

APPENDIX H

DANGEROUS GOODS LIST

H-2

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
1088	Acetal	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1089	Acetaldehyde	3		I	F	F	F	F	F	F	304	30CLB	30.0 L	
1090	Acetone	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1091	Acetone oils	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1093	Acrylonitrile, stabilized	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L	
1099	Allyl bromide	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L	
1100	Allyl chloride	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L	
1104	Amyl acetates	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
1105	Pentanols	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1105	Pentanols	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
1106	Amylamine	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L	
1106	Amylamine	3	8	III	Y309	30YLC	1.0 L	309	30PLE	5.0 L	310	30CLF	60.0 L	
1107	Amyl chloride	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1108	1-Pentene	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L	
1108	n-Amylene	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L	
1109	Amyl formates	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
1110	n-Amyl methyl ketone	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
1111	Amyl mercaptan	3		II	Y306	30YLB	1.0 L	306	30PLC	1.0 L	308	30CLD	5.0 L	
1112	Amyl nitrate	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
1113	Amyl nitrite	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1114	Benzene	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1120	Butanols	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1120	Butanols	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
1123	Butyl acetates	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1123	Butyl acetates	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
1125	n-Butylamine	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L	
1126	1-Bromobutane	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1127	Chlorobutanes	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1128	n-Butyl formate	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1129	Butyraldehyde	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1130	Camphor oil	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
1133	Adhesives containing flammable liquid	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L	

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1133	Adhesives containing flammable liquid	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1133	Adhesives containing flammable liquid	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1134	Chlorobenzene	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1136	Coal tar distillates, flammable	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1136	Coal tar distillates, flammable	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1139	Coating solution (includes surface treatments or coatings used for industrial or other purposes such as vehicle undercoating, drum or barrel lining) †	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L
1139	Coating solution (includes surface treatments or coatings used for industrial or other purposes such as vehicle undercoating, drum or barrel lining) †	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1139	Coating solution (includes surface treatments or coatings used for industrial or other purposes such as vehicle undercoating, drum or barrel lining) †	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1144	Crotonylene	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L
1145	Cyclohexane	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1146	Cyclopentane	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1147	Decahydronaphthalene	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1148	Diacetone alcohol	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1148	Diacetone alcohol	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1149	Dibutyl ethers	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1150	1,2-Dichloroethylene	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1152	Dichloropentanes	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1153	Ethylene glycol diethyl ether	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1153	Ethylene glycol diethyl ether	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1154	Diethylamine	3	8	II	Y306	30YLA	0.5 L	306	30PLC	1.0 L	308	30CLD	5.0 L
1155	Diethyl ether	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L
1155	Ethyl ether	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L
1156	Diethyl ketone	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1157	Diisobutyl ketone	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1158	Diisopropylamine	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L
1159	Diisopropyl ether	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1160	Dimethylamine, aqueous solution	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L
1161	Dimethyl carbonate	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1162	Dimethyldichlorosilane	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L
1164	Dimethyl sulphide	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1165	Dioxane	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1166	Dioxolane	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1167	Divinyl ether, stabilized	3		I	F	F	F	306	30PLB	1.0 L	308	30CLB	30.0 L
1169	Extracts, aromatic, liquid †	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1169	Extracts, aromatic, liquid †	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1170	Ethanol	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1170	Ethanol	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1170	Ethanol solution	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1170	Ethanol solution	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1170	Ethyl alcohol	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1170	Ethyl alcohol	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
1170	Ethyl alcohol solution	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1170	Ethyl alcohol solution	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
1171	Ethylene glycol monoethyl ether	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
1172	Ethylene glycol monoethyl ether acetate	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
1173	Ethyl acetate	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1175	Ethylbenzene	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1176	Ethyl borate	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1177	2-Ethylbutyl acetate	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
1178	2-Ethylbutyraldehyde	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1179	Ethyl butyl ether	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1180	Ethyl butyrate	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
1181	Ethyl chloroacetate	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
1183	Ethylchlorosilane	4.3	38	I	F	F	F	F	F	F	409	43CLA	1.0 L	
1184	Ethylene dichloride	3	6.1	II	Y306	30YLB	0.5 L	306	30PLC	1.0 L	308	30CLE	60.0 L	
1188	Ethylene glycol monomethyl ether	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
1189	Ethylene glycol monomethyl ether acetate	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
1190	Ethyl formate	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1191	Octyl aldehydes	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
1192	Ethyl lactate	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
1193	Ethyl methyl ketone	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1193	Methyl ethyl ketone	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1195	Ethyl propionate	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1196	Ethyltrichlorosilane	3	8	II	Y306	30YLA	0.5 L	306	30PLC	1.0 L	304	30CLC	5.0 L	
1197	Extracts, flavouring, liquid †	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1197	Extracts, flavouring, liquid †	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
1198	Formaldehyde solution, flammable	3	8	III	Y309	30YLC	1.0 L	309	30PLE	5.0 L	310	30CLF	60.0 L	
1199	Furaldehydes	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
1201	Fusel oil	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1201	Fusel oil	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1202	Diesel fuel	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1202	Gas oil	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1202	Heating oil, light	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1203	Gasoline	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1203	Motor spirit	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1203	Petrol	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1204	Nitroglycerin solution in alcohol with 1% or less nitroglycerin	3		II	Y306	30YLB	1.0 L	306	30X03	5.0 L	308	30X03	60.0 L
1206	Heptanes	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1207	Hexaldehyde	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1208	Hexanes	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1210	Printing ink related material (including printing ink thinning or reducing compound), flammable	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L
1210	Printing ink related material (including printing ink thinning or reducing compound), flammable	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1210	Printing ink related material (including printing ink thinning or reducing compound), flammable	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1210	Printing ink flammable	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L
1210	Printing ink flammable	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1210	Printing ink flammable	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1212	Isobutanol	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1212	Isobutyl alcohol	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1213	Isobutyl acetate	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1214	Isobutylamine	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L
1216	Isooctene	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1218	Isoprene, stabilized	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L
1219	Isopropanol	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1219	Isopropyl alcohol	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1220	Isopropyl acetate	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1221	Isopropylamine	3	8	I	F	F	F	302	30PLA	0.5 L	303	30CLA	2.5 L
1222	Isopropyl nitrate	3		II	Y305	F	F	305	F	F	307	F	F
1223	Kerosene	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1224	Ketones, liquid, n.o.s. *	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1224	Ketones, liquid, n.o.s. *	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1228	Mercaptan mixture, liquid, flammable, toxic, n.o.s. *	3	6.1	III	Y306	30YX05	1.0 L	306	30X05	5.0 L	308	30X05	220.0 L
1228	Mercaptan mixture, liquid, flammable, toxic, n.o.s. *	3	6.1	II	F	F	F	F	F	F	308	30X05	60.0 L
1228	Mercaptans, liquid, flammable, toxic, n.o.s. *	3	6.1	III	Y306	30YX05	1.0 L	306	30X05	5.0 L	308	30X05	220.0 L
1228	Mercaptans, liquid, flammable, toxic, n.o.s. *	3	6.1	II	F	F	F	F	F	F	308	30X05	60.0 L
1229	Mesityl oxide	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1230	Methanol	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L
1231	Methyl acetate	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1233	Methylamyl acetate	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1234	Methylal	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1235	Methylamine, aqueous solution	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L
1237	Methyl butyrate	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1242	Methyldichlorosilane	4.3	38	I	F	F	F	F	F	F	409	43CLA	1.0 L
1243	Methyl formate	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L
1245	Methyl isobutyl ketone	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1246	Methyl isopropenyl ketone, stabilized	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1247	Methyl methacrylate monomer, stabilized	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1248	Methyl propionate	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1249	Methyl propyl ketone	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1250	Methyltrichlorosilane	3	8	I	F	F	F	F	F	F	304	30CLA	2.5 L
1261	Nitromethane	3		II	F	F	F	F	F	F	307	F	F
1262	Octanes	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1263	Paint related material (including paint thinning or reducing compounds)	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L
1263	Paint related material (including paint thinning or reducing compounds)	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1263	Paint related material (including paint thinning or reducing compounds)	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1263	Paint (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base)	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L
1263	Paint (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base)	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1263	Paint (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base)	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1264	Paraldehyde	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1265	Pentanes liquid	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L
1265	Pentanes liquid	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1266	Perfumery products with flammable solvents	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1266	Perfumery products with flammable solvents	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1267	Petroleum crude oil	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L
1267	Petroleum crude oil	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1267	Petroleum crude oil	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1268	Petroleum distillates, n.o.s.	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L
1268	Petroleum distillates, n.o.s.	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1268	Petroleum distillates, n.o.s.	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1268	Petroleum products, n.o.s.	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L
1268	Petroleum products, n.o.s.	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1268	Petroleum products, n.o.s.	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1272	Pine oil	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1274	n-Propanol	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1274	n-Propanol	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1274	Propyl alcohol, normal	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1274	Propyl alcohol, normal	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1275	Propionaldehyde	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1276	n-Propyl acetate	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1277	Propylamine	3	8	II	Y306	30YLA	0.5 L	306	30PLC	1.0 L	308	30CLD	5.0 L
1278	1-Chloropropane	3		II	F	F	F	F	F	F	308	30CLE	60.0 L
1279	1,2-Dichloropropane	3		II	Y306	30YLB	1.0 L	306	30PLD	5.0 L	308	30CLE	60.0 L
1280	Propylene oxide	3		I	F	F	F	306	30PLB	1.0 L	304	30CLB	30.0 L
1281	Propyl formates	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1282	Pyridine	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1286	Rosin oil	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1286	Rosin oil	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1287	Rubber solution	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1287	Rubber solution	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1288	Shale oil	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1288	Shale oil	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1289	Sodium methylate solution in alcohol	3	8	II	Y305	30YLA	.05 L	305	30PLC	1.0 L	307	30CLD	5.0 L
1289	Sodium methylate solution in alcohol	3	8	III	Y309	30YLC	1.0 L	309	30PLE	5.0 L	310	30CLF	60.0 L
1292	Tetraethyl silicate	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1293	Tinctures, medicinal	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1293	Tinctures, medicinal	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1294	Toluene	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1296	Triethylamine	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L
1297	Trimethylamine, aqueous solution 50% or less trimethylamine, by weight	3	8	I	F	F	F	302	30PLA	0.5 L	303	30CLA	2.5 L
1297	Trimethylamine, aqueous solution 50% or less trimethylamine, by weight	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L
1297	Trimethylamine, aqueous solution 50% or less trimethylamine, by weight	3	8	III	Y309	30YLC	1.0 L	309	30PLE	5.0 L	310	30CLF	60.0 L
1298	Trimethylchlorosilane	3	8	II	Y306	30YLA	0.5 L	306	30PLC	1.0 L	304	30CLC	5.0 L
1299	Turpentine	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1300	Turpentine substitute †	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1300	Turpentine substitute †	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1301	Vinyl acetate, stabilized	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1302	Vinyl ethyl ether, stabilized	3		I	F	F	F	306	30PLB	1.0 L	304	30CLB	30.0 L
1303	Vinylidene chloride, stabilized	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1304	Vinyl isobutyl ether, stabilized	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1305	Vinyltrichlorosilane	3	8	I	F	F	F	F	F	F	304	30CLA	2.5 L
1306	Wood preservatives, liquid	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1306	Wood preservatives, liquid	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1307	Xylenes	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1307	Xylenes	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1308	Zirconium suspended in a flammable liquid †	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1308	Zirconium suspended in a flammable liquid †	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1308	Zirconium suspended in a flammable liquid †	3		I	F	F	F	F	F	F	303	30CLB	30.0 L
1309	Aluminium powder, coated †	4.1		II	Y415	41YSB	5.0 KG	415	41PSA	15.0 KG	417	41CSA	50.0 KG
1309	Aluminium powder, coated †	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
1310	Ammonium picrate, wetted with not less than 10% water, by weight	4.1		I	F	F	F	416	41X04	0.5 KG	416	41X04	0.5 KG
1312	Borneol	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
1313	Calcium resinate	4.1		III	Y422	41YSD	10.0 KG	422	41PSB	25.0 KG	421	41CSB	100.0 KG
1314	Calcium resinate, fused	4.1		III	Y422	41YSD	10.0 KG	422	41PSB	25.0 KG	421	41CSB	100.0 KG
1318	Cobalt resinate, precipitated	4.1		III	Y422	41YSD	10.0 KG	422	41PSB	25.0 KG	421	41CSB	100.0 KG
1320	Dinitrophenol, wetted with 15% or more water, by weight	4.1	6.1	I	F	F	F	416	41X04	15.0 KG	412	41X04	15.0 KG
1321	Dinitrophenolates, wetted with 15% or more water, by weight	4.1	6.1	I	F	F	F	416	41X04	15.0 KG	412	41X04	15.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1322	Dinitroresorcinol, wetted with 15% or more water, by weight	4.1		I	F	F	F	416	41X04	15.0 KG	412	41X04	15.0 KG
1323	Ferrocium	4.1		II	Y415	41YSB	5.0 KG	415	41PSA	15.0 KG	417	41CSA	50.0 KG
1324	Films, nitrocellulose base gelatin coated, except scrap †	4.1		III	Y400	41YX04	10 KG	400	41X04	25.0 KG	400	41X04	100.0 KG
1325	Flammable solid, organic, n.o.s. *	4.1		II	Y415	41YSB	5.0 KG	415	41PSA	15.0 KG	417	41CSA	50.0 KG
1325	Flammable solid, organic, n.o.s. *	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
1326	Hafnium powder, wetted with not less than 25% water (a visible excess of water must be present) (a) mechanically produced: particle size less than 53 microns; (b) chemically produced: particle size less than 840 microns	4.1		II	Y416	41YSB	5.0 KG	416	41PSA	15.0 KG	418	41CSA	50.0 KG
1328	Hexamethylenetetramine	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
1330	Manganese resinate	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
1332	Metaldehyde	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
1333	Cerium slabs, ingots or rods	4.1		II	Y415	41YSB	5.0 KG	415	41PSA	15.0 KG	417	41CSA	50.0 KG
1334	Naphthalene, crude	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
1334	Naphthalene, refined	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
1336	Nitroguanidine, wetted with 20% or more water, by weight	4.1		I	F	F	F	416	41X04	15.0 KG	412	41X04	15.0 KG
1336	Picrite, wetted with 20% or more water, by weight	4.1		I	F	F	F	416	41X04	15.0 KG	412	41X04	15.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1337	Nitrostarch, wetted with 20% or more water, by weight	4.1		I	F	F	F	416	41X04	15.0 KG	412	41X04	15.0 KG
1338	Phosphorus, amorphous	4.1		III	Y422	41YSD	10.0 KG	422	41PSB	25.0 KG	421	41CSB	100.0 KG
1339	Phosphorus heptasulphide free from yellow and white phosphorus	4.1		II	Y416	41YSB	5.0 KG	416	41PSA	15.0 KG	418	41CSA	50.0 KG
1340	Phosphorus pentasulphide free from yellow and white phosphorus	4.3	4.1	II	Y416	43YSB	5.0 KG	416	43PSA	15.0 KG	418	43CSD	50.0 KG
1341	Phosphorus sesquisulphide free from yellow and white phosphorus	4.1		II	Y416	41YSB	5.0 KG	416	41PSA	15.0 KG	418	41CSA	50.0 KG
1343	Phosphorus trisulphide free from yellow and white phosphorus	4.1		II	Y416	41YSB	5.0 KG	416	41PSA	15.0 KG	418	41CSA	50.0 KG
1344	Trinitrophenol, wetted with 30% or more water, by weight	4.1		I	F	F	F	416	41X04	15.0 KG	412	41X04	15.0 KG
1345	Rubber scrap powdered or granulated, not exceeding 840 microns and rubber content exceeding 45%	4.1		II	Y415	41YSB	5.0 KG	415	41PSA	15.0 KG	417	41CSA	50.0 KG
1345	Rubber shoddy powdered or granulated, not exceeding 840 microns and rubber content exceeding 45%	4.1		II	Y415	41YSB	5.0 KG	415	41PSA	15.0 KG	417	41CSA	50.0 KG
1346	Silicon powder, amorphous	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1348	Sodium dinitro-o-cresolate, wetted with 15% or more water, by weight	4.1	6.1	I	F	F	F	416	41X04	15.0 KG	412	41X04	15.0 KG
1349	Sodium picramate, wetted with 20% or more water, by weight	4.1		I	F	F	F	F	F	F	412	41X04	15.0 KG
1350	Sulphur	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
1352	Titanium powder, wetted	4.1		II	Y416	41YSB	5.0 KG	416	41PSA	15.0 KG	418	41CSA	50.0 KG
1353	Fabrics impregnated with weakly nitrated nitrocellulose, n.o.s.	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
1353	Fibres impregnated with weakly nitrated nitrocellulose, n.o.s.	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
1354	Trinitrobenzene, wetted with 30% or more water, by weight	4.1		I	F	F	F	416	41X04	0.5 KG	416	41X04	0.5 KG
1355	Trinitrobenzoic acid, wetted with 30% or more water, by weight	4.1		I	F	F	F	416	41X04	0.5 KG	416	41X04	0.5 KG
1356	Trinitrotoluene, wetted with 30% or more water, by weight	4.1		I	F	F	F	416	41X04	0.5 KG	416	41X04	0.5 KG
1357	Urea nitrate, wetted with 20% or more water, by weight	4.1		I	F	F	F	416	41X04	15.0 KG	412	41X04	15.0 KG
1358	Zirconium powder, wetted	4.1		II	Y416	41YSB	5.0 KG	416	41PSA	15.0 KG	418	41CSA	50.0 KG
1360	Calcium phosphide	4.3	6.1	I	F	F	F	F	F	F	412	43CSA	15.0 KG
1362	Carbon, activated	4.2		III	F	F	F	426	42X01	0.5 KG	426	42X01	0.5 KG
1369	p-Nitrosodimethylaniline	4.2		II	F	F	F	416	42PSB	15.0 KG	418	42CSA	50.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1378	Metal catalyst, wetted with a visible excess of liquid †	4.2		II	F	F	F	F	F	F	416	42X02	50.0 KG
1382	Potassium sulphide with less than 30% water of crystallization †	4.2		II	F	F	F	416	42PSB	15.0 KG	418	42CSA	50.0 KG
1382	Potassium sulphide, anhydrous †	4.2		II	F	F	F	416	42PSB	15.0 KG	418	42CSA	50.0 KG
1384	Sodium dithionite	4.2		II	F	F	F	416	42PSB	15.0 KG	418	42CSA	50.0 KG
1384	Sodium hydrosulphite	4.2		II	F	F	F	416	42PSB	15.0 KG	418	42CSA	50.0 KG
1385	Sodium sulphide with less than 30% water of crystallization †	4.2		II	F	F	F	416	42PSB	15.0 KG	418	42CSA	50.0 KG
1385	Sodium sulphide, anhydrous †	4.2		II	F	F	F	416	42PSB	15.0 KG	418	42CSA	50.0 KG
1389	Alkali metal amalgam, liquid	4.3		I	F	F	F	F	F	F	409	43CLA	1.0 L
1390	Alkali metal amides	4.3		II	Y416	43YSB	5.0 KG	416	43PSA	15.0 KG	418	43CSC	50.0 KG
1391	Alkali metal dispersion	4.3		I	F	F	F	F	F	F	409	43CLA	1.0 L
1391	Alkaline earth metal dispersion	4.3		I	F	F	F	F	F	F	409	43CLA	1.0 L
1392	Alkaline earth metal amalgam, liquid	4.3		I	F	F	F	F	F	F	409	43CLA	1.0 L
1393	Alkaline earth metal alloy, n.o.s.	4.3		II	Y415	43YSB	5.0 KG	415	43PSB	15.0 KG	417	43CSD	50.0 KG
1394	Aluminium carbide	4.3		II	Y416	43YSB	5.0 KG	416	43PSB	15.0 KG	418	43CSC	50.0 KG
1395	Aluminium ferrosilicon powder	4.3	6.1	II	Y415	43YSA	1.0 KG	415	43PSA	15.0 KG	417	43CSD	50.0 KG
1396	Aluminium powder, uncoated †	4.3		II	Y415	43YSB	5.0 KG	415	43PSB	15.0 KG	417	43CSD	50.0 KG
1396	Aluminium powder, uncoated †	4.3		III	Y419	43YSD	10.0 KG	419	43PSD	25.0 KG	420	43CSE	100.0 KG
1397	Aluminium phosphide	4.3	6.1	I	F	F	F	F	F	F	412	43CSA	15.0 KG

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1398	Aluminium silicon powder, uncoated	4.3		III	Y419	43YSD	10.0 KG	419	43PSD	25.0 KG	420	43CSE	100.0 KG
1400	Barium	4.3		II	Y415	43YSB	5.0 KG	415	43PSB	15.0 KG	417	43CSD	50.0 KG
1401	Calcium	4.3		II	Y415	43YSB	5.0 KG	415	43PSB	15.0 KG	417	43CSD	50.0 KG
1402	Calcium carbide	4.3		II	Y416	43YSB	5.0 KG	416	43PSB	15.0 KG	418	43CSC	50.0 KG
1402	Calcium carbide	4.3		I	F	F	F	F	F	F	412	43CSA	15.0 KG
1403	Calcium cyanamide with more than 0.1% calcium carbide	4.3		III	Y419	43YSD	10.0 KG	419	43PSD	25.0 KG	420	43CSE	100.0 KG
1404	Calcium hydride	4.3		I	F	F	F	F	F	F	412	43CSA	15.0 KG
1405	Calcium silicide	4.3		II	Y415	43YSB	5.0 KG	415	43PSB	15.0 KG	417	43CSD	50.0 KG
1405	Calcium silicide	4.3		III	Y419	43YSD	10.0 KG	419	43PSD	25.0 KG	420	43CSE	100.0 KG
1407	Caesium	4.3		I	F	F	F	F	F	F	412	43CSA	15.0 KG
1408	Ferrosilicon with 30% or more but less than 90% silicon	4.3	6.1	III	Y422	43YSD	10.0 KG	422	43PSC	25.0 KG	421	43CSE	100.0 KG
1409	Metal hydrides, water-reactive, n.o.s. *	4.3		II	Y416	43YSB	5.0 KG	416	43PSB	15.0 KG	418	43CSD	50.0 KG
1409	Metal hydrides, water-reactive, n.o.s. *	4.3		I	F	F	F	F	F	F	412	43CSA	15.0 KG
1410	Lithium aluminium hydride	4.3		I	F	F	F	F	F	F	412	43CSA	15.0 KG
1411	Lithium aluminium hydride, ethereal	4.3	3	I	F	F	F	F	F	F	409	43CLA	1.0 L
1413	Lithium borohydride	4.3		I	F	F	F	F	F	F	412	43CSA	15.0 KG
1414	Lithium hydride	4.3		I	F	F	F	F	F	F	412	43CSA	15.0 KG
1415	Lithium	4.3		I	F	F	F	F	F	F	412	43CSA	15.0 KG
1417	Lithium silicon †	4.3		II	Y416	43YSB	5.0 KG	416	43PSA	15.0 KG	418	43CSC	50.0 KG
1418	Magnesium alloys powder	4.3	4.2	II	F	F	F	415	43PSA	15.0 KG	417	43CSD	50.0 KG
1418	Magnesium alloys powder	4.3	4.2	III	F	F	F	419	43PSD	25.0 KG	420	43CSE	100.0 KG
1418	Magnesium alloys powder	4.3	4.2	I	F	F	F	F	F	F	411	43CSB	15.0 KG
1418	Magnesium powder	4.3	4.2	II	F	F	F	415	43PSA	15.0 KG	417	43CSD	50.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1418	Magnesium powder	4.3	4.2	III	F	F	F	419	43PSD	25.0 KG	420	43CSE	100.0 KG
1418	Magnesium powder	4.3	4.2	I	F	F	F	F	F	F	411	43CSB	15.0 KG
1419	Magnesium aluminium phosphide	4.3	6.1	I	F	F	F	F	F	F	412	43CSA	15.0 KG
1420	Potassium metal alloys, liquid	4.3		I	F	F	F	F	F	F	409	43CLA	1.0 L
1421	Alkali metal alloy, liquid, n.o.s.	4.3		I	F	F	F	F	F	F	409	43CLA	1.0 L
1422	Potassium sodium alloys, liquid	4.3		I	F	F	F	F	F	F	409	43CLA	1.0 L
1423	Rubidium	4.3		I	F	F	F	F	F	F	412	43CSA	15.0 KG
1426	Sodium borohydride	4.3		I	F	F	F	F	F	F	412	43CSA	15.0 KG
1427	Sodium hydride	4.3		I	F	F	F	F	F	F	412	43CSA	15.0 KG
1428	Sodium	4.3		I	F	F	F	F	F	F	412	43CSA	15.0 KG
1431	Sodium methylate	4.2	8	II	F	F	F	416	42PSA	15.0 KG	418	42CSA	50.0 KG
1432	Sodium phosphide	4.3	6.1	I	F	F	F	F	F	F	412	43CSA	15.0 KG
1433	Stannic phosphides	4.3	6.1	I	F	F	F	F	F	F	412	43CSA	15.0 KG
1435	Zinc ashes	4.3		III	Y419	43YSD	10.0 KG	419	43PSD	25.0 KG	420	43CSE	100.0 KG
1436	Zinc dust	4.3	4.2	II	F	F	F	415	43PSA	15.0 KG	417	43CSD	50.0 KG
1436	Zinc dust	4.3	4.2	III	F	F	F	419	43PSD	25.0 KG	420	43CSE	100.0 KG
1436	Zinc dust	4.3	4.2	I	F	F	F	F	F	F	411	43CSB	15.0 KG
1436	Zinc powder	4.3	4.2	II	F	F	F	415	43PSA	15.0 KG	417	43CSD	50.0 KG
1436	Zinc powder	4.3	4.2	III	F	F	F	419	43PSD	25.0 KG	420	43CSE	100.0 KG
1436	Zinc powder	4.3	4.2	I	F	F	F	F	F	F	411	43CSB	15.0 KG
1437	Zirconium hydride	4.1		II	Y416	41YSB	5.0 KG	416	41PSA	15.0 KG	418	41CSA	50.0 KG
1438	Aluminium nitrate	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
1439	Ammonium dichromate	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1442	Ammonium perchlorate	5.1		II	Y509	51YSB	2.5 KG	509	51PSB	5.0 KG	512	51CSB	25.0 KG
1444	Ammonium persulphate	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
1445	Barium chlorate, solid	5.1	6.1	II	Y509	51YSA	1.0 KG	509	51PSB	5.0 KG	512	51CSB	25.0 KG
1446	Barium nitrate	5.1	6.1	II	Y508	51YSA	1.0 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1447	Barium perchlorate, solid	5.1	6.1	II	Y508	51YSA	1.0 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1448	Barium permanganate	5.1	6.1	II	Y508	51YSA	1.0 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1449	Barium peroxide	5.1	6.1	II	Y509	51YSA	1.0 KG	509	51PSB	5.0 KG	512	51CSB	25.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1450	Bromates, inorganic, n.o.s.	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1451	Caesium nitrate	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
1452	Calcium chlorate	5.1		II	Y509	51YSB	2.5 KG	509	51PSB	5.0 KG	512	51CSB	25.0 KG
1453	Calcium chlorite	5.1		II	Y509	51YSB	2.5 KG	509	51PSB	5.0 KG	512	51CSB	25.0 KG
1454	Calcium nitrate	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
1455	Calcium perchlorate	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1456	Calcium permanganate	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1457	Calcium peroxide	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1458	Chlorate and borate mixture	5.1		II	Y509	51YSB	2.5 KG	509	51PSB	5.0 KG	512	51CSB	25.0 KG
1458	Chlorate and borate mixture	5.1		III	Y517	51YSD	10.0 KG	517	51PSC	25.0 KG	519	51CSC	100.0 KG
1459	Chlorate and magnesium chloride mixture, solid	5.1		II	Y509	51YSB	2.5 KG	509	51PSB	5.0 KG	512	51CSB	25.0 KG
1459	Chlorate and magnesium chloride mixture, solid	5.1		III	Y517	51YSD	10.0 KG	517	51PSC	25.0 KG	519	51CSC	100.0 KG
1461	Chlorates, inorganic, n.o.s.	5.1		II	Y509	51YSB	2.5 KG	509	51PSB	5.0 KG	512	51CSB	25.0 KG
1462	Chlorites, inorganic, n.o.s.	5.1		II	Y509	51YSB	2.5 KG	509	51PSB	5.0 KG	512	51CSB	25.0 KG
1463	Chromium trioxide, anhydrous	5.1	8	II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1465	Didymium nitrate	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
1466	Ferric nitrate	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
1467	Guanidine nitrate	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
1469	Lead nitrate	5.1	6.1	II	Y508	51YSA	1.0 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1470	Lead perchlorate, solid	5.1	6.1	II	Y508	51YSA	1.0 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1471	Lithium hypochlorite mixture	5.1		II	Y509	51YSB	2.5 KG	509	51PSB	5.0 KG	512	51CSB	25.0 KG
1471	Lithium hypochlorite, dry	5.1		II	Y509	51YSB	2.5 KG	509	51PSB	5.0 KG	512	51CSB	25.0 KG
1472	Lithium peroxide	5.1		II	Y509	51YSB	2.5 KG	509	51PSB	5.0 KG	512	51CSB	25.0 KG
1473	Magnesium bromate	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1474	Magnesium nitrate	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
1475	Magnesium perchlorate	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1476	Magnesium peroxide	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1477	Nitrates, inorganic, n.o.s.	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1477	Nitrates, inorganic, n.o.s.	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
1479	Oxidizing solid, n.o.s. *	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1479	Oxidizing solid, n.o.s. *	5.1		I	F	F	F	509	51PSA	1.0 KG	512	51CSA	15.0 KG
1479	Oxidizing solid, n.o.s. *	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
1481	Perchlorates, inorganic, n.o.s.	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1481	Perchlorates, inorganic, n.o.s.	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
1482	Permanganates, inorganic, n.o.s.	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1482	Permanganates, inorganic, n.o.s.	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
1483	Peroxides, inorganic, n.o.s.	5.1		II	Y509	51YSB	2.5 KG	509	51PSB	5.0 KG	512	51CSB	25.0 KG
1483	Peroxides, inorganic, n.o.s.	5.1		III	Y517	51YSD	10.0 KG	517	51PSC	25.0 KG	519	51CSC	100.0 KG
1484	Potassium bromate	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1485	Potassium chlorate	5.1		II	Y509	51YSB	2.5 KG	509	51PSB	5.0 KG	512	51CSB	25.0 KG
1486	Potassium nitrate	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
1487	Potassium nitrate and sodium nitrite mixture	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1488	Potassium nitrite	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1489	Potassium perchlorate	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1490	Potassium permanganate	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1491	Potassium peroxide	5.1		I	F	F	F	F	F	F	512	51CSA	15.0 KG
1492	Potassium persulphate	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
1493	Silver nitrate	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1494	Sodium bromate	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1495	Sodium chlorate	5.1		II	Y509	51YSB	2.5 KG	509	51PSB	5.0 KG	512	51CSB	25.0 KG
1496	Sodium chlorite	5.1		II	Y509	51YSB	2.5 KG	509	51PSB	5.0 KG	512	51CSB	25.0 KG
1498	Sodium nitrate	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
1499	Sodium nitrate and potassium nitrate mixture	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
1500	Sodium nitrite	5.1	6.1	III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1502	Sodium perchlorate	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1503	Sodium permanganate	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1504	Sodium peroxide	5.1		I	F	F	F	F	F	F	512	51CSA	15.0 KG
1505	Sodium persulphate	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
1506	Strontium chlorate	5.1		II	Y509	51YSB	2.5 KG	509	51PSB	5.0 KG	512	51CSB	25.0 KG
1507	Strontium nitrate	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
1508	Strontium perchlorate	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1509	Strontium peroxide	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1511	Urea hydrogen peroxide	5.1	8	III	Y517	51YSC	5.0 KG	517	51PSC	25.0 KG	519	51CSC	100.0 KG
1512	Zinc ammonium nitrite	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1513	Zinc chlorate	5.1		II	Y509	51YSB	2.5 KG	509	51PSB	5.0 KG	512	51CSB	25.0 KG
1514	Zinc nitrate	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1515	Zinc permanganate	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1516	Zinc peroxide	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
1517	Zirconium picramate, wetted with 20% or more water, by weight	4.1		I	F	F	F	416	41X04	15.0 KG	412	41X04	15.0 KG
1544	Alkaloid salts, solid, n.o.s. *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
1544	Alkaloid salts, solid, n.o.s. *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1544	Alkaloid salts, solid, n.o.s. *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
1544	Alkaloids, solid, n.o.s. *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
1544	Alkaloids, solid, n.o.s. *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1544	Alkaloids, solid, n.o.s. *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
1545	Allyl isothiocyanate, stabilized	6.1	3	II	F	F	F	F	F	F	612	61CLE	60.0 L
1546	Ammonium arsenate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1547	Aniline	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
1548	Aniline hydrochloride	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
1549	Antimony compound, inorganic, solid, n.o.s.	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1550	Antimony lactate	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
1551	Antimony potassium tartrate	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
1553	Arsenic acid, liquid	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
1554	Arsenic acid, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1555	Arsenic bromide	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1556	Arsenic compound, liquid, n.o.s. inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
1556	Arsenic compound, liquid, n.o.s. inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
1556	Arsenic compound, liquid, n.o.s. inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
1557	Arsenic compound, solid, n.o.s. inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
1557	Arsenic compound, solid, n.o.s. inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
1557	Arsenic compound, solid, n.o.s. inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
1558	Arsenic	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
1559	Arsenic pentoxide	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
1561	Arsenic trioxide	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
1562	Arsenical dust †	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
1564	Barium compound, n.o.s.	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
1564	Barium compound, n.o.s.	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
1565	Barium cyanide	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	
1566	Beryllium compound, n.o.s.	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
1566	Beryllium compound, n.o.s.	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
1567	Beryllium powder	6.1	4.1	II	Y613	61YSA	1.0 KG	613	61PSD	15.0 KG	615	61CSD	50.0 KG	
1570	Brucine	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	
1571	Barium azide, wetted with 50% or more water, by weight	4.1	6.1	I	F	F	F	F	F	F	416	41X04	0.5 KG	
1572	Cacodylic acid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
1573	Calcium arsenate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
1574	Calcium arsenate and calcium arsenite mixture, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
1575	Calcium cyanide	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
1577	Chlorodinitrobenzenes, liquid	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
1578	Chloronitrobenzenes, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
1579	4-Chloro-o-toluidine hydrochloride, solid	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
1585	Copper acetoarsenite	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
1586	Copper arsenite	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
1587	Copper cyanide	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
1588	Cyanides, inorganic, solid, n.o.s. *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	
1588	Cyanides, inorganic, solid, n.o.s. *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
1588	Cyanides, inorganic, solid, n.o.s. *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
1590	Dichloroanilines, liquid	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
1591	o-Dichlorobenzene	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
1593	Dichloromethane	6.1		III	Y605	61YLC	2.0 L	605	61PLE	60.0 L	612	61CLG	220.0 L	
1594	Diethyl sulphate	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
1596	Dinitroanilines	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
1597	Dinitrobenzenes, liquid	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
1597	Dinitrobenzenes, liquid	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
1598	Dinitro-o-cresol, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
1598	Dinitro-o-cresol, solution	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
1599	Dinitrophenol solution	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
1599	Dinitrophenol solution	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
1601	Disinfectant, solid, toxic, n.o.s. *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	
1601	Disinfectant, solid, toxic, n.o.s. *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
1601	Disinfectant, solid, toxic, n.o.s. *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
1602	Dye intermediate, liquid, toxic, n.o.s. * †	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L	

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1602	Dye intermediate, liquid, toxic, n.o.s. * †	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
1602	Dye intermediate, liquid, toxic, n.o.s. * †	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
1602	Dye, liquid, toxic, n.o.s. * †	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
1602	Dye, liquid, toxic, n.o.s. * †	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
1602	Dye, liquid, toxic, n.o.s. * †	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
1604	Ethylenediamine	8	3	II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
1606	Ferric arsenate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1607	Ferric arsenite	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1608	Ferrous arsenate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1611	Hexaethyl tetraphosphate, liquid	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
1611	Hexaethyl tetraphosphate, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1616	Lead acetate	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
1617	Lead arsenates	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1618	Lead arsenites	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1620	Lead cyanide	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1621	London Purple	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1622	Magnesium arsenate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1623	Mercuric arsenate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1624	Mercuric chloride	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1625	Mercuric nitrate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1626	Mercuric potassium cyanide	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
1627	Mercurous nitrate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1629	Mercury acetate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1630	Mercury ammonium chloride	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1631	Mercury benzoate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1634	Mercury bromides	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1636	Mercury cyanide	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1637	Mercury gluconate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1638	Mercury iodide solution	6.1		II	Y610	61YLB	1.0 L	610	61PLD	5.0 L	612	61CLE	60.0 L
1638	Mercury iodide, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1639	Mercury nucleate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1640	Mercury oleate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1641	Mercury oxide	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1642	Mercury oxycyanide, desensitized	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1643	Mercury potassium iodide	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1644	Mercury salicylate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1645	Mercury sulphate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1646	Mercury thiocyanate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1648	Acetonitrile	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1649	Motor fuel anti-knock mixture †	6.1		I	F	F	F	F	F	F	605	61CLB	30.0 L
1650	beta-Naphthylamine, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1651	Naphthylthiourea	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1652	Naphthylurea	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1653	Nickel cyanide	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1654	Nicotine	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
1655	Nicotine compound, solid, n.o.s.	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
1655	Nicotine compound, solid, n.o.s.	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1655	Nicotine compound, solid, n.o.s.	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
1655	Nicotine preparation, solid, n.o.s.	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
1655	Nicotine preparation, solid, n.o.s.	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1655	Nicotine preparation, solid, n.o.s.	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
1656	Nicotine hydrochloride, liquid	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1656	Nicotine hydrochloride, liquid	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
1656	Nicotine hydrochloride, solution	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
1656	Nicotine hydrochloride, solution	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
1657	Nicotine salicylate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1658	Nicotine sulphate solution	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
1658	Nicotine sulphate solution	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
1659	Nicotine tartrate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1661	Nitroanilines (o-, m-, p-)	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1662	Nitrobenzene	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
1663	Nitrophenols (o-, m-, p-)	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
1664	Nitrotoluenes, liquid	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
1665	Nitroxylens, liquid	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
1669	Pentachloroethane	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
1671	Phenol, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1673	Phenylenediamines (o-, m-, p-)	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
1674	Phenylmercuric acetate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1677	Potassium arsenate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1678	Potassium arsenite	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1679	Potassium cuprocyanide	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1680	Potassium cyanide, solid	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
1683	Silver arsenite	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1684	Silver cyanide	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1685	Sodium arsenate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1686	Sodium arsenite, aqueous solution	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
1686	Sodium arsenite, aqueous solution	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
1687	Sodium azide	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1688	Sodium cacodylate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1689	Sodium cyanide, solid	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
1690	Sodium fluoride, solid	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
1691	Strontium arsenite	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1692	Strychnine	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
1692	Strychnine salts	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
1693	Tear gas substance, liquid, n.o.s. *	6.1		II	F	F	F	F	F	F	611	61CLC	5.0 L
1694	Bromobenzyl cyanides, liquid	6.1		I	F	F	F	F	F	F	605	61CLB	30.0 L
1697	Chloroacetophenone, solid	6.1		II	F	F	F	F	F	F	616	61CSE	100.0 KG
1700	Tear gas candles	6.1	4.1	II	F	F	F	F	F	F	601	61X01	50.0 KG
1701	Xylol bromide, liquid	6.1		II	F	F	F	F	F	F	612	61CLE	60.0 L
1702	1,1,2,2-Tetrachloroethane	6.1		II	Y610	61YLB	1.0 L	610	61PLD	5.0 L	612	61CLE	60.0 L
1704	Tetraethyl dithiopyrophosphate	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
1707	Thallium compound, n.o.s.	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1708	Toluidines, liquid	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
1709	2,4-Toluylenediamine, solid	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
1710	Trichloroethylene	6.1		III	Y605	61YLC	2.0 L	605	61PLE	60.0 L	612	61CLG	220.0 L
1711	Xylidines, liquid	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
1712	Zinc arsenate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1712	Zinc arsenate and zinc arsenite mixture	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1712	Zinc arsenite	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1713	Zinc cyanide	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
1714	Zinc phosphide	4.3	6.1	I	F	F	F	F	F	F	412	43CSA	15.0 KG
1715	Acetic anhydride	8	3	II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
1716	Acetyl bromide	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
1717	Acetyl chloride	3	8	II	Y306	30YLA	0.5 L	306	30PLC	1.0 L	308	30CLD	5.0 L
1718	Butyl acid phosphate	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1719	Caustic alkali liquid, n.o.s. *	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
1719	Caustic alkali liquid, n.o.s. *	8		III	Y819	80YLB	1.0 L	819	80PLC	5.0 L	821	80CLC	60.0 L
1723	Allyl iodide	3	8	II	Y306	30YLA	0.5 L	306	30PLC	1.0 L	304	30CLC	5.0 L
1724	Allyltrichlorosilane, stabilized	8	3	II	F	F	F	F	F	F	813	80CLB	30.0 L
1725	Aluminium bromide, anhydrous	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
1726	Aluminium chloride, anhydrous	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
1727	Ammonium hydrogendifluoride, solid	8		II	Y815	80YSB	5.0 KG	815	80PSB	15.0 KG	817	80CSB	50.0 KG
1728	Amyltrichlorosilane	8		II	F	F	F	F	F	F	813	80CLB	30.0 L
1729	Anisoyl chloride	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
1730	Antimony pentachloride, liquid	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
1731	Antimony pentachloride solution	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
1731	Antimony pentachloride solution	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
1732	Antimony pentafluoride	8	6.1	II	F	F	F	F	F	F	813	80CLB	30.0 L
1733	Antimony trichloride, liquid †	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
1733	Antimony trichloride, solid †	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
1736	Benzoyl chloride	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
1737	Benzyl bromide	6.1	8	II	Y610	F	F	610	61PLC	1.0 L	612	61CLD	30.0 L
1738	Benzyl chloride	6.1	8	II	Y610	F	F	610	61PLC	1.0 L	612	61CLD	30.0 L
1739	Benzyl chloroformate	8		I	F	F	F	F	F	F	809	80CLA	2.5 L
1740	Hydrogendifluorides, solid, n.o.s.	8		II	Y815	80YSB	5.0 KG	815	80PSB	15.0 KG	817	80CSB	50.0 KG
1740	Hydrogendifluorides, solid, n.o.s.	8		III	Y825	80YSC	5.0 KG	825	80PSC	25.0 KG	826	80CSC	100.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1740	Hydrogendifluorides, solution, n.o.s.	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
1740	Hydrogendifluorides, solution, n.o.s.	8		III	Y819	80YLB	1.0 L	819	80PLC	5.0 L	821	80CLC	60.0 L
1742	Boron trifluoride acetic acid complex, liquid	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
1743	Boron trifluoride propionic acid complex, liquid	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
1747	Butyltrichlorosilane	8	3	II	F	F	F	F	F	F	813	80CLB	30.0 L
1748	Calcium hypochlorite mixture, dry with > 39% available chlorine (8.8% available oxygen)	5.1		II	Y509	51YSB	2.5 KG	509	51PSB	5.0 KG	512	51CSB	25.0 KG
1748	Calcium hypochlorite mixture, dry with > 39% available chlorine (8.8% available oxygen)	5.1		III	Y517	51YSD	10.0 KG	517	51PSC	25.0 KG	519	51CSC	100.0 KG
1748	Calcium hypochlorite, dry	5.1		II	Y509	51YSB	2.5 KG	509	51PSB	5.0 KG	512	51CSB	25.0 KG
1748	Calcium hypochlorite, dry	5.1		III	Y517	51YSD	10.0 KG	517	51PSC	25.0 KG	519	51CSC	100.0 KG
1750	Chloroacetic acid solution	6.1	8	II	Y610	61YLA	0.5 L	610	61PLC	1.0 L	612	61CLD	30.0 L
1751	Chloroacetic acid, solid	6.1	8	II	Y614	61YSA	1.0 KG	614	61PSD	15.0 KG	616	61CSD	50.0 KG
1753	Chlorophenyltrichlorosilane	8		II	F	F	F	F	F	F	813	80CLB	30.0 L
1755	Chromic acid solution	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
1755	Chromic acid solution	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
1756	Chromic fluoride, solid	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
1757	Chromic fluoride solution	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
1757	Chromic fluoride solution	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
1758	Chromium oxychloride	8		I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L
1759	Corrosive solid, n.o.s. *	8		I	F	F	F	810	80PSA	1.0 KG	811	80CSA	25.0 KG
1759	Corrosive solid, n.o.s. *	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
1759	Corrosive solid, n.o.s. *	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
1760	Corrosive liquid, n.o.s. *	8		I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L	
1760	Corrosive liquid, n.o.s. *	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L	
1760	Corrosive liquid, n.o.s. *	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L	
1761	Cupriethylenediamine solution	8	6.1	II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L	
1761	Cupriethylenediamine solution	8	6.1	III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L	
1762	Cyclohexenyltrichlorosilane	8		II	F	F	F	F	F	F	813	80CLB	30.0 L	
1763	Cyclohexyltrichlorosilane	8		II	F	F	F	F	F	F	813	80CLB	30.0 L	
1764	Dichloroacetic acid	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L	
1765	Dichloroacetyl chloride	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L	
1766	Dichlorophenyltrichlorosilane	8		II	F	F	F	F	F	F	813	80CLB	30.0 L	
1767	Diethyldichlorosilane	8	3	II	F	F	F	F	F	F	813	80CLB	30.0 L	
1768	Difluorophosphoric acid, anhydrous	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L	
1769	Diphenyldichlorosilane	8		II	F	F	F	F	F	F	813	80CLB	30.0 L	
1770	Diphenylmethyl bromide	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG	
1771	Dodecyltrichlorosilane	8		II	F	F	F	F	F	F	813	80CLB	30.0 L	
1773	Ferric chloride, anhydrous	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG	
1774	Fire extinguisher charges	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	819	80CLB	30.0 L	
1775	Fluoroboric acid	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L	
1776	Fluorophosphoric acid, anhydrous	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L	
1777	Fluorosulphonic acid	8		I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L	
1778	Fluorosilicic acid	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L	
1779	Formic acid	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L	
1780	Fumaryl chloride	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L	
1781	Hexadecyltrichlorosilane	8		II	F	F	F	F	F	F	813	80CLB	30.0 L	
1782	Hexafluorophosphoric acid	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L	
1783	Hexamethylenediamine solution	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L	

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1783	Hexamethylenediamine solution	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
1784	Hexyltrichlorosilane	8		II	F	F	F	F	F	F	813	80CLB	30.0 L
1786	Hydrofluoric acid and sulphuric acid mixture	8	6.1	I	F	F	F	F	F	F	809	80CLA	2.5 L
1787	Hydriodic acid	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
1787	Hydriodic acid	8		III	Y819	80YLB	1.0 L	819	80PLC	5.0 L	821	80CLC	60.0 L
1788	Hydrobromic acid 49% or less strength	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
1788	Hydrobromic acid 49% or less strength	8		III	Y819	80YLB	1.0 L	819	80PLC	5.0 L	821	80CLC	60.0 L
1789	Hydrochloric acid	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
1789	Hydrochloric acid	8		III	Y819	80YLB	1.0 L	819	80PLC	5.0 L	821	80CLC	60.0 L
1790	Hydrofluoric acid 60% or less strength	8	6.1	II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
1790	Hydrofluoric acid more than 60% strength	8	6.1	I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L
1791	Hypochlorite solution †	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
1791	Hypochlorite solution †	8		III	Y819	80YLB	1.0 L	819	80PLC	5.0 L	821	80CLC	60.0 L
1792	Iodine monochloride	8		II	F	F	F	F	F	F	817	80CSB	50.0 KG
1793	Isopropyl acid phosphate	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
1794	Lead sulphate with more than 3% free acid	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
1796	Nitrating acid mixture with 50% or less nitric acid †	8		II	F	F	F	F	F	F	813	80CLB	30.0 L
1796	Nitrating acid mixture with more than 50% nitric acid †	8	5.1	I	F	F	F	F	F	F	809	80CLA	2.5 L
1798	Nitrohydrochloric acid	8		I	F	F	F	F	F	F	809	80CLA	2.5 L
1799	Nonyltrichlorosilane	8		II	F	F	F	F	F	F	813	80CLB	30.0 L
1800	Octadecyltrichlorosilane	8		II	F	F	F	F	F	F	813	80CLB	30.0 L
1801	Octyltrichlorosilane	8		II	F	F	F	F	F	F	813	80CLB	30.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1802	Perchloric acid, 50% or less acid, by weight	8	5.1	II	F	F	F	F	F	F	813	80CLB	30.0 L
1803	Phenolsulphonic acid, liquid	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
1804	Phenyltrichlorosilane	8		II	F	F	F	F	F	F	813	80CLB	30.0 L
1805	Phosphoric acid, solution	8		III	Y819	80YLB	1.0 L	819	80PLC	5.0 L	821	80CLC	60.0 L
1806	Phosphorus pentachloride	8		II	F	F	F	F	F	F	817	80CSB	50.0 KG
1807	Phosphorus pentoxide	8		II	Y815	80YSB	5.0 KG	815	80PSB	15.0 KG	817	80CSB	50.0 KG
1808	Phosphorus tribromide	8		II	F	F	F	F	F	F	813	80CLB	30.0 L
1811	Potassium hydrogendifluoride, solid	8	6.1	II	Y815	80YSB	5.0 KG	815	80PSB	15.0 KG	817	80CSB	50.0 KG
1812	Potassium fluoride, solid	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
1813	Potassium hydroxide, solid	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
1814	Potassium hydroxide solution	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
1814	Potassium hydroxide solution	8		III	Y819	80YLB	1.0 L	819	80PLC	5.0 L	821	80CLC	60.0 L
1815	Propionyl chloride	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L
1816	Propyltrichlorosilane	8	3	II	F	F	F	F	F	F	813	80CLB	30.0 L
1817	Pyrosulphuryl chloride	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
1818	Silicon tetrachloride	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
1819	Sodium aluminate solution	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
1819	Sodium aluminate solution	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
1823	Sodium hydroxide, solid	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
1824	Sodium hydroxide solution	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
1824	Sodium hydroxide solution	8		III	Y819	80YLB	1.0 L	819	80PLC	5.0 L	821	80CLC	60.0 L
1825	Sodium monoxide	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1826	Nitrating acid mixture, spent with 50% or less nitric acid	8		II	F	F	F	F	F	F	813	80CLB	30.0 L
1826	Nitrating acid mixture, spent with more than 50% nitric acid	8	5.1	I	F	F	F	F	F	F	809	80CLA	2.5 L
1827	Stannic chloride, anhydrous	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
1828	Sulphur chlorides	8		I	F	F	F	F	F	F	809	80CLA	2.5 L
1830	Sulphuric acid with more than 51% acid	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
1832	Sulphuric acid, spent †	8		II	F	F	F	F	F	F	813	80CLB	30.0 L
1833	Sulphurous acid	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
1835	Tetramethylammonium hydroxide, solution	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
1835	Tetramethylammonium hydroxide, solution	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
1837	Thiophosphoryl chloride	8		II	F	F	F	F	F	F	813	80CLB	30.0 L
1839	Trichloroacetic acid	8		II	Y815	80YSB	5.0 KG	815	80PSB	15.0 KG	817	80CSB	50.0 KG
1840	Zinc chloride solution	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
1843	Ammonium dinitro-o-cresolate, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1846	Carbon tetrachloride	6.1		II	Y610	61YLB	1.0 L	610	61PLD	5.0 L	612	61CLE	60.0 L
1847	Potassium sulphide, hydrated with 30% or more water of crystallization †	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
1848	Propionic acid	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
1849	Sodium sulphide, hydrated with 30% or more water †	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
1851	Medicine, liquid, toxic, n.o.s.	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
1851	Medicine, liquid, toxic, n.o.s.	6.1		III	Y609	61YLC	2.0 L	609	61PLE	60.0 L	611	61CLG	220.0 L	
1862	Ethyl crotonate	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1863	Fuel, aviation, turbine engine	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L	
1863	Fuel, aviation, turbine engine	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1863	Fuel, aviation, turbine engine	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
1865	n-Propyl nitrate	3		II	Y305	F	F	305	F	F	307	F	F	
1866	Resin solution flammable	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L	
1866	Resin solution flammable	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
1866	Resin solution flammable	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
1868	Decaborane	4.1	6.1	II	F	F	F	F	F	F	418	41CSA	50.0 KG	
1869	Magnesium alloys with more than 50% magnesium in pellets, turnings or ribbons	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG	
1869	Magnesium in pellets, turnings or ribbons	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG	
1870	Potassium borohydride	4.3		I	F	F	F	F	F	F	412	43CSA	15.0 KG	
1871	Titanium hydride	4.1		II	Y416	41YSB	5.0 KG	416	41PSA	15.0 KG	418	41CSA	50.0 KG	
1872	Lead dioxide	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG	
1873	Perchloric acid, 72% or less but more than 50% acid, by weight	5.1	8	I	F	F	F	F	F	F	501	51CLA	2.5 L	
1884	Barium oxide	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
1885	Benzidine	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
1886	Benzylidene chloride	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
1887	Bromochloromethane	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1888	Chloroform	6.1		III	Y610	61YX02	2.0 L	610	61X02	60.0 L	612	61X02	220.0 L
1891	Ethyl bromide	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
1894	Phenylmercuric hydroxide	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1895	Phenylmercuric nitrate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
1897	Tetrachloroethylene	6.1		III	Y605	61YLC	2.0 L	605	61PLE	60.0 L	612	61CLG	220.0 L
1898	Acetyl iodide	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
1902	Diisooctyl acid phosphate	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
1903	Disinfectant, liquid, corrosive, n.o.s. *	8		I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L
1903	Disinfectant, liquid, corrosive, n.o.s. *	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
1903	Disinfectant, liquid, corrosive, n.o.s. *	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
1905	Selenic acid	8		I	F	F	F	F	F	F	811	80CSA	25.0 KG
1906	Sludge acid †	8		II	F	F	F	F	F	F	813	80CLB	30.0 L
1907	Soda lime with more than 4% sodium hydroxide †	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
1908	Chlorite solution	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
1908	Chlorite solution	8		III	Y819	80YLB	1.0 L	819	80PLC	5.0 L	821	80CLC	60.0 L
1910	Calcium oxide	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
1914	Butyl propionates	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1915	Cyclohexanone	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1916	2,2'-Dichlorodiethyl ether	6.1	3	II	Y610	61YLB	1.0 L	610	61PLD	5.0 L	612	61CLE	60.0 L
1917	Ethyl acrylate, stabilized	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1918	Isopropylbenzene	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1919	Methyl acrylate, stabilized	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1920	Nonanes	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1921	Propyleneimine, stabilized	3	6.1	I	F	F	F	306	F	F	304	30CLB	30.0 L
1922	Pyrrolidine	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L
1923	Calcium dithionite	4.2		II	F	F	F	416	42PSB	15.0 KG	418	42CSA	50.0 KG
1923	Calcium hydrosulphite	4.2		II	F	F	F	416	42PSB	15.0 KG	418	42CSA	50.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1928	Methyl magnesium bromide in ethyl ether	4.3	3	I	F	F	F	F	F	F	409	43CLA	1.0 L
1929	Potassium dithionite	4.2		II	F	F	F	416	42PSB	15.0 KG	418	42CSA	50.0 KG
1929	Potassium hydrosulphite	4.2		II	F	F	F	416	42PSB	15.0 KG	418	42CSA	50.0 KG
1935	Cyanide solution, n.o.s.	6.1		I	F	F	F	610	61PLB	1.0 L	605	61CLB	30.0 L
1935	Cyanide solution, n.o.s.	6.1		III	Y612	61YLC	2.0 L	612	61PLE	60.0 L	620	61CLG	220.0 L
1935	Cyanide solution, n.o.s.	6.1		II	Y617	61YLB	1.0 L	617	61PLD	5.0 L	612	61CLE	60.0 L
1938	Bromoacetic acid, solution	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
1938	Bromoacetic acid, solution	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
1939	Phosphorus oxybromide	8		II	F	F	F	F	F	F	817	80CSB	50.0 KG
1940	Thioglycolic acid	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
1942	Ammonium nitrate with 0.2% or less combustible substances, including any organic substance calculated as carbon, to the exclusion of any other added substance	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
1944	Matches, safety (book, card or strike on box) †	4.1		III	Y404	41YX05	10.0 KG	404	41X05	25.0 KG	404	41X05	100.0 KG
1945	Matches, wax vesta	4.1		III	Y404	41YX05	10.0 KG	404	41X05	25.0 KG	404	41X05	100.0 KG
1986	Alcohols, flammable, toxic, n.o.s. *	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L
1986	Alcohols, flammable, toxic, n.o.s. *	3	6.1	III	Y309	30YLD	2.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1986	Alcohols, flammable, toxic, n.o.s. *	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L
1987	Alcohols, n.o.s. *	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1987	Alcohols, n.o.s. *	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
1988	Aldehydes, flammable, toxic, n.o.s. *	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L
1988	Aldehydes, flammable, toxic, n.o.s. *	3	6.1	III	Y309	30YLD	2.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1988	Aldehydes, flammable, toxic, n.o.s. *	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L
1989	Aldehydes, n.o.s. *	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L
1989	Aldehydes, n.o.s. *	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1989	Aldehydes, n.o.s. *	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1991	Chloroprene, stabilized	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L
1992	Flammable liquid, toxic, n.o.s. *	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L
1992	Flammable liquid, toxic, n.o.s. *	3	6.1	III	Y309	30YLD	2.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1992	Flammable liquid, toxic, n.o.s. *	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L
1993	Flammable liquid, n.o.s. *	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L
1993	Flammable liquid, n.o.s. *	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1993	Flammable liquid, n.o.s. *	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
1999	Tars, liquid including road asphalt and oils, bitumen and cut backs	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
1999	Tars, liquid including road asphalt and oils, bitumen and cut backs	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2000	Celluloid in blocks, rods, rolls, sheets, tubes, etc. (except scrap)	4.1		III	F	F	F	407	41X06	25.0 KG	407	41X06	100.0 KG
2001	Cobalt naphthenates, powder	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
2004	Magnesium diamide	4.2		II	F	F	F	416	42PSB	15.0 KG	418	42CSA	50.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2008	Zirconium powder, dry	4.2		II	F	F	F	416	42PSB	15.0 KG	418	42CSA	50.0 KG
2008	Zirconium powder, dry	4.2		III	F	F	F	416	42PSD	25.0 KG	418	42CSB	100.0 KG
2009	finished sheets, strip or coiled wire (thinner than 18	4.2		III	F	F	F	419	42PSD	25.0 KG	420	42CSB	100.0 KG
2010	Magnesium hydride	4.3		I	F	F	F	F	F	F	412	43CSA	15.0 KG
2011	Magnesium phosphide	4.3	6.1	I	F	F	F	F	F	F	412	43CSA	15.0 KG
2012	Potassium phosphide	4.3	6.1	I	F	F	F	F	F	F	412	43CSA	15.0 KG
2013	Strontium phosphide	4.3	6.1	I	F	F	F	F	F	F	412	43CSA	15.0 KG
2014	Hydrogen peroxide, aqueous solution with 20% or more but 40% or less hydrogen peroxide (stabilized as necessary)	5.1	8	II	Y501	51YLA	0.5 L	501	51PLA	1.0 L	506	51CLB	5.0 L
2016	Ammunition, toxic, non-explosive without burster or expelling charge, non-fuzed	6.1		II	F	F	F	F	F	F	600	61X01	100.0 KG
2017	Ammunition, tear-producing, non-explosive without burster or expelling charge, non-fuzed	6.1	8	II	F	F	F	F	F	F	600	61X01	50.0 KG
2018	Chloroanilines, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
2019	Chloroanilines, liquid	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2020	Chlorophenols, solid	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2021	Chlorophenols, liquid	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2022	Cresylic acid	6.1	8	II	Y609	61YLA	0.5 L	609	61PLC	1.0 L	611	61CLD	30.0 L
2023	Epichlorohydrin	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2024	Mercury compound, liquid, n.o.s.	6.1		I	F	F	F	610	61PLB	1.0 L	605	61CLB	30.0 L
2024	Mercury compound, liquid, n.o.s.	6.1		III	Y612	61YLC	2.0 L	612	61PLE	60.0 L	620	61CLG	220.0 L
2024	Mercury compound, liquid, n.o.s.	6.1		II	Y617	61YLB	1.0 L	617	61PLD	5.0 L	612	61CLE	60.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
2025	Mercury compound, solid, n.o.s.	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	
2025	Mercury compound, solid, n.o.s.	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
2025	Mercury compound, solid, n.o.s.	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
2026	Phenylmercuric compound, n.o.s.	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	
2026	Phenylmercuric compound, n.o.s.	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
2026	Phenylmercuric compound, n.o.s.	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
2027	Sodium arsenite, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
2028	Bombs, smoke, non-explosive with corrosive liquid, without initiating device	8		II	F	F	F	F	F	F	801	80X01	50 KG	
2029	Hydrazine, anhydrous	8	36.1	I	F	F	F	F	F	F	813	80CLA	2.5 L	
2030	Hydrazine, aqueous solution with more than 37% by weight	8	6.1	III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L	
2030	Hydrazine, aqueous solution with more than 37% by weight	8	6.1	I	F	F	F	F	F	F	809	80CLA	2.5 L	
2030	Hydrazine, aqueous solution with more than 37% by weight	8	6.1	II	F	F	F	F	F	F	812	80CLB	30.0 L	
2031	Nitric acid other than red fuming, with 20% or less nitric acid	8		II	Y807	80YLA	0.5 L	807	80PLB	1.0 L	813	80CLB	30.0 L	

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2031	Nitric acid other than red fuming, with 70% or less but more than 20% nitric acid	8		II	F	F	F	F	F	F	813	80CLB	30.0 L
2031	Nitric acid other than red fuming, with more than 70% nitric acid	8	5.1	I	F	F	F	F	F	F	809	80CLA	2.5 L
2033	Potassium monoxide	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
2038	Dinitrotoluenes, liquid	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2045	Isobutyl aldehyde	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2045	Isobutyraldehyde	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2046	Cymenes	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2047	Dichloropropenes	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2047	Dichloropropenes	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2048	Dicyclopentadiene	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2049	Diethylbenzene	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2050	Diisobutylene, isomeric compound	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2051	2-Dimethylaminoethanol	8	3	II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2052	Dipentene	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2053	Methyl isobutyl carbinol	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2054	Morpholine	8	3	I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L
2055	Styrene monomer, stabilized	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2056	Tetrahydrofuran	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2057	Tripropylene	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2057	Tripropylene	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2058	Valeraldehyde	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2059	Nitrocellulose solution, flammable with 12.6% or less nitrogen, by dry weight, and 55% or less nitrocellulose	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2059	Nitrocellulose solution, flammable with 12.6% or less nitrogen, by dry weight, and 55% or less nitrocellulose	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2059	Nitrocellulose solution, flammable with 12.6% or less nitrogen, by dry weight, and 55% or less nitrocellulose	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2067	Ammonium nitrate based fertilizer	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
2074	Acrylamide, solid	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2075	Chloral, anhydrous, stabilized	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2076	Cresols, liquid	6.1	8	II	Y609	61YLA	0.5 L	609	61PLC	1.0 L	611	61CLD	30.0 L
2077	alpha-Naphthylamine	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2078	Toluene diisocyanate	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2079	Diethylenetriamine	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2205	Adiponitrile	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2206	Isocyanate solution, toxic, n.o.s. * †	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2206	Isocyanate solution, toxic, n.o.s. * †	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2206	Isocyanates, toxic, n.o.s. * †	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2206	Isocyanates, toxic, n.o.s. * †	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2208	Calcium hypochlorite mixture, dry with > 10% but ≤ 39% available chlorine	5.1		III	Y517	51YSD	10.0 KG	517	51PSC	25.0 KG	519	51CSC	100.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2209	Formaldehyde solution with not less than 25% formaldehyde	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
2210	Maneb	4.2	4.3	III	F	F	F	419	42PSC	25.0 KG	420	42CSB	100.0 KG
2210	Maneb preparation with not less than 60% maneb	4.2	4.3	III	F	F	F	419	42PSC	25.0 KG	420	42CSB	100.0 KG
2213	Paraformaldehyde	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
2214	Phthalic anhydride with more than 0.05% of maleic anhydride	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
2215	Maleic anhydride	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
2218	Acrylic acid, stabilized	8	3	II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2219	Allyl glycidyl ether	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2222	Anisole	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2224	Benzonitrile	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2225	Benzenesulphonyl chloride	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
2226	Benzotrichloride	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2227	n-Butyl methacrylate, stabilized	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2233	Chloroanisidines	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2234	Chlorobenzotrifluorides	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2235	Chlorobenzyl chlorides, liquid	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2236	3-Chloro-4-methylphenyl isocyanate, liquid	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2237	Chloronitroanilines	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2238	Chlorotoluenes	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2239	Chlorotoluidines, solid	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2240	Chromosulphuric acid	8		I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L
2241	Cycloheptane	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2242	Cycloheptene	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2243	Cyclohexyl acetate	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
2244	Cyclopentanol	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
2245	Cyclopentanone	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
2246	Cyclopentene	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
2247	n-Decane	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
2248	Di-n-butylamine	8	3	II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L	
2250	Dichlorophenyl isocyanates	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
2251	2,5-Norbornadiene, stabilized	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
2251	Bicyclo[2,2,1]hepta-2-5-diene, stabilized	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
2252	1,2-Dimethoxyethane	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
2253	N,N-Dimethylaniline	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
2256	Cyclohexene	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
2257	Potassium	4.3		I	F	F	F	F	F	F	412	43CSA	15.0 KG	
2258	1,2-Propylenediamine	8	3	II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L	
2259	Triethylenetetramine	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L	
2260	Tripropylamine	3	8	III	Y309	30YLC	1.0 L	309	30PLE	5.0 L	310	30CLF	60.0 L	
2261	Xylenols, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
2262	Dimethylcarbamoyl chloride	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L	
2263	Dimethylcyclohexanes	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
2264	N,N-Dimethylcyclohexylamine	8	3	II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L	
2265	N,N-Dimethylformamide	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
2266	Dimethyl-N-propylamine	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L	
2267	Dimethyl thiophosphoryl chloride	6.1	8	II	Y609	61YLA	0.5 L	609	61PLC	1.0 L	611	61CLD	30.0 L	
2269	3,3'-Iminodipropylamine	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L	
2270	Ethylamine, aqueous solution with 50% or more but not more than 70% ethylamine	3	8	II	Y306	30YLA	0.5 L	306	30PLC	1.0 L	308	30CLD	5.0 L	
2271	Ethyl amyl ketone	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2272	N-Ethylaniline	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2273	2-Ethylaniline	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2274	N-Ethyl-N-benzylaniline	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2275	2-Ethylbutanol	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2276	2-Ethylhexylamine	3	8	III	Y309	30YLC	1.0 L	309	30PLE	5.0 L	310	30CLF	60.0 L
2277	Ethyl methacrylate, stabilized	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2278	n-Heptene	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2279	Hexachlorobutadiene	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2280	Hexamethylenediamine, solid	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
2281	Hexamethylene diisocyanate	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2282	Hexanols	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2283	Isobutyl methacrylate, stabilized	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2284	Isobutyronitrile	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L
2285	Isocyanatobenzotrifluorides	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2286	Pentamethylheptane	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2287	Isoheptene	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2288	Isohexene	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2289	Isophoronediamine	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
2290	Isophorone diisocyanate	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2291	Lead compound, soluble, n.o.s.	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2293	4-Methoxy-4-methylpentan-2-one	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2294	N-Methylaniline	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2296	Methylcyclohexane	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2297	Methylcyclohexanone	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2298	Methylcyclopentane	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2299	Methyl dichloroacetate	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2300	2-Methyl-5-ethylpyridine	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
2301	2-Methylfuran	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
2302	5-Methylhexan-2-one	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
2303	Isopropenylbenzene	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
2305	Nitrobenzenesulphonic acid	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L	
2306	Nitrobenzotrifluorides, liquid	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
2307	3-Nitro-4-chlorobenzotrifluoride	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
2308	Nitrosylsulphuric acid, liquid	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L	
2309	Octadiene	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
2310	Pentane-2,4-dione	3	6.1	III	Y309	30YLD	2.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
2311	Phenetidines	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
2313	Picolines	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
2316	Sodium cuprocyanide, solid	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	
2317	Sodium cuprocyanide solution	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L	
2318	Sodium hydrosulphide with less than 25% water of crystallization	4.2		II	F	F	F	416	42PSB	15.0 KG	418	42CSA	50.0 KG	
2319	Terpene hydrocarbons, n.o.s.	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
2320	Tetraethylenepentamine	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L	
2321	Trichlorobenzenes, liquid	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
2322	Trichlorobutene	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
2323	Triethyl phosphite	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
2324	Triisobutylene	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
2325	1,3,5-Trimethylbenzene	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
2326	Trimethylcyclohexylamine	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L	
2327	Trimethylhexamethylenedia mines	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L	

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2328	Trimethylhexamethylene diisocyanate	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2329	Trimethyl phosphite	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2330	Undecane	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2331	Zinc chloride, anhydrous	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
2332	Acetaldehyde oxime	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2333	Allyl acetate	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L
2335	Allyl ethyl ether	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L
2336	Allyl formate	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L
2338	Benzotrifluoride	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2339	2-Bromobutane	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2340	2-Bromoethyl ethyl ether	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2341	1-Bromo-3-methylbutane	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2342	Bromomethylpropanes	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2343	2-Bromopentane	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2344	Bromopropanes	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2344	Bromopropanes	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2345	3-Bromopropyne	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2346	Butanedione	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2347	Butyl mercaptan	3		II	Y306	30YLB	1.0 L	306	30PLC	1.0 L	308	30CLD	5.0 L
2348	Butyl acrylates, stabilized	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2350	Butyl methyl ether	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2351	Butyl nitrites	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2351	Butyl nitrites	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2352	Butyl vinyl ether, stabilized	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2353	Butyryl chloride	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L
2354	Chloromethyl ethyl ether	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L
2356	2-Chloropropane	3		I	F	F	F	306	30PLB	1.0 L	304	30CLB	30.0 L
2357	Cyclohexylamine	8	3	II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2358	Cyclooctatetraene	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2359	Diallylamine	3	6.18	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L
2360	Diallyl ether	3	6.1	II	Y306	30YLB	1.0 L	306	30PLC	1.0 L	308	30CLE	60.0 L
2361	Diisobutylamine	3	8	III	Y309	30YLC	1.0 L	309	30PLE	5.0 L	310	30CLF	60.0 L
2362	1,1-Dichloroethane	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2363	Ethyl mercaptan	3		I	F	F	F	F	F	F	308	30CLA	2.5 L
2364	n-Propylbenzene	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2366	Diethyl carbonate	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2367	alpha-Methylvaleraldehyde	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2368	alpha-Pinene	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2370	1-Hexene	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2371	Isopentenes	3		I	F	F	F	306	30PLB	1.0 L	304	30CLB	30.0 L
2372	1,2-Di-(dimethylamino)ethane	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2373	Diethoxymethane	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2374	3,3-Diethoxypropene	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2375	Diethyl sulphide	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2376	2,3-Dihydropyran	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2377	1,1-Dimethoxyethane	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2378	2-Dimethylaminoacetonitrile	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L
2379	1,3-Dimethylbutylamine	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L
2380	Dimethyldiethoxysilane	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2381	Dimethyl disulphide	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2383	Dipropylamine	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L
2384	Di-n-propyl ether	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2385	Ethyl isobutyrate	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2386	1-Ethylpiperidine	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L
2387	Fluorobenzene	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2388	Fluorotoluenes	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2389	Furan	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L
2390	2-Iodobutane	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2391	Iodomethylpropanes	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2392	Iodopropanes	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2393	Isobutyl formate	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2394	Isobutyl propionate	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2395	Isobutyryl chloride	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2396	Methacrylaldehyde, stabilized	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L
2397	3-Methylbutan-2-one	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2398	Methyl tert-butyl ether	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2399	1-Methylpiperidine	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L
2400	Methyl isovalerate	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2401	Piperidine	8	3	I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L
2402	Propanethiols	3		II	Y306	30YLB	1.0 L	306	30PLC	1.0 L	308	30CLD	5.0 L
2403	Isopropenyl acetate	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2404	Propionitrile	3	6.1	II	F	F	F	F	F	F	307	30CLE	60.0 L
2405	Isopropyl butyrate	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2406	Isopropyl isobutyrate	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2409	Isopropyl propionate	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2410	1,2,3,6-Tetrahydropyridine	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2411	Butyronitrile	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L
2412	Tetrahydrothiophene	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2413	Tetrapropyl orthotitanate	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2414	Thiophene	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2416	Trimethyl borate	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2427	Potassium chlorate, aqueous solution	5.1		II	Y503	51YLA	0.5 L	503	51PLA	1.0 L	505	51CLB	5.0 L
2427	Potassium chlorate, aqueous solution	5.1		III	Y514	51YLB	1.0 L	514	51PLB	2.5 L	515	51CLC	30.0 L
2428	Sodium chlorate, aqueous solution	5.1		II	Y503	51YLA	0.5 L	503	51PLA	1.0 L	505	51CLB	5.0 L
2428	Sodium chlorate, aqueous solution	5.1		III	Y514	51YLB	1.0 L	514	51PLB	2.5 L	515	51CLC	30.0 L
2429	Calcium chlorate, aqueous solution	5.1		II	Y501	51YLA	0.5 L	501	51PLA	1.0 L	506	51CLB	5.0 L
2429	Calcium chlorate, aqueous solution	5.1		III	Y506	51YLB	1.0 L	506	51PLB	2.5 L	507	51CLC	30.0 L
2430	Alkylphenols, solid, n.o.s. (including C2 - C12 homologues)	8		I	F	F	F	810	80PSA	1.0 KG	811	80CSA	25.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2430	Alkylphenols, solid, n.o.s. (including C2 - C12 homologues)	8		II	Y814	80YSA	1.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
2430	Alkylphenols, solid, n.o.s. (including C2 - C12 homologues)	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
2431	Anisidines, liquid	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2431	Anisidines, solid	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2432	N,N-Diethylaniline	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2433	Chloronitrotoluenes, liquid	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2434	Dibenzylchlorosilane	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2435	Ethylphenylchlorosilane	8		II	F	F	F	F	F	F	813	80CLB	30.0 L
2436	Thioacetic acid	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2437	Methylphenylchlorosilane	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2439	Sodium hydrogendifluoride, solid	8		II	Y815	80YSB	5.0 KG	815	80PSB	15.0 KG	817	80CSB	50.0 KG
2439	Sodium hydrogendifluoride, solution	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
2440	Stannic chloride pentahydrate	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
2443	Vanadium oxytrichloride	8		II	F	F	F	F	F	F	813	80CLB	30.0 L
2444	Vanadium tetrachloride	8		I	F	F	F	F	F	F	809	80CLA	2.5 L
2446	Nitrocresols, solid	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2456	2-Chloropropene	3		I	F	F	F	306	30PLB	1.0 L	304	30CLB	30.0 L
2457	2,3-Dimethylbutane	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2458	Hexadiene	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2459	2-Methyl-1-butene	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L
2460	2-Methyl-2-butene	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2461	Methylpentadiene	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2463	Aluminium hydride	4.3		I	F	F	F	F	F	F	412	43CSA	15.0 KG
2464	Beryllium nitrate	5.1	6.1	II	Y508	51YSA	1.0 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2465	Dichloroisocyanuric acid, dry	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
2465	Dichloroisocyanuric acid, salts	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
2466	Potassium superoxide	5.1		I	F	F	F	F	F	F	512	51CSA	15.0 KG
2468	Trichloroisocyanuric acid, dry	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
2469	Zinc bromate	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
2470	Phenylacetone nitrile, liquid	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2471	Osmium tetroxide	6.1		I	F	F	F	608	61PSB	5.0 KG	608	61CSB	50.0 KG
2473	Sodium arsenilate	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2475	Vanadium trichloride	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
2478	Isocyanate solution, flammable, toxic, n.o.s. * †	3	6.1	II	Y306	30YLB	1.0 L	306	30PLC	1.0 L	308	30CLE	60.0 L
2478	Isocyanate solution, flammable, toxic, n.o.s. * †	3	6.1	III	Y309	30YLD	2.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2478	Isocyanates, flammable, toxic, n.o.s. * †	3	6.1	II	Y306	30YLB	1.0 L	306	30PLC	1.0 L	308	30CLE	60.0 L
2478	Isocyanates, flammable, toxic, n.o.s. * †	3	6.1	III	Y309	30YLD	2.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2486	Isobutyl isocyanate	3	6.1	II	Y306	30YLB	1.0 L	306	30PLC	1.0 L	308	30CLE	60.0 L
2490	Dichloroisopropyl ether	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2491	Ethanolamine	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
2491	Ethanolamine solution	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
2493	Hexamethyleneimine	3	8	II	Y306	30YLA	0.5 L	306	30PLC	1.0 L	308	30CLD	5.0 L
2496	Propionic anhydride	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
2498	1,2,3,6-Tetrahydrobenzaldehyde	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2501	Tris-(1-aziridinyl) phosphine oxide solution	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2501	Tris-(1-aziridinyl) phosphine oxide solution	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2502	Valeryl chloride	8	3	II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
2503	Zirconium tetrachloride	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
2504	Tetrabromoethane	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
2505	Ammonium fluoride	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
2506	Ammonium hydrogen sulphate	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG	
2507	Chloroplatinic acid, solid	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG	
2508	Molybdenum pentachloride	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG	
2509	Potassium hydrogen sulphate	8		II	Y815	80YSB	5.0 KG	815	80PSB	15.0 KG	817	80CSB	50.0 KG	
2511	2-Chloropropionic acid	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L	
2512	Aminophenols (o-, m-, p-)	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
2513	Bromoacetyl bromide	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L	
2514	Bromobenzene	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
2515	Bromoform	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
2516	Carbon tetrabromide	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
2518	1,5,9-Cyclododecatriene	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
2520	Cyclooctadienes	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
2522	2-Dimethylaminoethyl methacrylate	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
2524	Ethyl orthoformate	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
2525	Ethyl oxalate	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
2526	Furfurylamine	3	8	III	Y309	30YLC	1.0 L	309	30PLE	5.0 L	310	30CLF	60.0 L	
2527	Isobutyl acrylate, stabilized	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
2528	Isobutyl isobutyrate	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
2529	Isobutyric acid	3	8	III	Y309	30YLC	1.0 L	309	30PLE	5.0 L	310	30CLF	60.0 L	
2531	Methacrylic acid, stabilized	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L	
2533	Methyl trichloroacetate	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
2535	4-Methylmorpholine	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L	
2535	N-Methylmorpholine	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L	
2536	Methyltetrahydrofuran	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
2538	Nitronaphthalene	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG	

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2541	Terpinolene	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2542	Tributylamine	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2545	Hafnium powder, dry	4.2		II	F	F	F	416	42PSB	15.0 KG	418	42CSA	50.0 KG
2545	Hafnium powder, dry	4.2		III	F	F	F	416	42PSD	25.0 KG	418	42CSB	100.0 KG
2546	Titanium powder, dry	4.2		II	F	F	F	416	42PSB	15.0 KG	418	42CSA	50.0 KG
2546	Titanium powder, dry	4.2		III	F	F	F	416	42PSD	25.0 KG	418	42CSB	100.0 KG
2547	Sodium superoxide	5.1		I	F	F	F	F	F	F	512	51CSA	15.0 KG
2552	Hexafluoroacetone hydrate, liquid	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2554	Methylallyl chloride	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2555	Nitrocellulose with water 25% or more water, by weight	4.1		II	F	F	F	416	41X02	15.0 KG	418	41X03	50.0 KG
2556	Nitrocellulose with alcohol 25% or more alcohol by dry weight and 12.6% or less nitrogen, by dry weight	4.1		II	F	F	F	416	41X02	1.0 KG	418	41X03	15.0 KG
2557	Nitrocellulose mixture with plasticizer with pigment with 12.6% or less nitrogen, by dry weight	4.1		II	F	F	F	416	41X02	1.0 KG	418	41X03	15.0 KG
2557	Nitrocellulose mixture with plasticizer without pigment with 12.6% or less nitrogen, by dry weight	4.1		II	F	F	F	416	41X02	1.0 KG	418	41X03	15.0 KG
2557	Nitrocellulose mixture without plasticizer with pigment with 12.6% or less nitrogen, by dry weight	4.1		II	F	F	F	416	41X02	1.0 KG	418	41X03	15.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2557	Nitrocellulose mixture without plasticizer, without pigment with 12.6% or less nitrogen, by dry weight	4.1		II	F	F	F	416	41X02	1.0 KG	418	41X03	15.0 KG
2560	2-Methylpentan-2-ol	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2561	3-Methyl-1-butene	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L
2564	Trichloroacetic acid solution	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
2564	Trichloroacetic acid solution	8		III	Y819	80YLB	1.0 L	819	80PLC	5.0 L	821	80CLC	60.0 L
2565	Dicyclohexylamine	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
2567	Sodium pentachlorophenate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
2570	Cadmium compound	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
2570	Cadmium compound	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
2570	Cadmium compound	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2571	Alkylsulphuric acids *	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2572	Phenylhydrazine	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2573	Thallium chlorate	5.1	6.1	II	Y508	51YSA	1.0 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
2574	Tricresyl phosphate with more than 3% ortho isomer	6.1		II	Y610	61YLB	1.0 L	610	61PLD	5.0 L	612	61CLE	60.0 L
2577	Phenylacetyl chloride	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2578	Phosphorus trioxide	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
2579	Piperazine	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
2580	Aluminium bromide solution	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
2581	Aluminium chloride solution	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
2582	Ferric chloride solution	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2583	Alkylsulphonic acids, solid with more than 5% free sulphuric acid	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
2583	Arylsulphonic acids, solid with more than 5% free sulphuric acid	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
2584	Alkylsulphonic acids, liquid with more than 5% free sulphuric acid	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2584	Arylsulphonic acids, liquid with more than 5% free sulphuric acid	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2585	Alkylsulphonic acids, solid with 5% or less free sulphuric acid	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
2585	Arylsulphonic acids, solid with 5% or less free sulphuric acid	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
2586	Alkylsulphonic acids, liquid with 5% or less free sulphuric acid	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
2586	Arylsulphonic acids, liquid with 5% or less free sulphuric acid	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
2587	Benzoquinone	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
2588	Pesticide, solid, toxic, n.o.s. *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
2588	Pesticide, solid, toxic, n.o.s. *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2588	Pesticide, solid, toxic, n.o.s. *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2589	Vinyl chloroacetate	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2603	Cycloheptatriene	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L
2604	Boron trifluoride diethyl etherate	8	3	I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L
2607	Acrolein dimer, stabilized	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2608	Nitropropanes	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2609	Triallyl borate	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2610	Triallylamine	3	8	III	Y309	30YLC	1.0 L	309	30PLE	5.0 L	310	30CLF	60.0 L
2611	Propylene chlorohydrin	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2612	Methyl propyl ether	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2614	Methallyl alcohol	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2615	Ethyl propyl ether	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2616	Triisopropyl borate	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2616	Triisopropyl borate	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2617	Methylcyclohexanols flammable	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2618	Vinyltoluenes, stabilized	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2619	Benzyl dimethylamine	8	3	II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2620	Amyl butyrates	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2621	Acetyl methyl carbinol	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2622	Glycidaldehyde	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L
2623	Firelighters, solid with flammable liquid †	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
2624	Magnesium silicide	4.3		II	Y416	43YSB	5.0 KG	416	43PSA	15.0 KG	418	43CSC	50.0 KG
2627	Nitrites, inorganic, n.o.s.	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
2628	Potassium fluoroacetate	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
2629	Sodium fluoroacetate	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
2630	Selenates	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
2630	Selenites	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
2642	Fluoroacetic acid	6.1		I	F	F	F	606	61PSA	1.0 KG	607	61CSA	15.0 KG
2643	Methyl bromoacetate	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2645	Phenacyl bromide	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2647	Malononitrile	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
2648	1,2-Dibromobutan-3-one	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2649	1,3-Dichloroacetone	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
2650	1,1-Dichloro-1-nitroethane	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2651	4,4'-Diaminodiphenylmethane	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2653	Benzyl iodide	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2655	Potassium fluorosilicate	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2656	Quinoline	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2657	Selenium disulphide	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
2659	Sodium chloroacetate	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2660	Nitrotoluidines (mono)	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2661	Hexachloroacetone	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2664	Dibromomethane	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2667	Butyltoluenes	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2669	Chlorocresols solution	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2669	Chlorocresols solution	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2670	Cyanuric chloride	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
2671	Aminopyridines (o-, m-, p-)	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
2672	Ammonia solution relative density (specific gravity) between 0.880 and 0.957 at 15°C in water, with more than 10% but not more than 35% ammonia	8		III	Y819	80YLB	1.0 L	819	80PLC	5.0 L	813	80CLC	60.0 L
2673	2-Amino-4-chlorophenol	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
2674	Sodium fluorosilicate	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2677	Rubidium hydroxide solution	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
2677	Rubidium hydroxide solution	8		III	Y819	80YLB	1.0 L	819	80PLC	5.0 L	821	80CLC	60.0 L
2678	Rubidium hydroxide	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
2679	Lithium hydroxide solution	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
2679	Lithium hydroxide solution	8		III	Y819	80YLB	1.0 L	819	80PLC	5.0 L	821	80CLC	60.0 L	
2680	Lithium hydroxide	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG	
2680	Lithium hydroxide, solid	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG	
2681	Caesium hydroxide solution	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L	
2681	Caesium hydroxide solution	8		III	Y819	80YLB	1.0 L	819	80PLC	5.0 L	821	80CLC	60.0 L	
2682	Caesium hydroxide	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG	
2683	Ammonium sulphide solution	8	36.1	II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L	
2684	3-Diethylaminopropylamine	3	8	III	Y309	30YLC	1.0 L	309	30PLE	5.0 L	310	30CLF	60.0 L	
2685	N,N-Diethylethylenediamine	8	3	II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L	
2686	2-Diethylaminoethanol	8	3	II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L	
2687	Dicyclohexylammonium nitrite	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG	
2688	1-Bromo-3-chloropropane	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
2689	Glycerol alpha-monochlorohydrin	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
2690	N,n-Butylimidazole	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
2691	Phosphorus pentabromide	8		II	F	F	F	F	F	F	817	80CSB	50.0 KG	
2693	Bisulphites, aqueous solution, n.o.s.	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L	
2698	Tetrahydrophthalic anhydrides with more than 0.05% of maleic anhydride	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG	
2699	Trifluoroacetic acid	8		I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L	
2705	1-Pentol	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L	
2707	Dimethyldioxanes	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L	
2707	Dimethyldioxanes	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
2709	Butylbenzenes	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2710	Dipropyl ketone	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2713	Acridine	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2714	Zinc resinate	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
2715	Aluminium resinate	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
2716	1,4-Butynediol	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2717	Camphor synthetic	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
2719	Barium bromate	5.1	6.1	II	Y508	51YSA	1.0 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
2720	Chromium nitrate	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
2721	Copper chlorate	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
2722	Lithium nitrate	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
2723	Magnesium chlorate	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
2724	Manganese nitrate	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
2725	Nickel nitrate	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
2726	Nickel nitrite	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
2727	Thallium nitrate	6.1	5.1	II	Y613	61YSA	1.0 KG	613	61PSC	5.0 KG	615	61CSC	25.0 KG
2728	Zirconium nitrate	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
2729	Hexachlorobenzene	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2730	Nitroanisoles, liquid	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2732	Nitrobromobenzenes, liquid	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2733	Amines, flammable, corrosive, n.o.s. *	3	8	I	F	F	F	302	30PLA	0.5 L	303	30CLA	2.5 L
2733	Amines, flammable, corrosive, n.o.s. *	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L
2733	Amines, flammable, corrosive, n.o.s. *	3	8	III	Y309	30YLC	1.0 L	309	30PLE	5.0 L	310	30CLF	60.0 L
2733	Polyamines, flammable, corrosive, n.o.s. *	3	8	I	F	F	F	302	30PLA	0.5 L	303	30CLA	2.5 L
2733	Polyamines, flammable, corrosive, n.o.s. *	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L
2733	Polyamines, flammable, corrosive, n.o.s. *	3	8	III	Y309	30YLC	1.0 L	309	30PLE	5.0 L	310	30CLF	60.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2734	Amines, liquid, corrosive, flammable, n.o.s. *	8	3	I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L
2734	Amines, liquid, corrosive, flammable, n.o.s. *	8	3	II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2734	Polyamines, liquid, corrosive, flammable, n.o.s. *	8	3	I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L
2734	Polyamines, liquid, corrosive, flammable, n.o.s. *	8	3	II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2735	Amines, liquid, corrosive, n.o.s. *	8		I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L
2735	Amines, liquid, corrosive, n.o.s. *	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2735	Amines, liquid, corrosive, n.o.s. *	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
2735	Polyamines, liquid, corrosive, n.o.s. *	8		I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L
2735	Polyamines, liquid, corrosive, n.o.s. *	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2735	Polyamines, liquid, corrosive, n.o.s. *	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
2738	N-Butylaniline	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2739	Butyric anhydride	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
2741	Barium hypochlorite with more than 22% available chlorine	5.1	6.1	II	Y509	51YSA	1.0 KG	509	51PSB	5.0 KG	512	51CSB	25.0 KG
2742	Chloroformates, toxic, corrosive, flammable, n.o.s.	6.1	38	II	Y609	61YLA	0.5 L	609	61PLC	1.0 L	611	61CLD	30.0 L
2744	Cyclobutyl chloroformate	6.1	38	II	Y609	61YLA	0.5 L	609	61PLC	1.0 L	611	61CLD	30.0 L
2745	Chloromethyl chloroformate	6.1	8	II	Y609	61YLA	0.5 L	609	61PLC	1.0 L	611	61CLD	30.0 L
2746	Phenyl chloroformate	6.1	8	II	Y609	61YLB	1.0 L	609	61PLC	1.0 L	611	61CLD	30.0 L

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2747	tert-Butylcyclohexyl chloroformate	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2748	2-Ethylhexyl chloroformate	6.1	8	II	Y609	61YLA	0.5 L	609	61PLC	1.0 L	611	61CLD	30.0 L
2749	Tetramethylsilane	3		I	F	F	F	F	F	F	304	30CLB	30.0 L
2750	1,3-Dichloropropanol-2	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2751	Diethylthiophosphoryl chloride	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2752	1,2-Epoxy-3-ethoxypropane	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2753	N-Ethylbenzyltoluidines, liquid	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2754	N-Ethyltoluidines	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2757	Carbamate pesticide, solid, toxic *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
2757	Carbamate pesticide, solid, toxic *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
2757	Carbamate pesticide, solid, toxic *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2758	Carbamate pesticide, liquid, flammable, toxic * flash point less than 23°C	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L
2758	Carbamate pesticide, liquid, flammable, toxic * flash point less than 23°C	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L
2759	Arsenical pesticide, solid, toxic *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
2759	Arsenical pesticide, solid, toxic *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
2759	Arsenical pesticide, solid, toxic *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2760	Arsenical pesticide, liquid, flammable, toxic, * flash point less than 23°C	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2760	Arsenical pesticide, liquid, flammable, toxic, * flash point less than 23°C	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L
2761	Organochlorine pesticide, solid, toxic *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
2761	Organochlorine pesticide, solid, toxic *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
2761	Organochlorine pesticide, solid, toxic *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2762	Organochlorine pesticide, liquid, flammable, toxic * flash point less than 23°C	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L
2762	Organochlorine pesticide, liquid, flammable, toxic * flash point less than 23°C	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L
2763	Triazine pesticide, solid, toxic *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
2763	Triazine pesticide, solid, toxic *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
2763	Triazine pesticide, solid, toxic *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2764	Triazine pesticide, liquid, flammable, toxic, * flash point less than 23°C	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L
2764	Triazine pesticide, liquid, flammable, toxic, * flash point less than 23°C	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L
2771	Thiocarbamate pesticide, solid, toxic *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
2771	Thiocarbamate pesticide, solid, toxic *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
2771	Thiocarbamate pesticide, solid, toxic *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
2772	Thiocarbamate pesticide, liquid, flammable, toxic, * flash point less than 23°C	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L	
2772	Thiocarbamate pesticide, liquid, flammable, toxic, * flash point less than 23°C	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L	
2775	Copper based pesticide, solid, toxic *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	
2775	Copper based pesticide, solid, toxic *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
2775	Copper based pesticide, solid, toxic *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
2776	Copper based pesticide, liquid, flammable, toxic, * flash point less than 23°C	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L	
2776	Copper based pesticide, liquid, flammable, toxic, * flash point less than 23°C	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L	
2777	Mercury based pesticide, solid, toxic *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	
2777	Mercury based pesticide, solid, toxic *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
2777	Mercury based pesticide, solid, toxic *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
2778	Mercury based pesticide, liquid, flammable, toxic, * flash point less than 23°C	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L	
2778	Mercury based pesticide, liquid, flammable, toxic, * flash point less than 23°C	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L	
2779	Substituted nitrophenol pesticide, solid, toxic *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	
2779	Substituted nitrophenol pesticide, solid, toxic *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
2779	Substituted nitrophenol pesticide, solid, toxic *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
2780	Substituted nitrophenol pesticide, liquid, flammable, toxic, * flash point less than 23°C	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L	
2780	Substituted nitrophenol pesticide, liquid, flammable, toxic, * flash point less than 23°C	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L	
2781	Bipyridilium pesticide, solid, toxic *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	
2781	Bipyridilium pesticide, solid, toxic *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
2781	Bipyridilium pesticide, solid, toxic *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
2782	Bipyridilium pesticide, liquid, flammable, toxic, * flash point less than 23°C	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L	
2782	Bipyridilium pesticide, liquid, flammable, toxic, * flash point less than 23°C	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L	
2783	Organophosphorus pesticide, solid, toxic *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	
2783	Organophosphorus pesticide, solid, toxic *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
2783	Organophosphorus pesticide, solid, toxic *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
2784	Organophosphorus pesticide, liquid, flammable, toxic, * flash point less than 23°C	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L	

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2784	Organophosphorus pesticide, liquid, flammable, toxic, * flash point less than 23°C	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L
2785	4-Thiapentanal	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2786	Organotin pesticide, solid, toxic *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
2786	Organotin pesticide, solid, toxic *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
2786	Organotin pesticide, solid, toxic *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2787	Organotin pesticide, liquid, flammable, toxic * flash point less than 23°C	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L
2787	Organotin pesticide, liquid, flammable, toxic * flash point less than 23°C	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L
2788	Organotin compound, liquid, n.o.s. *	6.1		I	F	F	F	610	61PLB	1.0 L	605	61CLB	30.0 L
2788	Organotin compound, liquid, n.o.s. *	6.1		II	Y610	61YLB	1.0 L	610	61PLD	5.0 L	612	61CLE	60.0 L
2788	Organotin compound, liquid, n.o.s. *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2789	Acetic acid solution more than 80% acid, by weight	8	3	II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
2789	Acetic acid, glacial	8	3	II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
2790	Acetic acid solution more than 10% but less than 50% acid, by weight	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
2790	Acetic acid solution not less than 50% but not more than 80% acid, by weight	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
2793	Ferrous metal borings in a form liable to self-heating	4.2		III	F	F	F	419	42PSD	25.0 KG	420	42CSB	100.0 KG	
2793	Ferrous metal cuttings in a form liable to self-heating	4.2		III	F	F	F	419	42PSD	25.0 KG	420	42CSB	100.0 KG	
2793	Ferrous metal shavings in a form liable to self-heating	4.2		III	F	F	F	419	42PSD	25.0 KG	420	42CSB	100.0 KG	
2793	Ferrous metal turnings in a form liable to self-heating	4.2		III	F	F	F	419	42PSD	25.0 KG	420	42CSB	100.0 KG	
2794	Batteries, wet, filled with acid electric storage †	8			F	F	F	800	80X05	30 KG G	800	80X05	NO LIMIT	
2795	Batteries, wet, filled with alkali electric storage †	8			F	F	F	800	80X05	30 KG G	800	80X05	NO LIMIT	
2796	Battery fluid, acid	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L	
2796	Sulphuric acid with 51% or less acid	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L	
2797	Battery fluid, alkali	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L	
2798	Phenylphosphorus dichloride	8		II	F	F	F	F	F	F	812	80CLB	30.0 L	
2799	Phenylphosphorus thiodichloride	8		II	F	F	F	F	F	F	812	80CLB	30.0 L	
2800	Batteries, wet, non-spillable electric storage †	8			F	F	F	806	80X07	NO LIMIT	806	80X07	NO LIMIT	
2801	Dye intermediate, liquid, corrosive, n.o.s. * †	8		I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L	
2801	Dye intermediate, liquid, corrosive, n.o.s. * †	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L	

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2801	Dye intermediate, liquid, corrosive, n.o.s. * †	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
2801	Dye, liquid, corrosive, n.o.s. * †	8		I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L
2801	Dye, liquid, corrosive, n.o.s. * †	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2801	Dye, liquid, corrosive, n.o.s. * †	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
2802	Copper chloride	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
2803	Gallium †	8		III	F	F	F	804	80X02	20.0 KG	804	80X02	20.0 KG
2805	Lithium hydride, fused solid	4.3		II	Y416	43YSB	5.0 KG	416	43PSA	15.0 KG	418	43CSC	50.0 KG
2806	Lithium nitride	4.3		I	F	F	F	F	F	F	411	43CSB	15.0 KG
2809	Mercury	8		III	F	F	F	803	80X03	35.0 KG	803	80X03	35.0 KG
2809	Mercury contained in manufactured articles	8		III	F	F	F	See 805	80X04	NO LIMIT	See 805	80X04	NO LIMIT
2810	Toxic liquid, organic, n.o.s. *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
2810	Toxic liquid, organic, n.o.s. *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2810	Toxic liquid, organic, n.o.s. *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2811	Toxic solid, organic, n.o.s. *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
2811	Toxic solid, organic, n.o.s. *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
2811	Toxic solid, organic, n.o.s. *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2812	Sodium aluminate, solid	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
2813	Water-reactive solid, n.o.s. *	4.3		II	Y415	43YSB	5.0 KG	415	43PSB	15.0 KG	417	43CSD	50.0 KG
2813	Water-reactive solid, n.o.s. *	4.3		III	Y419	43YSD	10.0 KG	419	43PSD	25.0 KG	420	43CSE	100.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2813	Water-reactive solid, n.o.s. *	4.3		I	F	F	F	F	F	F	411	43CSB	15.0 KG
2815	N-Aminoethylpiperazine	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
2817	Ammonium hydrogendifluoride solution	8	6.1	II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
2817	Ammonium hydrogendifluoride solution	8	6.1	III	Y819	80YLB	1.0 L	819	80PLC	5.0 L	821	80CLC	60.0 L
2818	Ammonium polysulphide solution	8	6.1	II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2818	Ammonium polysulphide solution	8	6.1	III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
2819	Amyl acid phosphate	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
2820	Butyric acid	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
2821	Phenol solution	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2821	Phenol solution	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2822	2-Chloropyridine	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2823	Crotonic acid, solid	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
2829	Caproic acid	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
2830	Lithium ferrosilicon	4.3		II	Y415	43YSB	5.0 KG	415	43PSB	15.0 KG	417	43CSD	50.0 KG
2831	1,1,1-Trichloroethane	6.1		III	Y605	61YLC	2.0 L	605	61PLE	60.0 L	612	61CLG	220.0 L
2834	Phosphorous acid	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
2835	Sodium aluminium hydride	4.3		II	F	F	F	F	F	F	418	43CSC	50.0 KG
2837	Bisulphates, aqueous solution	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
2837	Bisulphates, aqueous solution	8		III	Y819	80YLB	1.0 L	819	80PLC	5.0 L	821	80CLC	60.0 L
2838	Vinyl butyrate, stabilized	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
2839	Aldol	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2840	Butyraldoxime	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2841	Di-n-amylamine	3	6.1	III	Y309	30YLD	2.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2842	Nitroethane	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2844	Calcium manganese silicon	4.3		III	Y419	43YSD	10.0 KG	419	43PSD	25.0 KG	420	43CSE	100.0 KG
2849	3-Chloropropanol-1	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2850	Propylene tetramer	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
2851	Boron trifluoride dihydrate	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2852	Dipicryl sulphide, wetted with 10% or more water, by weight	4.1		I	F	F	F	F	F	F	416	41X04	0.5 KG
2853	Magnesium fluorosilicate	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2854	Ammonium fluorosilicate	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2855	Zinc fluorosilicate	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2856	Fluorosilicates, n.o.s.	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2858	Zirconium, dry coiled wire, finished metal sheets, strip (thinner than 254 microns but not thinner than 18 microns)	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
2859	Ammonium metavanadate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
2861	Ammonium polyvanadate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
2862	Vanadium pentoxide non-fused form	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2863	Sodium ammonium vanadate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
2864	Potassium metavanadate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
2865	Hydroxylamine sulphate	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
2869	Titanium trichloride mixture	8		II	Y815	80YSB	5.0 KG	815	80PSB	15.0 KG	817	80CSB	50.0 KG
2869	Titanium trichloride mixture	8		III	Y825	80YSC	5.0 KG	825	80PSC	25.0 KG	826	80CSC	100.0 KG
2871	Antimony powder	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
2872	Dibromochloropropanes	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2872	Dibromochloropropanes	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2873	Dibutylaminoethanol	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
2874	Furfuryl alcohol	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
2875	Hexachlorophene	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
2876	Resorcinol	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
2878	Titanium sponge granules	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG	
2878	Titanium sponge powders	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG	
2879	Selenium oxychloride	8	6.1	I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L	
2880	Calcium hypochlorite, hydrated mixture with ≥ 5.5% but ≤ 16% water	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG	
2880	Calcium hypochlorite, hydrated mixture with ≥ 5.5% but ≤ 16% water	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG	
2880	Calcium hypochlorite, hydrated with ≥ 5.5% but ≤ 16% water	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG	
2880	Calcium hypochlorite, hydrated with ≥ 5.5% but ≤ 16% water	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG	
2881	Metal catalyst, dry	4.2		III	F	F	F	422	42X02	25.0 KG	421	42X02	100.0 KG	
2881	Metal catalyst, dry	4.2		II	F	F	F	F	F	F	416	42X02	50.0 KG	
2902	Pesticide, liquid, toxic, n.o.s. *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L	
2902	Pesticide, liquid, toxic, n.o.s. *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
2902	Pesticide, liquid, toxic, n.o.s. *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
2903	Pesticide, liquid, toxic, flammable, n.o.s. * flash point 23°C or more	6.1	3	I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L	
2903	Pesticide, liquid, toxic, flammable, n.o.s. * flash point 23°C or more	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
2903	Pesticide, liquid, toxic, flammable, n.o.s. * flash point 23°C or more	6.1	3	III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
2904	Chlorophenolates, liquid	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L	
2904	Phenolates, liquid	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L	

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2905	Chlorophenolates, solid	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
2905	Phenolates, solid	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
2907	Isosorbide dinitrate mixture with 60% or more lactose, mannose, starch or calcium hydrogen phosphate †	4.1		II	Y415	41YSB	5.0 KG	415	41PSA	15.0 KG	417	41CSA	50.0 KG
2920	Corrosive liquid, flammable, n.o.s. *	8	3	I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L
2920	Corrosive liquid, flammable, n.o.s. *	8	3	II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2921	Corrosive solid, flammable, n.o.s. *	8	4.1	I	F	F	F	810	80PSA	1.0 KG	811	80CSA	25.0 KG
2921	Corrosive solid, flammable, n.o.s. *	8	4.1	II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
2922	Corrosive liquid, toxic, n.o.s. *	8	6.1	I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L
2922	Corrosive liquid, toxic, n.o.s. *	8	6.1	II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2922	Corrosive liquid, toxic, n.o.s. *	8	6.1	III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
2923	Corrosive solid, toxic, n.o.s. *	8	6.1	I	F	F	F	810	80PSA	1.0 KG	811	80CSA	25.0 KG
2923	Corrosive solid, toxic, n.o.s. *	8	6.1	II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
2923	Corrosive solid, toxic, n.o.s. *	8	6.1	III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
2924	Flammable liquid, corrosive, n.o.s. *	3	8	I	F	F	F	302	30PLA	0.5 L	303	30CLA	2.5 L
2924	Flammable liquid, corrosive, n.o.s. *	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L
2924	Flammable liquid, corrosive, n.o.s. *	3	8	III	Y309	30YLC	1.0 L	309	30PLE	5.0 L	310	30CLF	60.0 L

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
2925	Flammable solid, corrosive, organic, n.o.s. *	4.1	8	II	Y415	41YSB	5.0 KG	415	41PSA	15.0 KG	417	41CSA	50.0 KG	
2925	Flammable solid, corrosive, organic, n.o.s. *	4.1	8	III	Y419	41YSC	5.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG	
2926	Flammable solid, toxic, organic, n.o.s. *	4.1	6.1	II	Y415	41YSA	1.0 KG	415	41PSA	15.0 KG	417	41CSA	50.0 KG	
2926	Flammable solid, toxic, organic, n.o.s. *	4.1	6.1	III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG	
2927	Toxic liquid, corrosive, organic, n.o.s. *	6.1	8	I	F	F	F	603	61PLA	0.5 L	604	61CLA	2.5 L	
2927	Toxic liquid, corrosive, organic, n.o.s. *	6.1	8	II	Y609	61YLA	0.5 L	609	61PLC	1.0 L	611	61CLD	30.0 L	
2928	Toxic solid, corrosive, organic, n.o.s. *	6.1	8	I	F	F	F	606	61PSA	1.0 KG	607	61CSA	15.0 KG	
2928	Toxic solid, corrosive, organic, n.o.s. *	6.1	8	II	Y613	61YSA	1.0 KG	613	61PSD	15.0 KG	615	61CSD	50.0 KG	
2929	Toxic liquid, flammable, organic, n.o.s. *	6.1	3	I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L	
2929	Toxic liquid, flammable, organic, n.o.s. *	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
2930	Toxic solid, flammable, organic, n.o.s. *	6.1	4.1	I	F	F	F	606	61PSA	1.0 KG	607	61CSA	15.0 KG	
2930	Toxic solid, flammable, organic, n.o.s. *	6.1	4.1	II	Y613	61YSA	1.0 KG	613	61PSD	15.0 KG	615	61CSD	50.0 KG	
2931	Vanadyl sulphate	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
2933	Methyl 2-chloropropionate	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
2934	Isopropyl 2-chloropropionate	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
2935	Ethyl 2-chloropropionate	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
2936	Thiolactic acid	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
2937	alpha-Methylbenzyl alcohol, liquid	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
2940	9-Phosphabicyclononanes	4.2		II	F	F	F	415	42PSB	15.0 KG	417	42CSA	50.0 KG	

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
2940	Cyclooctadiene phosphines	4.2		II	F	F	F	415	42PSB	15.0 KG	417	42CSA	50.0 KG	
2941	Fluoroanilines	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
2942	2-Trifluoromethylaniline	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
2943	Tetrahydrofurfurylamine	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
2945	N-Methylbutylamine	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L	
2946	2-Amino-5-diethylaminopentane	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
2947	Isopropyl chloroacetate	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
2948	3-Trifluoromethylaniline	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
2949	Sodium hydrosulphide with 25% or more water of crystallization	8		II	Y815	80YSB	5.0 KG	815	80PSB	15.0 KG	817	80CSB	50.0 KG	
2950	Magnesium granules, coated particle size not less than 149 microns	4.3		III	Y419	43YSD	10.0 KG	419	43PSD	25.0 KG	420	43CSE	100.0 KG	
2965	Boron trifluoride dimethyl etherate	4.3	38	I	F	F	F	F	F	F	408	43CLA	1.0 L	
2966	Thioglycol	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
2967	Sulphamic acid	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG	
2968	Maneb preparation, stabilized against self-heating	4.3		III	Y419	43YSD	10.0 KG	419	43PSD	25.0 KG	420	43CSE	100.0 KG	
2968	Maneb, stabilized against self-heating	4.3		III	Y419	43YSD	10.0 KG	419	43PSD	25.0 KG	420	43CSE	100.0 KG	
2983	Ethylene oxide and propylene oxide mixture 30% or less ethylene oxide	3	6.1	I	F	F	F	F	F	F	304	30CLB	30.0 L	

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2984	Hydrogen peroxide, aqueous solution with 8% or more but less than 20% hydrogen peroxide (stabilized as necessary)	5.1			III Y514	51YLB	1.0 L	514	51PLB	2.5 L	515	51CLC	30.0 L
2985	Chlorosilanes, flammable, corrosive, n.o.s.	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L
2986	Chlorosilanes, corrosive, flammable, n.o.s.	8	3	II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2987	Chlorosilanes, corrosive, n.o.s.	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
2988	reactive, flammable,	4.3	38	I	F	F	F	F	F	F	408	43CLA	1.0 L
2989	Lead phosphite, dibasic	4.1		II	Y415	41YSB	5.0 KG	415	41PSA	15.0 KG	417	41CSA	50.0 KG
2989	Lead phosphite, dibasic	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
2991	Carbamate pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
2991	Carbamate pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2991	Carbamate pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2992	Carbamate pesticide, liquid, toxic *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
2992	Carbamate pesticide, liquid, toxic *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2992	Carbamate pesticide, liquid, toxic *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2993	Arsenical pesticide, liquid, toxic, flammable * flash point 23°C or more	6.1	3	I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2993	Arsenical pesticide, liquid, toxic, flammable * flash point 23°C or more	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2993	Arsenical pesticide, liquid, toxic, flammable * flash point 23°C or more	6.1	3	III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2994	Arsenical pesticide, liquid, toxic *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
2994	Arsenical pesticide, liquid, toxic *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2994	Arsenical pesticide, liquid, toxic *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2995	Organochlorine pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
2995	Organochlorine pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2995	Organochlorine pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2996	Organochlorine pesticide, liquid, toxic *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
2996	Organochlorine pesticide, liquid, toxic *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2996	Organochlorine pesticide, liquid, toxic *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2997	Triazine pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
2997	Triazine pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
2997	Triazine pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
2998	Triazine pesticide, liquid, toxic *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
2998	Triazine pesticide, liquid, toxic *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
2998	Triazine pesticide, liquid, toxic *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3005	Thiocarbamate pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
3005	Thiocarbamate pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3005	Thiocarbamate pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3006	Thiocarbamate pesticide, liquid, toxic *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
3006	Thiocarbamate pesticide, liquid, toxic *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3006	Thiocarbamate pesticide, liquid, toxic *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3009	Copper based pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
3009	Copper based pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3009	Copper based pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
3010	Copper based pesticide, liquid, toxic *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L	
3010	Copper based pesticide, liquid, toxic *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
3010	Copper based pesticide, liquid, toxic *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
3011	Mercury based pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L	
3011	Mercury based pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
3011	Mercury based pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
3012	Mercury based pesticide, liquid, toxic *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L	
3012	Mercury based pesticide, liquid, toxic *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
3012	Mercury based pesticide, liquid, toxic *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
3013	pesticide, liquid, toxic, flammable, *	6.1	3	I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L	
3013	pesticide, liquid, toxic, flammable, *	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
3013	pesticide, liquid, toxic, flammable, *	6.1	3	III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
3014	Substituted nitrophenol pesticide, liquid, toxic *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L	
3014	Substituted nitrophenol pesticide, liquid, toxic *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
3014	Substituted nitrophenol pesticide, liquid, toxic *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
3015	Bipyridilium pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
3015	Bipyridilium pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3015	Bipyridilium pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3016	Bipyridilium pesticide, liquid, toxic *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
3016	Bipyridilium pesticide, liquid, toxic *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3016	Bipyridilium pesticide, liquid, toxic *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3017	Organophosphorus pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
3017	Organophosphorus pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3017	Organophosphorus pesticide, liquid, toxic, flammable, * flash point 23°C or more	6.1	3	III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3018	Organophosphorus pesticide, liquid, toxic *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
3018	Organophosphorus pesticide, liquid, toxic *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3018	Organophosphorus pesticide, liquid, toxic *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
3019	Organotin pesticide, liquid, toxic, flammable * flash point 23°C or more	6.1	3	I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
3019	Organotin pesticide, liquid, toxic, flammable * flash point 23°C or more	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3019	Organotin pesticide, liquid, toxic, flammable * flash point 23°C or more	6.1	3	III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3020	Organotin pesticide, liquid, toxic *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
3020	Organotin pesticide, liquid, toxic *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3020	Organotin pesticide, liquid, toxic *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3021	Pesticide, liquid, flammable, toxic, n.o.s. * flash point less than 23°C	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L
3021	Pesticide, liquid, flammable, toxic, n.o.s. * flash point less than 23°C	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L
3022	1,2-Butylene oxide, stabilized	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
3024	Coumarin derivative pesticide, liquid, flammable, toxic * flashpoint less than 23°C	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L
3024	Coumarin derivative pesticide, liquid, flammable, toxic * flashpoint less than 23°C	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
3025	Coumarin derivative pesticide, liquid, toxic, flammable * flashpoint 23°C or more	6.1	3	I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L	
3025	Coumarin derivative pesticide, liquid, toxic, flammable * flashpoint 23°C or more	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
3025	Coumarin derivative pesticide, liquid, toxic, flammable * flashpoint 23°C or more	6.1	3	III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
3026	Coumarin derivative pesticide, liquid, toxic *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L	
3026	Coumarin derivative pesticide, liquid, toxic *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
3026	Coumarin derivative pesticide, liquid, toxic *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
3027	Coumarin derivative pesticide, solid, toxic *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	
3027	Coumarin derivative pesticide, solid, toxic *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
3027	Coumarin derivative pesticide, solid, toxic *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
3028	Batteries, dry, containing potassium hydroxide, solid electric storage †	8			F	F	F	802	80X06	25.0 KG G	802	80X06	30.0 KG G	
3048	Aluminium phosphide pesticide	6.1		I	F	F	F	F	F	F	616	61CSA	15.0 KG	
3054	Cyclohexyl mercaptan	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLF	60.0 L	
3055	2-(2-Aminoethoxy)ethanol	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L	
3056	n-Heptaldehyde	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	

H-80

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
3064	Nitroglycerin solution in alcohol with 5% or less but more than 1% nitroglycerin	3		II	F	F	F	F	F	F	311	30X03	5.0 L
3065	Alcoholic beverages containing 70% or less but more than 24% of alcohol by volume, in receptacles, each having capacities of more than 5 Litres	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
3065	Alcoholic beverages containing more than 70% alcohol by volume	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
3066	Paint related material corrosive (including paint	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
3066	corrosive (including paint thinning or reducing	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
3066	paint, lacquer, enamel, stain, shellac, varnish, polish,	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
3066	paint, lacquer, enamel, stain, shellac, varnish, polish,	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
3071	Mercaptan mixture, liquid, toxic, flammable, n.o.s. *	6.1	3	II	Y610	61YLB	1.0 L	610	61PLB	1.0 L	612	61CLE	60.0 L
3071	Mercaptans, liquid, toxic, flammable, n.o.s. *	6.1	3	II	Y610	61YLB	1.0 L	610	61PLB	1.0 L	612	61CLE	60.0 L
3073	Vinylpyridines, stabilized	6.1	38	II	Y609	61YLA	0.5 L	609	61PLC	1.0 L	611	61CLD	30.0 L
3078	Cerium turnings or gritty powder	4.3		II	Y415	43YSB	5.0 KG	415	43PSB	15.0 KG	417	43CSD	50.0 KG
3080	Isocyanate solution, toxic, flammable, n.o.s. * †	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3080	Isocyanates, toxic, flammable, n.o.s. * †	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
3084	Corrosive solid, oxidizing, n.o.s. *	8	5.1	I	F	F	F	810	80PSA	1.0 KG	811	80CSA	25.0 KG
3084	Corrosive solid, oxidizing, n.o.s. *	8	5.1	II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
3085	Oxidizing solid, corrosive, n.o.s. *	5.1	8	I	F	F	F	508	51PSA	1.0 KG	511	51CSA	15.0 KG
3085	Oxidizing solid, corrosive, n.o.s. *	5.1	8	II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
3085	Oxidizing solid, corrosive, n.o.s. *	5.1	8	III	Y516	51YSC	5.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
3086	Toxic solid, oxidizing, n.o.s. *	6.1	5.1	I	F	F	F	606	61PSA	1.0 KG	607	61CSA	15.0 KG
3086	Toxic solid, oxidizing, n.o.s. *	6.1	5.1	II	Y613	61YSA	1.0 KG	613	61PSC	5.0 KG	615	61CSC	25.0 KG
3087	Oxidizing solid, toxic, n.o.s. *	5.1	6.1	I	F	F	F	508	51PSA	1.0 KG	511	51CSA	15.0 KG
3087	Oxidizing solid, toxic, n.o.s. *	5.1	6.1	II	Y508	51YSA	1.0 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
3087	Oxidizing solid, toxic, n.o.s. *	5.1	6.1	III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
3088	Self-heating solid, organic, n.o.s. *	4.2		II	F	F	F	415	42PSB	15.0 KG	417	42CSA	50.0 KG
3088	Self-heating solid, organic, n.o.s. *	4.2		III	F	F	F	419	42PSD	25.0 KG	420	42CSB	100.0 KG
3089	Metal powder, flammable, n.o.s.	4.1		II	Y415	41YSB	5.0 KG	415	41PSA	15.0 KG	417	41CSA	50.0 KG
3089	Metal powder, flammable, n.o.s.	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
3092	1-Methoxy-2-propanol	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
3093	Corrosive liquid, oxidizing, n.o.s. *	8	5.1	II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
3093	Corrosive liquid, oxidizing, n.o.s. *	8	5.1	I	F	F	F	F	F	F	809	80CLA	2.5 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
3094	Corrosive liquid, water-reactive, n.o.s. *	8	4.3	II	F	F	F	809	80PLB	1.0 L	813	80CLB	30.0 L
3094	Corrosive liquid, water-reactive, n.o.s. *	8	4.3	I	F	F	F	F	F	F	F	F	F
3095	Corrosive solid, self-heating, n.o.s. *	8	4.2	I	F	F	F	810	F	F	811	F	F
3095	Corrosive solid, self-heating, n.o.s. *	8	4.2	II	F	F	F	814	80PSB	15.0 KG	816	80CSB	50.0 KG
3096	Corrosive solid, water-reactive, n.o.s. *	8	4.3	I	F	F	F	810	F	F	811	F	F
3096	Corrosive solid, water-reactive, n.o.s. *	8	4.3	II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
3098	Oxidizing liquid, corrosive, n.o.s. *	5.1	8	II	Y501	51YLA	0.5 L	501	51PLA	1.0 L	506	51CLB	5.0 L
3098	Oxidizing liquid, corrosive, n.o.s. *	5.1	8	III	Y514	51YLB	1.0 L	514	51PLB	2.5 L	515	51CLC	30.0 L
3098	Oxidizing liquid, corrosive, n.o.s. *	5.1	8	I	F	F	F	F	F	F	501	51CLA	2.5 L
3099	Oxidizing liquid, toxic, n.o.s. *	5.1	6.1	II	Y501	51YLA	0.5 L	501	51PLA	1.0 L	506	51CLB	5.0 L
3099	Oxidizing liquid, toxic, n.o.s. *	5.1	6.1	III	Y514	51YLB	1.0 L	514	51PLB	2.5 L	515	51CLC	30.0 L
3099	Oxidizing liquid, toxic, n.o.s. *	5.1	6.1	I	F	F	F	F	F	F	501	51CLA	2.5 L
3103	Organic peroxide type C, liquid * †	5.2			F	F	F	500	52X01	5.0 L	502	52X01	10.0 L
3104	Organic peroxide type C, solid * †	5.2			F	F	F	510	52X01	5.0 KG	513	52X01	10.0 KG
3105	Organic peroxide type D, liquid * †	5.2			F	F	F	500	52X01	5.0 L	502	52X01	10.0 L
3106	Organic peroxide type D, solid * †	5.2			F	F	F	510	52X01	5.0 KG	513	52X01	10.0 KG
3107	Organic peroxide type E, liquid * †	5.2			F	F	F	500	52X01	10.0 L	502	52X01	25.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
3108	Organic peroxide type E, solid * †	5.2			F	F	F	510	52X01	10.0 KG	513	52X01	25.0 KG	
3109	Organic peroxide type F, liquid * †	5.2			F	F	F	500	52X01	10.0 L	502	52X01	25.0 L	
3110	Organic peroxide type F, solid * †	5.2			F	F	F	510	52X01	10.0 KG	513	52X01	25.0 KG	
3122	Toxic liquid, oxidizing, n.o.s. *	6.1	5.1	II	Y609	61YLB	1.0 L	609	61PLC	1.0 L	611	61CLC	5.0 L	
3122	Toxic liquid, oxidizing, n.o.s. *	6.1	5.1	I	F	F	F	F	F	F	604	61CLA	2.5 L	
3123	Toxic liquid, water-reactive, n.o.s. *	6.1	4.3	II	F	F	F	609	61PLC	1.0 L	611	61CLC	5.0 L	
3123	Toxic liquid, water-reactive, n.o.s. *	6.1	4.3	I	F	F	F	F	F	F	F	F	F	
3124	Toxic solid, self-heating, n.o.s. *	6.1	4.2	I	F	F	F	606	F	F	607	F	F	
3124	Toxic solid, self-heating, n.o.s. *	6.1	4.2	II	F	F	F	613	61PSD	15.0 KG	615	61CSD	50.0 KG	
3125	Toxic solid, water-reactive, n.o.s. *	6.1	4.3	I	F	F	F	606	F	F	607	F	F	
3125	Toxic solid, water-reactive, n.o.s. *	6.1	4.3	II	Y613	61YSA	1.0 KG	613	61PSD	15.0 KG	615	61CSD	50.0 KG	
3126	Self-heating solid, corrosive, organic, n.o.s. *	4.2	8	II	F	F	F	415	42PSA	15.0 KG	417	42CSA	50.0 KG	
3126	Self-heating solid, corrosive, organic, n.o.s. *	4.2	8	III	F	F	F	419	42PSC	25.0 KG	420	42CSB	100.0 KG	
3128	Self-heating solid, toxic, organic, n.o.s. *	4.2	6.1	II	F	F	F	415	42PSA	15.0 KG	417	42CSA	50.0 KG	
3128	Self-heating solid, toxic, organic, n.o.s. *	4.2	6.1	III	F	F	F	419	42PSC	25.0 KG	420	42CSB	100.0 KG	
3129	Water-reactive liquid, corrosive, n.o.s. *	4.3	8	II	F	F	F	413	F	F	414	43CLB	5.0 L	
3129	Water-reactive liquid, corrosive, n.o.s. *	4.3	8	III	F	F	F	414	43PLB	5.0 L	425	43CLC	60.0 L	

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
3129	Water-reactive liquid, corrosive, n.o.s. *	4.3	8	I	F	F	F	F	F	F	408	43CLA	1.0 L	
3130	Water-reactive liquid, toxic, n.o.s. *	4.3	6.1	II	F	F	F	413	F	F	414	43CLB	5.0 L	
3130	Water-reactive liquid, toxic, n.o.s. *	4.3	6.1	III	F	F	F	414	43PLB	5.0 L	425	43CLC	60.0 L	
3130	Water-reactive liquid, toxic, n.o.s. *	4.3	6.1	I	F	F	F	F	F	F	408	43CLA	1.0 L	
3131	Water-reactive solid, corrosive, n.o.s. *	4.3	8	II	Y415	43YSB	5.0 KG	415	43PSA	15.0 KG	417	43CSD	50.0 KG	
3131	Water-reactive solid, corrosive, n.o.s. *	4.3	8	III	Y419	43YSC	5.0 KG	419	43PSD	25.0 KG	420	43CSE	100.0 KG	
3131	Water-reactive solid, corrosive, n.o.s. *	4.3	8	I	F	F	F	F	F	F	411	43CSB	15.0 KG	
3132	Water-reactive solid, flammable, n.o.s. *	4.3	4.1	II	Y415	43YSB	5.0 KG	415	43PSA	15.0 KG	417	43CSD	50.0 KG	
3132	Water-reactive solid, flammable, n.o.s. *	4.3	4.1	III	Y419	43YSC	5.0 KG	419	43PSD	25.0 KG	420	43CSE	100.0 KG	
3132	Water-reactive solid, flammable, n.o.s. *	4.3	4.1	I	F	F	F	F	F	F	411	43CSB	15.0 KG	
3134	Water-reactive solid, toxic, n.o.s. *	4.3	6.1	II	Y415	43YSA	1.0 KG	415	43PSA	15.0 KG	417	43CSD	50.0 KG	
3134	Water-reactive solid, toxic, n.o.s. *	4.3	6.1	III	Y419	43YSD	10.0 KG	419	43PSD	25.0 KG	420	43CSE	100.0 KG	
3134	Water-reactive solid, toxic, n.o.s. *	4.3	6.1	I	F	F	F	F	F	F	411	43CSB	15.0 KG	
3135	Water-reactive solid, self-heating, n.o.s. *	4.3	4.2	II	F	F	F	415	43PSA	15.0 KG	417	43CSD	50.0 KG	
3135	Water-reactive solid, self-heating, n.o.s. *	4.3	4.2	III	F	F	F	419	43PSD	25.0 KG	420	43CSE	100.0 KG	
3135	Water-reactive solid, self-heating, n.o.s. *	4.3	4.2	I	F	F	F	F	F	F	411	43CSB	15.0 KG	
3139	Oxidizing liquid, n.o.s. *	5.1		II	Y501	51YLA	0.5 L	501	51PLA	1.0 L	505	51CLB	5.0 L	
3139	Oxidizing liquid, n.o.s. *	5.1		III	Y514	51YLB	1.0 L	514	51PLB	2.5 L	515	51CLC	30.0 L	

H-85

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
3139	Oxidizing liquid, n.o.s. *	5.1		I	F	F	F	F	F	F	501	51CLA	2.5 L	
3140	Alkaloid salts, liquid, n.o.s. *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L	
3140	Alkaloid salts, liquid, n.o.s. *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
3140	Alkaloid salts, liquid, n.o.s. *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
3140	Alkaloids, liquid, n.o.s. *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L	
3140	Alkaloids, liquid, n.o.s. *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
3140	Alkaloids, liquid, n.o.s. *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
3141	Antimony compound, inorganic, liquid, n.o.s.	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
3142	Disinfectant, liquid, toxic, n.o.s. *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L	
3142	Disinfectant, liquid, toxic, n.o.s. *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
3142	Disinfectant, liquid, toxic, n.o.s. *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
3143	Dye intermediate, solid, toxic, n.o.s. * †	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	
3143	Dye intermediate, solid, toxic, n.o.s. * †	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
3143	Dye intermediate, solid, toxic, n.o.s. * †	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
3143	Dye, solid, toxic, n.o.s. * †	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	
3143	Dye, solid, toxic, n.o.s. * †	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
3143	Dye, solid, toxic, n.o.s. * †	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
3144	Nicotine compound, liquid, n.o.s.	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L	
3144	Nicotine compound, liquid, n.o.s.	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
3144	Nicotine compound, liquid, n.o.s.	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
3144	Nicotine preparation, liquid, n.o.s.	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
3144	Nicotine preparation, liquid, n.o.s.	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3144	Nicotine preparation, liquid, n.o.s.	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3145	Alkylphenols, liquid, n.o.s. (including C2 - C12 homologues)	8		I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L
3145	Alkylphenols, liquid, n.o.s. (including C2 - C12 homologues)	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
3145	Alkylphenols, liquid, n.o.s. (including C2 - C12 homologues)	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
3146	Organotin compound, solid, n.o.s. *	6.1		I	F	F	F	608	61PSB	5.0 KG	608	61CSB	50.0 KG
3146	Organotin compound, solid, n.o.s. *	6.1		II	Y614	61YSA	1.0 KG	614	61PSE	25.0 KG	616	61CSE	100.0 KG
3146	Organotin compound, solid, n.o.s. *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
3147	Dye intermediate, solid, corrosive, n.o.s. * †	8		I	F	F	F	810	80PSA	1.0 KG	811	80CSA	25.0 KG
3147	Dye intermediate, solid, corrosive, n.o.s. * †	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
3147	Dye intermediate, solid, corrosive, n.o.s. * †	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
3147	Dye, solid, corrosive, n.o.s. * †	8		I	F	F	F	810	80PSA	1.0 KG	811	80CSA	25.0 KG
3147	Dye, solid, corrosive, n.o.s. * †	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
3147	Dye, solid, corrosive, n.o.s. * †	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
3148	Water-reactive liquid, n.o.s. *	4.3		II	F	F	F	413	43PLA	1.0 L	414	43CLB	5.0 L	
3148	Water-reactive liquid, n.o.s. *	4.3		III	F	F	F	414	43PLB	5.0 L	425	43CLC	60.0 L	
3148	Water-reactive liquid, n.o.s. *	4.3		I	F	F	F	F	F	F	408	43CLA	1.0 L	
3149	Hydrogen peroxide and peroxyacetic acid mixture stabilized with acid(s), water and not more than 5% peroxyacetic acid	5.1	8	II	Y501	51YLA	0.5 L	501	51PLA	1.0 L	506	51CLB	5.0 L	
3155	Pentachlorophenol	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
3165	Aircraft hydraulic power unit fuel tank (containing a mixture of anhydrous hydrazine and methyl hydrazine) (M86 fuel)	3	6.18	I	F	F	F	F	F	F	301	30X04	42.0 L	
3170	Aluminium remelting by-products †	4.3		II	Y415	43YSB	5.0 KG	415	43PSB	15.0 KG	417	43CSD	50.0 KG	
3170	Aluminium remelting by-products †	4.3		III	Y419	43YSD	10.0 KG	419	43PSD	25.0 KG	420	43CSE	100.0 KG	
3170	Aluminium smelting by-products †	4.3		II	Y415	43YSB	5.0 KG	415	43PSB	15.0 KG	417	43CSD	50.0 KG	
3170	Aluminium smelting by-products †	4.3		III	Y419	43YSD	10.0 KG	419	43PSD	25.0 KG	420	43CSE	100.0 KG	
3172	Toxins, extracted from living sources, liquid, n.o.s. *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L	
3172	Toxins, extracted from living sources, liquid, n.o.s. *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
3172	Toxins, extracted from living sources, liquid, n.o.s. *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
3174	Titanium disulphide	4.2		III	F	F	F	419	42PSD	25.0 KG	420	42CSB	100.0 KG
3175	Solids containing flammable liquid, n.o.s. *	4.1		II	Y415	41YSB	5.0 KG	415	41PSA	15.0 KG	417	41CSA	50.0 KG
3178	Flammable solid, inorganic, n.o.s. *	4.1		II	Y415	41YSB	5.0 KG	415	41PSA	15.0 KG	417	41CSA	50.0 KG
3178	Flammable solid, inorganic, n.o.s. *	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
3179	Flammable solid, toxic, inorganic, n.o.s. *	4.1	6.1	II	Y415	41YSA	1.0 KG	415	41PSA	15.0 KG	417	41CSA	50.0 KG
3179	Flammable solid, toxic, inorganic, n.o.s. *	4.1	6.1	III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
3180	Flammable solid, corrosive, inorganic, n.o.s. *	4.1	8	II	Y415	41YSB	5.0 KG	415	41PSA	15.0 KG	417	41CSA	50.0 KG
3180	Flammable solid, corrosive, inorganic, n.o.s. *	4.1	8	III	Y419	41YSC	5.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
3181	Metal salts of organic compounds, flammable, n.o.s. *	4.1		II	Y415	41YSB	5.0 KG	415	41PSA	15.0 KG	417	41CSA	50.0 KG
3181	Metal salts of organic compounds, flammable, n.o.s. *	4.1		III	Y419	41YSD	10.0 KG	419	41PSB	25.0 KG	420	41CSB	100.0 KG
3182	Metal hydrides, flammable, n.o.s. *	4.1		II	Y416	41YSB	5.0 KG	416	41PSA	15.0 KG	418	41CSA	50.0 KG
3182	Metal hydrides, flammable, n.o.s. *	4.1		III	Y422	41YSC	5.0 KG	422	41PSB	25.0 KG	421	41CSB	100.0 KG
3183	Self-heating liquid, organic, n.o.s. *	4.2		II	F	F	F	408	42PLA	1.0 L	414	42CLA	5.0 L
3183	Self-heating liquid, organic, n.o.s. *	4.2		III	F	F	F	414	42PLB	5.0 L	425	42CLB	60.0 L
3184	Self-heating liquid, toxic, organic, n.o.s. *	4.2	6.1	II	F	F	F	408	42PLA	1.0 L	414	42CLA	5.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
3184	Self-heating liquid, toxic, organic, n.o.s. *	4.2	6.1	III	F	F	F	414	42PLB	5.0 L	425	42CLB	60.0 L
3185	Self-heating liquid, corrosive, organic, n.o.s. *	4.2	8	II	F	F	F	408	42PLA	1.0 L	414	42CLA	5.0 L
3185	Self-heating liquid, corrosive, organic, n.o.s. *	4.2	8	III	F	F	F	414	42PLB	5.0 L	425	42CLB	60.0 L
3186	Self-heating liquid, inorganic, n.o.s. *	4.2		II	F	F	F	408	42PLA	1.0 L	414	42CLA	5.0 L
3186	Self-heating liquid, inorganic, n.o.s. *	4.2		III	F	F	F	414	42PLB	5.0 L	425	42CLB	60.0 L
3187	Self-heating liquid, toxic, inorganic, n.o.s. *	4.2	6.1	II	F	F	F	408	42PLA	1.0 L	414	42CLA	5.0 L
3187	Self-heating liquid, toxic, inorganic, n.o.s. *	4.2	6.1	III	F	F	F	414	42PLB	5.0 L	425	42CLB	60.0 L
3188	Self-heating liquid, corrosive, inorganic, n.o.s. *	4.2	8	II	F	F	F	408	42PLA	1.0 L	414	42CLA	5.0 L
3188	Self-heating liquid, corrosive, inorganic, n.o.s. *	4.2	8	III	F	F	F	414	42PLB	5.0 L	425	42CLB	60.0 L
3189	Metal powder, self-heating, n.o.s. *	4.2		II	F	F	F	415	42PSB	15.0 KG	417	42CSA	50.0 KG
3189	Metal powder, self-heating, n.o.s. *	4.2		III	F	F	F	419	42PSD	25.0 KG	420	42CSB	100.0 KG
3190	Self-heating solid, inorganic, n.o.s. *	4.2		II	F	F	F	415	42PSB	15.0 KG	417	42CSA	50.0 KG
3190	Self-heating solid, inorganic, n.o.s. *	4.2		III	F	F	F	419	42PSD	25.0 KG	420	42CSB	100.0 KG
3191	Self-heating solid, toxic, inorganic, n.o.s. *	4.2	6.1	II	F	F	F	415	42PSA	15.0 KG	417	42CSA	50.0 KG
3191	Self-heating solid, toxic, inorganic, n.o.s. *	4.2	6.1	III	F	F	F	419	42PSC	25.0 KG	420	42CSB	100.0 KG

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
3192	Self-heating solid, corrosive, inorganic, n.o.s. *	4.2	8	II	F	F	F	415	42PSA	15.0 KG	417	42CSA	50.0 KG	
3192	Self-heating solid, corrosive, inorganic, n.o.s. *	4.2	8	III	F	F	F	419	42PSC	25.0 KG	420	42CSB	100.0 KG	
3205	Alkaline earth metal alcoholates, n.o.s. *	4.2		II	F	F	F	416	42PSB	15.0 KG	418	42CSA	50.0 KG	
3205	Alkaline earth metal alcoholates, n.o.s. *	4.2		III	F	F	F	422	42PSD	25.0 KG	421	42CSB	100.0 KG	
3206	Alkali metal alcoholates, self-heating, corrosive, n.o.s. *	4.2	8	II	F	F	F	416	42PSA	15.0 KG	418	42CSA	50.0 KG	
3206	Alkali metal alcoholates, self-heating, corrosive, n.o.s. *	4.2	8	III	F	F	F	422	42PSC	25.0 KG	421	42CSB	100.0 KG	
3208	Metallic substance, water-reactive, n.o.s. *	4.3		II	Y416	43YSB	5.0 KG	416	F	F	418	43CSC	50.0 KG	
3208	Metallic substance, water-reactive, n.o.s. *	4.3		III	Y422	43YSC	5.0 KG	422	43PSC	25.0 KG	421	43CSE	100.0 KG	
3208	Metallic substance, water-reactive, n.o.s. *	4.3		I	F	F	F	F	F	F	412	43CSA	15.0 KG	
3209	Metallic substance, water-reactive, self-heating, n.o.s. *	4.3	4.2	II	F	F	F	416	F	F	418	43CSC	50.0 KG	
3209	Metallic substance, water-reactive, self-heating, n.o.s. *	4.3	4.2	III	F	F	F	422	43PSC	25.0 KG	421	43CSE	100.0 KG	
3209	Metallic substance, water-reactive, self-heating, n.o.s. *	4.3	4.2	I	F	F	F	F	F	F	412	43CSA	15.0 KG	
3210	Chlorates, inorganic, aqueous solution, n.o.s.	5.1		II	Y501	51YLA	0.5 L	501	51PLA	1.0 L	506	51CLB	5.0 L	

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
3210	Chlorates, inorganic, aqueous solution, n.o.s.	5.1		III	Y506	51YLB	1.0 L	506	51PLB	2.5 L	507	51CLC	30.0 L
3211	Perchlorates, inorganic, aqueous solution, n.o.s.	5.1		II	Y501	51YLA	0.5 L	501	51PLA	1.0 L	506	51CLB	5.0 L
3211	Perchlorates, inorganic, aqueous solution, n.o.s.	5.1		III	Y506	51YLB	1.0 L	506	51PLB	2.5 L	507	51CLC	30.0 L
3212	Hypochlorites, inorganic, n.o.s.	5.1		II	Y509	51YSB	2.5 KG	509	51PSB	5.0 KG	512	51CSB	25.0 KG
3213	Bromates, inorganic, aqueous solution, n.o.s.	5.1		II	Y503	51YLA	0.5 L	503	51PLA	1.0 L	505	51CLB	5.0 L
3213	Bromates, inorganic, aqueous solution, n.o.s.	5.1		III	Y514	51YLB	1.0 L	514	51PLB	2.5 L	515	51CLC	30.0 L
3214	Permanganates, inorganic, aqueous solution, n.o.s.	5.1		II	Y503	51YLA	0.5 L	503	51PLA	1.0 L	505	51CLB	5.0 L
3215	Persulphates, inorganic, n.o.s.	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
3216	Persulphates, inorganic, aqueous solution, n.o.s.	5.1		III	Y514	51YLB	1.0 L	514	51PLB	2.5 L	515	51CLC	30.0 L
3218	Nitrates, inorganic, aqueous solution, n.o.s.	5.1		II	Y503	51YLA	0.5 L	503	51PLA	1.0 L	505	51CLB	5.0 L
3218	Nitrates, inorganic, aqueous solution, n.o.s.	5.1		III	Y514	51YLB	1.0 L	514	51PLB	2.5 L	515	51CLC	30.0 L
3219	Nitrites, inorganic, aqueous solution, n.o.s.	5.1		II	Y503	51YLA	0.5 L	503	51PLA	1.0 L	505	51CLB	5.0 L
3219	Nitrites, inorganic, aqueous solution, n.o.s.	5.1		III	Y514	51YLB	1.0 L	514	51PLB	2.5 L	515	51CLC	30.0 L
3223	Self-reactive liquid type C *	4.1			F	F	F	427	41X01	5.0 L	428	41X01	10.0 L
3224	Self-reactive solid type C *	4.1			F	F	F	429	41X01	5.0 KG	430	41X01	10.0 KG
3225	Self-reactive liquid type D *	4.1			F	F	F	427	41X01	5.0 L	428	41X01	10.0 L
3226	Self-reactive solid type D *	4.1			F	F	F	429	41X01	5.0 KG	430	41X01	10.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
3227	Self-reactive liquid type E *	4.1			F	F	F	427	41X01	10.0 L	428	41X01	25.0 L
3228	Self-reactive solid type E *	4.1			F	F	F	429	41X01	10.0 KG	430	41X01	25.0 KG
3229	Self-reactive liquid type F *	4.1			F	F	F	427	41X01	10.0 L	428	41X01	25.0 L
3230	Self-reactive solid type F *	4.1			F	F	F	429	41X01	10.0 KG	430	41X01	25.0 KG
3241	2-Bromo-2-nitropropane-1,3-diol	4.1		III	Y434	41YX07	10.0 KG	434	41X07	25.0 KG	434	41X07	50.0 KG
3243	Solids containing toxic liquid, n.o.s. *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
3244	Solids containing corrosive liquid, n.o.s. *	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
3247	Sodium peroxoborate, anhydrous	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	511	51CSB	25.0 KG
3248	Medicine, liquid, flammable, toxic, n.o.s.	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L
3248	Medicine, liquid, flammable, toxic, n.o.s.	3	6.1	III	Y305	30YLE	10.0 L	305	30PLF	60.0 L	307	30CLG	220.0 L
3249	Medicine, solid, toxic, n.o.s.	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
3249	Medicine, solid, toxic, n.o.s.	6.1		III	Y613	61YSB	10.0 KG	613	61PSF	100.0 KG	615	61CSF	200.0 KG
3253	Disodium trioxosilicate	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
3259	Amines, solid, corrosive, n.o.s. *	8		I	F	F	F	810	80PSA	1.0 KG	811	80CSA	25.0 KG
3259	Amines, solid, corrosive, n.o.s. *	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
3259	Amines, solid, corrosive, n.o.s. *	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
3259	Polyamines, solid, corrosive, n.o.s. *	8		I	F	F	F	810	80PSA	1.0 KG	811	80CSA	25.0 KG
3259	Polyamines, solid, corrosive, n.o.s. *	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
3259	Polyamines, solid, corrosive, n.o.s. *	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
3260	Corrosive solid, acidic, inorganic, n.o.s. *	8		I	F	F	F	810	80PSA	1.0 KG	811	80CSA	25.0 KG
3260	Corrosive solid, acidic, inorganic, n.o.s. *	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
3260	Corrosive solid, acidic, inorganic, n.o.s. *	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
3261	Corrosive solid, acidic, organic, n.o.s. *	8		I	F	F	F	810	80PSA	1.0 KG	811	80CSA	25.0 KG
3261	Corrosive solid, acidic, organic, n.o.s. *	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
3261	Corrosive solid, acidic, organic, n.o.s. *	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
3262	Corrosive solid, basic, inorganic, n.o.s. *	8		I	F	F	F	810	80PSA	1.0 KG	811	80CSA	25.0 KG
3262	Corrosive solid, basic, inorganic, n.o.s. *	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
3262	Corrosive solid, basic, inorganic, n.o.s. *	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
3263	Corrosive solid, basic, organic, n.o.s. *	8		I	F	F	F	810	80PSA	1.0 KG	811	80CSA	25.0 KG
3263	Corrosive solid, basic, organic, n.o.s. *	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
3263	Corrosive solid, basic, organic, n.o.s. *	8		III	Y822	80YSC	5.0 KG	822	80PSC	25.0 KG	823	80CSC	100.0 KG
3264	Corrosive liquid, acidic, inorganic, n.o.s. *	8		I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L
3264	Corrosive liquid, acidic, inorganic, n.o.s. *	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
3264	Corrosive liquid, acidic, inorganic, n.o.s. *	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
3265	Corrosive liquid, acidic, organic, n.o.s. *	8		I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
3265	Corrosive liquid, acidic, organic, n.o.s. *	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
3265	Corrosive liquid, acidic, organic, n.o.s. *	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
3266	Corrosive liquid, basic, inorganic, n.o.s. *	8		I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L
3266	Corrosive liquid, basic, inorganic, n.o.s. *	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
3266	Corrosive liquid, basic, inorganic, n.o.s. *	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
3267	Corrosive liquid, basic, organic, n.o.s. *	8		I	F	F	F	807	80PLA	0.5 L	809	80CLA	2.5 L
3267	Corrosive liquid, basic, organic, n.o.s. *	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
3267	Corrosive liquid, basic, organic, n.o.s. *	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
3269	Polyester resin kit †	3		II	Y312	30YX01	1.0 KG	312	30X01	5.0 KG	312	30X01	5.0 KG
3269	Polyester resin kit †	3		III	Y312	30YX01	1.0 KG	312	30X01	5.0 KG	312	30X01	5.0 KG
3270	Nitrocellulose membrane filters with less than 12.6% nitrogen, by dry weight	4.1		II	Y401	41YX08	1.0 KG	401	41X08	1.0 KG	401	41X08	15.0 KG
3271	Ethers, n.o.s. *	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
3271	Ethers, n.o.s. *	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
3272	Esters, n.o.s. *	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
3272	Esters, n.o.s. *	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L
3273	Nitriles, flammable, toxic, n.o.s. *	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L
3273	Nitriles, flammable, toxic, n.o.s. *	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L
3274	Alcoholates solution, n.o.s. *	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L
3275	Nitriles, toxic, flammable, n.o.s. *	6.1	3	I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
3275	Nitriles, toxic, flammable, n.o.s. *	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3276	Nitriles, toxic, liquid, n.o.s. *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
3276	Nitriles, toxic, liquid, n.o.s. *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3276	Nitriles, toxic, liquid, n.o.s. *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3277	Chloroformates, toxic, corrosive, n.o.s. *	6.1	8	II	Y609	61YLA	0.5 L	609	61PLC	1.0 L	611	61CLD	30.0 L
3278	Organophosphorus compound, toxic, liquid, n.o.s. *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
3278	Organophosphorus compound, toxic, liquid, n.o.s. *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3278	Organophosphorus compound, toxic, liquid, n.o.s. *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3279	Organophosphorus compound, toxic, flammable, n.o.s. *	6.1	3	I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
3279	Organophosphorus compound, toxic, flammable, n.o.s. *	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3280	Organoarsenic compound, liquid, n.o.s. *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
3280	Organoarsenic compound, liquid, n.o.s. *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3280	Organoarsenic compound, liquid, n.o.s. *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3281	Metal carbonyls, liquid, n.o.s. *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
3281	Metal carbonyls, liquid, n.o.s. *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
3281	Metal carbonyls, liquid, n.o.s. *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
3282	Organometallic compound, toxic, liquid, n.o.s. *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L	
3282	Organometallic compound, toxic, liquid, n.o.s. *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
3282	Organometallic compound, toxic, liquid, n.o.s. *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
3283	Selenium compound, solid, n.o.s.	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	
3283	Selenium compound, solid, n.o.s.	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
3283	Selenium compound, solid, n.o.s.	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
3284	Tellurium compound, n.o.s.	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	
3284	Tellurium compound, n.o.s.	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
3284	Tellurium compound, n.o.s.	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
3285	Vanadium compound, n.o.s.	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	
3285	Vanadium compound, n.o.s.	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
3285	Vanadium compound, n.o.s.	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
3286	Flammable liquid, toxic, corrosive, n.o.s. *	3	6.18	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L	

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
3286	Flammable liquid, toxic, corrosive, n.o.s. *	3	6.18	I	F	F	F	F	F	F	303	30CLA	2.5 L
3287	Toxic liquid, inorganic, n.o.s. *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
3287	Toxic liquid, inorganic, n.o.s. *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3287	Toxic liquid, inorganic, n.o.s. *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3288	Toxic solid, inorganic, n.o.s. *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
3288	Toxic solid, inorganic, n.o.s. *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
3288	Toxic solid, inorganic, n.o.s. *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
3289	Toxic liquid, corrosive, inorganic, n.o.s. *	6.1	8	I	F	F	F	603	61PLA	0.5 L	604	61CLA	2.5 L
3289	Toxic liquid, corrosive, inorganic, n.o.s. *	6.1	8	II	Y609	61YLA	0.5 L	609	61PLC	1.0 L	611	61CLD	30.0 L
3290	Toxic solid, corrosive, inorganic, n.o.s. *	6.1	8	I	F	F	F	606	61PSA	1.0 KG	607	61CSA	15.0 KG
3290	Toxic solid, corrosive, inorganic, n.o.s. *	6.1	8	II	Y613	61YSA	1.0 KG	613	61PSD	15.0 KG	615	61CSD	50.0 KG
3292	Batteries, containing sodium †	4.3		II	F	F	F	F	F	F	433	43X01	NO LIMIT
3292	Cells, containing sodium †	4.3		II	F	F	F	433	43X01	25.0 KG	433	43X01	NO LIMIT
3293	Hydrazine, aqueous solution with 37% or less hydrazine, by weight	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3295	Hydrocarbons, liquid, n.o.s.	3		I	F	F	F	302	30PLB	1.0 L	303	30CLB	30.0 L
3295	Hydrocarbons, liquid, n.o.s.	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
3295	Hydrocarbons, liquid, n.o.s.	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLG	220.0 L	
3301	Corrosive liquid, self-heating, n.o.s. *	8	4.2	I	F	F	F	807	F	F	809	F	F	
3301	Corrosive liquid, self-heating, n.o.s. *	8	4.2	II	F	F	F	808	80PLB	1.0 L	812	80CLB	30.0 L	
3302	2-Dimethylaminoethyl acrylate	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
3313	Organic pigments, self-heating	4.2		II	F	F	F	415	42PSB	15.0 KG	417	42CSA	50.0 KG	
3313	Organic pigments, self-heating	4.2		III	F	F	F	419	42PSD	25.0 KG	420	42CSB	100.0 KG	
3317	2-Amino-4,6-dinitrophenol, wetted with 20% or more water by mass	4.1		I	F	F	F	416	41X01	15.0 KG	412	41X04	15.0 KG	
3319	Nitroglycerin mixture desensitized, solid, n.o.s. * with more than 2% but not more than 10% nitroglycerin, by weight	4.1			F	F	F	F	F	F	41X09	F	F	
3320	Sodium borohydride and sodium hydroxide solution with 12% or less sodium borohydride and 40% or less sodium hydroxide, by mass	8		II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L	
3320	Sodium borohydride and sodium hydroxide solution with 12% or less sodium borohydride and 40% or less sodium hydroxide, by mass	8		III	Y819	80YLB	1.0 L	819	80PLC	5.0 L	821	80CLC	60.0 L	

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
3336	Mercaptan mixture, liquid, flammable, n.o.s. *	3		I	F	F	F	302	F	F	303	30CLA	2.5 L	
3336	Mercaptan mixture, liquid, flammable, n.o.s. *	3		II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLD	5.0 L	
3336	Mercaptan mixture, liquid, flammable, n.o.s. *	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLF	60.0 L	
3336	Mercaptans, liquid, flammable, n.o.s. *	3		I	F	F	F	302	F	F	303	30CLA	2.5 L	
3336	Mercaptans, liquid, flammable, n.o.s. *	3		II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLD	5.0 L	
3336	Mercaptans, liquid, flammable, n.o.s. *	3		III	Y309	30YLE	10.0 L	309	30PLF	60.0 L	310	30CLF	60.0 L	
3341	Thiourea dioxide	4.2		II	F	F	F	415	42PSB	15.0 KG	417	42CSA	50.0 KG	
3341	Thiourea dioxide	4.2		III	F	F	F	419	42PSD	25.0 KG	420	42CSB	100.0 KG	
3342	Xanthates	4.2		II	F	F	F	415	42PSB	15.0 KG	417	42CSA	50.0 KG	
3342	Xanthates	4.2		III	F	F	F	419	42PSD	25.0 KG	420	42CSB	100.0 KG	
3345	Phenoxyacetic acid derivative pesticide, solid, toxic *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	
3345	Phenoxyacetic acid derivative pesticide, solid, toxic *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
3345	Phenoxyacetic acid derivative pesticide, solid, toxic *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
3346	Phenoxyacetic acid derivative pesticide, liquid, flammable, toxic * flash point less than 23°C	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L	
3346	Phenoxyacetic acid derivative pesticide, liquid, flammable, toxic * flash point less than 23°C	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L	

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
3347	Phenoxyacetic acid derivative pesticide, liquid, toxic, flammable * flashpoint not less than 23°C	6.1	3	I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
3347	Phenoxyacetic acid derivative pesticide, liquid, toxic, flammable * flashpoint not less than 23°C	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3347	Phenoxyacetic acid derivative pesticide, liquid, toxic, flammable * flashpoint not less than 23°C	6.1	3	III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3348	Phenoxyacetic acid derivative pesticide, liquid, toxic *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
3348	Phenoxyacetic acid derivative pesticide, liquid, toxic *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3348	Phenoxyacetic acid derivative pesticide, liquid, toxic *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3349	Pyrethroid pesticide, solid, toxic *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
3349	Pyrethroid pesticide, solid, toxic *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
3349	Pyrethroid pesticide, solid, toxic *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
3350	Pyrethroid pesticide, liquid, flammable, toxic * flash point less than 23°C	3	6.1	II	Y305	30YLB	1.0 L	305	30PLC	1.0 L	307	30CLE	60.0 L

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
3350	Pyrethroid pesticide, liquid, flammable, toxic * flash point less than 23°C	3	6.1	I	F	F	F	F	F	F	303	30CLB	30.0 L	
3351	Pyrethroid pesticide, liquid, toxic, flammable * flash point not less than 23°C	6.1	3	I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L	
3351	Pyrethroid pesticide, liquid, toxic, flammable * flash point not less than 23°C	6.1	3	II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
3351	Pyrethroid pesticide, liquid, toxic, flammable * flash point not less than 23°C	6.1	3	III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
3352	Pyrethroid pesticide, liquid, toxic *	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L	
3352	Pyrethroid pesticide, liquid, toxic *	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L	
3352	Pyrethroid pesticide, liquid, toxic *	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L	
3356	Oxygen generator, chemical (including when contained in associated equipment e.g. passenger service units (PSUs), protective breathing equipment (PBE), etc) †	5.1		II	F	F	F	F	F	F	523	51X01	25.0 KG G	
3361	Chlorosilanes, toxic, corrosive, n.o.s.	6.1	8	II	Y609	61YLA	0.5 L	609	61PLC	1.0 L	611	61CLD	30.0 L	
3362	Chlorosilanes, toxic, corrosive, flammable, n.o.s.	6.1	38	II	Y609	61YLA	0.5 L	609	61PLC	1.0 L	611	61CLD	30.0 L	

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
3364	Picric acid, wetted with 10% or more water, by weight	4.1		I	F	F	F	416	41X04	0.5 KG	416	41X04	0.5 KG
3364	Trinitrophenol, wetted with 10% or more water but less than 30% water, by weight	4.1		I	F	F	F	416	41X04	0.5 KG	416	41X04	0.5 KG
3365	Picryl chloride, wetted with 10% or more water, by weight	4.1		I	F	F	F	416	41X04	0.5 KG	416	41X04	0.5 KG
3365	Trinitrochlorobenzene, wetted with 10% or more water, by weight	4.1		I	F	F	F	416	41X04	0.5 KG	416	41X04	0.5 KG
3366	TNT, wetted with more than 10% but less than 30% water, by weight	4.1		I	F	F	F	416	41X04	0.5 KG	416	41X04	0.5 KG
3366	Trinitrotoluene, wetted with more than 10% but less than 30% water, by weight	4.1		I	F	F	F	416	41X04	0.5 KG	416	41X04	0.5 KG
3367	Trinitrobenzene, wetted with 10% or more water but less than 30% water, by weight	4.1		I	F	F	F	416	41X04	0.5 KG	416	41X04	0.5 KG
3368	Trinitrobenzoic acid, wetted with 10% or more water but less than 30% water, by weight	4.1		I	F	F	F	416	41X04	0.5 KG	416	41X04	0.5 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
3369	Sodium dinitro-o-cresolate, wetted with more than 10% but less than 15% water, by weight	4.1		I	F	F	F	416	41X04	0.5 KG	416	41X04	0.5 KG
3370	Urea nitrate, wetted with > 10% but < 20% water, by weight	4.1		I	F	F	F	416	41X04	0.5 KG	416	41X04	0.5 KG
3371	2-Methylbutanal	3		II	Y305	30YLB	1.0 L	305	30PLD	5.0 L	307	30CLE	60.0 L
3377	Sodium perborate monohydrate	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
3378	Sodium carbonate peroxyhydrate	5.1		II	Y508	51YSB	2.5 KG	508	51PSB	5.0 KG	512	51CSB	25.0 KG
3378	Sodium carbonate peroxyhydrate	5.1		III	Y516	51YSD	10.0 KG	516	51PSC	25.0 KG	518	51CSC	100.0 KG
3395	Organometallic substance, solid, water-reactive *	4.3	4.2	II	F	F	F	415	43PSA	15.0 KG	417	43CSC	50.0 KG
3395	Organometallic substance, solid, water-reactive *	4.3	4.2	III	F	F	F	419	43PSD	25.0 KG	420	43CSE	100.0 KG
3395	Organometallic substance, solid, water-reactive *	4.3	4.2	I	F	F	F	F	F	F	415	43CSA	15.0 KG
3396	Organometallic substance, solid, water-reactive, flammable *	4.3	4.1	II	F	F	F	415	43PSA	15.0 KG	417	43CSC	50.0 KG
3396	Organometallic substance, solid, water-reactive, flammable *	4.3	4.1	III	F	F	F	419	43PSD	25.0 KG	420	43CSE	100.0 KG
3396	Organometallic substance, solid, water-reactive, flammable *	4.3	4.1	I	F	F	F	F	F	F	411	43CSB	15.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
3397	Organometallic substance, solid, water-reactive, self-heating *	4.3	4.2	II	F	F	F	415	43PSA	15.0 KG	417	43CSC	50.0 KG	
3397	Organometallic substance, solid, water-reactive, self-heating *	4.3	4.2	III	F	F	F	419	43PSD	25.0 KG	420	43CSE	100.0 KG	
3397	Organometallic substance, solid, water-reactive, self-heating *	4.3	4.2	I	F	F	F	F	F	F	411	43CSB	15.0 KG	
3398	Organometallic substance, liquid, water-reactive *	4.3		II	F	F	F	413	43PLA	1.0 L	414	43CLB	5.0 L	
3398	Organometallic substance, liquid, water-reactive *	4.3		III	F	F	F	414	43PLB	5.0 L	425	43CLC	60.0 L	
3398	Organometallic substance, liquid, water-reactive *	4.3		I	F	F	F	F	F	F	409	43CLA	1.0 L	
3399	Organometallic substance, liquid, water-reactive, flammable *	4.3	3	II	F	F	F	409	F	F	431	43X02	60.0 L	
3399	Organometallic substance, liquid, water-reactive, flammable *	4.3	3	III	F	F	F	431	F	F	432	43X02	5.0 L	
3399	Organometallic substance, liquid, water-reactive, flammable *	4.3	3	I	F	F	F	F	F	F	409	F	F	
3400	Organometallic substance, solid, self-heating *	4.2		II	F	F	F	415	42PSB	15.0 KG	417	42CSA	50.0 KG	
3400	Organometallic substance, solid, self-heating *	4.2		III	F	F	F	419	42PSD	25.0 KG	420	42CSB	100.0 KG	

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
3401	Alkali metal amalgam, solid	4.3		I	F	F	F	F	F	F	412	43CSA	15.0 KG
3402	Alkaline earth metal amalgam, solid	4.3		I	F	F	F	F	F	F	412	43CSA	15.0 KG
3403	Potassium metal alloys, solid	4.3		I	F	F	F	F	F	F	412	43CSA	15.0 KG
3404	Potassium sodium alloys, solid	4.3		I	F	F	F	F	F	F	412	43CSA	15.0 KG
3405	Barium chlorate solution	5.1	6.1	II	Y501	51YLA	0.5 L	501	51PLA	1.0 L	506	51CLB	5.0 L
3405	Barium chlorate solution	5.1	6.1	III	Y514	51YLB	1.0 L	514	51PLB	2.5 L	515	51CLC	30.0 L
3406	Barium perchlorate solution	5.1	6.1	II	Y501	51YLA	0.5 L	501	51PLA	1.0 L	506	51CLB	5.0 L
3406	Barium perchlorate solution	5.1	6.1	III	Y514	51YLB	1.0 L	514	51PLB	2.5 L	515	51CLC	30.0 L
3407	Chlorate and magnesium chloride mixture solution	5.1		II	Y501	51YLA	0.5 L	501	51PLA	1.0 L	506	51CLB	5.0 L
3407	Chlorate and magnesium chloride mixture solution	5.1		III	Y514	51YLB	1.0 L	514	51PLB	2.5 L	515	51CLC	30.0 L
3408	Lead perchlorate solution	5.1	6.1	II	Y501	51YLA	0.5 L	501	51PLA	1.0 L	506	51CLB	5.0 L
3408	Lead perchlorate solution	5.1	6.1	III	Y514	51YLB	1.0 L	514	51PLB	2.5 L	515	51CLC	30.0 L
3409	Chloronitrobenzenes, liquid	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3410	4-Chloro-o-toluidine hydrochloride solution	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3411	beta-Naphthylamine solution	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3411	beta-Naphthylamine solution	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3412	Formic acid	8		II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L
3412	Formic acid	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L
3413	Potassium cyanide solution	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
3413	Potassium cyanide solution	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
3413	Potassium cyanide solution	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3414	Sodium cyanide solution	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
3414	Sodium cyanide solution	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3414	Sodium cyanide solution	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3415	Sodium fluoride solution	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3416	Chloroacetophenone, liquid	6.1		II	F	F	F	F	F	F	612	61CLE	60.0 L
3417	Xylyl bromide, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
3418	2,4-Toluylenediamine solution	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3419	Boron trifluoride acetic acid complex, solid	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
3420	Boron trifluoride propionic acid complex, solid	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
3421	Potassium hydrogendifluoride solution	8	6.1	II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L
3421	Potassium hydrogendifluoride solution	8	6.1	III	Y819	80YLB	1.0 L	819	80PLC	5.0 L	821	80CLC	60.0 L
3422	Potassium fluoride solution	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3423	Tetramethylammonium hydroxide, solid	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG
3424	Ammonium dinitro-o-cresolate solution	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3424	Ammonium dinitro-o-cresolate solution	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3425	Bromoacetic acid, solid	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	822	80CSB	50.0 KG
3426	Acrylamide solution	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3427	Chlorobenzyl chlorides, solid	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty
3428	3-Chloro-4-methylphenyl isocyanate, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
3429	Chlorotoluidines, liquid	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3430	Xylenols, liquid	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3431	Nitrobenzotrifluorides, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
3434	Nitrocresols, liquid	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3436	Hexafluoroacetone hydrate, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
3437	Chlorocresols, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
3438	alpha-Methylbenzyl alcohol, solid	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
3439	Nitriles, toxic, solid, n.o.s. *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG
3439	Nitriles, toxic, solid, n.o.s. *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
3439	Nitriles, toxic, solid, n.o.s. *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
3440	Selenium compound, liquid, n.o.s.	6.1		I	F	F	F	603	61PLB	1.0 L	604	61CLB	30.0 L
3440	Selenium compound, liquid, n.o.s.	6.1		II	Y609	61YLB	1.0 L	609	61PLD	5.0 L	611	61CLF	60.0 L
3440	Selenium compound, liquid, n.o.s.	6.1		III	Y611	61YLC	2.0 L	611	61PLE	60.0 L	618	61CLG	220.0 L
3441	Chlorodinitrobenzenes, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
3442	Dichloroanilines, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
3443	Dinitrobenzenes, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
3444	Nicotine hydrochloride, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
3445	Nicotine sulphate, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
3445	Nicotine sulphate, solid	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG
3446	Nitrotoluenes, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
3447	Nitroxylens, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG
3448	Tear gas substance, solid, n.o.s. *	6.1		I	F	F	F	F	F	F	607	61CSA	15.0 KG

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
3448	Tear gas substance, solid, n.o.s. *	6.1		II	F	F	F	F	F	F	615	61CSC	25.0 KG	
3449	Bromobenzyl cyanides, solid	6.1		I	F	F	F	F	F	F	607	61CSB	50.0 KG	
3450	Diphenylchloroarsine, solid	6.1		I	F	F	F	F	F	F	608	61CSB	50.0 KG	
3451	Toluidines, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
3452	Xylidines, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
3453	Phosphoric acid, solid	8		III	Y825	80YSC	5.0 KG	825	80PSC	25.0 KG	826	80CSC	100.0 KG	
3454	Dinitrotoluenes, solid	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
3455	Cresols, solid	6.1	8	II	Y613	61YSA	1.0 KG	613	61PSD	15.0 KG	615	61CSD	50.0 KG	
3456	Nitrosylsulphuric acid, solid	8		II	Y814	80YSB	5.0 KG	814	80PSB	15.0 KG	816	80CSB	50.0 KG	
3457	Chloronitrotoluenes, solid	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
3458	Nitroanisoles, solid	6.1		III	Y616	61YSB	10.0 KG	616	61PSF	100.0 KG	616	61CSF	200.0 KG	
3459	Nitrobromobenzenes, solid	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
3460	N-Ethylbenzyltoluidines, solid	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
3462	Toxins, extracted from living sources, solid, n.o.s. *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	
3462	Toxins, extracted from living sources, solid, n.o.s. *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
3462	Toxins, extracted from living sources, solid, n.o.s. *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
3463	Propionic acid	8	3	II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L	
3464	Organophosphorus compound, toxic, solid, n.o.s. *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	

UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
3464	Organophosphorus compound, toxic, solid, n.o.s. *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
3464	Organophosphorus compound, toxic, solid, n.o.s. *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
3465	Organoarsenic compound, solid, n.o.s. *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	
3465	Organoarsenic compound, solid, n.o.s. *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
3465	Organoarsenic compound, solid, n.o.s. *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
3466	Metal carbonyls, solid, n.o.s. *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	
3466	Metal carbonyls, solid, n.o.s. *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
3466	Metal carbonyls, solid, n.o.s. *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
3467	Organometallic compound, toxic, solid, n.o.s. *	6.1		I	F	F	F	606	61PSB	5.0 KG	607	61CSB	50.0 KG	
3467	Organometallic compound, toxic, solid, n.o.s. *	6.1		II	Y613	61YSA	1.0 KG	613	61PSE	25.0 KG	615	61CSE	100.0 KG	
3467	Organometallic compound, toxic, solid, n.o.s. *	6.1		III	Y619	61YSB	10.0 KG	619	61PSF	100.0 KG	619	61CSF	200.0 KG	
3469	Paint related material, flammable, corrosive	3	8	I	F	F	F	302	30PLA	0.5 L	303	30CLA	2.5 L	
3469	Paint related material, flammable, corrosive	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L	
3469	Paint related material, flammable, corrosive	3	8	III	Y309	30YLC	1.0 L	309	30PLE	5.0 L	310	30CLF	60.0 L	

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UN Number	Proper Shipping Name	Class / Div	Sub Risk	PG	Ltd. Qty PI	New Ltd Qty	Net Qty	Pax PI	New Pax PI	Net Qty	CAO PI	New CAO PI	Net Qty	
3469	Paint, flammable, corrosive	3	8	I	F	F	F	302	30PLA	0.5 L	303	30CLA	2.5 L	
3469	Paint, flammable, corrosive	3	8	II	Y305	30YLA	0.5 L	305	30PLC	1.0 L	307	30CLD	5.0 L	
3469	Paint, flammable, corrosive	3	8	III	Y309	30YLC	1.0 L	309	30PLE	5.0 L	310	30CLF	60.0 L	
3470	Paint related material, corrosive, flammable	8	3	II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L	
3470	Paint, corrosive, flammable	8	3	II	Y808	80YLA	0.5 L	808	80PLB	1.0 L	812	80CLB	30.0 L	
3471	Hydrogendifluorides solution, n.o.s.	8	6.1	II	Y809	80YLA	0.5 L	809	80PLB	1.0 L	813	80CLB	30.0 L	
3471	Hydrogendifluorides solution, n.o.s.	8	6.1	III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L	
3472	Crotonic acid, liquid	8		III	Y818	80YLB	1.0 L	818	80PLC	5.0 L	820	80CLC	60.0 L	
3473	Fuel cell cartridges	3			F	F	F	31X	30X02		31X	30X02		