissile-excepted
2637	3322	RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-III), non fissile or fissile-excepted
2638	3323	RADIOACTIVE MATERIAL, TYPE C PACKAGE, non fissile or fissile-excepted
2639	3324	RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), FISSILE
2640	3325	RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY, (LSA-III), FISSILE
2641	3326	RADIOACTIVE MATERIAL, SURFACE CONTAMINATED OBJECTS (SCO-I or SCO-II), FISSILE
2642	3327	RADIOACTIVE MATERIAL, TYPE A PACKAGE, FISSILE, non-special form
2643	3328	RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE
2644	3329	RADIOACTIVE MATERIAL, TYPE B(M) PACKAGE, FISSILE
2645	3330	RADIOACTIVE MATERIAL, TYPE C PACKAGE, FISSILE
2646	3331	RADIOACTIVE MATERIAL, TRANSPORTED UNDER SPECIAL ARRANGEMENT, FISSILE
2647	3332	RADIOACTIVE MATERIAL, TYPE A PACKAGE, SPECIAL FORM, non fissile or fissile-excepted
2648	3333	RADIOACTIVE MATERIAL, TYPE A PACKAGE, SPECIAL FORM, FISSILE
2649	3334	Aviation regulated liquid, n.o.s.
2650	3335	Aviation regulated solid, n.o.s.
2651	3336	MERCAPTANS, LIQUID, FLAMMABLE, N.O.S. or MERCAPTAN MIXTURE, LIQUID, FLAMMABLE, N.O.S.
2652	3336	MERCAPTANS, LIQUID, FLAMMABLE, N.O.S. or MERCAPTAN MIXTURE, LIQUID, FLAMMABLE, N.O.S. (vapour pressure at 50 °C more than 110 kPa)
2653	3336	MERCAPTANS, LIQUID, FLAMMABLE, N.O.S. or MERCAPTAN MIXTURE, LIQUID, FLAMMABLE, N.O.S. (vapour pressure at 50 °C not more than 110 kPa)

NO.	UN NO.	DANGEROUS GOODS
2654	3336	MERCAPTANS, LIQUID, FLAMMABLE, N.O.S. or MERCAPTAN MIXTURE, LIQUID, FLAMMABLE, N.O.S.
2655	3337	REFRIGERANT GAS R 404A (Pentafluoroethane, 1,1,1-trifluoroethane, and 1,1,1,2-tetrafluoroethane zeotropic mixture with approximately forty four percent pentafluoroethane and fifty two percent 1,1,1-trifluoroethane)
2656	3338	REFRIGERANT GAS R 407A (Difluoromethane, pentafluoroethane, and 1,1,1,2-tetrafluoroethane zeotropic mixture with approximately twenty percent difluoromethane and forty percent pentafluoroethane)
2657	3339	REFRIGERANT GAS R 407B (Difluoromethane, pentafluoroethane, and 1,1,1,2-tetrafluoroethane zeotropic mixture with approximately ten percent difluoromethane and seventy percent pentafluoroethane)
2658	3340	REFRIGERANT GAS R 407C (Difluoromethane, pentafluoroethane, and 1,1,1,2-tetrafluoroethane zeotropic mixture with approximately twenty three percent difluoromethane and twenty five percent pentafluoroethane)
2659	3341	THIOUREA DIOXIDE
2660	3341	THIOUREA DIOXIDE
2661	3342	XANTHATES
2662	3342	XANTHATES
2663	3343	NITROGLYCERIN MIXTURE, DESENSITIZED, LIQUID, FLAMMABLE, N.O.S. with not more than thirty percent nitroglycerin, by mass
2664	3344	PENTAERYTHRITOL TETRANITRATE (PENTAERYTHRITOL TETRANITRATE; PETN) MIXTURE, DESENSITIZED, SOLID, N.O.S. with more than ten percent but not more than twenty percent PETN, by mass
2665	3345	PHENOXYACETIC ACID DERIVATIVE PESTICIDE, SOLID, TOXIC
2666	3345	PHENOXYACETIC ACID DERIVATIVE PESTICIDE, SOLID, TOXIC
2667	3345	PHENOXYACETIC ACID DERIVATIVE PESTICIDE, SOLID, TOXIC
2668	3346	PHENOXYACETIC ACID DERIVATIVE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
2669	3346	PHENOXYACETIC ACID DERIVATIVE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
2670	3347	PHENOXYACETIC ACID DERIVATIVE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2671	3347	PHENOXYACETIC ACID DERIVATIVE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2672	3347	PHENOXYACETIC ACID DERIVATIVE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2673	3348	PHENOXYACETIC ACID DERIVATIVE PESTICIDE, LIQUID, TOXIC
2674	3348	PHENOXYACETIC ACID DERIVATIVE PESTICIDE, LIQUID, TOXIC
2675	3348	PHENOXYACETIC ACID DERIVATIVE PESTICIDE, LIQUID, TOXIC

NO.	UN NO.	DANGEROUS GOODS
2676	3349	PYRETHROID PESTICIDE, SOLID, TOXIC
2677	3349	PYRETHROID PESTICIDE, SOLID, TOXIC
2678	3349	PYRETHROID PESTICIDE, SOLID, TOXIC
2679	3350	PYRETHROID PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
2680	3350	PYRETHROID PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23 °C
2681	3351	PYRETHROID PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2682	3351	PYRETHROID PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2683	3351	PYRETHROID PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23 °C
2684	3352	PYRETHROID PESTICIDE, LIQUID, TOXIC
2685	3352	PYRETHROID PESTICIDE, LIQUID, TOXIC
2686	3352	PYRETHROID PESTICIDE, LIQUID, TOXIC
2687	3354	INSECTICIDE GAS, FLAMMABLE, N.O.S.
2688	3355	INSECTICIDE GAS, TOXIC, FLAMMABLE, N.O.S.
2689	3356	OXYGEN GENERATOR, CHEMICAL
2690	3357	NITROGLYCERIN MIXTURE, DESENSITIZED, LIQUID, N.O.S. with not more than thirty percent nitroglycerin, by mass
2691	3358	REFRIGERATING MACHINES containing flammable, non-toxic, liquefied gas
2692	3359	FUMIGATED CARGO TRANSPORT UNIT
2693	3360	Fibres, vegetable, dry
2694	3361	CHLOROSILANES, TOXIC, CORROSIVE, N.O.S.
2695	3362	CHLOROSILANES, TOXIC, CORROSIVE, FLAMMABLE, N.O.S.
2696	3363	Dangerous goods in machinery or dangerous goods in apparatus
2697	3364	TRINITROPHENOL (PICRIC ACID), WETTED with not less than ten percent water, by mass
2698	3365	TRINITROCHLOROBENZENE (PICRYL CHLORIDE), WETTED with not less than ten percent water, by mass

NO.	UN NO.	DANGEROUS GOODS
2699	3366	TRINITROTOLUENE (TNT), WETTED with not less than ten percent water, by mass
2700	3367	TRINITROBENZENE, WETTED with not less than ten percent water, by mass
2701	3368	TRINITROBENZOIC ACID, WETTED with not less than ten percent water, by mass
2702	3369	SODIUM DINITRO- <i>o</i> -CRESOLATE, WETTED with not less than ten percent water, by mass
2703	3370	UREA NITRATE, WETTED with not less than ten percent water, by mass
2704	3371	2-METHYLBUTANAL
2705	3373	BIOLOGICAL SUBSTANCE, CATEGORY B
2706	3373	BIOLOGICAL SUBSTANCE, CATEGORY B (animal material only)
2707	3374	ACETYLENE, SOLVENT FREE
2708	3375	AMMONIUM NITRATE EMULSION or SUSPENSION or GEL, intermediate for blasting explosives, liquid
2709	3375	AMMONIUM NITRATE EMULSION or SUSPENSION or GEL, intermediate for blasting explosives, solid
2710	3376	4-NITROPHENYL-HYDRAZINE, with not less than thirty percent water, by mass
2711	3377	SODIUM PERBORATE MONOHYDRATE
2712	3378	SODIUM CARBONATE PEROXYHYDRATE
2713	3378	SODIUM CARBONATE PEROXYHYDRATE
2714	3379	DESENSITIZED EXPLOSIVE, LIQUID, N.O.S.
2715	3380	DESENSITIZED EXPLOSIVE, SOLID, N.O.S.
2716	3381	TOXIC BY INHALATION LIQUID, N.O.S. with an LC50 lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC50
2717	3382	TOXIC BY INHALATION LIQUID, N.O.S. with an LC50 lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC50
2718	3383	TOXIC BY INHALATION LIQUID, FLAMMABLE, N.O.S. with an LC50 lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC50
2719	3384	TOXIC BY INHALATION LIQUID, FLAMMABLE, N.O.S. with an LC50 lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC50

NO.	UN NO.	DANGEROUS GOODS
2720	3385	TOXIC BY INHALATION LIQUID, WATER-REACTIVE, N.O.S. with an LC50 lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC50
2721	3386	TOXIC BY INHALATION LIQUID, WATER-REACTIVE, N.O.S. with an LC50 lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC50
2722	3387	TOXIC BY INHALATION LIQUID, OXIDIZING, N.O.S. with an LC50 lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC50
2723	3388	TOXIC BY INHALATION LIQUID, OXIDIZING, N.O.S. with an LC50 lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC50
2724	3389	TOXIC BY INHALATION LIQUID, CORROSIVE, N.O.S. with an LC50 lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC50
2725	3390	TOXIC BY INHALATION LIQUID, CORROSIVE, N.O.S. with an LC50 lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC50
2726	3391	ORGANOMETALLIC SUBSTANCE, SOLID, PYROPHORIC
2727	3392	ORGANOMETALLIC SUBSTANCE, LIQUID, PYROPHORIC
2728	3393	ORGANOMETALLIC SUBSTANCE, SOLID, PYROPHORIC, WATER-REACTIVE
2729	3394	ORGANOMETALLIC SUBSTANCE, LIQUID, PYROPHORIC, WATER-REACTIVE
2730	3395	ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE
2731	3395	ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE
2732	3395	ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE
2733	3396	ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE, FLAMMABLE
2734	3396	ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE, FLAMMABLE
2735	3396	ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE, FLAMMABLE
2736	3397	ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE, SELF-HEATING
2737	3397	ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE, SELF-HEATING
2738	3397	ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE, SELF-HEATING
2739	3398	ORGANOMETALLIC SUBSTANCE, LIQUID, WATER-REACTIVE
2740	3398	ORGANOMETALLIC SUBSTANCE, LIQUID, WATER-REACTIVE

NO.	UN NO.	DANGEROUS GOODS
2741	3398	ORGANOMETALLIC SUBSTANCE, LIQUID, WATER-REACTIVE
2742	3399	ORGANOMETALLIC SUBSTANCE, LIQUID, WATER-REACTIVE, FLAMMABLE
2743	3399	ORGANOMETALLIC SUBSTANCE, LIQUID, WATER-REACTIVE, FLAMMABLE
2744	3399	ORGANOMETALLIC SUBSTANCE, LIQUID, WATER-REACTIVE, FLAMMABLE
2745	3400	ORGANOMETALLIC SUBSTANCE, SOLID, SELF-HEATING
2746	3400	ORGANOMETALLIC SUBSTANCE, SOLID, SELF-HEATING
2747	3401	ALKALI METAL AMALGAM, SOLID
2748	3402	ALKALINE EARTH METAL AMALGAM, SOLID
2749	3403	POTASSIUM METAL ALLOYS, SOLID
2750	3404	POTASSIUM SODIUM ALLOYS, SOLID
2751	3405	BARIUM CHLORATE SOLUTION
2752	3405	BARIUM CHLORATE SOLUTION
2753	3406	BARIUM PERCHLORATE SOLUTION
2754	3406	BARIUM PERCHLORATE SOLUTION
2755	3407	CHLORATE AND MAGNESIUM CHLORIDE MIXTURE SOLUTION
2756	3407	CHLORATE AND MAGNESIUM CHLORIDE MIXTURE SOLUTION
2757	3408	LEAD PERCHLORATE SOLUTION
2758	3408	LEAD PERCHLORATE SOLUTION
2759	3409	CHLORONITROBENZENES, LIQUID
2760	3410	4-CHLORO-o-TOLUIDINE HYDROCHLORIDE SOLUTION
2761	3411	beta-NAPHTHYLAMINE SOLUTION
2762	3411	beta-NAPHTHYLAMINE SOLUTION
2763	3412	FORMIC ACID with not less than ten percent but not more than eighty five percent acid by mass
2764	3412	FORMIC ACID with not less than five percent but less than ten percent acid by mass

NO.	UN NO.	DANGEROUS GOODS
2765	3413	POTASSIUM CYANIDE SOLUTION
2766	3413	POTASSIUM CYANIDE SOLUTION
2767	3413	POTASSIUM CYANIDE SOLUTION
2768	3414	SODIUM CYANIDE SOLUTION
2769	3414	SODIUM CYANIDE SOLUTION
2770	3414	SODIUM CYANIDE SOLUTION
2771	3415	SODIUM FLUORIDE SOLUTION
2772	3416	CHLOROACETO-PHENONE, LIQUID
2773	3417	XYLYL BROMIDE, SOLID
2774	3418	2,4-TOLUYLENEDIAMINE SOLUTION
2775	3419	BORON TRIFLUORIDE ACETIC ACID COMPLEX, SOLID
2776	3420	BORON TRIFLUORIDE PROPIONIC ACID COMPLEX, SOLID
2777	3421	POTASSIUM HYDROGENDIFLUORIDE SOLUTION
2778	3421	POTASSIUM HYDROGENDIFLUORIDE SOLUTION
2779	3422	POTASSIUM FLUORIDE SOLUTION
2780	3423	TETRAMETHYL-AMMONIUM HYDROXIDE, SOLID
2781	3424	AMMONIUM DINITRO- <i>o</i> -CRESOLATE SOLUTION
2782	3424	AMMONIUM DINITRO- <i>o</i> -CRESOLATE SOLUTION
2783	3425	BROMOACETIC ACID, SOLID
2784	3426	ACRYLAMIDE SOLUTION
2785	3427	CHLOROBENZYL CHLORIDES, SOLID
2786	3428	3-CHLORO-4-METHYLPHENYL ISOCYANATE, SOLID
2787	3429	CHLOROTOLUIDINES, LIQUID
2788	3430	XYLENOLS, LIQUID
2789	3431	NITROBENZO-TRIFLUORIDES, SOLID

NO.	UN NO.	DANGEROUS GOODS
2790	3432	POLYCHLORINATED BIPHENYLS, SOLID
2791	3434	NITROCRESOLS, LIQUID
2792	3436	HEXAFLUOROACETONE HYDRATE, SOLID
2793	3437	CHLOROCRESOLS, SOLID
2794	3438	alpha-METHYLBENZYL ALCOHOL, SOLID
2795	3439	NITRILES, SOLID, TOXIC, N.O.S.
2796	3439	NITRILES, SOLID, TOXIC, N.O.S.
2797	3439	NITRILES, SOLID, TOXIC, N.O.S.
2798	3440	SELENIUM COMPOUND, LIQUID, N.O.S.
2799	3440	SELENIUM COMPOUND, LIQUID, N.O.S.
2800	3440	SELENIUM COMPOUND, LIQUID, N.O.S.
2801	3441	CHLORODINITRO-BENZENES, SOLID
2802	3442	DICHLOROANILINES, SOLID
2803	3443	DINITROBENZENES, SOLID
2804	3444	NICOTINE HYDROCHLORIDE, SOLID
2805	3445	NICOTINE SULPHATE, SOLID
2806	3446	NITROTOLUENES, SOLID
2807	3447	NITROXYLENES, SOLID
2808	3448	TEAR GAS SUBSTANCE, SOLID, N.O.S.
2809	3448	TEAR GAS SUBSTANCE, SOLID, N.O.S.
2810	3449	BROMOBENZYL CYANIDES, SOLID
2811	3450	DIPHENYLCHLORO-ARSINE, SOLID
2812	3451	TOLUIDINES, SOLID
2813	3452	XYLIDINES, SOLID

NO.	UN NO.	DANGEROUS GOODS
2814	3453	PHOSPHORIC ACID, SOLID
2815	3454	DINITROTOLUENES, SOLID
2816	3455	CRESOLS, SOLID
2817	3456	NITROSYLSULPHURIC ACID, SOLID
2818	3457	CHLORONITROTOLUENES, SOLID
2819	3458	NITROANISOLE, SOLID
2820	3459	NITROBROMOBENZENES, SOLID
2821	3460	N-ETHYLBENZYL-TOLUIDINES, SOLID
2822	3462	TOXINS, EXTRACTED FROM LIVING SOURCES, SOLID, N.O.S.
2823	3462	TOXINS, EXTRACTED FROM LIVING SOURCES, SOLID, N.O.S.
2824	3462	TOXINS, EXTRACTED FROM LIVING SOURCES, SOLID, N.O.S.
2825	3463	PROPIONIC ACID with not less than ninety percent acid by mass
2826	3464	ORGANOPHOSPHORUS COMPOUND, SOLID, TOXIC, N.O.S.
2827	3464	ORGANOPHOSPHORUS COMPOUND, SOLID, TOXIC, N.O.S.
2828	3464	ORGANOPHOSPHORUS COMPOUND, SOLID, TOXIC, N.O.S.
2829	3465	ORGANOARSENIC COMPOUND, SOLID, N.O.S.
2830	3465	ORGANOARSENIC COMPOUND, SOLID, N.O.S.
2831	3465	ORGANOARSENIC COMPOUND, SOLID, N.O.S.
2832	3466	METAL CARBONYLS, SOLID, N.O.S.
2833	3466	METAL CARBONYLS, SOLID, N.O.S.
2834	3466	METAL CARBONYLS, SOLID, N.O.S.
2835	3467	ORGANOMETALLIC COMPOUND, SOLID, TOXIC, N.O.S.
2836	3467	ORGANOMETALLIC COMPOUND, SOLID, TOXIC, N.O.S.

NO.	UN NO.	DANGEROUS GOODS
2837	3467	ORGANOMETALLIC COMPOUND, SOLID, TOXIC, N.O.S.
2838	3468	HYDROGEN IN A METAL HYDRIDE STORAGE SYSTEM or HYDROGEN IN A METAL HYDRIDE STORAGE SYSTEM CONTAINED IN EQUIPMENT or HYDROGEN IN A METAL HYDRIDE STORAGE SYSTEM PACKED WITH EQUIPMENT
2839	3469	PAINT, FLAMMABLE, CORROSIVE (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) or PAINT RELATED MATERIAL, FLAMMABLE, CORROSIVE (including paint thinning and reducing compound)
2840	3469	PAINT, FLAMMABLE, CORROSIVE (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) or PAINT RELATED MATERIAL, FLAMMABLE, CORROSIVE (including paint thinning and reducing compound)
2841	3469	PAINT, FLAMMABLE, CORROSIVE (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) or PAINT RELATED MATERIAL, FLAMMABLE, CORROSIVE (including paint thinning and reducing compound)
2842	3470	PAINT, CORROSIVE, FLAMMABLE (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) or PAINT RELATED MATERIAL, CORROSIVE, FLAMMABLE including paint thinning and reducing compound)
2843	3471	HYDROGENDIFLUORIDES SOLUTION, N.O.S.
2844	3471	HYDROGENDIFLUORIDES SOLUTION, N.O.S.
2845	3472	CROTONIC ACID, LIQUID
2846	3473	FUEL CELL CARTRIDGES or FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT or FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT containing flammable liquids
2847	3474	1-HYDROXYBENZO-TRIAZOLE
2848	3475	ETHANOL AND GASOLINE MIXTURE or ETHANOL AND MOTOR SPIRIT MIXTURE or ETHANOL AND PETROL MIXTURE, with more than ten percent ethanol
2849	3476	FUEL CELL CARTRIDGES or FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT or FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT, containing water-reactive substances
2850	3477	FUEL CELL CARTRIDGES or FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT or FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT, containing corrosive substances
2851	3478	FUEL CELL CARTRIDGES or FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT or FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT, containing liquefied flammable gas
2852	3479	FUEL CELL CARTRIDGES or FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT or FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT, containing hydrogen in metal hydride
2853	3480	LITHIUM ION BATTERIES (including lithium ion polymer batteries)
2854	3481	LITHIUM ION BATTERIES CONTAINED IN EQUIPMENT or LITHIUM ION BATTERIES PACKED WITH EQUIPMENT (including lithium ion polymer batteries)

NO.	UN NO.	DANGEROUS GOODS
2855	3482	ALKALI METAL DISPERSION, FLAMMABLE or ALKALINE EARTH METAL DISPERSION, FLAMMABLE
2856	3483	MOTOR FUEL ANTI-KNOCK MIXTURE, FLAMMABLE
2857	3484	HYDRAZINE AQUEOUS SOLUTION, FLAMMABLE with more than thirty seven percent hydrazine, by mass
2858	3485	CALCIUM HYPOCHLORITE, DRY, CORROSIVE or CALCIUM HYPOCHLORITE MIXTURE, DRY, CORROSIVE with more than thirty nine percent available chlorine (eight point eight percent available oxygen)
2859	3486	CALCIUM HYPOCHLORITE MIXTURE, DRY, CORROSIVE with more than ten percent but not more than thirty nine percent available chlorine
2860	3487	CALCIUM HYPOCHLORITE, HYDRATED, CORROSIVE or CALCIUM HYPOCHLORITE, HYDRATED MIXTURE, CORROSIVE with not less than five point five percent but not more than sixteen percent water
2861	3487	CALCIUM HYPOCHLORITE, HYDRATED, CORROSIVE or CALCIUM HYPOCHLORITE, HYDRATED MIXTURE, CORROSIVE with not less than five point five percent but not more than sixteen percent water
2862	3488	TOXIC BY INHALATION LIQUID, FLAMMABLE, CORROSIVE, N.O.S. with an LC50 lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC50
2863	3489	TOXIC BY INHALATION LIQUID, FLAMMABLE, CORROSIVE, N.O.S. with an LC50 lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC50
2864	3490	TOXIC BY INHALATION LIQUID, WATER-REACTIVE, FLAMMABLE, N.O.S. with an LC50 lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC50
2865	3491	TOXIC BY INHALATION LIQUID, WATER-REACTIVE, FLAMMABLE, N.O.S. with an LC50 lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC50
2866	3494	PETROLEUM SOUR CRUDE OIL, FLAMMABLE, TOXIC
2867	3494	PETROLEUM SOUR CRUDE OIL, FLAMMABLE, TOXIC
2868	3494	PETROLEUM SOUR CRUDE OIL, FLAMMABLE, TOXIC
2869	3495	IODINE
2870	3496	Batteries, nickel-metal hydride
2871	3497	KRILL MEAL
2872	3497	KRILL MEAL
2873	3498	IODINE MONOCHLORIDE, LIQUID
2874	3499	CAPACITOR, ELECTRIC DOUBLE LAYER (with an energy storage capacity greater than 0.3 Wh)






NO.	UN NO.	DANGEROUS GOODS
2875	3500	CHEMICAL UNDER PRESSURE, N.O.S.
2876	3501	CHEMICAL UNDER PRESSURE, FLAMMABLE, N.O.S.
2877	3502	CHEMICAL UNDER PRESSURE, TOXIC, N.O.S.
2878	3503	CHEMICAL UNDER PRESSURE, CORROSIVE, N.O.S.
2879	3504	CHEMICAL UNDER PRESSURE, FLAMMABLE, TOXIC, N.O.S.
2880	3505	CHEMICAL UNDER PRESSURE, FLAMMABLE, CORROSIVE, N.O.S.
2881	3506	MERCURY CONTAINED IN MANUFACTURED ARTICLES
2882	3507	URANIUM HEXAFLUORIDE, RADIOACTIVE MATERIAL, EXCEPTED PACKAGE, less than 0.1 kg per package, non fissile or fissile-excepted
2883	3508	CAPACITOR, ASYMMETRIC (with an energy storage capacity greater than 0.3 Wh)
2884	3509	PACKAGINGS, DISCARDED, EMPTY, UNCLEANED
2885	3510	ADSORBED GAS, FLAMMABLE, N.O.S.
2886	3511	ADSORBED GAS, N.O.S.
2887	3512	ADSORBED GAS, TOXIC, N.O.S.
2888	3513	ADSORBED GAS, OXIDIZING, N.O.S.
2889	3514	ADSORBED GAS, TOXIC, FLAMMABLE, N.O.S.
2890	3515	ADSORBED GAS, TOXIC, OXIDIZING, N.O.S.
2891	3516	ADSORBED GAS, TOXIC, CORROSIVE, N.O.S.
2892	3517	ADSORBED GAS, TOXIC, FLAMMABLE, CORROSIVE, N.O.S.
2893	3518	ADSORBED GAS, TOXIC, OXIDIZING, CORROSIVE, N.O.S.
2894	3519	BORON TRIFLUORIDE, ADSORBED
2895	3520	CHLORINE, ADSORBED
2896	3521	SILICON TETRAFLUORIDE, ADSORBED






NO.	UN NO.	DANGEROUS GOODS
2897	3522	ARSINE, ADSORBED
2898	3523	GERMANE, ADSORBED
2899	3524	PHOSPHORUS PENTAFLUORIDE, ADSORBED
2900	3525	PHOSPHINE, ADSORBED
2901	3526	HYDROGEN SELENIDE, ADSORBED






SECOND SCHEDULE






[Rule 2]

CLASSES OF DANGEROUS GOODS

NO.	CLASS	DESCRIPTION	PICTOGRAM
1.	Class 1.1	Substances and articles which have a mass explosion hazard	
2.	Class 1.2	Substances and articles which have a projection hazard but not a mass explosion hazard	
3.	Class 1.3	Substances and articles which have a fire hazard and either a minor blast hazard or a minor projection hazard or both, but not a mass explosion hazard	
4.	Class 1.4	Substances and articles which present no significant hazard	
5.	Class 1.5	Very insensitive substances which have a mass explosion hazard	

NO.	CLASS	DESCRIPTION	PICTOGRAM
6.	Class 1.6	Extremely insensitive articles which do not have a mass explosion hazard	
7.	Class 2.1	Flammable gases	
8.	Class 2.2	Non-flammable, non-toxic gases	
9.	Class 2.3	Toxic gases	
10.	Class 3	Flammable liquids	

NO.	CLASS	DESCRIPTION	PICTOGRAM
11.	Class 4.1	Flammable solids, self-reactive substances and solid desensitized explosives	
12.	Class 4.2	Substances liable to spontaneous combustion	
13.	Class 4.3	Substances which, if in contact with water, emit flammable gases	
14.	Class 5.1	Oxidizing substances	
15.	Class 5.2	Organic peroxides	

NO.	CLASS	DESCRIPTION	PICTOGRAM
16.	Class 6.1	Toxic substances	
17.	Class 6.2	Infectious substances	
18.	Class 7	Radioactive material	
19.	Class 8	Corrosive substances	
20.	Class 9	Miscellaneous dangerous substances and articles	

THIRD SCHEDULE

[Rule 5]

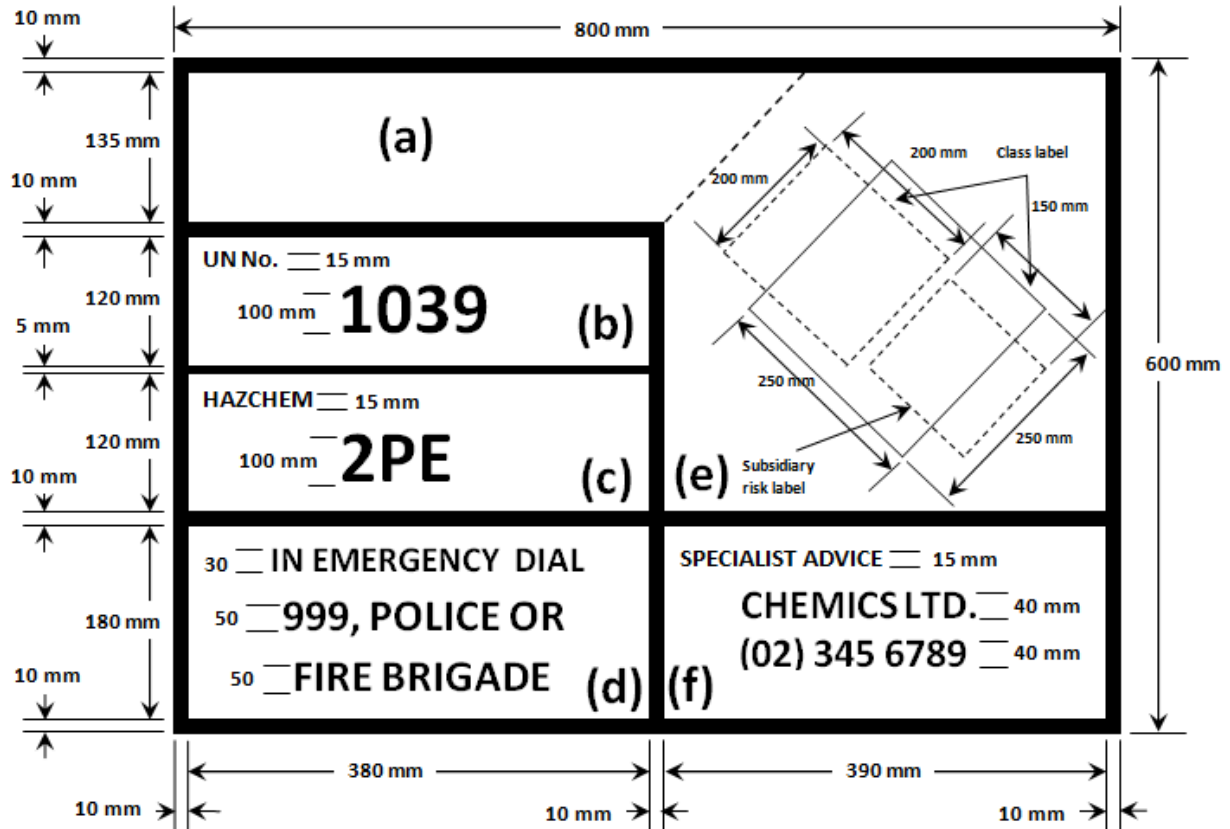
SAFETY EQUIPMENT

NO.	SAFETY EQUIPMENT	CLASSES	PHYSICAL CHARACTERISTIC
1.	Wheel chock of a size suited to the maximum mass of the vehicle and to the diameter of the wheel	All classes	Solid, liquid, gas
2.	Two self-standing warning signs		
3.	Warning vest		
4.	Portable lighting apparatus		
5.	Protective gloves	All classes	Solid, liquid, gas
6.	Protective goggles		
7.	At least two fire extinguishers in accordance with the specifications set forth by the Department of Fire and Rescue		
8.	Emergency escape mask	2.3, 6.1	Solid, gas
9.	Shovel	3, 4.1, 4.3, 8, 9	Solid, liquid
10.	Drain Seal		
11.	Collecting container		
12.	Eye rinsing liquid	3, 4.1, 4.2, 4.3, 5.1, 5.2, 6.1, 6.2, 7, 8, 9	

FOURTH SCHEDULE

[Rule 6]

EMERGENCY INFORMATION PLATE



All spaces shall be orange in colour except columns (a) and (e) which shall be in white.

All lines shall be in black.

1. Space (a) Name of the dangerous goods.
2. Space (b) UN Number of the dangerous goods.
3. Space (c) HAZCHEM code according to specification by the Fire and Rescue Department for immediate action to reduce the harm to individuals and the effects of the spill.

4. Space (d) Telephone number of the emergency agencies, Police and Fire and Rescue Department.
5. Space (e) Label indicating the class and subsidiary risk of dangerous goods.
6. Space (f) Name of the manufacturer of the dangerous goods and telephone number to be contacted.

Made 30 September 2015
[KP/PUU/0.440/W/BD; PN(PU2)460/LXXII]

DATO' SRI LIOW TIONG LAI
Minister of Transport