

## Dangerous Goods Reference Sheet

UNNo	Class	Sub	PG	Cat	Pax	Shipping Name	Comments	P	Ltd Q's
0004	1.1D				12	Ammonium Picrate	*Refer MFAG Section 7.3 IMDG Code		
0005	1.1F				12	Cartridges	With bursting charge		
0006	1.1E				12	Cartridges	With bursting charge		
0007	1.2F				12	Cartridges	With bursting charge		
0009	1.2G				12	Ammunition,Incendary	With or without bursting charge		
0010	1.3G				12	Ammunition,Incendary	With or without bursting charge		
0012	1.4S				Max	Cartridges Small arms	Inert projectile		
0014	1.4S				Max	Cartridges Small arms	Blanks		
0015	1.2G	8			12	Ammunition,Smoke	With or without bursting charge		
0016	1.3G	8			12	Ammunition,Smoke	With or without bursting charge		
0018	1.2G	6.1,8			12	Ammunition	Tear producing		
0019	1.3G	6.1,8			12	Ammunition	Tear producing		
0027	1.1D				12	Black Powder	Granular		
0028	1.1D				12	Black Powder	Compressed or pallets		
0029	1.1B				12	Detonators	Non Electric		
0030	1.1B				12	Detonators	Electric		
0034	1.1D				12	Bombs	With bursting charge		
0035	1.2D				12	Bombs	With bursting charge		
0042	1.1D				12	Boosters	Without Detonator		
0044	1.4S				12	Primers	Cap type (On deck stowage Max pax)		
0048	1.1D				12	Demolition Charges			
0054	1.3G				12	Cartridges, Signal	Max pax if total <10Kg		
0055	1.4S				Max	Cartridge Cases	Empty with primer		
0056	1.1D				12	Depth Charges			
0060	1.1D				12	Charges	Supplementary Explosive		
0065	1.1D				12	Detonating Cord	Max pax if total <10Kg, on deck		
0072	1.1D				12	Cyclonite Wetted	Not less than 15% water by mass		
0081	1.1D				12	Blasting Explosive	Type A		
0082	1.1D				12	Blasting Explosive	Type B		
0092	1.3G				12	Flares, Surface	Max pax if total <10Kg, on deck		
0103	1.4G				12	Fuse Ignitor	Max pax if total <10Kg, on deck		
0105	1.4S				Max	Fuse, Safety			
0106	1.1B				12	Fuses, Detonating	On deck stowage only		
0113	1.1A				12	Guanyl Nitrsamino	Guanylidene Hydrazine Wetted		
0121	1.1G				12	Ignitors	Max pax if total <10Kg, on deck		
0131	1.4S				Max	Lighters, Fuse			

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0137	1.1D				12	Mines	With bursting charge		
0144	1.1D				12	Nitroglycerin Solution	Between 1-10% Nitroglycerin		
0146	1.1D				12	Nitrostarch (wet or dry)	Not less than 20% water by mass		
0150	1.1D				12	Pentaerythrite	Tetranitrate Desensitised		
0153	1.1D				12	Picramide	On deck stowage		
0160	1.1C				12	Powder Smokeless	See IMDG notes re stowage		
0161	1.3C				12	Powder Smokeless	See IMDG notes re stowage		
0167	1.1F				12	Projectiles	With bursting charge		
0168	1.1D				12	Projectiles	With bursting charge		
0169	1.2D				12	Projectiles	With bursting charge		
0171	1.2G				12	Ammunition Illuminating	With or without bursting charge		
0173	1.4S				Max	Release Devices	Explosive		
0183	1.3C				12	Rockets	With Inert Head		
0186	1.3C				12	Rocket Motors	Max pax if total <10Kg, on deck		
0190	1.*				12	Samples, Explosive	Division & Compatability refer MSA		
0193	1.4S				Max	Signals, Explosive	Rail Track		
0195	1.3G				12	Signals, Distress Ship	Max pax if total <10Kg, on deck		
0196	1.1G				12	Signals, Smoke	Max pax if total <10Kg, on deck		
0197	1.4G				12	Signals, Smoke	Max pax if total <10Kg, on deck		
0207	1.1D				12	Tetranitroaniline	Max pax if total <10Kg, on deck		
0219	1.1D				12	Styphnic Acid	Wet or Dry with less than 20% water		
0235	1.3C				12	Sodium Picramate	Wet or Dry with less than 20% water		
0240	1.3G				12	Rockets	Line Throwing		
0241	1.1D				12	Explosive, Blasting	Type E. Max pax if total < 10Kg		
0267	1.4B				12	Detonators non electric	Max pax if total <5Kg, on deck		
0275	1.3C				12	Cartridges power device	Max pax if total <10Kg, on deck		
0276	1.4C				12	Cartridges power device	Max pax if total <10Kg, on deck		
0284	1.1D				12	Grenades	With bursting charge		
0285	1.2D				12	Grenades	With bursting charge		
0292	1.1F				12	Grenades	With bursting charge		
0293	1.2F				12	Grenades	With bursting charge		
0294	1.2F				12	Mines	With bursting charge		
0297	1.4G				12	Ammunition Illuminating	With or without bursting charge		
0300	1.4G				12	Ammunition incendiary	With or without bursting charge		
0301	1.4G	6.1,8			12	Ammunition	Tear producing		
0314	1.2G				12	Ignitors	Max pax if total <10Kg, on deck		
0315	1.3G				12	Ignitors	Max pax if total <10Kg, on deck		

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0317	1.4G			12	Fuses	Max pax if total <10Kg, on deck		
0319	1.3G			12	Primers Tubular	Max pax if total <10Kg, on deck		
0320	1.4G			12	Primers Tubular	Max pax if total <10Kg, on deck		
0321	1.2E			12	Cartridges for weapons	Max pax if total <10Kg, on deck		
0323	1.4S			Max	Cartridges power device			
0325	1.4G			12	Ignitors	Max pax if total <10Kg, on either deck In magazine only		
0326	1.1C			12	Cartridges for weapons	Blanks, Max pax if total<10Kg		
0327	1.3C			12	Cartridges for weapons	Blanks, Max pax if total<10Kg		
0333	1.1G			12	Fireworks	Max pax if total <10Kg, on deck		
0334	1.2G			12	Fireworks	Max pax if total <10Kg, on deck		
0335	1.3G			12	Fireworks	Max pax if total <10Kg, on deck		
0336	1.4G			12	Fireworks	Max pax if total <10Kg, on deck		
0337	1.4S			Max	Fireworks			
0339	1.4C			12	Cartridges for weapons	Inert projectile or Small arms		
0344	1.4D			12	Projectiles	With bursting charge		
0360	1.1B			12	Detonator Assemblies	Non Electric		
0361	1.4B			12	Detonator Assemblies	Non Electric		
0362	1.4G			12	Ammunition Practice	Max pax if total <10Kg, on deck		
0365	1.4B			12	Detonators for Ammunition	Max pax if total <5Kg, on deck		
0367	1.4S			Max	Fuses, Detonating			
0376	1.4S			Max	Primers, Tubular			
0377	1.1B			12	Primers, Cap Type	Max pax if total <5Kg, on deck		
0378	1.4B			12	Primers, Cap Type	Max pax if total <5Kg, on deck		
0381	1.2C			12	Cartridges, Power Device	Max pax if total <10Kg, on deck		
0408	1.1D			12	Fuses, Detonating	With Protective Features		
0409	1.2D			12	Fuses, Detonating	With Protective Features		
0410	1.4D			12	Fuses, Detonating	With Protective Features		
0418	1.1G			12	Flares, Surface	Max pax if total <10Kg, on deck		
0419	1.2G			12	Flares, Surface	Max pax if total <10Kg, on deck		
0429	1.2G			12	Articles Pyrotechnic	Max pax if total <10Kg, on deck		
0430	1.3G			12	Articles Pyrotechnic	Max pax if total <10Kg, on deck		
0431	1.4G			12	Articles Pyrotechnic	Max pax if total <10Kg, on deck		
0432	1.4S			Max	Articles Pyrotechnic			
0442	1.1D			12	Charges Explosive	Commercial without detonator		
0443	1.2D			12	Charges Explosive	Commercial without detonator		
0444	1.4D			12	Charges Explosive	Commercial without detonator		
0445	1.4S			Max	Charges Explosive	Commercial without detonator		
0454	1.4S			Max	Ignitors			

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1001	2.1			D	Lmt	Acetylene Dissolved	Separated from chlorine. On deck only		0
1002	2.2			A	Max	Air Compressed			120ml
1005	2.3	8		D	Lmt	Ammonia Anhydrous	Separated from chlorine. On deck only		0
1006	2.2			A	Max	Argon, Compressed			120ml
1009	2.2			A	Max	Bromotrifluoromethane			120ml
1011	2.1			E	Lmt	Butane	Clear of living quarters.	P	0
1012	2.1			E	Lmt	Butylene	Clear of living quarters.	P	0
1013	2.2			A	Max	Carbon Dioxide			120ml
1016	2.3	2.1		D	Lmt	Carbon Monoxide	Clear of living quarters. On deck only		0
1017	2.3	8		D	Lmt	Chlorine	Clear of living quarters On deck only	P	0
1018	2.2			A	Max	Chlorodifluoromethane			120ml
1021	2.2			A	Max	1-Chloro-1,2,2,2- Tetrafluoroethane			120ml
1022	2.2			A	Max	Chlorotrifluoromethane			120ml
1028	2.2			A	Max	Dichlorodifluoromethane			120ml
1030	2.1			B	Lmt	1,1-Difluoroethane	Clear of living quarters		0
1035	2.1			E	Lmt	Ethane	Clear of living quarters		0
1037	2.1			B	Lmt	Ethyl Chloride	Clear of living quarters (Max pax on deck)		0
1038	2.1			D	Lmt	Ethylene Refridged Liquid	Clear of living quarters. On deck only		0
1040	2.3	2.1		D	Lmt	Ethylene Oxide	Clear of living quarters. On deck only		0
1041	2.1			B	Lmt	Ethylene oxide CO2 Mix	Clear of living quarters. Max pax on deck		0
1044	2.2			A	Max	Fire Extinguishers	Containing compressed gas		120ml
1046	2.2			A	Max	Helium Compressed			120ml
1048	2.3	8		D	Lmt	Hydrogen Bromide Anhydrous	Clear of living quarters. On deck only		0
1049	2.1			E	Lmt	Hydrogen Compressed	Separated from chlorine.		0
1050	2.3	8		D	Lmt	Hydrogen Chloride Anhydrous	Clear of living quarters. On deck only		0
1051	6.1	3	I	D	Lmt	Hydrogen Cyanide Stable	Clear of living quarters. On deck only	P	0
1052	8	6.1	I	D	Lmt	Hydrogen Fluoride Anhydrous	Clear of living quarters. On deck only		0
1056	2.2			A	Max	Krypton Compressed			120ml
1057	2.1			B	Lmt	Lighter Refills Containing Gas	Clear of living quarters. Max pax on deck		0
1060	2.1			B	Lmt	Methylacetylene & Propadiene	Clear of living quarters. Max pax on deck		0
1062	2.3	2.1		D	Lmt	Methyl Bromide	Clear of living quarters. On deck only		0
1065	2.2			A	Max	Neon Compressed			120ml
1066	2.2			A	Max	Nitrogen Compressed			120ml
1067	2.3	5.1,8		D	Lmt	Dinitrogen Tetroxide	Separated from class 7. On deck only		0
1070	2.2	2.1		A	Max	Nitrous Oxide	Clear of living quarters		0
1071	2.3	2.1		D	Lmt	Oil Gas Compressed	Clear of living quarters. On deck only		0
1072	2.2	5.1		A	Max	Oxygen Compressed			0

UNNo	Class	Sub	PG	Cat	Pax	Shipping Name	Comments	P	Ltd Q's
1073	2.2	5.1		D	Lmt	Oxygen Refrigerated Liquid	Clear of living quarters. On deck only		0

1075	2.1			E	Lmt	Petroleum Gases Liquified	Clear of living quarters.	P	0
1077	2.1			E	Lmt	Propylene	Clear of living quarters.	P	0
1078	2.2			A	Max	Refridgerant Gas NOS		P	120ml
1079	2.3	8		D	Lmt	Sulpher Dioxide	Clear of living quarters. On deck only		0
1080	2.2			A	Max	Sulpher Hexafluoride			120ml
1089	3		I	E	Lmt	Acetaldehyde		P	0
1090	3		II	E	Lmt	Acetone			1L
1091	3		II	B	Lmt	Acetone Oils	Max pax on deck		1L
1099	3	6.1	I	B	Lmt	Allyl Bromide	Clear of living quarters. Max pax on dk	P	0
1100	3	6.1	I	E	Lmt	Allyl Chloride			0
1104	3		III	A	Max	Amyl Acetates			5L
1105	3		II	B	Lmt	Amyl Alcohols	Max pax on deck		1L
	3		III	A	Max	Amyl Alcohols			5L
1106	3	8	II	B	Lmt	Amylmines	Max pax on deck		1L
	3	8	III	A	Max	2-Amylmines			5L
1107	3		II	B	Lmt	Amyl Chlorides	Max pax on deck		1L
1114	3		II	B	Lmt	Benzene	Clear of living quarters. Max pax on deck		1L
1120	3		II	B	Lmt	Butanols	Max pax on deck		1L
1120	3		III	A	Max	Butanols			5L
1123	3		II	B	Lmt	Butyl Acetates	Max pax on deck		1L
1123	3		III	A	Max	Butyl Acetates			5L
1126	3		II	B	Lmt	1-Bromobutane	Clear of living quarters. Max pax on deck		1L
1130	3		III	A	Max	Camphor Oil		P	5L
1131	3	6.1	I	D	Lmt	Carbon Disulphide	Clear of living quarters. <b>See IMDG Code</b> On deck only		0
1133	3		I	E	Lmt	Adhesives with flammable liquid		P	500ml
1133	3		II	B	Lmt	Adhesives with flammable liquid	Max pax on deck	P	5L
1133	3		III	A	Max	Adhesives with flammable liquid		P	5L
1134	3		III	A	Max	Chlorobenzene			5L
1135	6.1	3	I	D	Lmt	Ethylene Chlorohydrin	Clear of living quarters. On deck only		0
1136	3		II	B	Lmt	Coal Tar Distillates Flammable	Max pax on deck		1L
1136	3		III	A	Max	Coal Tar Distillates Flammable			5L
1139	3		I	E	Lmt	Coating Solution			500ml
1139	3		II	B	Lmt	Coating Solution	Max pax on deck		5L
1139	3		III	A	Max	Coating Solution			5L
1145	3		II	E	Lmt	Cyclohexane			1L
1148	3		II	B	Lmt	Diacetone	Max pax on deck		1L
1148	3		III	A	Max	Diacetone			5L
1150	3		II	B	Lmt	1,2-Dichloroethylene	Max pax on deck		1L
1153	3		II	A	Max	Ethylene Glycol Diethyl Ether			1L
1154	3	8	II	E	Lmt	Diethylamine	Clear of living quarters		1L
1155	3		I	E	Lmt	Diethyl Ether	Clear of living quarters		0
1156	3		II	B	Lmt	Diethyl Ketone	Max pax on deck		1L

UNNo	Class	Sub	PG	Cat	Pax	Shipping Name	Comments	P	Ltd Q's
1165	3		II	B	Lmt	Dioxane	Max pax on deck		1L

1166	3		II	B	Lmt	Dioxolane	Clear of living quarters. Max pax on deck		1L
1169	3		II	B	Lmt	Extracts Aromatic Liquid	Max pax on deck	P	5L
1169	3		III	A	Lmt	Extracts Aromatic Liquid		P	5L
1170	3		II	A	Max	Ethanol & Ethanol Solutions			1L
1170	3		III	A	Max	Ethanol & Ethanol Solutions			5L
1171	3		III	A	Max	Ethylene Glycol Monoethyl Ether			5L
1172	3		III	A	Max	Ethylene Glycol Monoethyl Ether Acetate			5L
1173	3		II	B	Lmt	Ethyl Acetate	Max pax on deck		1L
1175	3		II	B	Lmt	Ethylbenzene or Ethylbenzol	Max pax on deck		1L
1176	3		II	B	Lmt	Ethylborate	Max pax on deck		1L
1177	3		III	A	Max	2-Ethylbutyl Acetate			5L
1178	3		II	B	Lmt	2-Ethylbutylaldehyde	Max pax on deck	P	1L
1179	3		II	B	Lmt	Ethylbutyl Ether	Max pax on deck		1L
1180	3		III	A	Max	Ethyl Butyrate			5L
1181	6.1	3	II	A	Max	Ethyl Chloroacetate			100ml
1182	6.1	3,8	I	D	Lmt	Ethyl Chlorocarbonate	On deck only as class 3. Away from 4.1		0
1183	4.3	3,8	I	D	Lmt	Ethylchlorosilane	Deck only as class 3. Away from 3,4.1,8		0
1184	3	6.1	II	B	Lmt	Ethylene Dichloride	Clear of living quarters. Max pax on deck		1L
1185	6.1	3	I	D	Lmt	Ethyleneimine, Inhibited	Clear of living quarters. On deck only		0
1188	3		III	A	Max	Ethylene Glycol Monomethyl Ether			5L
1189	3		III	A	Max	Ethylene Glycol Monomethyl Ether Acetate			5L
1192	3		III	A	Max	Ethyl Lactate			5L
1193	3		II	B	Lmt	Ethyl Methyl Ketone	Clear of living quarters. Max pax on deck		1L
1194	3		I	D	Lmt	Ethyl Nitrite Solution	Clear of living quarters. On deck only		0
1194	3		I	E	Lmt	Ethyl Nitrite Solution	Clear of living quarters		0
1195	3		II	B	Lmt	Ethyl Propionate	Max pax on deck		1L
1197	3		II	B	Lmt	Extracts Flavouring Liquid	Max pax on deck	P	5L
1197	3		III	A	Max	Extracts Flavouring Liquid		P	5L
1198	3		III	A	Max	Formaldehyde Solution Flammable			5L
1199	6.1	3	II	A	Max	Furfuraldehydes			100ml
1201	3		II	B	Lmt	Fusel Oil	Max pax on deck		1L
1201	3		III	A	Max	Fusel Oil			5L
1202	33		III	A	Max	Diesel Fuel		P	5L
1203	3		II	E	Lmt	Gasoline			1L
1206	3		II	B	Lmt	Heptanes	Max pax on deck		1L
1208	3		II	E	Lmt	Hexanes			1L
1210	3		I	E	Lmt	Printing Ink Flammable			500ml
1210	3		II	B	Lmt	Printing Ink Flammable	Max pax on deck		5L
1210	3		III	A	Max	Printing Ink Flammable			5L

UNNo	Class	Sub	PG	Cat	Pax	Shipping Name	Comments	P	Ltd Q's
1212	3		III	A	Max	Isobutanol, Isobutyl Alcohol			5L
1213	3		II	B	Lmt	Isobutyl Acetate	Max pax on deck		1L

1214	3	8	II	B	Lmt	Isobutylamine	Clear of living quarters. Max pax on deck		1L
1216	3		II	B	Lmt	Isooctenes	Max pax on deck		1L
1219	3		II	B	Lmt	Isopropanol	Max pax on deck		1L
1220	3		II	B	Lmt	Isopropyl Acetate	Max pax on deck		1L
1223	3		III	A	Max	Kerosene, Kerosine		P	5L
1224	3		II	B	Lmt	Ketones Liquid NOS	Max pax on deck	P	1L
1224	3		III	A	Max	Ketones Liquid NOS		P	5L
1229	3		III	A	Max	Mesityl Oxide			5L
1230	3	6.1	II	B	Lmt	Methanol	Clear of living quarters. Max pax on deck		1L
1231	3		II	B	Lmt	Methyl Acetate	Max pax on deck		1L
1233	3		III	A	Max	Methylamyl			5L
1234	3		II	E	Lmt	Methylal			1L
1235	3	8	II	E	Lmt	Methylamine Aqueous Solution	Away from mercury and its compounds		1L
1243	3		I	E	Lmt	Methyl Formate			0
1245	3		II	B	Lmt	Methyl Isobutyl Ketone	Max pax on deck		1L
1246	3		II	B	Lmt	Methyl Isopropenyl Ketone Inhibited	Max pax on deck		1L
1247	3		II	B	Lmt	Methyl Methacrylate Monomer Inhibited	Clear of living quarters. Max pax on deck		1L
1249	3		II	B	Lmt	Methyl Propyl Ketones	Max pax on deck		1L
1250	3	8	II	B	Lmt	Methyltrichlorosilane	Clear of living quarters. Max pax on deck		0
1251	6.1	3.8	I	D	Lmt	Methyl Vinyl Ketone Stabilised	On deck only as class 3. Away from		0
1261	3		II	A	Max	Nitromethane	MSA must approve packaging		1L
1262	3		II	B	Lmt	Octanes	Max pax on deck		1L
1263	3		I	E	Lmt	Paint and Related Material		P	500ml
	3		II	B	Lmt	Paint and Related Material	Max pax on deck	P	5L
	3		III	A	Max	Paint and Related Material		P	5L
1264	3		III	A	Max	Paraldehyde			5L
1265	3		I	E	Lmt	Pentanes			0
			II	B	Lmt	Pentanes			1L
1266	3		II	B	Lmt	Perfumery Products	Max pax on deck	P	5L
	3		III	A	Max	Perfumery Products		P	5L
1267	3		I	E	Lmt	Petroleum crude Oil		P	500ml
	3		II	B	Lmt	Petroleum crude Oil	Max pax on deck	P	1L
	3		III	A	Max	Petroleum crude Oil		P	5L
1268	3		I	E	Lmt	Petroleum Distillates NOS		P	500ml
	3		II	B	Lmt	Petroleum Distillates NOS	Max pax on deck	P	1L
	3		III	A	Max	Petroleum Distillates NOS		P	5L
1274	3		II	B	Lmt	Normal - Propanol Normal - Propyl Alcohol	Max Pax on deck		1L
	3		III	A	Max	Normal - Propanol Normal - Propyl Alcohol			5L
1275	3		II	E	Lmt	Propionaldehyde Propyl Aldehyde		P	1L
1276	3		II	B	Lmt	Normal - Propyl Acetate	Max Pax on deck		1L

UNNo	Class	Sub	PG	Cat	Pax	Shipping Name	Comments	P	Ltd Q's
1277	3	8	II	E	Lmt	Propylamine	Clear of living quarters		1L
1278	3		II	E	Lmt	1-Chloropropane			1L
1279	3		II	B	Lmt	1,2-Dichloropropane	Max Pax on deck		1L

1280	3		I	E	Lmt	Propylene Oxide	Clear of living quarters		5L
1281	3		II	B	Lmt	Propyl Formates	Max Pax on deck		1L
1282	3		II	B	Lmt	Propyl Methanoates			
						Pyridine	Clear of living quarters. Max pax on deck		1L
1287	3		II	B	Lmt	Rubber Solution	Max pax on deck	P	5L
	3		III	A	Max	Rubber Solution		P	5L
1288	3		II	B	Lmt	Shale Oil	Max pax on deck	P	1L
	3		III	A	Max	Shale Oil		P	5L
1292	3		III	A	Max	Tetraethoxysilane, Tetraethyl Silicate or Orthosilicate			5L
1293	3		II	B	Lmt	Tinctures Medicinal	Max pax on deck	P	1L
	3		III	A	Max	Tinctures Medicinal		P	5L
1294	3		II	B	Lmt	Toluene, Toluol	Max Pax on deck		1L
1299	3		III	A	Max	Turpentine		P	5L
1300	3		II	B	Lmt	Turpentine Substitute	Max pax on deck	P	1L
	3		III	A	Max	Turpentine Substitute		P	5L
1305	3	8	II	B	Lmt	Vinyltrichlorosilane Inhibited	Clear of living quarters. Max pax on deck		0
1306	3		II	B	Lmt	Wood preservatives Liquid	Max pax on deck - Refer section 4.3 MFAG	P	5L
	3		III	A	Max	Wood preservatives Liquid	Refer section 4.3 MFAG	P	5L
1307	3		II	B	Lmt	Xylenes	Max pax on deck		1L
1307	3		III	A	Max	Xylenes			5L
1309	4.1		II	A	Max	Aluminium Powder, Coated	Away from Liquid Halogenated Hydrocarbons Separate from Iron Oxide		1kg
1321	4.1	6.1	I	E	Lmt	Dinitrophenolates Wetted	Not less than 15% water by mass. Away from class 3, Lead and its compounds		0
1322	4.1		I	E	Lmt	Dinitroresorcinol Wetted	Not less than 15% water by mass. Away from class 3, Lead and its compounds		0
1323	4.1		II	A	Max	Ferrocium			1kg
1324	4.1		III	D	Lmt	Films, Nitrocellulose Base (gelatin coated, except scrap)	On deck only. Separated from class 3		5kg
1325	4.1		II	B	Lmt	Flammable Solid, Organic NOS	Max pax on deck Refer subsection 4.3	P	1kg
1326	4.1		II	E	Lmt	Hafnium Powder, Wetted	Not less than 25% water by mass With visible excess of water		1kg
1327	4.1			A	Max	Bhusa, Hay, Straw	Away from animal & vegetable oils No label required		3kg
1328	4.1		III	A	Max	Hexamethylenetetramine			5kg
1330	4.1		III	A	Max	Manganese Resinate			5kg
1331	4.1		III	B	Lmt	Matches (Strike anywhere)	Max pax on deck		5kg
1332	4.1		III	A	Max	Metaldehyde			5kg
1333	4.1		II	A	Max	Cerium (slabs, ingots or rods)	Separate from classes 3 & 5.1		1kg
1334	4.1		III	A	Max	Naphthalene crude or refined		P	5kg
1350	4.1		III	A	Max	Sulphur	Separate from flames and sparks Separate from class 5.1		5kg
1362	4.2		III	A	Max	Carbon Activated	Keep cool as possible		0
1374	4.2		II	A	Max	Fish meal Unstabilised			0
1381	4.2	6.1		E	Lmt	Phosphorus White or Yellow, Dry		P	0

UNNo	Class	Sub	PG	Cat	Pax	Shipping Name	Comments	P	Ltd Q's
1384	4.2		II	E	Lmt	Sodium Dithionite Sodium Hydrosulphite			0
1385	4.2		II	A	Max	Sodium Sulphide Anhydrous			0
1396	4.3		II	A	Max	Aluminium Powder Uncoated	Away from Halogenated Hydrocarbons		500g

1401	4.3		II	E	Lmt	Calcium non-pyrophoric			500g
1405	4.3		II	B	Lmt	Calcium Silicide, Calcium Silicon	Loaded in dry conditions.Cert Req'd.Stow Under deck in a Mech ventilated space		500g
1408	4.3	6.1	III	A	Max	Ferrosilicon, with 30 - 90% Silicon	Loaded in dry conditions.Cert Req'd.Stow Under deck in a Mech ventilated space		1kg
1415	4.3		I	E	Lmt	Lithium, non - pyrophoric			0
1421	4.3		I	D	Lmt	Alkali Metal Alloy,Liquid NOS	On deck only	P	0
1426	4.3		I	E	Lmt	Sodium Borohydride			0
1432	4.3	6.1	I	E	Lmt	Sodium Phosphide	Clear of living quarters. Under deck stow in mechanically vented space		0
1436	4.3	4.2	I	A	Max	Zinc Dust, non pyrophoric			0
1439	5.1		II	A	Max	Amonium Dichromate			1kg
1444	5.1		III	A	Max	Amonium Persulphate			5kg
1454	5.1		III	A	Max	Calcium Nitrate			5kg
1455	5.1		II	A	Max	Calcium Perchlorate	Separate from powdered metals,cyanides and amonium compounds		1kg
1456	5.1		II	D	Lmt	Calcium Permanganate	Separate from powdered metals,cyanides, amonium and peroxides. On deck only		1kg
1457	5.1		II	A	Max	Calcium Peroxide	Separate from powdered metals and permanganates		1kg
1458	5.1		II	A	Max	Chlorate & Borate Mixture	Separate from powdered metals,cyanides and amonium compounds	P	1kg
1459	5.1		II	A	Max	Chlorate & Magnesium Chloride Mixture	Separate from powdered metals,cyanides and amonium compounds	P	1kg
1463	5.1	8	II	A	Max	Chromium Trioxide, Anhydrous			1kg
1474	5.1		III	A	Max	Magnesium Nitrate			5kg
1475	5.1		II	A	Max	Magnesium Perchlorate	Separate from powdered metals,cyanides and amonium compounds		1kg
1476	5.1		II	A	Max	Magnesium Peroxide	Separate from powdered metals and permanganates		1kg
1477	5.1		II	A	Max	Nitrates, Inorganic NOS	Away from powdered metals	P	1kg
1479	5.1		I	#	Lmt	Oxidizing Solids NOS <b>See IMDG Code &amp; MFAG 4.3</b>	# Packing Group I = Cat D # Packing Group II or III = Cat B	P	0
1485	5.1		II	A	Max	Potassium Chlorate	Separate from powdered metals,cyanides and amonium compounds		1kg
1486	5.1		III	A	Max	Potassium Nitrate			5kg
1487	5.1		II	A	Max	Potassium Nitrate & Sodium Nitrite Mixture	Separate from powdered metals,cyanides and amonium compounds		1kg
1488	5.1		II	A	Max	Potassium Nitrite	Separate from powdered metals,cyanides and amonium compounds		1kg
1489	5.1		II	A	Max	Potassium Pechlorate	Separate from powdered metals,cyanides and amonium compounds		1kg
1490	5.1		II	D	Lmt	Potassium Permanganate	Separate from powdered metals,cyanides, amonium and peroxides. On deck only		1kg
1491	5.1		I	B	Lmt	Potassium Peroxide	Separate from powdered metals and Permanganates. Max pax on deck		0
1492	5.1		III	A	Max	Potassium Persulphate			5kg
1493	5.1		II	A	Max	Silver Nitrate			1kg
1496	5.1		II	A	Max	Sodium Chlorate	Separate from powdered metals,cyanides and amonium compounds		1kg
1498	5.1		III	A	Max	Sodium Nitrate			5kg
1500	5.1	6.1	III	A	Max	Sodium Nitrite			5kg

UNNo	Class	Sub	PG	Cat	Pax	Shipping Name	Comments	P	Ltd Q's
1504	5.1		I	B	Lmt	Sodium Peroxide	Separate from powdered metals and Permanganates. Max pax on deck		0
1505	5.1		III	A	Max	Sodium Persulphate			5kg
1511	5.1	8	III	A	Max	Urea Hydrogen Peroxide	Keep dry		5kg
1514	5.1		II	A	Max	Zinc Nitrate			1kg

1515	5.1		II	D	Lmt	Zinc Permanganate	Separate from powdered metals, cyanides, ammonium and peroxides. On deck only		1kg
1516	5.1		II	A	Max	Zinc Peroxide	Separate from powdered metals and Permanganates.		1kg
1549	6.1		III	A	Max	Antimony Compound Inorganic Solid NOS			5kg
1553	6.1		I	B	Lmt	Arsenic Acid Liquid	Away from powdered metals Max pax on deck		0
1554	6.1		II	A	Max	Arsenic Acid Solid			500g
1555	6.1		II	A	Max	Arsenic Bromide	Clear of living quarters. Keep cool		500g
1556	6.1		I	B	Lmt	Arsenic Compound Liquid NOS, Inorganic	Clear of living quarters. Max pax on deck		500g
1557	6.1		I	A	Max	Arsenic Compound Solid NOS, Inorganic			0
1558	6.1		II	A	Max	Arsenic			500g
1559	6.1		II	A	Max	Arsenic Pentoxide			500g
1560	6.1		I	B	Lmt	Arsenic Chloride	Clear of living quarters. Max pax on deck		0
1561	6.1		II	A	Max	Arsenic Trioxide			500g
1564	6.1		II	A	Max	Barium Compound NOS		P	500g
1565	6.1		I	A	Max	Barium Cyanide	Clear of living quarters. Away from acids	P	0
1566	6.1		II	A	Max	Beryllium Compound NOS			500g
1567	6.1		II	A	Max	Beryllium Powder			500g
1573	6.1		II	A	Max	Calcium Arsenate		P	500g
1574	6.1		II	A	Max	Calcium Arsenate & Calcium Arsenite Mixture Solid		P	500g
1575	6.1		I	A	Max	Calcium Cyanide	Clear of living quarters. Away from acids	P	0
1579	6.1		III	A	Max	4-Chloro-ortho-Toluidine Hydrochloride, Solid			5kg
1580	6.1		I	D	Lmt	Chlropicrin	Clear of living quarters. On deck only		0
1581	2.3		D	Lmt	Lmt	Chlropicrin & Methyl Bromide Mixture	Clear of living quarters. On deck only Shade from radiant heat		0
1582	2.3		D	Lmt	Lmt	Chlropicrin & Methyl Chloride Mixture	Clear of living quarters. On deck only Shade from radiant heat		0
1583	6.1		I	C	Max	Chloropicrin Mixture NOS	Clear of living quarters. On deck only	P	0
1587	6.1		II	A	Max	Copper Cyanide	Away from acids	P	500g
1588	6.1		I	A	Max	Cyanides, Inorganic Solid NOS	Away from acids	P	0
1591	6.1		III	A	Max	Ortho - Dichlorobenzene or Meta - Dichlorobenzene		P	5L
1593	6.1		III	A	Max	Dichloromethane			5L
1594	6.1		II	C	Max	Diethyl Sulphate	On deck only		100ml
1597	6.1		II	A	Max	Dinitrobenzenes, Liquid Ortho-, Meta-, or Para-	Separate from class 3		100ml
1597	6.1		III	A	Max	Dinitrobenzenes, Solid Ortho-, Meta-, or Para-	Separate from class 3		5L
1601	6.1		I	A	Max	Disinfectant, Solid, Toxic NOS	Clear of living quarters. # See MFAG section 4.2	P	0
1602	6.1		I	A	Max	Dye Liquid, Toxic NOS	# See MFAG section 4.2	P	0

UNNo	Class	Sub	PG	Cat	Pax	Shipping Name	Comments	P	Ltd Q's
1603	6.1	3	II	D	Lmt	Ethyl Bromoacetate	Clear of living quarters. On deck only		100ml
1604	8	3	II	A	Max	Ethylenediamine	Clean of living quarters		1L
1605	6.1		I	D	Lmt	Ethylene Dibromide	Clear of living quarters. On deck only		0
1614	6.1		I	D	Lmt	Hydrogen Cyanide Stabilized	Clear of living quarters. On deck only Shade from radiant heat	P	0

1648	3		II	B	Lmt	Acetonitrile	Clear of living quarters. Max pax on deck		1L
1659	6.1		II	A	Max	Nicotine Tartrate			500g
1660	2.3	5.1,8		D	Lmt	Nitric Oxide Compressed	Clear of living quarters. On deck only Stow as class 5.1. Separate from class 7		0
1671	6.1		II	A	Max	Phenol Solid			500g
1680	6.1		I	B	Lmt	Potassium Cyanide, Solid	Max pax on deck Separate from acids	P	0
1683	6.1		II	A	Max	Silver Orthoarsenite		P	500g
1684	6.1		II	A	Max	Silver Cyanide	Clear of living quarters. Away from acids		500g
1685	6.1		II	A	Max	Sodium Arsenate			500g
1686	6.1		II	A	Max	Sodium Arsenite Aqueous Solution			100ml
1687	6.1		II	A	Max	Sodium Azide	Away from lead and lead compounds. Separate from class 3 and acids		500g
1688	6.1		II	A	Max	Sodium Cacodylate	Away from acids		500g
1689	6.1			B	Lmt	Sodium Cyanide, Solution	Max pax on deck Separate from acids	P	0
1690	6.1		III	A	Max	Sodium Fluoride, Solid	Away from acids		5kg
1691	6.1		II	A	Max	Strontium Arsenite or Strontium Orthoarsenite			500g
1692	6.1		I	A	Max	Strychnine or Strychnine Salts			0
1693	6.1		I	D	Lmt	Tear Gas Substance Liquid, NOS	Clear of living quarters. On deck only	P	0
	6.1		II	D	Lmt	Tear Gas Substance Solid, NOS	Clear of living quarters. On deck only	P	0
1700	6.1	4.1	II	D	Lmt	Tear Gas Candles or Grenades Non explosive	Clear of living quarters. On deck only		0
1708	6.1		II	A	Max	Toluidines, Liquid or Solid Ortho-, Meta-, or Para-			100ml
1710	6.1		III	A	Max	Trichloroethylene	Clear of living quarters		5L
1713	6.1		I	A	Max	Zinc Cyanide	Away from acids		0
1714	4.3	6.1	I	E	Lmt	Zinc Phosphide	Clear of living quarters. If under deck, in mechanically ventilated space		0
1715	8	3	II	A	Max	Acetic Anhydride or Acetic Oxide	Clear of living quarters		1L
1716	8		II	C	Max	Acetyl Bromide	Clear of living quarters. On deck only <b>If in glass carboys then Cat D</b>		1L
1717	3	8	II	B	Lmt	Acetyl Chloride	Clear of living quarters. Max pax on deck		1L
1718	8		III	A	Max	Acid Butyl Phosphate			5L
1719	8		II	A	Max	Caustic Alkali Liquid NOS		P	1L
1723	3	8	II	B	Lmt	Allyl Iodide	Clear of living quarters. Max pax on deck		1L
1726	8		II	A	Max	Aluminium Chloride, Anhydrous	Clear of living quarters.		1kg
1727	8		II	A	Max	Ammonium Hydrogen difluoride	Clear of living quarters. Shade from radiant heat		1kg
1737	6.1	8	II	D	Lmt	Benzyl Bromide	Clear of living quarters. On deck only Keep dry		0
1738	6.1	8	II	D	Lmt	Benzyl Chloride	Clear of living quarters. On deck only Keep dry		0
1739	8		I	D	Lmt	Benzyl Chlorocarbonate or Benzyl Chloroformate	Clear of living quarters. On deck only	P	0

UNNo	Class	Sub	PG	Cat	Pax	Shipping Name	Comments	P	Ltd Q's
1744	8	6.1	I	D	Lmt	Bromine & Bromine Solution	Clear of living quarters. Stow on deck only as class 6.1 Separate from 4.1, 5.1, & 7		0
1745	5.1		I	D	Lmt	Bromine Pentafluoride	Clear of living quarters. Stow on deck only as class 5.1 Separate from class 4.1, & 7		0
1746	5.1		I	D	Lmt	Bromine Trifluoride	Clear of living quarters. Stow on deck only as class 5.1 Separate from class 4.1, & 7		0
1747	8	3	II	C	Max	Butyltrichlorosilane	Clear of living quarters. On deck only		0
1748	5.1		II	D	Lmt	Calcium Hypochlorite Dry &	On deck only.		1kg

						Calcium Hypochlorite Mixture	<b>See IMDG Code for stowage</b>		
1749	2.3	5.1,8		D	Lmt	Chlorine Trifluoride	On deck only. Stow as class 5.1 Separate from class 7		0
1750	6.1	8	II	C	Max	Chloroacetic Acid Solution	Clear of living quarters. On deck only		100ml
1751	6.1	8	II	C	Max	Chloroacetic Acid Solid	Clear of living quarters. On deck only		500g
1752	6.1	8	I	D	Lmt	Chloroacetyl Chloride	Clear of living quarters. On deck only		0
1755	8		II	C	Max	Chromic Acid Solution	Clear of living quarters. On deck only		1L
1759	8		I	A/B	Max	Corrosive Solid NOS	If packing group I Cat B, If packing groups II,III Cat A. (Cat B max pax on deck)	P	0
1760	8		I	A/B	Max	Corrosive Liquid NOS	If packing group I,II Cat B,If packing group III Cat A. (Cat B max pax on deck)	P	0
1762	8		II	C	Max	Cyclohexenyltrichlorosilane	Clear of living quarters. On deck only		0
1763	8		II	C	Max	Cyclohexyltrichlorosilane	Clear of living quarters. On deck only		0
1766	8		II	C	Max	Diclorophenyltrichlorosilane	Clear of living quarters. On deck only	P	0
1768	8		II	A	Max	Difluorophosphoric Acid Anhydrous	Clear of living quarters		1L
1769	8		II	C	Max	Diphenyldichlorosilane	Clear of living quarters. On deck only		0
1773	8		III	A	Max	Ferric Chloride, Anhydrous			5kg
1777	8		I	D	Lmt	Fluorosulphonic Acid	Clear of living quarters. On deck only		0
1778	8		II	A	Max	Fluorosilicic Acid			1L
1779	8		II	A	Max	Formic Acid	Clear of living quarters		1L
1784	8		II	C	Max	Hexyltrichlorosilane	Clear of living quarters. On deck only		0
1786	8		I	D	Lmt	Hydrofluoric Acid & Sulphuric Acid Mixture	Clear of living quarters. On deck only		0
1787	8		II	C	Max	Hydriodic Acid	On deck only. If in glass carboys Cat D		1L
1788	8		II	C	Max	Hydrobromic Acid	On deck only. If in glass carboys Cat D		1L
1789	8		II	C	Max	Hydrochloric Acid	On deck only. If in glass carboys Cat D		1L
1790	8	6.1	I	D	Lmt	Hydrofluoric Acid	Clear of living quarters. On deck only Keep as cool as possible		0
1791	8		II	B	Lmt	Hypochlorite Solution	Away from acids. Max pax on deck		1L
1792	8		II	D	Lmt	Iodine Monochloride	Segregate as for 5.1. Separate from Class 4.1, 5.1 & 7. On deck only		1kg
1793	8		III	A	Max	Isopropyl Acid Phosphate			5L
1794	8		II	A	Max	Lead Sulphate (< 3% free acid)			1kg
1796	8	5.1	I	D	Lmt	Nitrating Acid Mixture	Clear of living quarters. On deck only Nitric Acid > 50% Separate from class 4.1		0
1799	8		II	C	Lmt	Nonyltrichlorosilane	Clear of living quarters. On deck only		0
1800	8		II	C	Max	Octadecyltrichlorosilane	Clear of living quarters. On deck only		0
1805	8		III	A	Max	Phosphoric Acid Liquid or Solid			5L
1806	8		II	C	Max	Phosphoric Chloride or Pentachloride or Perchloride	Clear of living quarters. On deck only		1kg
1807	8		II	A	Max	Phosphoric Anhydride	If in glass carboys Cat C		1kg

UNNo	Class	Sub	PG	Cat	Pax	Shipping Name	Comments	P	Ltd Q's
1808	8		II	C	Max	Phosphorous Bromide	Clear of living quarters. On deck only If in glass carboys Cat D		1L
1809	6.1	8	I	D	Lmt	Phosphorous Chloride	Clear of living quarters. On deck only		0
1810	8		II	C	Max	Phosphorous Oxychloride	Clear of living quarters. On deck only If in glass carboys Cat D		0
1811	8	6.1	II	A	Max	Potassium Hydrogen Fluoride Solid or Liquid	Clear of living quarters. Away from acids		1kg
1812	6.1		III	A	Max	Potassium Fluoride Solid	Away from acids		5kg

1813	8		II	A	Max	Potassium Hydroxide Solid			1kg
1814	8		II	A	Max	Potassium Hydroxide Liquid			1L
1815	3		II	B	Lmt	Propionyl Chloride	Clear of living quarters. Max pax on deck		1L
1816	8		II	C	Max	Propyltrichlorosilane	Clear of living quarters. On deck only		0
1823	8		II	A	Max	Sodium Hydroxide Solid			1kg
1824	8		II	A	Max	Sodium Hydroxide Liquid			1L
1825	8		II	A	Max	Sodium Monoxide or Sodium Oxide			1kg
1826	8		I	D	Lmt	Nitrating Acid Mixture Spent	Clear of living quarters. On deck only Nitric Acid > 50% Separate from class 4.1		0
1829	8		I	C	Max	Sulphur Trioxide Inhibited or Stabilized	Clear of living quarters. On deck only If in glass carboys Cat D		0
1830	8		II	C	Max	Sulphuric Acid	More than 51% acid. On deck only In steel drums Cat B		1L
1836	8		I	C	Max	Thionyl Chloride	Clear of living quarters. On deck only If in glass carboys Cat D		0
1839	8		II	A	Max	Trichloroacetic Acid Solid			1kg
1840	8		III	A	Max	Zinc Chloride Solution			5L
1845	9		III	C	Max	Carbon Dioxide Solid	Clear of living quarters. On deck only		0
1846	6.1		II	A	Max	Carbon Tetrachloride	Clear of living quarters.	P	100ml
1847	8		II	A	Max	Potassium Sulphide Hydrated	Away from Acids		1kg
1848	8	3	III	A	Max	Propionic Acid	Not less than 80% acid		5L
1849	8		II	A	Max	Sodium Sulphide Hydrated	Away from Acids		1kg
1855	4.2		I	D	Lmt	Calcium Pyrophoric Calcium Alloy Pyrophoric	On deck only		0
1863	3		I	E	Lmt	Fuel Aviation, Turbine Engine			500ml
	3		II	B	Lmt	Fuel Aviation, Turbine Engine	Max pax on deck		1L
	3		III	A	Max	Fuel Aviation, Turbine Engine			5L
1866	3		I	E	Lmt	Resin Solution, Flammable		P	500ml
	3		II	B	Lmt	Resin Solution, Flammable	Max pax on deck	P	5L
	3		III	A	Max	Resin Solution, Flammable		P	5L
1869	4.1		III	A	Max	Magnesium. With more than 50% magnesium pallets / ribbon	Away from Halogenated Hydrocarbons		5kg
1873	5.1		I	D	Lmt	Perchloric Acid between 50 - 72% Acid by mass	On deck only Separate from class 4.1		0
1888	6.1		III	A	Max	Chloroform	Clear of living quarters		5L
1891	6.1		II	B	Lmt	Ethyl Bromide	Clear of living quarters. Max pax on deck Under deck, in mechanically vented space		100ml
1895	6.1		II	A	Max	Phenylmercuric Nitrate		P	500g
1897	6.1		III	A	Max	Tetrachloroethylene	Clear of living quarters	P	5L
1903	8		I	B	Lmt	Disinfectant Liquid Corrosive NOS	Max pax on deck If packing group III then Cat A	P	0
1905	8		I	A	Max	Selenic Acid			0
1912	2.1			D	Lmt	Methyl Chloride & Methylene Chloride Mixture	Clear of living quarters. On deck only		0

UNNo	Class	Sub	PG	Cat	Pax	Shipping Name	Comments	P	Ltd Q's
1915	3		III	A	Max	Cyclohexanone			5L
1922	3		II	B	Lmt	Pyrrrolidine	Clear of living quarters. Max pax on deck		1L
1923	4.2		II	E	Lmt	Calcium Dithionite	Keep dry		0
1935	6.1		I	B	Lmt	Cyanide Solution NOS	Max pax on deck If packing group II / III then Cat A	P	100ml
1940	8		II	A	Max	Thioglycolic Acid			1L

1941	9		III	A	Max	Dibromodifluoromethane	Shade from radiant heat		5L
1942	5.1		III	A	Max	Ammonium Nitrate	<b>See IMDG Code</b>		<b>5kg</b>
1944	4.1		III	A	Max	Matches Safety			5kg
1950	2.1			A	Max	Aerosols	Segregate as class 9. If capacity > 1L Cat B. * for toxic substance LQ120ml, all others 1L		1L*
1951	2.2			B	Lmt	Argon, Refrigerated Liquid	Max pax on deck		120ml
1952	2.2			A	Max	Ethylene Oxide & Carbon Dioxide Mixture			120ml
1953	2.3	2.1		D	Lmt	Compressed Gas, Toxic Flammable, NOS	Clear of living quarters. On deck only	P	0
1954	2.1			D	Lmt	Compressed Gas, Flammable NOS	Clear of living quarters. On deck only	P	0
1955	2.3			D	Lmt	Compressed Gas, Toxic NOS	Clear of living quarters. On deck only	P	0
1956	2.2			A	Max	Compressed Gas, NOS		P	120ml
1957	2.1			E	Lmt	Deuterium Compressed Devices Small Hydrocarbon gas powered			0
1958	2.2			A	Max	1,2-Dichloro-1,1,2,2-Tetra Fluoroethane			120ml
1959	2.1			E	Lmt	1,1-Difluoroethylene	Clear of living quarters		0
1962	2.1			E	Lmt	Ethylene, Compressed	Clear of living quarters		0
1963	2.2			B	Lmt	Helium, Refrigerated Liquid	Max pax on deck		120ml
1964	2.1			E	Lmt	Hydrocarbon Gas Mixture Compressed NOS	Clear of living quarters	P	0
1965	2.1			E	Lmt	Hydrocarbon Gas Mixture Liquefied NOS	Clear of living quarters	P	0
1966	2.1			D	Lmt	Hydrogen, Refrigerated Liquid	Clear of living quarters. On deck only		0
1967	2.3			D	Lmt	Insecticide Gas, Toxic, NOS	Clear of living quarters. On deck only	P	0
1968	2.*			A	Max	Insecticide Gas NOS	Non-Flammable; Cat A.		120ml
1969	2.1			B	Lmt	Isobutane	Flammable; Cat B. Max pax on deck		
1970	2.2			E	Lmt	Isobutane	Clear of living quarters	P	0
1970	2.2			B	Lmt	Krypton, Refrigerated Liquid	Max pax on deck		120ml
1971	2.1			E	Lmt	Methane, Compressed	Clear of living quarters		0
1972	2.1			D	Lmt	Methane, Refrigerated Liquid	Clear of living quarters. On deck only		0
1973	2.2			A	Max	Chlorodifluoromethane and Chloropentafluoroethane Mix			120ml
1974	2.2			A	Max	Chlorodifluorobromomethane			120ml
1975	2.3	5.1,8		D	Lmt	Nitric Oxide & Dinitrogen	Clear of living quarters. On deck only Segregate as class 5.1. Sep. from class 7		0
1975	2.3	5.1,8		D	Lmt	Nitric Oxide & Nitrogen Dioxide Mixture	Clear of living quarters. On deck only Segregate as class 5.1. Sep. from class 7		0
1976	2.2			A	Max	Octafluorocyclobutane			120ml
1977	2.2			D	Lmt	Nitrogen, Refrigerated Liquid	On deck only		120ml
1978	2.1			E	Lmt	Propane	Clear of living quarters		0
1979	2.2			A	Max	Rare Gases, Mixtures Compressed			

UNNo	Class	Sub	PG	Cat	Pax	Shipping Name	Comments	P	Ltd Q's
1980	2.2			A	Max	Rare Gases & Oxygen Mixtures Compressed			
1981	2.2			A	Max	Rare Gases & Nitrogen Mixtures Compressed			
1982	2.2			A	Max	Refrigerant Gas R14 Compressed			120ml
1983	2.2			A	Max	1-Chloro-2,2,2-Trifluoroethane			120ml
1984	2.2			A	Max	Refrigerant Gas R23			120ml
1986	3	6.1	I	E	Lmt	Alcohols, Flammable Toxic NOS	Clear of living quarters	P	0

	3	6.1	II	B	Lmt	Alcohols, Flammable Toxic NOS	Clear of living quarters. Max pax on deck	P	1L
	3	6.1	III	A	Max	Alcohols, Flammable Toxic NOS		P	5L
1987	3		II	B	Lmt	Alcohols NOS	Max pax on deck	P	1L
	3		III	A	Max	Alcohols NOS		P	5L
1988	3	6.1	I	E	Lmt	Aldehydes, Flammable Toxic, NOS	Clear of living quarters Clear of living quarters. Max pax on deck	P	0
	3	6.1	II	B	Lmt	Aldehydes, Flammable Toxic, NOS		P	1L
	3	6.1	III	A	Max	Aldehydes, Flammable Toxic, NOS		P	5L
1989	3		I	E	Lmt	Aldehydes NOS	Max pax on deck	P	0
	3		II	B	Lmt	Aldehydes NOS		P	1L
	3		III	A	Max	Aldehydes NOS		P	5L
1990	9		III	A	Max	Benzaldehyde		P	5L
1991	3	6.1	I	D	Lmt	Chloroprene Inhibited	Clear of living quarters. On deck only	P	0
1992	3	6.1	I	E	Lmt	Flammable Liquid, Toxic NOS	Clear of living quarters Clear of living quarters. Max pax on deck	P	0
	3	6.1	II	B	Lmt	Flammable Liquid, Toxic NOS		P	1L
	3	6.1	III	A	Max	Flammable Liquid, Toxic NOS		P	5L
1993	3		I	E	Lmt	Flammable Liquid NOS	Max pax on deck	P	0
	3		II	B	Lmt	Flammable Liquid NOS		P	1L
	3		III	A	Max	Flammable Liquid NOS		P	5L
1994	6.1	3	I	D	Lmt	Iron Pentacarbonyl	Clear of living quarters. On deck only		0
1999	3		II	B	Lmt	Tars Liquid	Max pax on deck	P	5L
	3		III	A	Max	Tars Liquid		P	5L
2002	4.2		III	D	Lmt	Celluloid, Scrap	On deck only		0
2010	4.3		I	E	Lmt	Magnesium Hydride			0
2011	4.3	6.1	I	E	Lmt	Magnesium Phosphide	Clear of living quarters. If stowed under deck, then in mechanically vented space		0
2012	4.3	6.1	I	E	Lmt	Potassium Phosphide	Clear of living quarters. If stowed under deck, then in mechanically vented space		0
2013	4.3	6.1	I	E	Lmt	Strontium Phosphide	Clear of living quarters. If stowed under deck, then in mechanically vented space		0
2014	5.1	8	II	D	Lmt	Hydrogen Peroxide, Aqueous Solution	On deck only. Separate from powdered metals, permanganates & Class 4.1		1L
2022	6.1	8	II	B	Lmt	Cresylic Acid	Max pax on deck	P	100ml
2023	6.1	3	II	A	Max	1-Chloro-2,3-Epoxypropane	Clear of living quarters	P	100ml
2024	6.1		I	B	Lmt	Mercury Compound Liquid NOS	Clear of living quarters. Max pax on deck	P	0
2025	6.1		I	A	Max	Mercury Compound Solid NOS		P	0
2030	8	6.1	I	D	Lmt	Hydrazine Aqueous Solution	Clear of living quarters. On deck only		0
2031	8	5.1	I	D	Lmt	Nitric Acid, other than red fuming	On deck only. Acid > 50% segregate as class 5.1. Separate from classes 4.1, 5.1, 7		0
2032	8	5.1/6.1	I	D	Lmt	Nitric Acid, red fuming	Clear of living quarters. On deck only. Stow as class 5.1. Sep. from classes 4.1, 5.1, 7		0
2037	2*			B	Lmt	Receptacles, Small Containing Gas. Non refillable	* for toxic substance LQ120ml, all others 1L		1L*
2048	3		III	A	Max	Dicyclopentadiene	* Label according to properties. (Class 2.3)		5L
2052	3		III	A	Max	Dipentene			5L

UNNo	Class	Sub	PG	Cat	Pax	Shipping Name	Comments	P	Ltd Q's
2053	3		III	A	Max	Methyl Isobutyl Carbinol			5L
2054	3		I	A	Max	Morpholine			0
2055	3		III	A	Max	Styrene Monomer Inhibited		P	5L
2056	3		II	B	Lmt	Tetrahydrofuran	Max pax on deck		1L
2057	3		II	B	Lmt	Tripropylene	Max pax on deck		1L
	3		III	A	Max	Tripropylene			5L
2059	3		I	E	Lmt	Nitrocellulose Solution, Flammable	Max pax on deck		0
	3		II	B	Lmt	Nitrocellulose Solution, Flammable			1L

	3		III	A	Max	Nitrocellulose Solution, Flammable			5L
2067	5.1		III	A	Max	Ammonium Nitrate Fertilizers Type (A1)	See IMDG Code		5kg
2071	9		III	A	Max	Ammonium Nitrate Fertilizers Type (B)	See IMDG Code		5kg
2073	2.2		E	Lmt		Ammonia Solution	Clear of living quarters Separate from Chlorine		120ml
2074	6.1		III	A	Max	Acrylamide, Solid			5kg
2075	6.1		II	D	Lmt	Chloral, Anhydrous Inhibited	Clear of living quarters. On deck only		100ml
2076	6.1	8	II	B	Lmt	Cresols (ortho-,meta-,para-) Liquid or solid	Max pax on deck	P	100ml
2077	6.1		III	A	Max	Alpha-Naphthylamine			5kg
2078	6.1		II	D	Lmt	Toluene Diisocyanate Aka Toluylene or Tolylene	Clear of living quarters. On deck only		100ml
2079	8		II	A	Max	Diethylenetriamine	Clear of living quarters.		1L
2187	2.2		B	Lmt		Carbon Dioxide Refrigerated Liquid	Max pax on deck		120ml
2206	6.1		II	E	Lmt	Isocyanates, Toxic NOS	See IMDG Code re ventilation	P	100ml
2208	5.1		III	A	Max	Calcium Hypochlorite Mixture Dry	Sep.from Ammonium compounds,Cyanide powdered metals, hydrogen peroxide		5kg
2209	8		III	A	Max	Formaldehyde Solution Aka Formalin or Formic Aldehyde			5L
2210	4.2	4.3	III	A	Max	Maneb or Maneb Preparation See IMDG for additional names	Away from Food Stuffs		0
2211	9		III	A	Max	Polymeric Beads Expandable	Separate from class 1, except 1.4		5kg
2212	9		II	A	Max	Asbestos, Blue	Clear of living quarters. Away from Food Stuffs		1kg
2213	4.1		III	A	Max	Paraformaldehyde	No label required		5kg
2214	8		III	A	Max	Phthalic Anhydride with more than 0.05% of maleic anhydride			5kg
2215	8		III	A	Max	Maleic Anhydride Solid			5kg
2216	9		III	B	Lmt	Fishmeal or Fishscrap Stabilized	Max pax on deck. Separate from class 6.2 Separate by hold from class 1. Except 1.4		0
2222	3		III	A	Max	Anisole See IMDG for additional names		P	5L
2244	3		III	A	Max	Cyclopentanol			5L
2245	3		III	A	Max	Cyclopentanone			5L
2246	3		II	E	Lmt	Cyclopentene			1L
2252	3		II	B	Lmt	1,2-Dimethoxyethane	Max pax on deck		1L
2253	6.1		II	A	Max	N,N-Dimethylaniline	Toxic by inhalation, touch and ingestion		100ml
2256	3		II	E	Lmt	Cyclohexene, or Tetrahydrobenzene			1L
2259	8		II	B	Lmt	Triethylenetetramine	Clear of living quarters. Max pax on deck		1L
2265	3		III	A	Max	N,N-Dimethylformamide			5L

UNNo	Class	Sub	PG	Cat	Pax	Shipping Name	Comments	P	Ltd Q's
2277	3		II	B	Lmt	Ethyl Methacrylate Inhibited	Max pax on deck		1L
2278	3		II	B	Lmt	Normal-Heptene	Max pax on deck		1L
2279	6.1		III	A	Max	Hexachlorobutadiene See IMDG for additional names		P	5L
2280	8		III	A	Max	Hexamethylenediamine Solid Molten			5kg 0
2289	8		III	A	Max	Isophoronediamine	If in glass carboys Cat E - Lmt		5L
2290	6.1		III	B	Lmt	Isohorone Di isocyanate	Clear of living quarters. Max pax on deck		5L
2291	6.1		III	A	Max	Lead Compound Soluble NOS		P	5kg

2294	6.1		III	A	Max	N-Methylaniline			5L
2295	6.1	3	I	D	Lmt	Methyl Chloroacetate	On deck only		0
2296	3		II	B	Lmt	Methylcyclohexane	Max pax on deck		1L
2297	3		III	A	Max	Methylcyclohexanone			5L
2298	3		II	B	Lmt	Methylcyclopentane	Max pax on deck		1L
2299	6.1		III	A	Max	Methyl Dichloroacetate			5L
2305	8		II	A	Max	Nitrobenzenesulphonic Acid Ortho-, Meta-, or Para-			1kg
2306	6.1		II	A	Max	Nitrobenzotrifluorides Liquid or solid	Clear of living quarters		100ml
2310	3	6.1	III	A	Max	Pentane-2,4-Dione, or 2,4- Pentanedione or Acetylacetone			5L
2315	9		II	A	Max	Polychlorinated Biphenyls	Separated from food stuffs	P	1L
2318	4.2		II	A	Max	Sodium Hydrosulphide			0
2319	3		III	A	Max	Terpene Hydrocarbons, NOS		P	5L
2320	8		III	A	Max	Tetraethylenepentamine	If in glass carboys Cat E - Lmt		5L
2321	6.1		III	A	Max	Trichlorobenzenes, Liquid		P	5L
2322	6.1		II	A	Max	Trichlorobutene, or Trichlorobutylene	Clear of living quarters Shade from radiant heat		100ml
2326	8		III	A	Max	Trimethylcyclohexylamine	If in glass carboys Cat E - Lmt		5L
2327	8		III	A	Max	Trimethylhexamethylenediamine	If in glass carboys Cat E - Lmt		5L
2331	8		III	A	Max	Zinc Chloride, Anhydrous			5kg
2363	3		I	E	Lmt	Ethyl Mercaptan	Separated from food stuffs and all odour absorbing cargoes	P	0
2368	3		III	A	Max	Alpha-Pinene		P	5L
2371	3		I	E	Lmt	Isopentenes See IMDG for additional names			0
2378	3	6.1	II	A	Max	2-Dimethylaminoacetonitrile	Clear of living quarters		1L
2393	3		II	B	Lmt	Isobutyl Formate	Away from acids Max pax on deck		1L
2398	3		II	E	Lmt	Methyl-tertiary-Butyl Ether			1L
2416	3		II	B	Lmt	Trimethyl Borate	Max pax on deck		1L
2424	2.2			A	Max	Octafluoropropane			120ml
2428	5.1		II	B	Lmt	Sodium Chlorate, Aqueous Solution	Max pax on deck. Separate from cyanides powdered metals & ammonium compound		1L
2459	3		I	E	Lmt	2-Methyl-1-Butene			0
2460	3		II	E	Lmt	2-Methyl-2-Butene			1L
2465	5.1		II	A	Max	Dichloroisocyanuric Acid Dry, or as salts	Keep dry as possible		1kg
2468	5.1		II	A	Max	Trichloroisocyanuric Acid Dry	Keep dry as possible		1kg

UNNo	Class	Sub	PG	Cat	Pax	Shipping Name	Comments	P	Ltd Q's
2473	6.1		III	A	Max	Sodium Arsanilate			5kg
2474	6.1		II	B	Lmt	Thiophosgene	Clear of living quarters. Max pax on deck Away from acids		100ml
2475	8		III	A	Max	Vanadium Trichloride	Clear of living quarters		5kg
2478	3		II	D	Lmt	Isocyanates, Flammable Toxic NOS	Clear of living quarters. On deck only	P	1L
2478	3		III	A	Lmt	Isocyanates, Flammable Toxic NOS	Clear of living quarters. On deck only	P	5L
2483	3	6.1	I	D	Lmt	Isopropyl Isocyanate	Clear of living quarters. On deck only		0
2491	8		III	A	Max	Ethanolamine (also as solution)			5L

2505	6.1		III	A	Max	Ammonium Fluoride	Away from acids		5kg
2512	6.1		III	A	Max	Aminophenols Ortho-, Meta-, or Para-			5kg
2524	3		III	A	Max	Ethyl Orthoformate			5L
2525	6.1		III	A	Max	Ethyl Oxalate Diethyl Oxalate			5L
2526	3	8	III	A	Max	Furfurylamine	Clear of living quarters		5L
2527	3		III	A	Max	Isobutyl Acrylate, Inhibited			5L
2536	3		II	B	Lmt	Methyltetrahydrofuran	Max pax on deck		1L
2541	3		III	A	Max	Terpinolene			5L
2552	6.1		II	B	Lmt	Hexafluoroacetone Hydrate	Clear of living quarters. Max pax on deck		100ml
2554	3		II	E	Lmt	Methyl Allyl Chloride			1L
2555	4.1		II	E	Lmt	Nitrocellulose	Away from class 3		0
2556	4.1		II	D	Lmt	Nitrocellulose	Away from class 3. On deck only		0
2560	3		III	A	Max	2-Methylpentan-2-OL			5L
2561	3		I	E	Lmt	3-Methyl-1-Butene			0
2564	8		II	B	Lmt	Trichloroacetic Acid, Solution	Max pax on deck If in glass carboys Cat E - Lmt		1L
2570	6.1		I	A	Max	Cadmium Compound		Severe	0
2581	8		III	A	Max	Aluminium Chloride, Solution			5L
2582	8		III	A	Max	Ferric Chloride, Solution			5L
2583	8		II	A	Max	Alkylsulphonic Acids Solid			1kg
2584	8		II	B	Lmt	Alkylsulphonic Acids Liquid	Max pax on deck If in glass carboys Cat C - On deck only		1L
2585	8		III	A	Max	Alkylsulphonic Acids Solid			5kg
2586	8		III	B	Lmt	Alkylsulphonic Acids Liquid	Max pax on deck If in glass carboys Cat C - On deck only		5L
2587	6.1		II	A	Max	Benzoquinone			500g
2588	6.1		I	A	Max	Pesticide, Solid Toxic NOS	Clear of living quarters		0
2603	3	6.1	II	E	Lmt	1,3,5-Cycloheptatriene or Tropilidene	Clear of living quarters		1L
2610	3	8	III	A	Max	Triallylamine	Clear of living quarters		5L
2621	3		III	A	Max	Acetyl Methyl Carbinol			5L
2622	3		II	A	Max	Glycidaldehyde	Clear of living quarters		1L
2623	4.1		III	A	Max	Fire Lighters Solid with flammable liquid			5kg
2628	6.1		I	E	Lmt	Potassium Fluoroacetate			0

UNNo	Class	Sub	PG	Cat	Pax	Shipping Name	Comments	P	Ltd Q's
2629	6.1		I	E	Lmt	Sodium Fluoroacetate			0
2630	6.1		I	E	Lmt	Selenates			0
2657	6.1		II	A	Max	Selenium Disulphide			500g
2669	6.1		II	A	Max	Chlorocresols, Packing Group II	Keep cool as possible		100ml
2669	6.1		III	A	Max	Chlorocresols, Packing Group III	Keep cool as possible		5L
2672	8		III	A	Max	Ammonia Solution	Clear of living quarters If under deck - mechanically vented space		5L
2673	6.1		II	A	Max	2-Amino-4-Chlorophenol			500g
2674	6.1		III	A	Max	Sodium Fluorosilicate	Away from acids		5kg

2680	8		II	A	Max	Lithium Hydroxide Monohydrate			1kg
2683	8	6.1,3	II	B		Ammonium Sulphide, Solution	Max pax on deck. Keep cool. Segregate as class 3. Away from acids & class 4.1		1L
2684	3	8	III	A	Max	3-(Diethylamino) Propylamine			5L
2689	6.1		III	A	Max	Glycerol-alpha-Monochlorohydrin	Away from acids. Separate from class 5.1		5L
2716	6.1		III	A	Max	1,4-Butynediol	Separate from class 8 & Mercury Salts		5kg
2727	6.1		II	A	Max	Thallium Nitrate			500g
2734	8		I	A	Max	Amines, Liquid, Corrosive Flammable, NOS			0
2735	8		I	A	Max	Amines, Liquid, Corrosive NOS			0
2753	6.1		III	A	Max	N-Ethyl-N-Benzyltoluidines Ortho-, Meta-, or Para-	Solid or liquid		5L
2757	6.1		I	A	Max	Carbamate Pesticide, Solid, Toxic	Clear of living quarters		0
2758	3	6.1	I	B	Lmt	Carbamate Pesticide, Liquid Flammable Toxic	Clear of living quarters. Max pax on deck		0
2759	6.1		I	A	Max	Arsenical Pesticide, Solid, Toxic	Clear of living quarters		0
2760	3	6.1	I	B	Lmt	Arsenical Pesticide, Liquid, Toxic Flammable	Clear of living quarters. Max pax on deck		0
2771	6.1		I	A	Max	Thiocarbamate Pesticide Solid Toxic	Clear of living quarters		0
2775	6.1		I	A	Max	Copper-Based Pesticide Solid Toxic	Clear of living quarters		0
2776	3	6.1	I	B	Lmt	Copper-Based Pesticide Liquid Flammable Toxic	Clear of living quarters. Max pax on deck		0
2780	3	6.1	I	B	Lmt	Substituted Nitrophenol Toxic Pesticide Liquid Flammable	Clear of living quarters. Max pax on deck		0
2783	6.1		I	A	Max	Organophosphorus Pesticide Solid, Toxic	Clear of living quarters		0
2784	3	6.1	I	B	Lmt	Organophosphorus Pesticide Liquid Flammable Toxic	Clear of living quarters. Max pax on deck		0
2785	6.1		III	D	Lmt	4-Thiapentanal	On deck only. Away from class 8 Shaded from radiant heat		5L
2786	6.1		I	A	Max	Organotin Pesticide Solid Toxic	Clear of living quarters		0
2787	3	6.1	I	B	Lmt	Organotin Pesticide Liquid Flammable Toxic	Clear of living quarters. Max pax on deck		0
2788	6.1		I	B	Lmt	Organotin Compound Liquid	Clear of living quarters. Max pax on deck If packing groups II, III then Cat A. Max pax		0
2789	8	3	II	A	Max	Acetic Acid, Glacial or Acetic Acid, Solution			1L
2790	8		II	A	Max	Acetic Acid, Solution 10<80% Acid by mass			1L
2793	4.2		III	A	Max	Ferrous Metal Borings, Shavings Turnings or Cuttings			0
2794	8		A	Max	Max	Batteries, Wet, Filled with acid	Unit loads in open cargo transport units Cat B. Max pax on deck		1L
2795	8		A	Max	Max	Batteries, Wet, Filled with alkali	Unit loads in open cargo transport units Cat B. Max pax on deck		1L
2796	8		II	B	Lmt	Sulphuric Acid with < 51% Acid	Max pax on deck		1L

UNNo	Class	Sub	PG	Cat	Pax	Shipping Name	Comments	P	Ltd Q's
2799	8		II	B	Lmt	Phenylphosphorus Thiodichloride	Clear of living quarters. Max pax on deck		1L
2800	8			A	Max	Batteries Wet, Non spillable	No label required		1L
2801	8		I	A	Max	Dye, Liquid. Corrosive NOS			0
2809	8		III	B	Lmt	Mercury, Metal	Clear of living quarters. Max pax on deck Away from Azides		5kg
2810	6.1		I	B	Lmt	Toxic Liquid, Organic NOS	Clear of living quarters. Max pax on deck If packing Group III then Cat A. Max pax.		0
2811	6.1		I	B	Lmt	Toxic Solid, Organic NOS	Max pax on deck If packing Group III then Cat A. Max pax.		0
2813	4.3		I	E	Lmt	Water-Reactive Solid NOS	Clear of living quarters		0
2814	6.2					Infectious Substance Affecting Humans	<b>*NOT CARRIED BY SSL VESSELS*</b> Stow determined by competent Authority		0

2821	6.1		II	A	Max	Phenol, Solution			100ml
2829	8		III	A	Max	Caproic Acid			5L
2830	4.3		II	E	Lmt	Lithium Ferrosilicon	Clear of living quarters If under deck - mechanically vented space		500g
2831	6.1		III	A	Max	1,1,1-Trichloroethane	Clear of living quarters		5L
2834	8		III	A	Max	Phosphorous Acid, Solid or Solution	Away from all heat sources		5kg
2844	4.3		III	A	Max	Calcium, Manganese Silicon	Keep dry If under deck - mechanically vented space		1kg
2857	2.2			A	Max	Refrigerating Machines with non Toxic or flammable liquified gas			0
2858	4.1		III	A	Max	Zirconium Dry. Sheets or wire			5kg
2859	6.1		II	A	Max	Ammonium Metavanadate			500g
2862	6.1		III	A	Max	Vanadium Pentoxide			5kg
2863	6.1		II	A	Max	Sodium Ammonium Vanadate			500g
2864	6.1		II	A	Max	Potassium Metavanadate			500g
2865	8		III	A	Max	Hydroxylamine Sulphate			5kg
2874	6.1		III	A	Max	Furfuryl Alcohol			5L
2880	5.1		II	A	Max	Calcium Hypochlorite, Hydrated and as a mixture	Sep.from powdered metals, ammonium compounds & hydrogen peroxide		1kg
2902	6.1		I	B	Lmt	Pesticide, Liquid Toxic NOS	Clear of living quarters. Max pax on deck		0
2903	6.1	3	I	B	Lmt	Pesticide, Liquid Toxic Flammable NOS	Clear of living quarters. Max pax on deck If packing Group III then Cat A. Max pax.		0
2904	8		III	A	Max	Chlorophenolates Liquid			5L
2905	8		III	A	Max	Chlorophenolates Solid			5kg
2920	8	3	I	C	Max	Corrosive Liquid Flammable NOS	No label required. On deck only Clear of living quarters		0
2921	8	4.1	I	B	Lmt	Corrosive Solid Flammable NOS	Max pax on deck Shade from radiant heat		0
2922	8	6.1	I	B	Lmt	Corrosive Liquid Toxic NOS	Clear of living quarters. Max pax on deck		0
2923	8	6.1	I	B	Lmt	Corrosive Solid Toxic NOS	Clear of living quarters. Max pax on deck		0
2924	3	8	I	E	Lmt	Flammable Liquid Corrosive, NOS	Clear of living quarters		0
	3	8	II	B	Lmt	Flammable Liquid Corrosive, NOS	Clear of living quarters. Max pax on deck		1L
	3	8	III	A	Max	Flammable Liquid Corrosive, NOS	Clear of living quarters		5L
2925	4.1	8	II	D		Flammable Solid Corrosive Organic NOS	No label required. On deck only Clear of living quarters		1kg 5kg
2926	4.1	8	II	B	Lmt	Flammable Solid Toxic Organic NOS	Clear of living quarters. Max pax on deck		1kg 5kg
2927	6.1	8	I	B	Lmt	Toxic Liquid, Corrosive Organic NOS	Clear of living quarters. Max pax on deck		0 100ml
2928	6.1	8	I	B	Lmt	Toxic Solid, Corrosive Organic NOS	Clear of living quarters. Max pax on deck		0 500g

UNNo	Class	Sub	PG	Cat	Pax	Shipping Name	Comments	P	Ltd Q's
2929	6.1	3	I	B	Lmt	Toxic Liquid, Flammable Organic NOS	Clear of living quarters. Max pax on deck		0 100ml
2930	6.1	4.1	I	B	Lmt	Toxic Solid, Flammable Organic NOS	Max pax on deck		0 500g
2934	3		III	A	Max	Isopropyl 2-Chloropropionate			5L
2940	4.2		II	A	Max	Cyclooctadiene Phosphines			0
2948	6.1		II	A	Max	3-Trifluoromethylaniline	Clear of living quarters		100ml
2949	8		II	A	Max	Sodium Hydrosulphide, Solid or Solution	Away from acids		1kg
2966	6.1		II	A	Max	Thioglycol			100ml
2967	8		III	A	Max	Sulphamic Acid			5kg

2968	4.3		III	B	Lmt	Maneb, Stabilized against self heating	Max pax on deck Away from food stuffs		1kg
2984	5.1		III	B	Lmt	Hydrogen Peroxide, Aqueous Solution	Max pax on deck. Separate from powdered metals & Permanganates & radiant heat		5L
2990	9		A	Max	Life-saving Appliances Self inflating		Separated from class 6.2		0
2991	6.1	3	I	B	Lmt	Carbamate Pesticide, Liquid Toxic Flammable	Clear of living quarters. Max pax on deck If packing Group III then Cat A. Max pax.	P	0
2992	6.1		I	B	Lmt	Carbamate Pesticide, Liquid Toxic	Clear of living quarters. Max pax on deck If packing Group III then Cat A. Max pax.	P	0
2993	6.1	3	I	B	Lmt	Arsenical Pesticide, Liquid Toxic Flammable	Clear of living quarters. Max pax on deck If packing Group III then Cat A. Max pax.	P	0
2994	6.1		I	B	Lmt	Arsenical Pesticide, Liquid Toxic	Clear of living quarters. Max pax on deck If packing Group III then Cat A. Max pax.	P	0
2995	6.1		I	B	Lmt	Organochlorine Pesticide Liquid Toxic, Flammable	Clear of living quarters. Max pax on deck If packing Group III then Cat A. Max pax.	P	0
2996	6.1		I	B	Lmt	Organochlorine Pesticide Liquid Toxic	Clear of living quarters. Max pax on deck If packing Group III then Cat A. Max pax.	P	0
2997	6.1	3	I	B	Lmt	Triazine Pesticide, Liquid Toxic Flammable	Clear of living quarters. Max pax on deck If packing Group III then Cat A. Max pax.	P	0
2998	6.1		I	B	Lmt	Triazine Pesticide, Liquid Toxic	Clear of living quarters. Max pax on deck If packing Group III then Cat A. Max pax.	P	0
3006	6.1		I	B	Lmt	Thiocarbamate Pesticide Liquid Toxic	Clear of living quarters. Max pax on deck If packing Group III then Cat A. Max pax.	P	0
3009	6.1	3	I	B	Lmt	Copper-based Pesticide, Liquid Toxic Flammable	Clear of living quarters. Max pax on deck If packing Group III then Cat A. Max pax.	P	0
3010	6.1		I	B	Lmt	Copper-based Pesticide, Liquid Toxic	Clear of living quarters. Max pax on deck If packing Group III then Cat A. Max pax.	P	0
3015	6.1	3	I	B	Lmt	Bipyridilium Pesticide Liquid Toxic Flammable	Clear of living quarters. Max pax on deck If packing Group III then Cat A. Max pax.	P	0
3016	6.1		I	B	Lmt	Bipyridilium Pesticide Liquid Toxic	Clear of living quarters. Max pax on deck If packing Group III then Cat A. Max pax.	P	0
3017	6.1	3	I	B	Lmt	Organophosphorus Pesticide Liquid, Toxic, Flammable	Clear of living quarters. Max pax on deck If packing Group III then Cat A. Max pax.	P	0
3018	6.1		I	B	Lmt	Organophosphorus Pesticide Liquid, Toxic	Clear of living quarters. Max pax on deck If packing Group III then Cat A. Max pax.	P	0
3019	6.1	3	I	B	Lmt	Organotin Pesticide, Liquid Toxic, Flammable	Clear of living quarters. Max pax on deck If packing Group III then Cat A. Max pax.	P	0
3020	6.1		I	B	Lmt	Organotin Pesticide, Liquid Toxic	Clear of living quarters. Max pax on deck If packing Group III then Cat A. Max pax.	P	0
3021	3		I	B	Lmt	Pesticide, Liquid, Flammable Toxic NOS	Clear of living quarters. Max pax on deck	P	0
3025	6.1	3	I	B	Lmt	Coumarin Derivative Pesticide Liquid, Toxic, Flammable	Clear of living quarters. Max pax on deck If packing Group III then Cat A. Max pax.	P	0
3026	6.1		I	B	Lmt	Coumarin Derivative Pesticide Liquid, Toxic	Clear of living quarters. Max pax on deck If packing Group III then Cat A. Max pax.	P	0
3027	6.1		I	A	Max	Coumarin Derivative Pesticide Solid, Toxic	Clear of living quarters	P	0
3028	8		III	A	Max	Batteries, Dry Containing Potassium Hydroxide Solid			5kg
3065	3		II	A	Max	Alcoholic Beverages			5L
3072	9			A	Max	Life Saving Appliance not self inflating	Separated from 6.2 EMS and MFAG declared by shipper		0
3077	9		III	A	Max	Environmentally Hazardous Substance, Solid NOS		P	5kg

UNNo	Class	Sub	PG	Cat	Pax	Shipping Name	Comments	P	Ltd Q's
3078	4.3		II	E	Lmt	Cerium, Turnings or powder			500g
3079	3	6.1	I	D	Lmt	Methacrylonitrile, Inhibited	Clear of living quarters. On deck only		0
3080	6.1	3	II	D	Lmt	Isocyanates, Toxic, Flammable NOS	Clear of living quarters. On deck only Shade from radiant heat	P	100ml
3082	9		III	A	Max	Environmentally Hazardous Substance, Liquid NOS		P	5L
3083	2.3	5.1		D	Lmt	Perchloryl Fluoride	Clear of living quarters. On deck only		0
3084	8	5.1	I	C	Max	Corrosive Solid, Oxidizing NOS	On deck only		0
3085	5.1	8	I	B	Lmt	Oxidizing Solid, Corrosive NOS	Max pax on deck. See IMDG Code If packing Gp I, then Cat D. on deck only.		0
3086	6.1	5.1	I	C	Max	Toxic Solid, Oxidizing NOS	On deck only	P	0
3087	5.1	6.1	I	B	Lmt	Oxidizing Solid, Toxic, NOS	Max pax on deck. See IMDG Code	P	0

3088	4.2		II	C	Max	Self-heating Solid Organic NOS	If packing Gp I, then Cat D. on deck only. On deck only	P	0
3089	4.1		II	B	Lmt	Metal Powder, Flammable NOS	Max pax on deck. Separate from class 5.1 If packing group II then Cat A. Max Pax		1kg
3090	9		II	A	Max	Lithium Batteries			0
3091	9		II	A	Max	Lithium Batteries contained or with equipment			0
3092	3		III	A	Max	1-Methoxy-2-Propanol			5L
3093	8	5.1	I	C	Max	Corrosive Liquid, Oxidizing NOS	On deck only		0
3094	8	4.3	I	D	Lmt	Corrosive Liquid Water-reactive NOS	On deck only		0
3095	8	4.2	I	D	Lmt	Corrosive Solid, Self Heating NOS	On deck only		0
3096	8	4.3	I	D	Lmt	Corrosive Solid Water-reactive NOS	On deck only		0
3103	5.2	8		D	Lmt	Organic Peroxide Type C Liquid	On deck only		25ml
3104	5.2	8		D	Lmt	Organic Peroxide Type C Solid	On deck only		100g
3105	5.2	8		D	Lmt	Organic Peroxide Type D Liquid	On deck only		125ml
3106	5.2			D	Lmt	Organic Peroxide Type D Solid	On deck only		500g
3107	5.2	8		D	Lmt	Organic Peroxide Type E Liquid	On deck only		125ml
3108	5.2			D	Lmt	Organic Peroxide Type E Solid	On deck only		500g
3109	5.2	8		D	Lmt	Organic Peroxide Type F Liquid	On deck only		125ml
3110	5.2			D	Lmt	Organic Peroxide Type F Solid	On deck only		500g
3139	5.1		I	B	Lmt	Oxidizing Liquid NOS	Max pax on deck. See IMDG Code If packing Gp I, then Cat D. on deck only.	P	0
3140	6.1		I	A	Max	Alkaloids, Liquid or Salts NOS		P	0
3141	6.1		III	A	Max	Antimony Compound Inorganic Liquid NOS			5L
3142	6.1		I	A	Max	Disinfectant Liquid, Toxic NOS	Clear of living quarters	P	0
3146	6.1		I	A	Max	Organotin Compound, Solid NOS	Clear of living quarters If packing GP I. Then Cat B Max pax on deck	P	0
3147	8		I	A	Max	Dye Solid, Corrosive NOS or Intermediate		P	0
3148	4.3		I	E	Lmt	Water-reactive Liquid NOS	Clear of living quarters	P	0
3149	5.1	8	II	D	Lmt	Hydrogen Peroxide and Peroxyacetic Acid Mixture	On deck only. Shade from radiant heat. See IMDG Code for separations		1L
3156	2.2	5.1		D	Lmt	Compressed Gas, Oxidizing NOS	On deck only	P	0
3159	2.2			A	Max	Refrigerant Gas R 134a			120ml

UNNo	Class	Sub	PG	Cat	Pax	Shipping Name	Comments	P	Ltd Q's
3160	2.3	2.1		D	Lmt	Liquified Gas, Toxic, Flammable NOS	On deck only	P	0
3161	2.1			D	Lmt	Liquified Gas NOS	Clear of living quarters. On deck only	P	0
3162	2.3			D	Lmt	Liquified Gas Toxic NOS	Clear of living quarters. On deck only	P	0
3163	2.2			A	Max	Liquified Gas NOS		P	120ml
3170	4.3		II	B	Lmt	Aluminium Remelting or Smelting By-products	Max pax on deck If under deck - mechanically vented space		500g
3212	5.1		II	D	Lmt	Hypochlorites, Inorganic NOS	On deck only	P	1kg
3241	4.1		III	C	Max	2-Bromo-2-Nitropropane-1,3- Diol	In freight containers Cat E. See IMDG Code Clear of living quarters. On deck only		5kg
3253	8		III	A	Max	Disodium Trioxosilicate			5kg
3259	8		I	A	Max	Amines, Solid Corrosive NOS		P	0
3260	8		I	B	Lmt	Corrosive Solid Acidic Inorganic NOS	Max pax on deck If packing group III, then Cat A . Max pax	P	0

3261	8		I	B	Lmt	Corrosive Solid Acidic Organic NOS	Max pax on deck If packing group III, then Cat A . Max pax	P	0
3262	8		I	B	Lmt	Corrosive Solid Basic Inorganic NOS	Max pax on deck If packing group III, then Cat A . Max pax	P	0
3263	8		I	B	Lmt	Corrosive Solid Basic Organic NOS	Max pax on deck If packing group III, then Cat A . Max pax	P	0
3264	8		I	B	Lmt	Corrosive Liquid Acidic Inorganic NOS	Clear of living quarters. Max pax on deck If packing group III, then Cat A . Max pax	P	0
3265	8		I	B	Lmt	Corrosive Liquid Acidic Organic NOS	Clear of living quarters. Max pax on deck If packing group III, then Cat A . Max pax	P	0
3266	8		I	B	Lmt	Corrosive Liquid Basic Inorganic NOS	Clear of living quarters. Max pax on deck If packing group III, then Cat A . Max pax	P	0
3267	8		I	B	Lmt	Corrosive Liquid Basic Organic NOS	Clear of living quarters. Max pax on deck If packing group III, then Cat A . Max pax	P	0
3268	9		III	A	Max	Air Bag Inflators, Pyrotechnic or Air Bag Modules, Pyrotechnic	* See IMDG Code		0
3269	3		II	B	Lmt	Polyester Resin Kit	Max pax on deck	P	5L
3269	3		III	A	Max	Polyester Resin Kit		P	5L
3272	3		II	B	Lmt	Esters NOS	Max pax on deck	P	1L
3272	3		III	A	Max	Esters NOS		P	5L
3283	6.1		I	B	Lmt	Selenium Compound, NOS Solid or Liquid	Max pax on deck If packing group III, then Cat A . Max pax	P	0 500g
3287	6.1		I	B	Lmt	Toxic Liquid Inorganic NOS	Clear of living quarters. Max pax on deck If packing group III, then Cat A . Max pax	P	0 100ml
3288	6.1		I	B	Lmt	Toxic Solid Inorganic NOS	Max pax on deck If packing group III, then Cat A . Max pax	P	0 500g
3295	3		I	E	Lmt	Hydrocarbons, Liquid NOS		P	500ml
	3		II	B	Lmt	Hydrocarbons, Liquid NOS	Max pax on deck	P	1L
	3		III	A	Max	Hydrocarbons, Liquid NOS		P	5L
3316	9			A	Max	Chemical Kit	EMS & MFAG declared by shipper		IMDG - SP251
3318	2.3	8		D	Lmt	Ammonia Solution	Clear of living quarters. On deck only Separate from Chlorine		0
3351	6.1	3	I	B	Lmt	Pyrethroid Pesticide Liquid Toxic, Flammable	Clear of living quarters. Max pax on deck Flash Point not less than 23c	P	0
3363	9			A	Max	DG in machinery / apparatus			IMDG - SP301