

索引使用说明

1. 本索引是将第 3.2 章危险货物一览表中按编号顺序列出的物质和物品用英文字母顺序列出的一览表。
2. 在确定字母顺序时, 下述资料即使是正式运输名称的一部分也不考虑在内: 数字, 希腊字母, 缩写 “sec” (另) 和 “tert” (特), 英文字母 “N” (氮)、 “n” (正)、 “o” (邻)、 “m” (间)、 “p” (对) 和 “N.O.S.” (未另作规定的)。
3. 物质或物品名称中文用黑体字, 英文用大写字母者, 表示正式运输名称。
4. 物质或物品名称中文用黑体字, 英文用大写字母, 后跟“见”者, 表示另一种正式运输名称或正式运输名称的一部分。
5. 条目名称中文用宋体字, 英文用小写字母, 后跟“见”者, 表示该条目不是正式运输名称, 而是同义字。
6. 如条目名称中文部分用黑体字、部分用宋体字, 英文部分用大写字母、部分用小写字母, 后面部分不被认为是正式运输名称的一部分。
7. 正式运输名称在票据或包件标记中可酌情使用单数或多数。

索 引

物 质 或 物 品		类别	联合国 编 号
Accumulators, electric, see	蓄电池, 带电的, 见	4.3 8 8 8 8	3292 2794 2795 2800 3028
ACETAL	乙缩醛	3	1088
ACETALDEHYDE	乙醛	3	1089
ACETALDEHYDE AMMONIA	乙醛合氨	9	1841
ACETALDEHYDE OXIME	乙醛肟	3	2332
ACETIC ACID, GLACIAL	冰醋酸	8	2789
ACETIC ACID SOLUTION, more than 10% but not more than 80% acid, by mass	乙酸溶液, 按重量含酸 10%-80%	8	2790
ACETIC ACID SOLUTION, more than 80% acid, by mass	乙酸溶液, 按重量含酸大于 80%	8	2789
ACETIC ANHYDRIDE	乙酸酐	8	1715
Acetoin, see	3-羟基丁酮-[2](乙偶姻), 见	3	2621
ACETONE	丙酮	3	1090
ACETONE CYANOHYDRIN, STABILIZED	丙酮合氰化氢, 稳定的	6.1	1541
ACETONE OILS	丙酮油	3	1091
ACETONITRILE	乙腈	3	1648
ACETYL BROMIDE	乙酰溴	8	1716
ACETYL CHLORIDE	乙酰氯	3	1717
ACETYLENE, DISSOLVED	溶解乙炔	2.1	1001
ACETYLENE, SOLVENT FREE	乙炔, 无溶剂	2.1	3374
Acetylene tetrabromide, see	乙炔化四溴, 见	6.1	2504
Acetylene tetrachloride, see	乙炔化四氯, 见	6.1	1702
ACETYL IODIDE	乙酰碘	8	1898
ACETYL METHYL CARBINOL	乙酰甲基甲醇	3	2621
Acid butyl phosphate, see	酸式磷酸丁酯, 见	8	1718
Acid mixture, hydrofluoric and sulphuric, see	混合酸类, 氢氟酸和硫酸, 见	8	1786
Acid mixture, nitrating acid, see	混合酸类, 硝化酸, 见	8	1796
Acid mixture, spent, nitrating acid, see	混合酸类, 废的, 硝化酸	8	1826
Acraldehyde, inhibited, see	丙炔醛, 抑制的, 见	6.1	1092
ACRIDINE	吖啶	6.1	2713
ACROLEIN DIMER, STABILIZED	二聚丙烯醛, 稳定的	3	2607
ACROLEIN, STABILIZED	丙炔醛, 稳定的	6.1	1092
ACRYLAMIDE, SOLID	丙烯酰胺, 固态	6.1	2074
ACRYLAMIDE SOLUTION	丙烯酰胺溶液	6.1	3426
ACRYLIC ACID, STABILIZED	丙烯酸, 稳定的	8	2218
ACRYLONITRILE, STABILIZED	丙烯腈, 稳定的	3	1093
Actinolite, see	阳起石, 见	9	2590
Activated carbon, see	活性碳, 见	4.2	1362
Activated charcoal, see	活性木炭, 见	4.2	1362
ADHESIVES containing flammable liquid	粘合剂, 含易燃液体	3	1133
ADIPONITRILE	己二腈	6.1	2205

物质或物品		类别	联合国 编号
Aeroplane flares, see	空投照明弹, 见	1.1G 1.2G 1.3G 1.4G 1.4S	0420 0421 0093 0403 0404
AEROSOLS	烟雾剂	2	1950
AGENT, BLASTING, TYPE B, see	B型爆炸剂, 见	1.5D	0331
AGENT, BLASTING, TYPE E, see	E型爆炸剂, 见	1.5D	0332
AIR BAG INFLATORS	气袋充气器	1.4G 9	0503 3268
AIR BAG MODULES	气袋模块	1.4G 9	0503 3268
AIR, COMPRESSED	压缩空气	2.2	1002
Aircraft evacuation slides, see	飞机救生滑梯, 见	9	2990
AIRCRAFT HYDRAULIC POWER UNIT FUEL TANK (containing a mixture of anhydrous hydrazine and methylhydrazine) (M86 fuel)	飞行器液压动力装置燃料箱(装有无 水肼和甲肼混合液)(M86号燃料)	3	3165
Aircraft survival kits, see	飞机救生袋, 见	9	2990
AIR, REFRIGERATED LIQUID	冷冻液态空气	2.2	1003
ALCOHOLATES SOLUTION, N.O.S., in alcohol	醇化物酒精溶液, 未另作规定的	3	3274
Alcohol, denatured, see	变性酒精, 见	3	1986 1987
Alcohol, industrial, see	工业酒精, 见	3	1986 1987
ALCOHOLS, N.O.S.	醇类, 未另作规定的	3	1987
ALCOHOLS, FLAMMABLE, TOXIC, N.O.S.	醇类, 易燃, 毒性, 未另作规定的	3	1986
ALCOHOLIC BEVERAGES, with more than 70% alcohol by volume	酒精饮料, 按体积含酒精大于 70%	3	3065
ALCOHOLIC BEVERAGES, with more than 24% but not more than 70% alcohol by volume	酒精饮料, 按体积含酒精 24%-70%	3	3065
Aldehyde, see	醛, 见	3	1989
ALDEHYDES, N.O.S.	醛类, 未另作规定的	3	1989
ALDEHYDES, FLAMMABLE, TOXIC, N.O.S.	醛类, 易燃, 毒性, 未另作规定的	3	1988
ALDOL	丁间醇醛	6.1	2839
ALKALI METAL ALCOHOLATES, SELF-HEATING, CORROSIVE, N.O.S.	碱金属醇化物, 自热性, 腐蚀性, 未另作规定的	4.2	3206
ALKALI METAL ALLOY, LIQUID, N.O.S.	液态碱金属合金, 未另作规定的	4.3	1421
ALKALI METAL AMALGAM, LIQUID	液态碱金属汞齐	4.3	1389
ALKALI METAL AMALGAM, SOLID	固态碱金属汞齐	4.3	3401
ALKALI METAL AMIDES	氨基碱金属	4.3	1390
ALKALI METAL DISPERSION	碱金属分散体	4.3	1391
ALKALI METAL DISPERSION, FLAMMABLE	碱金属分散体, 易燃,	4.3	3482
Alkaline corrosive battery fluid, see	碱性腐蚀性电池液, 见	8	2797
ALKALINE EARTH METAL ALCOHOLATES, N.O.S.	碱土金属醇化物, 未另作规定的	4.2	3205
ALKALINE EARTH METAL ALLOY, N.O.S.	碱土金属合金, 未另作规定的	4.3	1393

物质或物品		类别	联合国 编号
ALKALINE EARTH METAL AMALGAM, LIQUID	液态碱土金属汞齐	4.3	1392
ALKALINE EARTH METAL AMALGAM, SOLID	固态碱土金属汞齐	4.3	3402
ALKALINE EARTH METAL DISPERSION	碱土金属分散体	4.3	1391
ALKALINE EARTH METAL DISPERSION, FLAMMABLE	碱土金属分散体, 易燃	4.3	3482
ALKALOID SALTS, LIQUID, N.O.S.	液态生物碱盐类, 未另作规定的	6.1	3140
ALKALOID SALTS, SOLID, N.O.S.	固态生物碱盐类, 未另作规定的	6.1	1544
ALKALOIDS, LIQUID, N.O.S.	液态生物碱, 未另作规定的	6.1	3140
ALKALOIDS, SOLID, N.O.S.	固态生物碱, 未另作规定的	6.1	1544
Alkyl aluminium halides, see	卤化烷基铝, 见	4.2	3393 3394
ALKYLPHENOLS, LIQUID, N.O.S. (including C ₂ -C ₁₂ homologues)	液态烷基苯酚, 未另作规定的 (包括 C ₂ -C ₁₂ 的同系物)	8	3145
ALKYLPHENOLS, SOLID, N.O.S. (including C ₂ -C ₁₂ homologues)	固态烷基苯酚, 未另作规定的 (包括 C ₂ -C ₁₂ 的同系物)	8	2430
ALKYLSULPHONIC ACIDS, LIQUID with more than 5% free sulphuric acid	液态烷基磺酸, 含游离硫酸 大于 5%	8	2584
ALKYLSULPHONIC ACIDS, LIQUID with not more than 5% free sulphuric acid	液态烷基磺酸, 含游离硫酸 不大于 5%	8	2586
ALKYLSULPHONIC ACIDS, SOLID with more than 5% free sulphuric acid	固态烷基磺酸, 含游离硫酸 大于 5%	8	2583
ALKYLSULPHONIC ACIDS, SOLID with not more than 5% free sulphuric acid	固态烷基磺酸, 含游离硫酸 不大于 5%	8	2585
ALKYLSULPHURIC ACIDS	烷基硫酸	8	2571
Allene, see	丙二烯, 见	2.1	2200
ALLYL ACETATE	乙酸烯丙酯	3	2333
ALLYL ALCOHOL	烯丙醇	6.1	1098
ALLYL LAMINE	烯丙胺	6.1	2334
ALLYL BROMIDE	烯丙基溴	3	1099
ALLYL CHLORIDE	烯丙基氯	3	1100
Allyl chlorocarbonate, see	氯碳酸烯丙酯, 见	6.1	1722
ALLYL CHLOROFORMATE	氯甲酸烯丙酯	6.1	1722
ALLYL ETHYL ETHER	烯丙基·乙基醚	3	2335
ALLYL FORMATE	甲酸烯丙酯	3	2336
ALLYL GLYCIDYL ETHER	烯丙基缩水甘油醚	3	2219
ALLYL IODIDE	烯丙基碘	3	1723
ALLYL ISOTHIOCYANATE, STABILIZED	异硫氰酸烯丙酯, 稳定的	6.1	1545
ALLYLTRICHLOROSILANE, STABILIZED	烯丙基三氯硅烷, 稳定的	8	1724
Aluminium alkyl halides, liquid, see	液态卤化烷基铝, 见	4.2	3394
Aluminium alkyl halides, solid, see	固态卤化烷基铝, 见	4.2	3393
Aluminium alkyl hydrides, see	氢化烷基铝, 见	4.2	3394
Aluminium alkyls, see	烷基铝, 见	4.2	3394
ALUMINIUM BOROHYDRIDE	氢硼化铝	4.2	2870
ALUMINIUM BOROHYDRIDE IN DEVICES	氢硼化铝	4.2	2870
ALUMINIUM BROMIDE, ANHYDROUS	无水溴化铝	8	1725
ALUMINIUM BROMIDE SOLUTION	溴化铝溶液	8	2580

物 质 或 物 品		类 别	联合国 编 号
ALUMINIUM CARBIDE	碳化铝	4.3	1394
ALUMINIUM CHLORIDE, ANHYDROUS	无水氯化铝	8	1726
ALUMINIUM CHLORIDE SOLUTION	氯化铝溶液	8	2581
Aluminium dross, see	铝渣, 见	4.3	3170
ALUMINIUM FERROSILICON POWDER	硅铝铁合金粉	4.3	1395
ALUMINIUM HYDRIDE	氢化铝	4.3	2463
ALUMINIUM NITRATE	硝酸铝	5.1	1438
ALUMINIUM PHOSPHIDE	磷化铝	4.3	1397
ALUMINIUM PHOSPHIDE PESTICIDE	磷化铝农药	6.1	3048
ALUMINIUM POWDER, COATED	铝粉, 有涂层的	4.1	1309
ALUMINIUM POWDER, UNCOATED	铝粉, 无涂层的	4.3	1396
ALUMINIUM REMELTING BY-PRODUCTS	铝再熔副产品	4.3	3170
ALUMINIUM RESINATE	树脂酸铝	4.1	2715
ALUMINIUM SILICON POWDER, UNCOATED	硅铝粉, 无涂层的	4.3	1398
ALUMINIUM SMELTING BY-PRODUCTS	铝熔炼副产品	4.3	3170
Amatols, see	硝铵、三硝基甲苯炸药, 见	1.1D	0082
AMINES, FLAMMABLE, CORROSIVE, N.O.S.	胺, 易燃, 腐蚀性, 未另作 规定的	3	2733
AMINES, LIQUID, CORROSIVE, N.O.S.	液态胺, 腐蚀性, 未另作规定的	8	2735
AMINES, LIQUID, CORROSIVE, FLAMMABLE, N.O.S.	液态胺, 腐蚀性, 易燃, 未另作 规定的	8	2734
AMINES, SOLID, CORROSIVE, N.O.S.	固态胺, 腐蚀性, 未另作规定的	8	3259
Aminobenzene, see	氨基苯, 见	6.1	1547
2-Aminobenzotrifluoride, see	2-氨基苄川三氟, 见	6.1	2942
3-Aminobenzotrifluoride, see	3-氨基苄川三氟, 见	6.1	2948
Aminobutane, see	氨基丁烷, 见	3	1125
2-AMINO-4-CHLOROPHENOL	2-氨基-4-氯苯酚	6.1	2673
2-AMINO-5-DIETHYL-AMINOPENTANE	2-氨基-5-二乙氨基戊烷	6.1	2946
2-AMINO-4,6-DINITROPHENOL, WETTED with not less than 20% water, by mass	2-氨基-4,6-二硝基酚, 湿的, 按重量含水不少于 20%	4.1	3317
2-(2-AMINOETHOXY)ETHANOL	2-(2-氨基乙氧基)乙醇	8	3055
N-AMINOETHYLPIPERAZINE	N-氨基哌嗪	8	2815
1-Amino-2-nitrobenzene, see	1-氨基-2-硝基苯, 见	6.1	1661
1-Amino-3-nitrobenzene, see	1-氨基-3-硝基苯, 见	6.1	1661
1-Amino-4-nitrobenzene, see	1-氨基-4-硝基苯, 见	6.1	1661
AMINOPHENOLS (o-, m-, p-)	氨基苯酚(邻、间、对)	6.1	2512
AMINOPYRIDINES (o-, m-, p-)	氨基吡啶(邻、间、对)	6.1	2671
AMMONIA, ANHYDROUS	无水氨	2.3	1005
AMMONIA SOLUTION relative density between 0.880 and 0.957 at 15 °C in water, with more than 10% but not more than 35% ammonia	氨溶液, 水溶液在 15°C 时的 相对密度为 0.880 至 0.957, 含氨量 10%-35%	8	2672
AMMONIA SOLUTION, relative density less than 0.880 at 15 °C in water, with more than 35% but not more than 50% ammonia	氨溶液, 水溶液在 15°C 时的 相对密度小于 0.880, 含氨量 35%-50%	2.2	2073

物质或物品		类别	联合国 编号
AMMONIA SOLUTION, relative density less than 0.880 at 15 °C in water, with more than 50% ammonia	氨溶液, 水溶液在 15°C 时的相对密度小于 0.880, 含氨量大于 50%	2.3	3318
AMMONIUM ARSENATE	砷酸铵	6.1	1546
Ammonium bichromate, see	重铬酸铵, 见	5.1	1439
Ammonium bifluoride solid, see	固态氟化氢铵, 见	8	1727
Ammonium bifluoride solution, see	氟化氢铵溶液, 见	8	2817
Ammonium bisulphate, see	硫酸氢铵, 见	8	2506
Ammonium bisulphite solution, see	亚硫酸氢铵溶液, 见	8	2693
AMMONIUM DICHROMATE	重铬酸铵	5.1	1439
AMMONIUM DINITRO-o-CRESOLATE, SOLID	固态二硝基邻甲酚铵	6.1	1843
AMMONIUM DINITRO-o-CRESOLATE, SOLUTION	二硝基邻甲酚铵溶液	6.1	3424
AMMONIUM FLUORIDE	氟化铵	6.1	2505
AMMONIUM FLUOROSILICATE	氟硅酸铵	6.1	2854
Ammonium hexafluorosilicate, see	六氟硅酸铵, 见	6.1	2854
AMMONIUM HYDROGEN-DIFLUORIDE, SOLID	固态二氟化氢铵	8	1727
AMMONIUM HYDROGEN-DIFLUORIDE SOLUTION	二氟化氢铵溶液	8	2817
AMMONIUM HYDROGEN SULPHATE	硫酸氢铵	8	2506
Ammonium hydrosulphide solution (treat as ammonium sulphide solution), see	氢硫化铵溶液(按硫化铵溶液处置), 见	8	2683
AMMONIUM METAVANADATE	偏钒酸铵	6.1	2859
AMMONIUM NITRATE BASED FERTILIZER	硝酸铵基化肥	5.1 9	2067 2071
AMMONIUM NITRATE EMULSION, intermediate for blasting explosives	硝酸铵乳胶, 爆破炸药的中间体	5.1	3375
Ammonium nitrate explosive, see	硝酸铵炸药, 见	1.1D 1.5D	0082 0331
AMMONIUM NITRATE GEL, intermediate for blasting explosives	硝酸铵凝胶, 爆破炸药的中间体	5.1	3375
AMMONIUM NITRATE, LIQUID (hot concentrated solution)	液态硝酸铵(热浓溶液)	5.1	2426
AMMONIUM NITRATE SUSPENSION, intermediate for blasting explosives	硝酸铵悬浮体, 爆破炸药的中间体	5.1	3375
AMMONIUM NITRATE with more than 0.2% combustible substances, including any organic substance calculated as carbon, to the exclusion of any other added substance	硝酸铵, 含可燃物质大于 0.2%, 包括以碳计算的任何有机物质, 但不包括任何其他添加物质	1.1D	0222
AMMONIUM NITRATE, with not more than 0.2% total combustible material, including any organic substance, calculated as carbon to the exclusion of any other added substance	硝酸铵, 含可燃物质总量不大于 0.2%, 包括以碳计算的任何有机物质, 但不包括任何其他添加物质	5.1	1942
AMMONIUM PERCHLORATE	高氯酸铵	1.1D 5.1	0402 1442
Ammonium permanganate, see	高锰酸铵, 见	5.1	1482
AMMONIUM PERSULPHATE	过硫酸铵	5.1	1444

物质或物品		类别	联合国 编号
AMMONIUM PICRATE dry or wetted with less than 10% water, by mass	苦味酸铵, 干的或湿的, 按重量含水低于 10%	1.1D	0004
AMMONIUM PICRATE, WETTED with not less than 10% water, by mass	苦味酸铵, 湿的, 按重量含水不低于 10%	4.1	1310
AMMONIUM POLYSULPHIDE SOLUTION	多硫化铵溶液	8	2818
AMMONIUM POLYVANADATE	多钒酸铵	6.1	2861
Ammonium silicofluoride, see	氟硅酸铵, 见	6.1	2854
AMMONIUM SULPHIDE SOLUTION	硫化铵溶液	8	2683
Ammunition, blank, see	弹药, 无弹头, 见	1.1C 1.2C 1.3C 1.4C 1.4S	0326 0413 0327 0338 0014
Ammunition, fixed) see	弹药, 固定装运,)见	1.1E	0006
Ammunition, semi-fixed)	弹药, 半固定装运,)	1.1F	0005
Ammunition, separate loading,)	弹药, 分开装运,)	1.2E 1.2F 1.4E 1.4F	0321 0007 0412 0348
AMMUNITION, ILLUMINATING with or without burster, expelling charge or propelling charge	照明弹药, 带有或不带起爆装置、发射剂或推进剂	1.2G 1.3G 1.4G	0171 0254 0297
AMMUNITION, INCENDIARY, liquid or gel, with burster, expelling charge or propelling charge	燃烧弹药, 液体或胶体, 带有起爆装置、发射剂或推进剂	1.3J	0247
AMMUNITION, INCENDIARY with or without burster, expelling charge or propelling charge	燃烧弹药, 带有或不带有起爆装置、发射剂或推进剂	1.2G 1.3G 1.4G	0009 0010 0300
Ammunition, incendiary (water-activated contrivances) with burster, expelling charge or propelling charge, see	燃烧弹药(水激活装置), 带有起爆装置、发射剂或推进剂, 见	1.2L 1.3L	0248 0249
AMMUNITION, INCENDIARY, WHITE PHOSPHORUS with burster, expelling charge or propelling charge	白磷燃烧弹药, 带有起爆装置、发射剂或推进剂	1.2H 1.3H	0243 0244
Ammunition, industrial, see	弹药, 工业用, 见	1.2C 1.3C 1.3C 1.4C 1.4C 1.4S	0381 0275 0277 0276 0278 0323
Ammunition, lachrymatory, see	催泪弹药, 见	1.2G 1.3G 1.4G 6.1	0018 0019 0301 2017
AMMUNITION, PRACTICE	练习用弹药	1.3G 1.4G	0488 0362
AMMUNITION, PROOF	测试用弹药	1.4G	0363
AMMUNITION, SMOKE with or without burster, expelling charge or propelling charge	发烟弹药, 带有或不带起爆装置、发射剂或推进剂	1.2G 1.3G 1.4G	0015 0016 0303

物质或物品		类别	联合国 编号
Ammunition, smoke (water-activated contrivances), white phosphorus with burster, expelling charge or propelling charge, see	白磷发烟弹药(水激活装置), 带有起爆装置、发射剂或推进剂, 见	1.2L	0248
Ammunition, smoke (water-activated contrivances), without white phosphorus or phosphides with burster, expelling charge or propelling charge, see	发烟弹药(水激活装置), 带有起爆装置、发射剂或推进剂, 见	1.3L	0249
AMMUNITION, SMOKE, WHITE PHOSPHORUS with burster, expelling charge or propelling charge	白磷发烟弹药, 带有起爆装置、发射剂或推进剂	1.2H 1.3H	0245 0246
Ammunition, sporting, see	运动用弹药, 见	1.2C 1.3C 1.4C 1.4S	0328 0417 0339 0012
AMMUNITION, TEAR-PRODUCING, NON-EXPLOSIVE without burster or expelling charge, non-fuzed	催泪弹药, 非爆炸性, 不带起爆装置或发射剂, 没有引信	6.1	2017
AMMUNITION, TEAR-PRODUCING with burster, expelling charge or propelling charge	催泪弹药, 带有起爆装置、发射剂或推进剂	1.2G 1.3G 1.4G	0018 0019 0301
AMMUNITION, TOXIC with burster, expelling charge or propelling charge	毒性弹药, 带有起爆装置、发射剂或推进剂	1.2K 1.3K	0020 0021
Ammunition, toxic (water-activated contrivances) with burster, expelling charge or propelling charge, see	毒性弹药(水激活装置), 带有起爆装置、发射剂或推进剂, 见	1.2L 1.3L	0248 0249
AMMUNITION, TOXIC, NON-EXPLOSIVE without burster or expelling charge, non-fuzed	毒性弹药, 非爆炸性, 不带起爆装置或发射剂, 没有引信	6.1	2016
Amosite, see	铁石棉, 见	9	2212
AMYL ACETATES	乙酸戊酯	3	1104
AMYL ACID PHOSPHATE	酸式磷酸戊酯	8	2819
Amyl aldehyde, see	戊醛, 见	3	2058
AMYLAMINE	戊胺	3	1106
AMYL BUTYRATES	丁酸戊酯	3	2620
AMYL CHLORIDE	戊基氯	3	1107
n-AMYLENE, see	正戊烯, 见	3	1108
AMYL FORMATES	甲酸戊酯	3	1109
AMYL MERCAPTAN	戊硫醇	3	1111
n-AMYL METHYL KETONE	正甲基·戊基酮	3	1110
AMYL NITRATE	硝酸戊酯	3	1112
AMYL NITRITE	亚硝酸戊酯	3	1113
AMYLTRICHLOROSILANE	戊基三氯硅烷	8	1728
Anaesthetic ether, see	麻醉乙醚, 见	3	1155
ANILINE	苯胺	6.1	1547
Aniline chloride, see	氯化苯胺, 见	6.1	1548
ANILINE HYDROCHLORIDE	盐酸苯胺	6.1	1548
Aniline oil, see	苯胺油, 见	6.1	1547
Aniline salt, see	苯胺盐, 见	6.1	1548
ANISIDINES	茴香胺	6.1	2431
ANISOLE	茴香醚	3	2222
ANISOYL CHLORIDE	茴香酰氯	8	1729
Anthophyllite, see	直闪石, 见	9	2590

物质或物品		类别	联合国 编号
Antimonous chloride, see	氯化亚锑, 见	8	1733
ANTIMONY COMPOUND, INORGANIC, LIQUID, N.O.S.	液态无机锑化合物, 未另作 规定的	6.1	3141
ANTIMONY COMPOUND, INORGANIC, SOLID, N.O.S.	固态无机锑化合物, 未另作 规定的	6.1	1549
Antimony hydride, see	氯化锑, 见	2.3	2676
ANTIMONY LACTATE	乳酸锑	6.1	1550
Antimony (III) lactate, see	乳酸(三价)锑, 见	6.1	1550
ANTIMONY PENTACHLORIDE, LIQUID	液态五氯化锑	8	1730
ANTIMONY PENTACHLORIDE SOLUTION	五氯化锑溶液	8	1731
ANTIMONY PENTAFLUORIDE	五氟化锑	8	1732
Antimony perchloride, liquid, see	液态高氯化锑, 见	8	1730
ANTIMONY POTASSIUM TARTRATE	酒石酸氧锑钾	6.1	1551
ANTIMONY POWDER	锑粉	6.1	2871
ANTIMONY TRICHLORIDE	三氯化锑	8	1733
A.n.t.u., see	安妥(α -萘硫脲), 见	6.1	1651
ARGON, COMPRESSED	压缩氩	2.2	1006
ARGON, REFRIGERATED LIQUID	冷冻液态氩	2.2	1951
Arsenates, n.o.s., see	砷酸盐, 未另作规定的, 见	6.1 6.1	1556 1557
ARSENIC	砷	6.1	1558
ARSENIC ACID, LIQUID	液态砷酸	6.1	1553
ARSENIC ACID, SOLID	固态砷酸	6.1	1554
ARSENICAL DUST	砷粉	6.1	1562
Arsenical flue dust, see	砷烟道尘, 见	6.1	1562
ARSENICAL PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	液态含砷农药, 易燃, 毒性, 闪点低于 23°C	3	2760
ARSENICAL PESTICIDE, LIQUID, TOXIC	液态含砷农药, 毒性	6.1	2994
ARSENICAL PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	液态含砷农药, 毒性, 易燃, 闪点不低于 23°C	6.1	2993
ARSENICAL PESTICIDE, SOLID, TOXIC	固态含砷农药, 毒性	6.1	2759
ARSENIC BROMIDE	溴化砷	6.1	1555
Arsenic (III) bromide, see	溴化(三价)砷, 见	6.1	1555
Arsenice chloride, see	氯化砷, 见	6.1	1560
ARSENIC COMPOUND, LIQUID, N.O.S., inorganic, including: Arsenates, n.o.s., Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.	液态砷化合物, 未另作规定的, 无机物, 包括: 砷酸盐, 未另作 规定的; 亚砷酸盐, 未另作规定 的; 硫化砷, 未另作规定的	6.1	1556
ARSENIC COMPOUND, SOLID, N.O.S., inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.	固态砷化合物, 未另作规定的, 无机物, 包括: 砷酸盐, 未另作 规定的; 亚砷酸盐, 未另作规定 的; 硫化砷, 未另作规定的	6.1	1557
Arsenic (III) oxide, see	三氧化二砷, 见	6.1	1561
Arsenic (V) oxide, see	五氧化二砷, 见	6.1	1559
ARSENIC PENTOXIDE	五氧化二砷	6.1	1559
Arsenic sulphides, see	硫化砷, 未另作规定的, 见	6.1 6.1	1556 1557

物 质 或 物 品		类 别	联合国 编 号
ARSENIC TRICHLORIDE	三氯化砷	6.1	1560
ARSENIC TRIOXIDE	三氧化二砷	6.1	1561
Arsenious chloride, see	三氯化砷, 见	6.1	1560
Arsenites, n.o.s., see	亚砷酸盐, 未另作规定的, 见	6.1 6.1	1556 1557
Arsenous chloride, see	三氯化砷, 见	6.1	1560
ARSINE	胂	2.3	2188
ARTICLES, EEI, see	极端不敏感爆炸性物品, 见	1.6N	0486
ARTICLES, EXPLOSIVE, EXTREMELY INSENSITIVE	极端不敏感爆炸性物品	1.6N	0486
ARTICLES, EXPLOSIVE, N.O.S.	爆炸性物品, 未另作规定的	1.1C 1.1D 1.1E 1.1F 1.1L 1.2C 1.2D 1.2E 1.2F 1.2L 1.3C 1.3L 1.4B 1.4C 1.4D 1.4E 1.4F 1.4G 1.4S	0462 0463 0464 0465 0354 0466 0467 0468 0469 0355 0470 0356 0350 0351 0352 0471 0472 0353 0349
ARTICLES, PRESSURIZED, HYDRAULIC (containing non-flammable gas)	液压物品(含有非易燃气体)	2.2	3164
ARTICLES, PRESSURIZED, PNEUMATIC (containing non-flammable gas)	气压物品(含有非易燃气体)	2.2	3164
ARTICLES, PYROPHORIC	发火物品	1.2L	0380
ARTICLES, PYROTECHNIC for technical purposes	专用烟火制品	1.1G 1.2G 1.3G 1.4G 1.4S	0428 0429 0430 0431 0432
ARYLSULPHONIC ACIDS, LIQUID with more than 5% free sulphuric acid	液态芳基磺酸, 含游离硫酸 大于 5%	8	2584
ARYLSULPHONIC ACIDS, LIQUID with not more than 5% free sulphuric acid	液态芳基磺酸, 含游离硫酸 不大于 5%	8	2586
ARYLSULPHONIC ACIDS, SOLID with more than 5% free sulphuric acid	固态芳基磺酸, 含游离硫酸 大于 5%	8	2583
ARYLSULPHONIC ACIDS, SOLID with not more than 5% free sulphuric acid	固态芳基磺酸, 含游离硫酸 不大于 5%	8	2585
Asbestos, blue or brown, see	石棉(蓝色或棕色), 见	9	2212
Asbestos, white, see	石棉(白色), 见	9	2590
AVIATION REGULATED LIQUID, N.O.S.	空运受管制的液体, 未另作 规定的	9	3334

物质或物品		类别	联合国 编号
AVIATION REGULATED SOLID, N.O.S.	空运受管制的固体, 未另作 规定的	9	3335
AZODICARBONAMIDE	偶氮甲酰胺	4.1	3242
Bag charges, see	火药包, 见	1.1C 1.2C 1.3C	0279 0414 0242
Ballistite, see	无烟火药, 见	1.1C 1.3C	0160 0161
Bangalore torpedoes, see	爆破筒, 见	1.1D 1.1F 1.2D 1.2F	0137 0136 0138 0294
BARIUM	钡	4.3	1400
BARIUM ALLOYS, PYROPHORIC	发火钡合金	4.2	1854
BARIUM AZIDE, dry or wetted with less than 50% water, by mass	叠氮化钡, 干的或湿的, 按重 量含水低于 50%	1.1A	0224
BARIUM AZIDE, WETTED with not less than 50% water, by mass	叠氮化钡, 湿的, 按重量含水 不低于 50%	4.1	1571
Barium bioxide, see	过氧化钡, 见	5.1	1449
BARIUM BROMATE	溴酸钡	5.1	2719
BARIUM CHLORATE, SOLID	固态氯酸钡	5.1	1445
BARIUM CHLORATE SOLUTION	氯酸钡溶液	5.1	3405
BARIUM COMPOUND, N.O.S.	钡化合物, 未另作规定的	6.1	1564
BARIUM CYANIDE	氰化钡	6.1	1565
Barium dioxide, see	过氧化钡, 见	5.1	1449
BARIUM HYPOCHLORITE with more than 22% available chlorine	次氯酸钡, 含有效氯大于 22%	5.1	2741
BARIUM NITRATE	硝酸钡	5.1	1446
BARIUM OXIDE	氧化钡	6.1	1884
BARIUM PERCHLORATE, SOLID	高氯酸钡	5.1	1447
BARIUM PERCHLORATE SOLUTION	高氯酸钡溶液	5.1	3406
BARIUM PERMANGANATE	高锰酸钡	5.1	1448
BARIUM PEROXIDE	过氧化钡	5.1	1449
Barium selenate, see	硒酸钡, 见	6.1	2630
Barium selenite, see	亚硒酸钡, 见	6.1	2630
Barium superoxide, see	过氧化钡, 见	5.1	1449
BATTERIES, CONTAINING SODIUM	含钠电池组	4.3	3292
BATTERIES, DRY, CONTAINING POTASSIUM HYDROXIDE SOLID, electric storage	干蓄电池, 含有固态氢氧化钾 蓄电	8	3028
BATTERIES, NICKEL-METAL HYDRIDE	镍/金属氢化物蓄电池组 (镍氢电池组)	9	3496
BATTERIES, WET, FILLED WITH ACID, electric storage	蓄电池, 湿的, 装有酸液, 蓄电	8	2794
BATTERIES, WET, FILLED WITH ALKALI, electric storage	蓄电池, 湿的, 装有碱液, 蓄电	8	2795
BATTERIES, WET, NON- SPILLABLE, electric storage	蓄电池, 湿的, 密封的, 蓄电	8	2800
BATTERY FLUID, ACID	酸性电池液	8	2796
BATTERY FLUID, ALKALI	碱性电池液	8	2797
Battery, lithium ion, see	锂离子电池, 见	9 9	3480 3481

物质或物品		类别	联合国 编号
Battery, lithium, see	锂金属电池, 见	9 9	3090 3091
BATTERY-POWERED EQUIPMENT	电池供电设备	9	3171
BATTERY-POWERED VEHICLE	电池供电车辆	9	3171
BENZALDEHYDE	苯甲醛	9	1990
BENZENE	苯	3	1114
BENZENESULPHONYL CHLORIDE	苯磺酰氯	8	2225
Benzenethiol, see	苯硫酚, 见	6.1	2337
BENZIDINE	联苯胺	6.1	1885
Benzol, see	苯, 见	3	1114
Benzolene, see	苯烯, 见	3	1268
BENZONITRILE	苯腈	6.1	2224
BENZOQUINONE	苯醌	6.1	2587
Benzosulphochloride, see	苯磺酰氯, 见	8	2225
BENZOTRICHLORIDE	三氯甲苯	8	2226
BENZOTRIFLUORIDE	三氟甲苯	3	2338
BENZOYL CHLORIDE	苯酰氯	8	1736
BENZYL BROMIDE	苄基溴	6.1	1737
BENZYL CHLORIDE	苄基氯	6.1	1738
Benzyl chlorocarbonate, see	氯碳酸苄酯, 见	8	1739
BENZYL CHLOROFORMATE	氯甲酸苄酯	8	1739
Benzyl cyanide, see	苄基氰, 见	6.1	2470
BENZYLDIMETHYLAMINE	苄基二甲胺	8	2619
BENZYLIDENE CHLORIDE	二氯甲基苯	6.1	1886
BENZYL IODIDE	苄基碘	6.1	2653
BERYLLIUM COMPOUND, N.O.S.	铍化合物, 未另作规定的	6.1	1566
BERYLLIUM NITRATE	硝酸铍	5.1	2464
BERYLLIUM POWDER	铍粉	6.1	1567
BHUSA	碎稻草和稻壳	4.1	1327
BICYCLO[2.2.1]HEPTA-2,5-DIENE, STABILIZED	二环(2.2.1)庚-2,5-二烯, 稳定的	3	2251
Bifluorides, n.o.s., see	氟氯化物, 未另作规定的, 见	8	1740
BIOLOGICAL SUBSTANCE, CATEGORY B	B类生物物质	6.2	3373
(BIO) MEDICAL WASTE, N.O.S.	(生物)医学废弃物, 未另作 规定的,	6.2	3291
BIPYRIDILIUM PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	液态联吡啶农药, 易燃, 毒性, 闪点低于 23°C	3	2782
BIPYRIDILIUM PESTICIDE, LIQUID, TOXIC	液态联吡啶农药, 毒性	6.1	3016
BIPYRIDILIUM PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	液态联吡啶农药, 毒性, 易燃, 闪点不低于 23 °C	6.1	3015
BIPYRIDILIUM PESTICIDE, SOLID, TOXIC	固态联吡啶农药, 毒性	6.1	2781
BISULPHATES, AQUEOUS SOLUTION	硫酸氢盐水溶液	8	2837
BISULPHITES, AQUEOUS SOLUTION, N.O.S.	酸式亚硫酸盐水溶液, 未另作 规定的	8	2693
BLACK POWDER, COMPRESSED	压缩黑火药	1.1D	0028
BLACK POWDER, granular or as a meal	黑火药, 颗粒状或粉状	1.1D	0027
BLACK POWDER, IN PELLETS	丸状黑火药	1.1D	0028

物质或物品		类别	联合国 编号
Blasting cap assemblies, see	爆破雷管组件, 见	1.1B 1.4B	0360 0361
Blasting caps, electric, see	电引爆爆破雷管, 见	1.1B 1.4B 1.4S	0030 0255 0456
Blasting caps, non electric, see	非电引爆爆破雷管, 见	1.1B 1.4B 1.4S	0029 0267 0455
Bleaching powder, see	漂白粉, 见	5.1	2208
BLUE ASBESTOS (crocidolite)	蓝石棉(青石棉)	9	2212
BOMBS with bursting charge	炸弹, 带有爆炸装药	1.1D 1.1F 1.2D 1.2F	0034 0033 0035 0291
Bombs, illuminating, see	照明弹, 见	1.3G	0254
BOMBS, PHOTO-FLASH	摄影闪光弹	1.1D 1.1F 1.2G 1.3G	0038 0037 0039 0299
BOMBS, SMOKE, NON-EXPLOSIVE with corrosive liquid, without initiating device	烟幕弹, 非爆炸性, 含腐蚀性 液体, 不带引爆装置	8	2028
Bombs, target identification, see	炸弹, 识别目标用, 见	1.2G 1.3G 1.4G	0171 0254 0297
BOMBS WITH FLAMMABLE LIQUID with bursting charge	装有易燃液体的炸弹, 带有 爆炸装药	1.1J 1.2J	0399 0400
BOOSTERS without detonator	助爆管, 不带雷管	1.1D 1.2D	0042 0283
BOOSTERS WITH DETONATOR	带有雷管的助爆管	1.1B 1.2B	0225 0268
Borate and chlorate mixture, see	硼酸盐和氯酸盐混合物, 见	5.1	1458
BORNEOL	冰片	4.1	1312
BORON TRIBROMIDE	三溴化硼	8	2692
BORON TRICHLORIDE	三氯化硼	2.3	1741
BORON TRIFLUORIDE	三氟化硼	2.3	1008
BORON TRIFLUORIDE ACETIC ACID COMPLEX, LIQUID	液态三氟化硼合乙酸	8	1742
BORON TRIFLUORIDE ACETIC ACID COMPLEX, SOLID	固态三氟化硼合乙酸	8	3419
BORON TRIFLUORIDE DIETHYL ETHERATE	三氟化硼合二乙醚	8	2604
BORON TRIFLUORIDE DIHYDRATE	三氟化硼合二水	8	2851
BORON TRIFLUORIDE DIMETHYL ETHERATE	三氟化硼合二甲醚	4.3	2965
BORON TRIFLUORIDE PROPIONIC ACID COMPLEX, LIQUID	液态三氟化硼合丙酸	8	1743
BORON TRIFLUORIDE PROPIONIC ACID COMPLEX, SOLID	固态三氟化硼合丙酸	8	3420
BROMATES, INORGANIC, N.O.S.	无机溴酸盐, 未另作规定的	5.1	1450
BROMATES, INORGANIC, AQUEOUS SOLUTION, N.O.S	无机溴酸盐水溶液, 未另作 规定的	5.1	3213
BROMINE	溴	8	1744

物质或物品		类别	联合国 编号
BROMINE CHLORIDE	氯化溴	2.3	2901
BROMINE PENTAFLUORIDE	五氟化溴	5.1	1745
BROMINE SOLUTION	溴溶液	8	1744
BROMINE TRIFLUORIDE	三氟化溴	5.1	1746
BROMOACETIC ACID SOLUTION	溴乙酸溶液	8	1938
BROMOACETIC ACID, SOLID	固态溴乙酸	8	3425
Bromoacetone	溴丙酮	6.1	1569
omega-Bromoacetone, see	ω-溴乙酰苯, 见	6.1	2645
Bromoacetyl bromide	溴乙酰溴	8	2513
Bromobenzene	溴苯	3	2514
Bromobenzyl cyanides, LIQUID	液态溴苄基氰	6.1	1694
Bromobenzyl cyanides, solid	固态溴苄基氰	6.1	3449
1-BromoButane	1-溴丁烷	3	1126
2-BromoButane	2-溴丁烷	3	2339
BromoChloromethane	溴氯甲烷	6.1	1887
1-Bromo-3-Chloropropane	1-溴-3-氯丙烷	6.1	2688
1-Bromo-2,3-epoxypropane, see	1-溴-2,3-环氧丙烷, 见	6.1	2558
Bromoethane, see	溴乙烷, 见	6.1	1891
2-Bromoethyl ethyl ether	2-溴乙基·乙基醚	3	2340
Bromoform	溴仿	6.1	2515
Bromomethane, see	溴代甲烷, 见	2.3	1062
1-Bromo-3-Methylbutane	1-溴-3-甲基丁烷	3	2341
Bromomethylpropanes	溴甲基丙烷	3	2342
2-Bromo-2-Nitropropane- 1,3-Diol	2-溴-2-硝基丙烷-1,3-二醇	4.1	3241
2-Bromopentane	2-溴戊烷	3	2343
Bromopropanes	溴丙烷	3	2344
3-Bromopropyne	3-溴丙炔	3	2345
Bromotrifluoroethylene	溴三氟乙烯	2.1	2419
Bromotrifluoromethane	溴三氟甲烷	2.2	1009
Brown asbestos (amosite, myosite)	棕石棉(铁石棉, 迈索赖特石棉)	9	2212
Brucine	二甲马钱子碱(番木鳖碱)	6.1	1570
Bursters, explosive	起爆装置, 爆炸性	1.1D	0043
Butadienes, stabilized	丁二烯, 稳定的	2.1	1010
Butadienes and hydrocarbon mixture, stabilized, containing more than 40% butadienes	丁二烯和碳氢混合物, 稳定的, 含丁二烯 40%以上	2.1	1010
Butane	丁烷	2.1	1011
Butanedione	丁二酮	3	2346
Butane-1-thiol, see	丁-1-硫醇, 见	3	2347
1-Butanol, see	1-丁醇, 见	3	1120
Butan-2-ol, see	2-丁醇, 见	3	1120
Butanols	丁醇	3	1120
Butanol, secondary, see	仲丁醇, 见	3	1120
Butanol, tertiary, see	叔丁醇, 见	3	1120
Butanone, see	丁酮, 见	3	1193
2-Butenal, see	2-丁烯醛, 见	6.1	1143
Butene, see	丁烯, 见	2.1	1012
But-1-ene-3-one, see	1-丁烯-3-酮, 见	6.1	1251
1,2-Buteneoxide, see	1,2-氧化丁烯, 见	3	3022

物质或物品		类别	联合国 编号
2-Buten-1-ol, see	2-丁烯-1-醇, 见	3	2614
BUTYL ACETATES	乙酸丁酯	3	1123
Butyl acetate, secondary, see	乙酸仲丁酯, 见	3	1123
BUTYL ACID PHOSPHATE	磷酸二氢丁酯	8	1718
BUTYL ACRYLATES, STABILIZED	丙烯酸丁酯, 稳定的	3	2348
Butyl alcohols, see	丁醇, 见	3	1120
n-BUTYLMINE	正丁胺	3	1125
N-BUTYLANILINE	N-丁基苯胺	6.1	2738
sec-Butyl benzene, see	仲丁基苯, 见	3	2709
BUTYLBENZENES	丁基苯	3	2709
n-Butyl bromide, see	正丁基溴, 见	3	1126
n-Butyl chloride, see	正丁基氯, 见	3	1127
n-BUTYL CHLOROFORMATE	氯甲酸正丁酯	6.1	2743
tert-BUTYLCYCLOHEXYL CHLOROFORMATE	氯甲酸叔丁基环己酯	6.1	2747
BUTYLENE	丁烯	2.1	1012
1,2-BUTYLENE OXIDE, STABILIZED	1,2-丁撑氧, 稳定的	3	3022
Butyl ethers, see	丁基醚, 见	3	1149
Butyl ethyl ether, see	乙基·丁基醚, 见	3	1179
n-BUTYL FORMATE	甲酸正丁酯	3	1128
tert-BUTYL HYPOCHLORITE	次氯酸叔丁酯	4.2	3255
N,n-BUTYLMIDAZOLE	N-正丁基咪唑	6.1	2690
N,n-Butylimidazole, see	N-正丁基咪唑, 见	6.1	2690
n-BUTYL ISOCYANATE	异氰酸正丁酯	6.1	2485
tert-BUTYL ISOCYANATE	异氰酸叔丁酯	6.1	2484
Butyl lithium, see	丁基锂, 见	4.2	3394
BUTYL MERCAPTAN	丁硫醇	3	2347
n-BUTYL METHACRYLATE, STABILIZED	甲基丙烯酸正丁酯, 稳定的	3	2227
BUTYL METHYL ETHER	甲基·丁基醚(甲丁醚)	3	2350
BUTYL NITRITES	亚硝酸丁酯	3	2351
Butylphenols, liquid, see	液态烷基苯酚, 见	8	3145
Butylphenols, solid, see	固态烷基苯酚, 见	8	2430
BUTYL PROPIONATES	丙酸丁酯	3	1914
p-tert-Butyltoluene, see	对叔丁基甲苯, 见	6.1	2667
BUTYL TOLUENES	丁基甲苯	6.1	2667
BUTYLTRICHLOROSILANE	丁基三氯硅烷	8	1747
5-tert-BUTYL-2,4,6-TRINITRO-m- XYLENE	5-叔丁基-2,4,6-三硝基间二甲苯	4.1	2956
BUTYL VINYL ETHER, STABILIZED	乙烯基·丁基醚, 稳定的	3	2352
But-1-yne, see	丁炔-1,见	2.1	2452
1,4-BUTYNEDIOL	1,4-丁炔二醇	6.1	2716
2-Butyne-1,4-diol, see	2-丁炔-1,4-二醇, 见	6.1	2716
BUTYRALDEHYDE	丁醛	3	1129
BUTYRALDOXIME	丁醛肟	3	2840
BUTYRIC ACID	丁酸	8	2820
BUTYRIC ANHYDRIDE	丁酸酐	8	2739
Butyrone, see	庚酮-[4], 见	3	2710
BUTYRONITRILE	丁腈	3	2411
Butyroyl chloride, see	丁酰氯, 见	3	2353

物质或物品		类别	联合国 编号
BUTYRYL CHLORIDE	丁酰氯	3	2353
Cable cutters, explosive, see	爆炸式电缆切割器, 见	1.4S	0070
CACODYLIC ACID	卡可基酸(二甲次砷酸)	6.1	1572
CADMIUM COMPOUND	镉化合物	6.1	2570
CAESIUM	铯	4.3	1407
CAESIUM HYDROXIDE	氢氧化铯	8	2682
CAESIUM HYDROXIDE SOLUTION	氢氧化铯溶液	8	2681
CAESIUM NITRATE	硝酸铯	5.1	1451
Caffeine, see	咖啡碱(咖啡因), 见	6.1	1544
Cajeputene, see	白千层萜烯, 见	3	2052
CALCIUM	钙	4.3	1401
CALCIUM ALLOYS, PYROPHORIC	发火钙合金	4.2	1855
CALCIUM ARSENATE	砷酸钙	6.1	1573
CALCIUM ARSENATE AND CALCIUM ARSENITE MIXTURE, SOLID	固态砷酸钙和亚砷酸钙混合物	6.1	1574
Calcium bisulphite solution, see	酸式亚硫酸盐溶液, 见	8	2693
CALCIUM CARBIDE	碳化钙	4.3	1402
CALCIUM CHLORATE	氯酸钙	5.1	1452
CALCIUM CHLORATE, AQUEOUS SOLUTION	氯酸钙水溶液	5.1	2429
CALCIUM CHLORITE	亚氯酸钙	5.1	1453
CALCIUM CYANAMIDE with more than 0.1% calcium carbide	氰氨化钙, 含碳化钙大于 0.1%	4.3	1403
CALCIUM CYANIDE	氰化钙	6.1	1575
CALCIUM DITHIONITE	连二亚硫酸钙	4.2	1923
CALCIUM HYDRIDE	氢化钙	4.3	1404
CALCIUM HYDROSULPHITE, see	亚硫酸氢钙, 见	4.2	1923
CALCIUM HYPOCHLORITE, DRY with more than 39% available chlorine (8.8% available oxygen)	次氯酸钙, 干的, 含有效氯大于 39% (有效氧 8.8%)	5.1	1748
CALCIUM HYPOCHLORITE, DRY, CORROSIVE with more than 39% available chlorine (8.8% available oxygen)	次氯酸钙, 干的, 腐蚀性, 含有效氯大于 39% (有效氧 8.8%)	5.1	3485
CALCIUM HYPOCHLORITE, HYDRATED with not less than 5.5% but not more than 16% water	水合次氯酸钙, 含水 5.5% - 16%	5.1	2880
CALCIUM HYPOCHLORITE, HYDRATED, CORROSIVE with not less than 5.5% but not more than 16% water	水合次氯酸钙, 腐蚀性, 含水 5.5% - 16%	5.1	3487
CALCIUM HYPOCHLORITE, HYDRATED MIXTURE with not less than 5.5% but not more than 16% water	水合次氯酸钙混合物, 含水 5.5% - 16%	5.1	2880
CALCIUM HYPOCHLORITE, HYDRATED MIXTURE, CORROSIVE with not less than 5.5% but not more than 16% water	水合次氯酸钙混合物, 腐蚀性, 含水 5.5% - 16%	5.1	3487
CALCIUM HYPOCHLORITE MIXTURE, DRY with more than 39% available chlorine (8.8% available oxygen)	次氯酸钙混合物, 干的, 含有效氯大于 39% (有效氧 8.8%)	5.1	1748

物质或物品		类别	联合国 编号
CALCIUM HYPOCHLORITE MIXTURE, DRY, CORROSIVE with more than 39% available chlorine (8.8% available oxygen)	次氯酸钙混合物, 干的, 腐蚀性, 含有效氯大于 39% (有效氧 8.8%)	5.1	3485
CALCIUM HYPOCHLORITE MIXTURE, DRY with more than 10% but not more than 39% available chlorine	次氯酸钙混合物, 干的, 含有效氯 10% - 39%	5.1	2208
CALCIUM HYPOCHLORITE MIXTURE, DRY, CORROSIVE with more than 10% but not more than 39% available chlorine	次氯酸钙混合物, 干的, 腐蚀性, 含有效氯 10% - 39%	5.1	3486
CALCIUM MANGANESE SILICON	钙锰硅合金	4.3	2844
CALCIUM NITRATE	硝酸钙	5.1	1454
CALCIUM OXIDE	氧化钙	8	1910
CALCIUM PERCHLORATE	高氯酸钙	5.1	1455
CALCIUM PERMANGANATE	高锰酸钙	5.1	1456
CALCIUM PEROXIDE	过氧化钙	5.1	1457
CALCIUM PHOSPHIDE	磷化钙	4.3	1360
CALCIUM, PYROPHORIC	发火钙金属	4.2	1855
CALCIUM RESINATE	树脂酸钙	4.1	1313
CALCIUM RESINATE, FUSED	熔凝树脂酸钙	4.1	1314
Calcium selenate, see	硒酸钙, 见	6.1	2630
CALCIUM SILICIDE	硅化钙	4.3	1405
Calcium silicon, see	硅钙合金, 见	4.3	1405
Calcium superoxide, see	过氧化钙, 见	5.1	1457
Camphanone, see	茨烷酮, 见	4.1	2717
CAMPHOR OIL	樟脑油	3	1130
CAMPHOR, synthetic	樟脑, 合成的	4.1	2717
CAPACITOR, electric double layer (with an energy storage capacity greater than 0.3 Wh)	双电层电容器(能量储存能力大于 0.3 瓦特小时)	9	3499
CAPROIC ACID	己酸	8	2829
CARBAMATE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	液态氨基甲酸酯农药, 易燃, 毒性, 闪点低于 23°C	3	2758
CARBAMATE PESTICIDE, LIQUID, TOXIC	液态氨基甲酸酯农药, 毒性	6.1	2992
CARBAMATE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	液态氨基甲酸酯农药, 毒性, 易燃, 闪点不低于 23°C	6.1	2991
CARBAMATE PESTICIDE, SOLID, TOXIC	固态氨基甲酸酯农药, 毒性	6.1	2757
Carbolic acid, see	石碳酸(苯酚), 见	6.1 6.1 6.1	1671 2312 2821
CARBON, animal or vegetable origin	碳, 来源于动物或植物	4.2	1361
CARBON, ACTIVATED	活性碳	4.2	1362
Carbon bisulphide, see	二硫化碳, 见	3	1131
Carbon black (animal or vegetable origin), see	碳黑(来源于动物或植物), 见	4.2	1361
CARBON DIOXIDE	二氧化碳	2.2	1013
Carbon dioxide and ethylene oxide mixture, see	二氧化碳和环氧乙烷混合物, 见	2.1 2.2 2.3	1041 1952 3300

物 质 或 物 品		类 别	联合国 编 号
CARBON DIOXIDE, REFRIGERATED LIQUID	冷冻液态二氧化碳	2.2	2187
CARBON DIOXIDE, SOLID	固态二氧化碳	9	1845
CARBON DISULPHIDE	二硫化碳	3	1131
Carbonic anhydride, see	碳酸酐, 见	2.2 9 2.2	1013 1845 2187
CARBON MONOXIDE, COMPRESSED	压缩一氧化碳	2.3	1016
Carbon oxysulphide, see	氧硫化碳, 见	2.3	2204
CARBON TETRABROMIDE	四溴化碳	6.1	2516
CARBON TETRACHLORIDE	四氯化碳	6.1	1846
Carbonyl chloride, see	碳酰氯(光气), 见	2.3	1076
CARBONYL FLUORIDE	碳酰氟	2.3	2417
CARBONYL SULPHIDE	硫化碳	2.3	2204
Cartridge cases, empty, primed, see	空弹药筒壳, 带有起爆器, 见	1.4C 1.4S	0379 0055
Cartridges, actuating, for fire extinguisher or apparatus valve, see	起动用弹药筒, 用于灭火器或 器械阀门, 见	1.2C 1.3C 1.4C 1.4S	0381 0275 0276 0323
Cartridges, explosive, see	弹药筒, 爆炸性, 见	1.1D	0048
CARTRIDGES, FLASH	闪光弹药筒	1.1G 1.3G	0049 0050
CARTRIDGES FOR TOOLS, BLANK	工具弹药筒, 无弹头	1.4S	0014
CARTRIDGES FOR WEAPONS with bursting charge	武器弹药筒, 带有爆炸装药	1.1E 1.1F 1.2E 1.2F 1.4E 1.4F	0006 0005 0321 0007 0412 0348
CARTRIDGES FOR WEAPONS, BLANK	武器弹药筒, 无弹头	1.1C 1.2C 1.3C 1.4C 1.4S	0326 0413 0327 0338 0014
CARTRIDGES FOR WEAPONS, INERT PROJECTILE	武器弹药筒, 带惰性射弹	1.2C 1.3C 1.4C 1.4S	0328 0417 0339 0012
Cartridges, illuminating, see	照明弹药筒, 见	1.2G 1.3G 1.4G	0171 0254 0297
CARTRIDGES, OIL WELL	油井用弹药筒	1.3C 1.4C	0277 0278
CARTRIDGES, POWER DEVICE	动力装置用弹药筒	1.2C 1.3C 1.4C 1.4S	0381 0275 0276 0323
CARTRIDGES, SIGNAL	信号弹药筒	1.3G 1.4G 1.4S	0054 0312 0405

物 质 或 物 品		类 别	联合国 编 号
CARTRIDGES, SMALL ARMS	轻武器弹药筒	1.3C 1.4C 1.4S	0417 0339 0012
CARTRIDGES, SMALL ARMS, BLANK	轻武器弹药筒, 无弹头	1.3C 1.4C 1.4S	0327 0338 0014
Cartridges, starter, jet engine, see	喷射发动机起动装置的弹药筒, 见	1.2C 1.3C 1.4C 1.4S	0381 0275 0276 0323
CASES, CARTRIDGE, EMPTY, WITH PRIMER	空弹药筒壳, 带有起爆器	1.4C 1.4S	0379 0055
CASES, COMBUSTIBLE, EMPTY, WITHOUT PRIMER	可燃空弹壳, 无起爆器	1.3C 1.4C	0447 0446
Casinghead gasoline, see	压凝汽油, 见	3	1203
CASTOR BEANS	蓖麻籽	9	2969
CASTOR FLAKE	蓖麻片	9	2969
CASTOR MEAL	蓖麻粉	9	2969
CASTOR POMACE	蓖麻油渣	9	2969
CAUSTIC ALKALI LIQUID, N.O.S.	苛性碱液体, 未另作规定的	8	1719
Caustic potash, see	苛性钾, 见	8	1814
Caustic soda, see	苛性钠, 见	8	1824
Caustic soda liquor, see	苛性钠溶液, 见	8	1824
CELLS, CONTAINING SODIUM	含钠电池	4.3	3292
CELLULOID in block, rods, rolls, sheets, tubes, etc., except scrap	赛璐珞, 块、棒、卷、片、 管等, 碎屑除外	4.1	2000
CELLULOID, SCRAP	赛璐珞, 碎屑	4.2	2002
Cement, see	粘合剂, 见	3	1133
CERIUM, slabs, ingots or rods	铈, 板、锭或棒	4.1	1333
CERIUM, turnings or gritty powder	铈, 切屑或粗粉	4.3	3078
Cer mishmetall, see	含铈的稀土元素合金, 见	4.1	1323
Charcoal, activated, see	活性碳, 见	4.2	1362
Charcoal, non-activated, see	非活性碳, 见	4.2	1361
CHARGES, BURSTING, PLASTICS BONDED	塑料胶粘爆炸装药	1.1D 1.2D 1.4D 1.4S	0457 0458 0459 0460
CHARGES, DEMOLITION	爆破炸药	1.1D	0048
CHARGES, DEPTH	深水炸药	1.1D	0056
Charges, expelling, explosive, for fire extinguishers, see	装药, 发射剂, 爆炸性, 灭火器用, 见	1.2C 1.3C 1.4C 1.4	0381 0275 0276 0323
CHARGES, EXPLOSIVE, COMMERCIAL without detonator	商品爆炸装药, 不带雷管	1.1D 1.2D 1.4D 1.4S	0442 0443 0444 0445
CHARGES, PROPELLING	推进剂	1.1C 1.2C 1.3C 1.4C	0271 0415 0272 0491

物质或物品		类别	联合国 编号
CHARGES, PROPELLING, FOR CANNON	火炮发射药	1.1C 1.2C 1.3C	0279 0414 0242
CHARGES, SHAPED, FLEXIBLE, LINEAR	柔软线状聚能装药	1.1D 1.4D	0288 0237
CHARGES, SHAPED, without detonator	聚能装药, 不带雷管	1.1D 1.2D 1.4D 1.4S	0059 0439 0440 0441
CHARGES, SUPPLEMENTARY, EXPLOSIVE	补助性爆炸装药	1.1D	0060
CHEMICAL KIT	化学品箱	9	3316
CHEMICAL SAMPLE, TOXIC	化学样品, 毒性	6.1	3315
CHEMICAL UNDER PRESSURE, N.O.S	加压化学品, 未另作规定的	2.2	3500
CHEMICAL UNDER PRESSURE, CORROSIVE, N.O.S	加压化学品, 腐蚀性, 未另作规定的	2.2	3503
CHEMICAL UNDER PRESSURE, FLAMMABLE, N.O.S	加压化学品, 易燃, 未另作规定的	2.1	3501
CHEMICAL UNDER PRESSURE, FLAMMABLE, CORROSIVE, N.O.S	加压化学品, 易燃, 腐蚀性, 未另作规定的	2.1	3505
CHEMICAL UNDER PRESSURE, FLAMMABLE, TOXIC, N.O.S.	加压化学品, 易燃, 毒性, 未另作规定的	2.1	3504
CHEMICAL UNDER PRESSURE, TOXIC, N.O.S	加压化学品, 毒性, 未另作规定的	2.2	3502
Chile saltpetre, see	硝酸钠(智利硝石), 见	5.1	1498
CHLORAL, ANHYDROUS, STABILIZED	无水氯醛, 稳定的	6.1	2075
CHLORATE AND BORATE MIXTURE	氯酸盐和硼酸盐混合物	5.1	1458
CHLORATE AND MAGNESIUM CHLORIDE MIXTURE, SOLID	固态氯酸盐和氯化镁混合物	5.1	1459
CHLORATE AND MAGNESIUM CHLORIDE MIXTURE SOLUTION	氯酸盐和氯化镁混合物溶液	5.1	3407
CHLORATES, INORGANIC, N.O.S.	无机氯酸盐, 未另作规定的	5.1	1461
CHLORATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	无机氯酸盐水溶液, 未另作规定的	5.1	3210
CHLORIC ACID, AQUEOUS SOLUTION with not more than 10% chloric acid	氯酸水溶液, 含氯酸不大于 10%	5.1	2626
CHLORINE	氯	2.3	1017
CHLORINE PENTAFLUORIDE	五氟化氯	2.3	2548
CHLORINE TRIFLUORIDE	三氟化氯	2.3	1749
CHLORITES, INORGANIC, N.O.S.	无机亚氯酸盐, 未另作规定的	5.1	1462
CHLORITE SOLUTION	亚氯酸盐溶液	8	1908
Chloroacetaldehyde, see	氯乙醛, 见	6.1	2232
CHLOROACETIC ACID, MOLTEN	熔融氯乙酸	6.1	3250
CHLOROACETIC ACID, SOLID	固态氯乙酸	6.1	1751
CHLOROACETIC ACID SOLUTION	氯乙酸溶液	6.1	1750
CHLOROACETONE, STABILIZED	氯丙酮, 稳定的	6.1	1695
CHLOROACETONITRILE	氯乙腈	6.1	2668
CHLOROACETOPHENONE, SOLID	固态氯乙酰苯	6.1	1697
CHLOROACETOPHENONE, LIQUID	液态氯乙酰苯	6.1	3416
CHLOROACETYL CHLORIDE	氯乙酰氯	6.1	1752

物质或物品		类别	联合国 编号
CHLOROANILINES, LIQUID	液态氯苯胺	6.1	2019
CHLOROANILINES, SOLID	固态氯苯胺	6.1	2018
CHLOROANISIDINES	氯代茴香胺	6.1	2233
CHLOROBENZENE	氯苯	3	1134
CHLOROBENZOTRIFLUORIDES	三氟甲基氯苯	3	2234
CHLOROBENZYL CHLORIDES, LIQUID	液态氯苯甲基氯	6.1	2235
CHLOROBENZYL CHLORIDES, SOLID	固态氯苯甲基氯	6.1	3427
1-Chloro-3-bromopropane, see	1-溴-3-氯丙烷, 见	6.1	2688
1-Chlorobutane, see	1-氯丁烷, 见	3	1127
2-Chlorobutane, see	2-氯丁烷, 见	3	1127
CHLOROBUTANES	氯丁烷	3	1127
CHLOROCRESOLS SOLUTION	氯甲酚溶液	6.1	2669
CHLOROCRESOLS, SOLID	固态氯甲酚	6.1	3437
CHLORODIFLUOROBROMO-METHANE	二氟氯溴甲烷	2.3	1974
1-CHLORO-1,1-DIFLUOROETHANE	1-氯-1,1-二氟乙烷	2.1	2517
CHLORODIFLUOROMETHANE	二氟氯甲烷	2.2	1018
CHLORODIFLUOROMETHANE AND CHLOROPENTAFLUORO-ETHANE MIXTURE with fixed boiling point, with approximately 49% chlorodifluoromethane	二氟氯甲烷和五氟氯乙烷混合物, 有固定沸点, 前者约占 49%	2.2	1973
3-Chloro-1,2-dihydroxypropane, see	3-氯-1,2-二羟基丙烷, 见	6.1	2689
Chlorodimethyl ether, see	氯二甲醚, 见	6.1	1239
CHLORODINITROBENZENES, LIQUID	液态二硝基氯苯	6.1	1577
CHLORODINITROBENZENES, SOLID	固态二硝基氯苯	6.1	3441
2-CHLOROETHANAL	2-氯乙醛	6.1	2232
Chloroethane, see	氯乙烷, 见	2.1	1037
Chloroethane nitrile, see	氯乙腈, 见	6.1	2668
2-Chloroethanol, see	2-氯乙醇, 见	6.1	1135
CHLOROFORM	氯仿	6.1	1888
CHLOROFORMATES, TOXIC, CORROSIVE, N.O.S.	氯甲酸酯, 毒性, 腐蚀性, 未另作规定的	6.1	3277
CHLOROFORMATES, TOXIC, CORROSIVE, FLAMMABLE, N.O.S.	氯甲酸酯, 毒性, 腐蚀性, 易燃, 未另作规定的	6.1	2742
Chloromethane, see	甲基氯, 见	2.1	1063
1-Chloro-3-methylbutane, see	1-氯-3-甲基丁烷, 见	3	1107
2-Chloro-2-methylbutane, see	2-氯-2-甲基丁烷, 见	3	1107
CHLOROMETHYL CHLOROFORMATE	氯甲酸氯甲酯	6.1	2745
Chloromethyl cyanide, see	氯甲基氰, 见	6.1	2668
CHLOROMETHYL ETHYL ETHER	氯甲基·乙基醚	3	2354
Chloromethyl methyl ether, see	氯甲基·甲基醚, 见	6.1	1239
3-CHLORO-4-METHYLPHENYL ISOCYANATE, LIQUID	液态异氰酸 3-氯-4-甲基苯酯	6.1	2236
3-CHLORO-4-METHYLPHENYL ISOCYANATE, SOLID	固态异氰酸 3-氯-4-甲基苯酯	6.1	3428
3-Chloro-2-methylprop-1-ene, see	3-氯-2-甲基-1-丙烯, 见	3	2554
CHLORONITROANILINES	硝基氯苯胺	6.1	2237
CHLORONITROBENZENES, SOLID	固态硝基氯苯	6.1	1578
CHLORONITROBENZENES, LIQUID	液态硝基氯苯	6.1	3409
CHLORONITROTOLUENES, LIQUID	液态硝基氯甲苯	6.1	2433
CHLORONITROTOLUENES, SOLID	固态硝基氯甲苯	6.1	3457
CHLOROPENTAFLUOROETHANE	五氟氯乙烷	2.2	1020

物质或物品		类别	联合国 编号
CHLOROPHENOLATES, LIQUID	液态氯苯酚盐	8	2904
CHLOROPHENOLATES, SOLID	固态氯苯酚盐	8	2905
CHLOROPHENOLS, LIQUID	液态氯苯酚	6.1	2021
CHLOROPHENOLS, SOLID	固态氯苯酚	6.1	2020
CHLOROPHENYL-TRICHLOROSILANE	氯苯基三氯硅烷	8	1753
CHLOROPICRIN	三氯硝基甲烷(氯化苦)	6.1	1580
CHLOROPICRIN AND METHYL CHLORIDE MIXTURE	三氯硝基甲烷和甲基氯混合物	2.3	1582
CHLOROPICRIN AND METHYL BROMIDE MIXTURE with more than 2% chloropicrin	三氯硝基甲烷和甲基溴混合物，含三氯硝基甲烷大于2%	2.3	1581
CHLOROPICRIN MIXTURE, N.O.S.	三氯硝基甲烷混合物，未另作规定的	6.1	1583
CHLOROPLATINIC ACID, SOLID	固态氯铂酸	8	2507
CHLOROPRENE, STABILIZED	氯丁二烯，稳定的	3	1991
1-CHLOROPROPANE	1-氯丙烷	3	1278
2-CHLOROPROPANE	2-氯丙烷	3	2356
3-Chloro-propanediol-1,2, see	3-氯-1,2-丙三醇，见	6.1	2689
3-CHLOROPROPANOL-1	3-氯-1-丙醇	6.1	2849
2-CHLOROPROPENE	2-氯丙烯	3	2456
3-Chloropropene, see	3-氯丙烯，见	3	1100
3-Chloroprop-1-ene, see	3-氯-1-丙烯，见	3	1100
2-CHLOROPROPIONIC ACID	2-氯丙酸	8	2511
2-CHLOROPYRIDINE	2-氯吡啶	6.1	2822
CHLOROSILANES, CORROSIVE, N.O.S.	氯硅烷，腐蚀性，未另作规定的	8	2987
CHLOROSILANES, CORROSIVE, FLAMMABLE, N.O.S.	氯硅烷，腐蚀性，易燃，未另作规定的	8	2986
CHLOROSILANES, FLAMMABLE, CORROSIVE, N.O.S.	氯硅烷，易燃，腐蚀性，未另作规定的	3	2985
CHLOROSILANES, TOXIC, CORROSIVE, N.O.S.	氯硅烷，毒性，腐蚀性，未另作规定的	6.1	3361
CHLOROSILANES, TOXIC, CORROSIVE, FLAMMABLE, N.O.S.	氯硅烷，毒性，腐蚀性，易燃，未另作规定的	6.1	3362
CHLOROSILANES, WATER-REACTIVE, FLAMMABLE, CORROSIVE, N.O.S.	氯硅烷，遇水反应，易燃，腐蚀性，未另作规定的	4.3	2988
CHLOROSULPHONIC ACID (with or without sulphur trioxide)	氯磺酸(含或不含三氧化硫)	8	1754
1-CHLORO-1,2,2,2-TETRAFLUOROETHANE	四氟氯乙烷	2.2	1021
CHLOROTOLUENES	氯甲苯	3	2238
4-CHLORO-o-TOLUIDINE HYDROCHLORIDE, SOLID	固态盐酸盐对氯邻甲苯胺	6.1	1579
4-CHLORO-ortho-TOLUIDINE HYDROCHLORIDE SOLUTION	盐酸盐对氯邻甲苯胺溶液	6.1	3410
CHLOROTOLUIDINES, SOLID	固态甲基氯苯胺	6.1	2239
CHLOROTOLUIDINES, LIQUID	液态甲基氯苯胺	6.1	3429
1-CHLORO-2,2,2-TRIFLUORO-ETHANE	三氟氯乙烷	2.2	1983
Chlorotrifluoroethylene, see	三氟氯乙烯，见	2.3	1082
CHLOROTRIFLUOROMETHANE	三氟氯甲烷	2.2	1022

物质或物品		类别	联合国 编号
CHLOROTRIFLUOROMETHANE AND TRIFLUOROMETHANE ZEOTROPIC MIXTURE with approximately 60% chlorotrifluoromethane	三氟氯甲烷和三氟甲烷的共沸混合物, 含三氟氯甲烷约 60%	2.2	2599
Chromic acid, solid, see	固态铬酸, 见	5.1	1463
CHROMIC ACID SOLUTION	铬酸溶液	8	1755
Chromic anhydride, solid, see	固态三氧化铬, 见	5.1	1463
CHROMIC FLUORIDE, SOLID	固态氟化铬	8	1756
CHROMIC FLUORIDE SOLUTION	氟化铬溶液	8	1757
Chromic nitrate, see	硝酸铬, 见	5.1	2720
Chromium (VI) dichloride dioxide, see	二氯二氧化(六价)铬, 见	8	1758
Chromium (III) fluoride, solid, see	固态氟化(三价)铬, 见	8	1756
CHROMIUM NITRATE	硝酸铬	5.1	2720
Chromium (III) nitrate, see	硝酸(三价)铬, 见	5.1	2720
CHROMIUM OXYCHLORIDE	氯氧化铬	8	1758
CHROMIUM TRIOXIDE, ANHYDROUS	无水三氧化铬	5.1	1463
CHROMOSULPHURIC ACID	铬硫酸	8	2240
Chrysotile, see	温石棉, 见	9	2590
Cinene, see	苯乙烯, 见	3	2052
Cinnamene, see	苯乙浠, 见	3	2055
Cinnamol, see	苯乙浠, 见	3	2055
CLINICAL WASTE, UNSPECIFIED, N.O.S.	医院诊所废弃物, 未具体说明的, 未另作规定的	6.2	3291
COAL GAS, COMPRESSED	压缩煤气	2.3	1023
COAL TAR DISTILLATES, FLAMMABLE	煤焦油馏出物, 易燃	3	1136
Coal tar naphtha, see	煤焦油石脑油, 见	3	1268
Coal tar oil, see	煤焦油, 见	3	1136
COATING SOLUTION (includes surface treatment or coatings used for industrial or other purposes such as vehicle under coating, drum or barrel lining)	涂料溶液(包括用于工业或其他用途的表面处理剂或涂料, 例如车辆的底漆、圆桶或琵琶桶的面料)	3	1139
COBALT NAPHTHENATES, POWDER	环烷酸钴粉	4.1	2001
COBALT RESINATE, PRECIPITATED	树脂酸钴, 沉淀的	4.1	1318
Cocculus, see	木防己属, 见	6.1	3172
Collodion cottons, see	胶棉, 见	1.1D 1.1D 1.3C 3 4.1 4.1 4.1	0340 0341 0342 2059 2555 2556 2557
COMPONENTS, EXPLOSIVE TRAIN, N.O.S.	火药系部件, 未另作规定的	1.1B 1.2B 1.4B 1.4S	0461 0382 0383 0384
Composition B, see	B型熔注炸药, 见	1.1D	0118
COMPRESSED GAS, N.O.S.	压缩气体, 未另作规定的	2.2	1956
COMPRESSED GAS, FLAMMABLE, N.O.S.	压缩气体, 易燃, 未另作规定的	2.1	1954
COMPRESSED GAS, OXIDIZING, N.O.S.	压缩气体, 氧化性, 未另作规定的	2.2	3156
COMPRESSED GAS, TOXIC, N.O.S.	压缩气体, 毒性, 未另作规定的	2.3	1955

物质或物品		类别	联合国 编号
COMPRESSED GAS, TOXIC, CORROSIVE, N.O.S.	压缩气体, 毒性, 腐蚀性, 未另作规定的	2.3	3304
COMPRESSED GAS, TOXIC, FLAMMABLE, N.O.S.	压缩气体, 毒性, 易燃, 未另作规定的	2.3	1953
COMPRESSED GAS, TOXIC, FLAMMABLE, CORROSIVE, N.O.S.	压缩气体, 毒性, 易燃, 腐蚀性, 未另作规定的	2.3	3305
COMPRESSED GAS, TOXIC, OXIDIZING, N.O.S.	压缩气体, 毒性, 氧化性, 未另作规定的	2.3	3303
COMPRESSED GAS, TOXIC, OXIDIZING, CORROSIVE, N.O.S.	压缩气体, 毒性, 氧化性, 腐蚀性, 未另作规定的	2.3	3306
CONTRIVANCES, WATER-ACTIVATED with burster, expelling charge or propelling charge	水激活装置, 带有起爆装置、发射剂或推进剂	1.2L 1.3L	0248 0249
COPPER ACETOARSENITE	乙酰亚砷酸铜	6.1	1585
COPPER ARSENITE	亚砷酸铜	6.1	1586
Copper (II) arsenite, see	亚砷酸(二价)铜, 见	6.1	1586
COPPER BASED PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	液态铜基农药, 易燃, 毒性, 闪点低于 23°C	3	2776
COPPER BASED PESTICIDE, LIQUID, TOXIC	液态铜基农药, 毒性	6.1	3010
COPPER BASED PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	液态铜基农药, 毒性, 易燃, 闪点不低于 23°C	6.1	3009
COPPER BASED PESTICIDE, SOLID, TOXIC	固态铜基农药, 毒性	6.1	2775
COPPER CHLORATE	氯酸铜	5.1	2721
Copper (II) chlorate, see	氯酸(二价)铜, 见	5.1	2721
COPPER CHLORIDE	氯化铜	8	2802
COPPER CYANIDE	氰化铜	6.1	1587
Copper selenate, see	硒酸铜, 见	6.1	2630
Copper selenite, see	亚硒酸铜, 见	6.1	2630
COPRA	椰肉干	4.2	1363
CORD, DETONATING, flexible	导爆索, 软的	1.1D 1.4	0065 0289
CORD, DETONATING, metal clad	导爆索, 包金属的	1.1D 1.2D	0290 0102
CORD, DETONATING, MILD EFFECT, metal clad	弱效应导爆索, 包金属的	1.4D	0104
CORD, IGNITER	点燃导火索	1.4G	0066
Cordite, see	柯达炸药(硝棉), 见	1.1C 1.3C	0160 0161
CORROSIVE LIQUID, N.O.S.	腐蚀性液体, 未另作规定的	8	1760
CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S.	无机酸性腐蚀性液体, 未另作规定的	8	3264
CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S.	有机酸性腐蚀性液体, 未另作规定的	8	3265
CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S.	无机碱性腐蚀性液体, 未另作规定的	8	3266
CORROSIVE LIQUID, BASIC, ORGANIC, N.O.S.	有机碱性腐蚀性液体, 未另作规定的	8	3267
CORROSIVE LIQUID, FLAMMABLE, N.O.S.	腐蚀性液体, 易燃, 未另作规定的	8	2920

物质或物品	类别	联合国 编号
CORROSIVE LIQUID, OXIDIZING, N.O.S.	腐蚀性液体, 氧化性, 未另作规定的	8 3093
CORROSIVE LIQUID, SELF-HEATING, N.O.S.	腐蚀性液体, 自热性, 未另作规定的	8 3301
CORROSIVE LIQUID, TOXIC, N.O.S.	腐蚀性液体, 毒性, 未另作规定的	8 2922
CORROSIVE LIQUID, WATER-REACTIVE, N.O.S.	腐蚀性液体, 遇水反应, 未另作规定的	8 3094
CORROSIVE SOLID, N.O.S.	腐蚀性固体, 未另作规定的	8 1759
CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S.	无机酸性腐蚀性固体, 未另作规定的	8 3260
CORROSIVE SOLID, ACIDIC, ORGANIC, N.O.S.	有机酸性腐蚀性固体, 未另作规定的	8 3261
CORROSIVE SOLID, BASIC, INORGANIC, N.O.S.	无机碱性腐蚀性固体, 未另作规定的	8 3262
CORROSIVE SOLID, BASIC, ORGANIC, N.O.S.	有机碱性腐蚀性固体, 未另作规定的	8 3263
CORROSIVE SOLID, FLAMMABLE, N.O.S.	腐蚀性固体, 易燃, 未另作规定的	8 2921
CORROSIVE SOLID, OXIDIZING, N.O.S.	腐蚀性固体, 氧化性, 未另作规定的	8 3084
CORROSIVE SOLID, SELF-HEATING, N.O.S.	腐蚀性固体, 自热性, 未另作规定的	8 3095
CORROSIVE SOLID, TOXIC, N.O.S.	腐蚀性固体, 毒性, 未另作规定的	8 2923
CORROSIVE SOLID, WATER-REACTIVE, N.O.S.	腐蚀性固体, 遇水反应, 未另作规定的	8 3096
COTTON WASTE, OILY	含油废棉	4.2 1364
COTTON, WET	潮湿棉花	4.2 1365
COUMARIN DERIVATIVE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	液态香豆素衍生物农药, 易燃, 毒性, 闪点低于 23 °C	3 3024
COUMARIN DERIVATIVE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	液态香豆素衍生物农药, 毒性, 易燃, 闪点不低于 23 °C	6.1 3026
COUMARIN DERIVATIVE PESTICIDE, SOLID, TOXIC	固态香豆素衍生物农药, 毒性	6.1 3025
Creosote, see	杂酚油, 见	6.1 2810
Creosote salts, see	杂酚盐, 见	4.1 1334
CRESOLS, LIQUID	液态甲酚	6.1 2076
CRESOLS, SOLID	固态甲酚	6.1 3455
CRESYLIC ACID	甲苯基酸(甲苯酚)	6.1 2022
Crocidolite, see	青石棉, 见	9 2212
CROTONALDEHYDE	丁烯醛(巴豆醛)	6.1 1143
CROTONALDEHYDE, STABILIZED	丁烯醛(巴豆醛), 稳定的	6.1 1143
CROTONIC ACID, SOLID	固态丁烯酸(巴豆酸)	8 2823
CROTONIC ACID, LIQUID	液态丁烯酸(巴豆酸)	8 3472
Crotonic aldehyde, stabilized, see	丁烯-[2]-醛, 稳定的, 见	6.1 1143
CROTONYLENE	巴豆炔	3 1144
Crude naphtha, see	粗石脑油, 见	3 1268
Cumene, see	枯烯(异丙基苯), 见	3 1918

物质或物品		类别	联合国 编号
Cupric chloride, see	氯酸铜, 见	5.1	2721
CUPRIETHYLENEDIAMINE SOLUTION	铜乙二胺溶液	8	1761
CUTTERS, CABLE, EXPLOSIVE	爆炸式电缆切割器	1.4S	0070
CYANIDE SOLUTION, N.O.S.	氰化物溶液, 未另作规定的	6.1	1935
CYANIDES, INORGANIC, SOLID, N.O.S.	固态无机氰化物, 未另作 规定的	6.1	1588
Cyanides, organic, flammable, toxic, n.o.s., see	有机氰化物, 易燃, 毒性, 未另作规定的, 见	3	3273
Cyanides, organic, toxic, n.o.s., see	有机氰化物, 毒性, 未另作 规定的, 见	6.1 6.1	3276 3439
Cyanides, organic, toxic, flammable, n.o.s., see	有机氰化物, 毒性, 易燃, 未另作规定的, 见	6.1	3275
Cyanoacetonitrile, see	氨基乙腈, 见	6.1	2647
CYANOGEN	氰	2.3	1026
CYANOGEN BROMIDE	溴化氰	6.1	1889
CYANOGEN CHLORIDE, STABILIZED	氯化氰, 稳定的	2.3	1589
CYANURIC CHLORIDE	氰尿酰氯	8	2670
CYCLOBUTANE	环丁烷	2.1	2601
CYCLOBUTYL CHLOROFORMATE	氯甲酸环丁酯	6.1	2744
1,5,9-CYCLODODECATRIENE	1,5,9-环十二碳三烯	6.1	2518
CYCLOHEPTANE	环庚烷	3	2241
CYCLOHEPTATRIENE	环庚三烯	3	2603
1,3,5-Cycloheptatriene, see	环庚-1,3,5三烯, 见	3	2603
CYCLOHEPTENE	环庚烯	3	2242
1,4-Cyclohexadienedione, see	1,4-环己二烯二酮, 见	6.1	2587
CYCLOHEXANE	环己烷	3	1145
Cyclohexanethiol, see	环己烷硫醇, 见	3	3054
CYCLOHEXANONE	环己酮	3	1915
CYCLOHEXENE	环己烯	3	2256
CYCLOHEXYLTRI-CHLOROSILANE	环己烯基三氯硅烷	8	1762
CYCLOHEXYL ACETATE	乙酸环己酯	3	2243
CYCLOHEXYLAMINE	环己胺	8	2357
CYCLOHEXYL ISOCYANATE	异氰酸环己酯	6.1	2488
CYCLOHEXYL MERCAPTAN	环己硫醇	3	3054
CYCLOHEXYLTRICHLOROSILANE	环己基三氯硅烷	8	1763
CYCLONITE, see	旋风炸药, 见	1.1D 1.1D 1.1D	0072 0391 0483
CYCLOOCTADIENE PHOSPHINES, see	环辛二烯膦, 见	4.2	2940
CYCLOOCTADIENES	环辛二烯	3	2520
CYCLOOCTATETRAENE	环辛四烯	3	2358
CYCLOPENTANE	环戊烷	3	1146
CYCLOPENTANOL	环戊醇	3	2244
CYCLOPENTANONE	环戊酮	3	2245
CYCLOPENTENE	环戊烯	3	2246
CYCLOPROPANE	环丙烷	2.1	1027
CYCLOTETRAMETHYLENE- TETRANITRAMINE, DESENSITIZED	环四亚甲基四硝胺, 减敏的	1.1D	0484
CYCLOTETRAMETHYLENE- TETRANITRAMINE, WETTED with not less than 15% water, by mass	环四亚甲基四硝胺, 湿的, 按重量含水不低于 15%	1.1D	0226

物质或物品		类别	联合国 编号
CYCLOTRIMETHYLENE TRINITRAMINE AND CYCLOTETRAMETHYLENE-TETRANITRAMINE MIXTURE, DESENSITIZED with not less than 10% phlegmatizer, by mass	环三亚甲基三硝胺与环四亚甲基四硝胺的混合物, 减敏的, 按重量含减敏剂不低于 10%	1.1D	0391
CYCLOTRIMETHYLENETRI-NITRAMINE AND CYCLOTETRAMETHYLENE-TETRANITRAMINE MIXTURE, WETTED with not less than 15% water, by mass	环三亚甲基三硝胺与环四亚甲基四硝胺的混合物, 湿的, 按重量含水不低于 15%	1.1D	0391
CYCLOTRIMETHYLENE-TRINITRAMINE, DESENSITIZED	环三亚甲基三硝胺, 减敏的	1.1D	0483
CYCLOTRIMETHYLENE-TRINITRAMINE, WETTED with not less than 15% water, by mass	环三亚甲基三硝胺, 湿的, 按重量含水不低于 15%	1.1D	0072
CYMENES	伞花烃	3	2046
Cymol, see	甲基·异丙基苯(伞花烃), 见	3	2046
DANGEROUS GOODS IN APPARATUS	仪器中的危险货物	9	3363
DANGEROUS GOODS IN MACHINERY	机器中的危险货物	9	3363
Deanol, see	脱对丙烯基苯酚, 见	8	2051
DECABORANE	癸硼烷	4.1	1868
DECAHYDRONAPHTHA-LENE	十氢化萘	3	1147
Decalin, see	萘烷见	3	1147
n-DECANE	正癸烷	3	2247
DEFLAGRATING METAL SALTS OF AROMATIC NITRODERIVATIVES, N.O.S.	芬香族硝基衍生物的爆燃性金属盐, 未另作规定的	1.3C	0132
Depth charge, see	深水炸药, 见	1.1D	0056
DESENSITIZED EXPLOSIVE, LIQUID, N.O.S.	液态减敏爆炸物, 未另作规定的	3	3379
DESENSITIZED EXPLOSIVE, SOLID, N.O.S.	固态减敏爆炸物, 未另作规定的	4.1	3380
Detonating relays, see	引爆继电器, 见	1.1B 1.1B 1.4B 1.4B 1.4S 1.4S	0029 0360 0267 0361 0455 0500
DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting	非电引爆雷管组件, 爆破用	1.1B 1.4B 1.4S	0360 0361 0500
DETONATORS FOR AMMUNITION	弹药用雷管	1.1B 1.2B 1.4B 1.4S	0073 0364 0365 0366
DETONATORS, ELECTRIC for blasting	电引爆雷管, 爆破用	1.1B 1.4B 1.4S	0030 0255 0456
DETONATORS, NON-ELECTRIC for blasting	非电引爆雷管, 爆破用	1.1B 1.4B 1.4S	0029 0267 0455
DEUTERIUM, COMPRESSED	压缩氘(重氢)	2.1	1957

物质或物品		类别	联合国 编号
DEVICES, SMALL, HYDROCARBON GAS POWERED with release device	以烃类气体作能源的小型装置, 带有释放装置	2.1	3150
DIACETONE ALCOHOL	双丙酮醇	3	1148
DIALYLAMINE	二烯丙基胺	3	2359
DIALYL ETHER	二烯丙基醚	3	2360
4,4'-DIAMINODIPHENYLMETHANE	4,4-二氨基二苯基甲烷	6.1	2651
1,2-Diaminoethane, see	1,2-二氨基乙烷, 见	8	1604
Diaminopropylamine, see	二氨基丙胺, 见	8	2269
DI-n-AMYLAMINE	二正戊胺	3	2841
DIAZODINITROPHENOL, WETTED with not less than 40% water, or mixture of alcohol and water, by mass	二硝基重氮苯酚, 湿的, 按重量含水或酒精和水的混合物不低于40%	1.1A	0074
Dibenzopyridine, see	二苯并吡啶, 见	6.1	2713
DIBENZYLDICHLOROSILANE	二苄基二氯硅烷	8	2434
DIBORANE	乙硼烷	2.3	1911
1,2-DIBROMOBUTAN-3-ONE	1,2-二溴-3-丁酮	6.1	2648
DIBROMOCHLOROPROPANES	二溴氯丙烷	6.1	2872
1,2-Dibromo-3-chloropropane, see	1,2-二溴-3-氯丙烷, 见	6.1	2872
DIBROMODIFLUOROMETHANE	二溴二氟甲烷	9	1941
DIBROMOMETHANE	二溴甲烷	6.1	2664
DI-n-BUTYLAMINE	二正丁胺	8	2248
DIBUTYLAMINOETHANOL	二丁氨基乙醇	6.1	2873
2-Dibutylaminoethanol, see	2-二丁氨基乙醇, 见	6.1	2873
N,N-Di-n-butylaminoethanol, see	N, N-二正丁氨基乙醇, 见	6.1	2873
DIBUTYL ETHERS	二丁醚	3	1149
DICHLOROACETIC ACID	二氯乙酸	8	1764
1,3-DICHLOROACETONE	1,3-二氯丙酮	6.1	2649
DICHLOROACETYL CHLORIDE	二氯乙酰氯	8	1765
DICHLOROANILINES, LIQUID	液态二氯苯胺	6.1	1590
DICHLOROANILINES, SOLID	固态二氯苯胺	6.1	3442
o-DICHLOROBENZENE	邻二氯苯	6.1	1591
2,2'-DICHLORODIETHYL ETHER	2,2'-二氯二乙醚	6.1	1916
DICHLORODIFLUOROMETHANE	二氯二氟甲烷	2.2	1028
DICHLORODIFLUOROMETHANE AND DIFLUOROETHANE AZEOTROPIC MIXTURE with approximately 74% dichlorodifluoromethane	二氯二氟甲烷和二氟乙烷的共沸混合物, 含二氯二氟甲烷约74%	2.2	2602
Dichlorodifluoromethane and ethylene oxide mixture, see	二氯二氟甲烷和环氧乙烷混合物, 见	2.2	3070
DICHLORODIMETHYL ETHER, SYMMETRICAL	对称二氯二甲醚	6.1	2249
1,1-DICHLOROETHANE	1,1-二氯乙烷	3	2362
1,2-Dichloroethane, see	1,2-二氯乙烷, 见	3	1184
1,2-DICHLOROETHYLENE	1,2-二氯乙烯	3	1150
Di (2-chloroethyl) ether, see	二(2-氯乙)醚, 见	6.1	1916
DICHLOROFUOROMETHANE	二氯氟甲烷	2.2	1029
alpha-Dichlorohydrin, see	α-二氯丙醇, 见	6.1	2750
DICHLOROISOCYANURIC ACID, DRY	二氯异氰脲酸, 干的,	5.1	2465
DICHLOROISOCYANURIC ACID SALTS	二氯异氰脲酸盐	5.1	2465

物 质 或 物 品		类 别	联合国 编 号
DICHLOROISOPROPYL ETHER	二氯异丙醚	6.1	2490
DICHLOROMETHANE	二氯甲烷	6.1	1593
1,1-DICHLORO-1-NITROETHANE	1,1-二氯-1-硝基乙烷	6.1	2650
DICHLOROPENTANES	二氯戊烷	3	1152
Dichlorophenol, see	二氯苯酚, 见	6.1	2020
		6.1	2021
DICHLOROPHENYL ISOCYANATES	异氰酸二氯苯酯	6.1	2250
DICHLOROPHENYLTRICHLOROSILANE	二氯苯基三氯硅烷	8	1766
1,2-DICHLOROPROPANE	1,2-二氯丙烷	3	1279
1,3-DICHLOROPROPANOL-2	1,3-二氯-2-丙醇	6.1	2750
1,3-Dichloro-2-propanone, see	1,3-二氯-2-丙酮, 见	6.1	2649
DICHLOROPROPENES	三氯丙烯	3	2047
DICHLOROSILANE	二氯硅烷	2.3	2189
1,2-DICHLORO-1,1,2,2-TETRAFLUOROETHANE	1,2-二氯-1,1,2,2-四氟乙烷	2.2	1958
Dichloro-s-triazine-2,4,6-trione, see	二氯对称三嗪三酮, 见	5.1	2465
1,4-Dicyanobutane, see	1,4-二氰基丁烷, 见	6.1	2205
Dicycloheptadiene, see	二环庚二烯, 见	3	2251
DICYCLOHEXYLAMINE	二环己胺	8	2565
Dicyclohexylamine nitrite, see	亚硝酸二环己铵, 见	4.1	2687
DICYCLOHEXYLAMMONIUM NITRITE	亚硝酸二环己铵	4.1	2687
DICYCLOPENTADIENE	二聚环戊二烯(双茂)	3	2048
1,2-DI-(DIMETHYLAMINO)ETHANE	1,2-二-(二甲氨基)乙烷	3	2372
DIDYMUM NITRATE	硝酸钕镨	5.1	1465
DIESEL FUEL	柴油	3	1202
1,1-Diethoxyethane, see	1,1-二乙氧基乙烷, 见	3	1088
1,2-Diethoxyethane, see	1,2-二乙氧基乙烷, 见	3	1153
DIETHOXYMETHANE	二乙氧基甲烷	3	2373
3,3-DIETHOXYPROPENE	3,3-二乙氧基丙烯	3	2374
DIETHYLAMINE	二乙胺	3	1154
2-DIETHYLAMINOETHANOL	二乙氨基乙醇	8	2686
3-DIETHYLAMINOPROPYLAMINE	3-二乙氨基丙胺	3	2684
N,N-DIETHYLANILINE	N, N-二乙基苯胺	6.1	2432
DIETHYLBENZENE	二乙苯	3	2049
Diethylcarbinol, see	二乙基甲醇, 见	3	1105
DIETHYL CARBONATE	碳酸二乙酯	3	2366
DIETHYLDICHLOROSILANE	二乙基二氯硅烷	8	1767
Diethylenediamine, see	二乙撑二胺, 见	8	2579
DIETHYLENEGLYCOL DINITRATE, DESENSITIZED with not less than 25% non-volatile, water-insoluble phlegmatizer, by mass	二甘醇二硝酸酯, 减敏的, 按重量含有不低于 25% 不挥发、不溶于水的减敏剂	1.1D	0075
DIETHYLENETRIAMINE	二乙撑三胺	8	2079
N,N-Diethylaminoethanol, see	N, N-二乙基乙醇胺, 见	8	2686
DIETHYL ETHER	二乙醚	3	1155
N,N-DIETHYLETHYLENEDIAMINE	N, N-二乙基乙撑二胺	8	2685
Di-(2-ethylhexyl) phosphoric acid, see	二-(2-乙基己基)磷酸, 见	8	1902
DIETHYL KETONE	二乙酮	3	1156
DIETHYL SULPHATE	硫酸二乙酯	6.1	1594

物 质 或 物 品		类 别	联合国 编 号
DIETHYL SULPHIDE	二乙硫醚(二乙硫)	3	2375
DIETHYLTHIOPHOSPHORYL CHLORIDE	二乙基硫代磷酰氯	8	2751
Diethylzinc, see	二乙基锌, 见	4.2	3394
2,4-Difluoroaniline, see	2,4-二氟苯胺, 见	6.1	2941
Difluorochloroethane, see	二氟氯乙烷, 见	2.1	2517
1,1-DIFLUOROETHANE	1,1-二氟乙烷	2.1	1030
1,1-DIFLUOROETHYLENE	1,1-二氟乙烯	2.1	1959
DIFLUOROMETHANE	二氟甲烷	2.1	3252
Difluoromethane, pentafluoroethane, and 1,1,1,2-tetrafluoroethane zeotropic mixture with approximately 23% difluoromethane and 25% pentafluoroethane, see	二氟甲烷、五氟乙烷和 1,1,1,2 - 四氟乙烷的非共沸混合物, 含有约 23%的二氟甲烷和 25%的五氟乙烷, 见	2.2	3340
Difluoromethane, pentafluoroethane, and 1,1,1,2-tetrafluoroethane zeotropic mixture with approximately 20% difluoromethane and 40% pentafluoroethane, see	二氟甲烷、五氟乙烷和 1,1,1,2 - 四氟乙烷的非共沸混合物, 含有约 20%的二氟甲烷和 40%的五氟乙烷, 见	2.2	3338
Difluoromethane, pentafluoroethane, and 1,1,1,2-tetrafluoroethane zeotropic mixture with approximately 10% difluoromethane and 70% pentafluoroethane, see	二氟甲烷、五氟乙烷和 1,1,1,2 - 四氟乙烷的非共沸混合物, 含有约 10%的二氟甲烷和 70%的五氟乙烷, 见	2.2	3339
DIFLUOROPHOSPHORIC ACID, ANHYDROUS	无水二氟磷酸	8	1768
2,3-DIHYDROPYRAN	2,3-二氢吡喃	3	2376
DIISOBUTYLAMINE	二异丁胺	3	2361
DIISOBUTYLENE, ISOMERIC COMPOUNDS	二聚异丁烯异构物	3	2050
alpha-Diisobutylene, see	α -二异丁烯, 见	3	2050
beta-Diisobutylene, see	β -二异丁烯, 见	3	2050
DIISOBUTYL KETONE	二异丁酮	3	1157
DIISOCTYL ACID PHOSPHATE	酸式磷酸二异辛酯	8	1902
DIISOPROPYLAMINE	二异丙胺	3	1158
DIISOPROPYL ETHER	二异丙醚	3	1159
DIKETENE, STABILIZED	双烯酮, 稳定的	6.1	2521
1,1-DIMETHOXYETHANE	1,1-二甲氧基乙烷	3	2377
1,2-DIMETHOXYETHANE	1,2-二甲氧基乙烷	3	2252
Dimethoxystrychnine, see	二甲氧基马钱子碱, 见	6.1	1570
DIMETHYLAMINE, ANHYDROUS	无水二甲胺	2.1	1032
DIMETHYLAMINE AQUEOUS SOLUTION	二甲胺水溶液	3	1160
2-DIMETHYLAMINO-ACETONITRILE	2-二甲氨基乙腈	3	2378
2-DIMETHYLAMINOETHANOL	2-二甲氨基乙醇	8	2051
2-DIMETHYLAMINOETHYL ACRYLATE	2-丙烯酸二甲氨基乙酯	6.1	3302
2-DIMETHYLAMINOETHYL METHACRYLATE	2-二甲氨基甲基丙烯酸乙酯	6.1	2522
N,N-DIMETHYLANILINE	N, N-二甲基苯胺	6.1	2253
Dimethylarsenic acid, see	二甲胂酸, 见	6.1	1572
N,N-Dimethylbenzylamine, see	N, N-二甲苄基胺, 见	8	2619
2,3-DIMETHYLBUTANE	2,3-二甲基丁烷	3	2457

物 质 或 物 品		类 别	联合国 编 号
1,3-DIMETHYLBUTYLAMINE	1,3-二甲基丁胺	3	2379
DIMETHYLCARBAMOYL CHLORIDE	二甲氨基甲酰氯	8	2262
DIMETHYL CARBONATE	碳酸二甲酯	3	1161
DIMETHYLCYCLOHEXANES	二甲基环己烷	3	2263
N,N-DIMETHYLCYCLO- HEXYLAMINE	N, N-二甲基环己胺	8	2264
DIMETHYLDICHLOROSILANE	二甲基二氯硅烷	3	1162
DIMETHYLDIETHOXYSILANE	二甲基二乙氧基硅烷	3	2380
DIMETHYLDIOXANES	二甲基二恶烷	3	2707
DIMETHYL DISULPHIDE	二甲二硫	3	2381
Dimethylethanolamine, see	二甲基乙醇氨, 见	8	2051
DIMETHYL ETHER	二甲醚	2.1	1033
N,N-DIMETHYLFORMAMIDE	N, N-二甲基甲酰胺	3	2265
DIMETHYLHYDRAZINE, SYMMETRICAL	对称二甲肼	6.1	2382
DIMETHYLHYDRAZINE, UNSYMMETRICAL	不对称二甲肼	6.1	1163
1,1-Dimethylhydrazine, see	1,1-二甲肼, 见	6.1	1163
N,N-Dimethyl-4-nitrosoaniline, see	N, N-二甲基-4-亚硝基苯胺, 见	4.2	1369
2,2-DIMETHYLPROPANE	2,2-二甲基丙烷	2.1	2044
DIMETHYL-N-PROPYLAMINE	N-二甲基丙胺	3	2266
DIMETHYL SULPHATE	硫酸二甲酯	6.1	1595
DIMETHYL SULPHIDE	二甲硫	3	1164
DIMETHYL THIOPHOSPHORYL CHLORIDE	二甲基硫代磷酰氯	6.1	2267
Dimethylzinc, see	二甲锌, 见	4.2	3394
DINGU, see	二硝基甘脲, 见	1.1D	0489
DINITROANILINES	二硝基苯胺	6.1	1596
DINITROBENZENES, SOLID	固态二硝基苯	6.1	3443
DINITROBENZENES LIQUID	液态二硝基苯	6.1	1597
Dinitrochlorobenzene, see	二硝基氯苯, 见	6.1	1577
DINITRO-o-CRESOL	二硝基邻甲酚	6.1	1598
DINITROGEN TETOXIDE	四氧化二氮	2.3	1067
DINITROGLYCOLURIL	二硝基甘脲	1.1D	0489
DINITROPHENOL, dry or wetted with less than 15% water, by mass	二硝基苯酚, 干的或湿的, 按重量含水低于 15%	1.1D	0076
DINITROPHENOL SOLUTION	二硝基苯酚溶液	6.1	1599
DINITROPHENOL, WETTED with not less than 15% water, by mass	二硝基苯酚, 湿的, 按重量 含水不低于 15%	4.1	1320
DINITROPHENOLATES, alkali metals, dry or wetted with less than 15% water, by mass	二硝基苯酚的碱金属盐, 干的或 湿的, 按重量含水低于 15%	1.3C	0077
DINITROPHENOLATES, WETTED with not less than 15% water, by mass	二硝基苯酚盐, 湿的, 按重量 含水不少于 15%	4.1	1321
DINITRORESORCINOL, dry or wetted with less than 15% water, by mass	二硝基间苯二酚, 干的, 或湿的, 按重量含水低于 15%	1.1D	0078
DINITRORESORCINOL, WETTED with not less than 15% water, by mass	二硝基间苯二酚, 湿的, 按重量 含水不低于 15%	4.1	1322
DINITROSOBENZENE	二亚硝基苯	1.3C	0406
Dinitrotoluene mixed with sodium chlorate, see	二硝基甲苯, 混有氯酸钠, 见	1.1D	0083

物质或物品		类别	联合国 编号
DINITROTOLUENES, LIQUID	液态二硝基甲苯	6.1	2038
DINITROTOLUENES, MOLTEN	熔融二硝基甲苯	6.1	1600
DINITROTOLUENES, SOLID	固态二硝基甲苯	6.1	3454
OXANE	二恶烷	3	1165
DIOXOLANE	二氧戊环	3	1166
DIPENTENE	二聚戊烯	3	2052
DIPHENYLAMINE CHLOROARSINE	二苯胺氯胂	6.1	1698
DIPHENYLCHLOROARSINE, LIQUID	液态二苯氯胂	6.1	1699
DIPHENYLCHLOROARSINE, SOLID	固态二苯氯胂	6.1	3450
DIPHENYLDICHLOROSILANE	二苯基二氯硅烷	8	1769
DIPHENYLMETHYL BROMIDE	二苯甲基溴	8	1770
DIPICRYLAMINE, see	二苦胺, 见	1.1D	0079
DIPICRYL SULPHIDE, dry or wetted with less than 10% water, by mass	二苦硫, 干的或湿的, 按重量 含水低于 10%	1.1D	0401
DIPICRYL SULPHIDE, WETTED with not less than 10% water, by mass	二苦硫, 湿的, 按重量含水 不低于 10%	4.1	2852
DIPROPYLAMINE	二丙胺	3	2383
Dipropylene triamine, see	二丙撑三胺, 见	8	2269
DI-n-PROPYL ETHER	二正丙醚	3	2384
DIPROPYL KETONE	二丙酮	3	2710
DISINFECTANT, LIQUID, CORROSIVE, N.O.S.	液态消毒剂, 腐蚀性, 未另作 规定的	8	1903
DISINFECTANT, LIQUID, TOXIC, N.O.S.	液态消毒剂, 毒性, 未另作 规定的	6.1	3142
DISINFECTANT, SOLID, TOXIC, N.O.S.	固态消毒剂, 毒性, 未另作 规定的	6.1	1601
DISODIUM TRIOXOSILICATE	三氧硅酸二钠	8	3253
DIVINYL ETHER, STABILIZED	二乙烯基醚, 稳定的	3	1167
DODECYLTRICHLOROSILANE	十二烷基三氯硅烷	8	1771
DRY ICE, see	干冰, 见	9	1845
DYE INTERMEDIATE, LIQUID, CORROSIVE, N.O.S.	液态染料中间产品, 腐蚀性, 未另作规定的	8	2801
DYE INTERMEDIATE, LIQUID, TOXIC, N.O.S.	液态染料中间产品, 毒性, 未另作规定的	6.1	1602
DYE INTERMEDIATE, SOLID, CORROSIVE, N.O.S.	固态染料中间产品, 腐蚀性, 未另作规定的	8	3147
DYE INTERMEDIATE, SOLID, TOXIC, N.O.S.	固态染料中间产品, 毒性, 未另作规定的	6.1	3143
Dynamite, see	达纳炸药, 见	1.1D	0081
Electric storage batteries, see	蓄电池组, 见	8 8 8 8	2794 2795 2800 3028
Electrolyte (acid or alkaline) for batteries, see	电解液(酸或碱), 电池组用, 见	8 8	2796 2797
ELEVATED TEMPERATURE LIQUID, N.O.S., at or above 100 °C and below its flash-point (including molten metals, molten salts, etc.)	高温液体, 未另作规定的, 温度 等于或高于 100°C、低于其闪点 (包括熔融金属、熔融盐类等)	9	3257

物质或物品		类别	联合国 编号
ELEVATED TEMPERATURE LIQUID, FLAMMABLE, N.O.S. with flash-point above 60 °C, at or above its flash-point	高温液体, 易燃, 未另作规定的, 闪点高于 60°C, 温度等于或高于其闪点	3	3256
ELEVATED TEMPERATURE SOLID, N.O.S., at or above 240 °C	高温固体, 未另作规定的, 温度等于或高于 240°C	9	3258
ENGINE, FUEL CELL, FLAMMABLE GAS POWERED	易燃气体动力燃料电池发动机,	9	3166
ENGINE, FUEL CELL, FLAMMABLE LIQUID POWERED	易燃液体动力燃料电池发动机,	9	3166
ENGINE, INTERNAL COMBUSTION	内燃发动机	9	3166
Engines, rocket, see	火箭发动机, 见	1.2L 1.3L	0322 0250
ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S.	对环境有害的液态物质, 未另作规定的	9	3082
ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S.	对环境有害的固态物质, 未另作规定的	9	3077
EPIBROMOHYDRIN	3-溴-1,2-环氧丙烷(表溴醇)	6.1	2558
EPICHLOROHYDRIN	3-氯-1,2-环氧丙烷(表氯醇)	6.1	2023
1,2-Epoxybutane, stabilized, see	1,2-环氧丁烷, 稳定的, 见	3	3022
Epoxyethane, see	环氧乙烷, 见	2.3	1040
1,2-EPOXY-3-ETHOXYPROPANE	1,2-环氧-3-乙氧基丙烷	3	2752
2,3-Epoxy-1-propanal, see	2,3-环氧-1-丙醛, 见	3	2622
2,3-Epoxypropyl ethyl ether, see	2,3-环氧丙基乙醚, 见	3	2752
ESTERS, N.O.S.	酯类, 未另作规定的	3	3272
ETHANE	乙烷	2.1	1035
ETHANE, REFRIGERATED LIQUID	冷冻液态乙烷	2.1	1961
Ethanethiol, see	乙硫醇, 见	3	2363
ETHANOL	乙醇	3	1170
ETHANOL AND GASOLINE MIXTURE	乙醇和汽油混合物	3	3475
ETHANOL AND MOTOR SPIRIT MIXTURE	乙醇和汽油混合物	3	3475
ETHANOL AND PETROL MIXTURE	乙醇和汽油混合物	3	3475
ETHANOL SOLUTION	乙醇溶液	3	1170
ETHANOLAMINE	乙醇胺	8	2491
ETHANOLAMINE SOLUTION	乙醇胺溶液	8	2491
Ether, see	乙醚, 见	3	1155
ETHERS, N.O.S.	醚类, 未另作规定的	3	3271
2-Ethoxyethanol, see	2-乙氧基乙醇, 见	3	1171
2-Ethoxyethyl acetate, see	2-乙氧基乙酸乙酯, 见	3	1172
Ethoxy propane-1, see	乙氧基-1-丙烷, 见	3	2615
ETHYL ACETATE	乙酸乙酯	3	1173
ETHYLACETYLENE, STABILIZED	乙基乙炔, 稳定的	2.1	2452
ETHYL ACRYLATE, STABILIZED	丙烯酸乙酯, 稳定的	3	1917
ETHYL ALCOHOL, see	乙醇, 见	3	1170
ETHYL ALCOHOL SOLUTION, see	乙醇溶液, 见	3	1170
ETHYLAMINE	乙胺	2.1	1036
ETHYLAMINE, AQUEOUS SOLUTION with not less than 50% but not more than 70% ethylamine	乙胺水溶液, 乙胺含量 50%-70%	3	2270

物质或物品		类别	联合国 编号
ETHYL AMYL KETONE	乙基·戊基酮(乙戊酮)	3	2271
N-ETHYLANILINE	N-乙基苯胺	6.1	2272
2-ETHYLANILINE	2-乙基苯胺	6.1	2273
ETHYLBENZENE	乙苯	3	1175
N-ETHYL-N-BENZYLANILINE	N-乙基-N-苄基苯胺	6.1	2274
N-ETHYLBENZYL TOLUIDINES, LIQUID	液态 N-乙苄基甲苯胺	6.1	2753
N-ETHYLBENZYL TOLUIDINES, SOLID	固态 N-乙苄基甲苯胺	6.1	3460
ETHYL BORATE	硼酸乙酯	3	1176
ETHYL BROMIDE	乙基溴	6.1	1891
ETHYL BROMOACETATE	溴乙酸乙酯	6.1	1603
2-ETHYLBUTANOL	2-乙基丁醇	3	2275
2-ETHYLBUTYL ACETATE	乙酸-2-乙基丁酯	3	1177
2-Ethylbutyl acetate, see	2-乙酸乙基丁酯, 见	3	1177
ETHYL BUTYL ETHER	乙基·丁基醚	3	1179
2-ETHYLBUTYRALDEHYDE	2-乙基丁醛	3	1178
ETHYL BUTYRATE	丁酸乙酯	3	1180
ETHYL CHLORIDE	乙基氯	2.1	1037
ETHYL CHLOROACETATE	氯乙酸乙酯	6.1	1181
Ethyl chlorocarbonate, see	氯甲酸乙酯, 见	6.1	1182
ETHYL CHLOROFORMATE	氯甲酸乙酯	6.1	1182
ETHYL 2-CHLOROPROPIONATE	2-氯丙酸乙酯	3	2935
Ethyl-alpha-chloropropionate, see	α -氯丙酸乙酯, 见	3	2935
ETHYL CHLOROTHIOFORMATE	氯硫代甲酸乙酯	8	2826
ETHYL CROTONATE	丁烯酸乙酯	3	1862
ETHYLDICHLOROARSINE	乙基二氯胂	6.1	1892
ETHYLDICHLOROSILANE	乙基二氯硅烷	4.3	1183
ETHYLENE, ACETYLENE AND PROPYLENE MIXTURE, REFRIGERATED LIQUID containing at least 71.5% ethylene with not more than 22.5% acetylene and not more than 6% propylene	冷冻液态乙烯、乙炔和丙烯混合物， 含乙烯至少 71.5%，乙炔不多于 22.5%， 丙烯不多于 6%	2.1	3138
ETHYLENE CHLOROHYDRIN	2-氯乙醇	6.1	1135
ETHYLENE	乙烯	2.1	1962
ETHYLENEDIAMINE	1,2-乙二胺(乙撑二胺)	8	1604
ETHYLENE DIBROMIDE	二溴化乙烯	6.1	1605
Ethylene dibromide and methyl bromide, liquid mixture, see	二溴化乙烯和溴甲烷的液态混合物， 见	6.1	1647
ETHYLENE DICHLORIDE	二氯化乙烯	3	1184
ETHYLENE GLYCOL DIETHYL ETHER	乙二醇二乙醚	3	1153
ETHYLENE GLYCOL MONOETHYL ETHER	乙二醇-乙醚	3	1171
ETHYLENE GLYCOL MONOETHYL ETHER ACETATE	乙酸乙二醇-乙醚酯	3	1172
ETHYLENE GLYCOL MONOMETHYL ETHER	乙二醇-甲醚	3	1188
ETHYLENE GLYCOL MONOMETHYL ETHER ACETATE	乙酸乙二醇-甲醚酯	3	1189
ETHYLENEIMINE, STABILIZED	乙撑亚胺, 稳定的	6.1	1185
ETHYLENE OXIDE	环氧乙烷	2.3	1040

物 质 或 物 品		类别	联合国 编 号
ETHYLENE OXIDE AND CARBON DIOXIDE MIXTURE with more than 87% ethylene oxide	环氧乙烷和二氧化碳混合物，含环氧乙烷不超过 87%	2.3	3300
ETHYLENE OXIDE AND CARBON DIOXIDE MIXTURE with more than 9% but not more than 87% ethylene oxide	环氧乙烷和二氧化碳混合物，环氧乙烷含量 9%-87%	2.1	1041
ETHYLENE OXIDE AND CARBON DIOXIDE MIXTURE with not more than 9% ethylene oxide	环氧乙烷和二氧化碳混合物，含环氧乙烷不大于 9%	2.2	1952
ETHYLENE OXIDE AND CHLOROTETRAFLUORO-ETHANE MIXTURE with not more than 8.8% ethylene oxide	环氧乙烷和四氟氯乙烷混合物，含环氧乙烷不超过 8.8%	2.2	3297
ETHYLENE OXIDE AND DICHLORODIFLUOROMETHANE MIXTURE with not more than 12.5% ethylene oxide	环氧乙烷和二氯二氟甲烷混合物，含环氧乙烷不大于 12.5%	2.2	3070
ETHYLENE OXIDE AND PENTAFLUOROETHANE MIXTURE with not more than 7.9% ethylene oxide	环氧乙烷和五氟乙烷混合物，含环氧乙烷不超过 7.9%	2.2	3298
ETHYLENE OXIDE AND PROPYLENE OXIDE MIXTURE, not more than 30% ethylene oxide	环氧乙烷和氧化丙烯混合物，含环氧乙烷不大于 30%	3	2983
ETHYLENE OXIDE AND TETRAFLUOROETHANE MIXTURE with not more than 5.6% ethylene oxide	环氧乙烷和四氟乙烷混合物，含环氧乙烷不超过 5.6%	2.2	3299
ETHYLENE OXIDE WITH NITROGEN up to a total pressure of 1 MPa (10 bar) at 50 °C	环氧乙烷，或含氮环氧乙烷，在 50°C 时最高总压力为 1 兆帕(10 巴)	2.3	1040
ETHYLENE, REFRIGERATED LIQUID	冷冻液态乙烯	2.1	1038
ETHYL ETHER, see	乙醚，见	3	1155
ETHYL FLUORIDE	乙基氟	2.1	2453
ETHYL FORMATE	甲酸乙酯	3	1190
2-ETHYLHEXYLAMINE	2-乙基己胺	3	2276
2-ETHYLHEXYL CHLOROFORMATE	氯甲酸-2-乙基己酯	6.1	2748
Ethyldene chloride, see	乙叉二氯，见	3	2362
ETHYL ISOBUTYRATE	异丁酸乙酯	3	2385
ETHYL ISOCYANATE	异氰酸乙酯	3	2481
ETHYL LACTATE	乳酸乙酯	3	1192
ETHYL MERCAPTAN	乙硫醇	3	2363
ETHYL METHACRYLATE, STABILIZED	甲基丙烯酸乙酯，稳定的	3	2277
ETHYL METHYL ETHER	甲乙醚	2.1	1039
ETHYL METHYL KETONE	乙基·甲基酮	3	1193
ETHYL NITRITE SOLUTION	亚硝酸乙酯溶液	3	1194
ETHYL ORTHOFORMATE	原甲酸乙酯	3	2524
ETHYL OXALATE	草酸乙酯	6.1	2525
ETHYLPHENYLDICHLOROSILANE	乙基苯基二氯硅烷	8	2435
1-ETHYLPIPERIDINE	1-乙基哌啶	3	2386

物质或物品		类别	联合国 编号
ETHYL PROPIONATE	丙酸乙酯	3	1195
ETHYL PROPYL ETHER	乙基·丙基醚(乙丙醚)	3	2615
Ethyl silicate, see	硅酸乙酯, 见	3	1292
Ethyl sulphate, see	硫酸乙酯, 见	6.1	1594
N-ETHYLTOLUIDINES	N-乙基甲苯胺	6.1	2754
ETHYLTRICHLOROSILANE	乙基三氯硅烷	3	1196
EXPLOSIVE, BLASTING, TYPE A	A型爆破炸药	1.1D	0081
EXPLOSIVE, BLASTING, TYPE B	B型爆破炸药	1.1D 1.5D	0082 0331
EXPLOSIVE, BLASTING, TYPE C	C型爆破炸药	1.1D	0083
EXPLOSIVE, BLASTING, TYPE D	D型爆破炸药	1.1D	0084
EXPLOSIVE, BLASTING, TYPE E	E型爆破炸药	1.1D 1.5D	0241 0332
Explosives, emulsion, see	乳胶炸药, 见	1.1D 1.5D	0241 0332
Explosive, seismic, see	地震炸药, 见	1.1D 1.1D 1.1D 1.5D	0081 0082 0083 0331
Explosive, slurry, see	浆状炸药, 见	1.1D 1.5D	0241 0332
Explosive, water gel, see	水凝胶炸药, 见	1.1D 1.5D	0241 0332
EXTRACTS, AROMATIC, LIQUID	液态萃取香料	3	1169
EXTRACTS, FLAVOURING, LIQUID	液态萃取调味剂	3	1197
FABRICS, ANIMAL, N.O.S. with oil	动物纤维织品, 未另作 规定的, 含油	4.2	1373
FABRICS IMPREGNATED WITH WEAKLY NITRATED NITROCELLULOSE, N.O.S.	纤维织品, 浸过轻度硝化的 硝化纤维素, 未另作规定的	4.1	1353
FABRICS, SYNTHETIC, N.O.S. with oil	合成纤维织品, 未另作规定的, 含油	4.2	1373
FABRICS, VEGETABLE, N.O.S. with oil	植物纤维织品, 未另作规定的, 含油	4.2	1373
FERRIC ARSENATE	砷酸铁	6.1	1606
FERRIC ARSENITE	亚砷酸铁	6.1	1607
FERRIC CHLORIDE, ANHYDROUS	无水氯化铁	8	1773
FERRIC CHLORIDE SOLUTION	氯化铁溶液	8	2582
FERRIC NITRATE	硝酸铁	5.1	1466
FERROCERIUM	铈铁合金	4.1	1323
FERROSILICON with 30% or more but less than 90% silicon	硅铁, 含硅 30% - 90%	4.3	1408
FERROUS ARSENATE	砷酸亚铁	6.1	1608
FERROUS METAL BORINGS in a form liable to self-heating	黑色金属镗屑, 易自热	4.2	2793
FERROUS METAL CUTTINGS in a form liable to self-heating	黑色金属切屑, 易自热	4.2	2793
FERROUS METAL SHAVINGS in a form liable to self-heating	黑色金属刨屑, 易自热	4.2	2793
FERROUS METAL TURNINGS in a form liable to self-heating	黑色金属旋屑, 易自热	4.2	2793

物质或物品		类别	联合国 编号
FERTILIZER AMMONIATING SOLUTION with free ammonia	充氨溶液化肥，含有游离氨	2.2	1043
Fertilizer with ammonium nitrate, n.o.s., see	化肥，含有硝酸铵，未另作 规定的，见	5.1 9	2067 2071
FIBRES, ANIMAL burnt, wet or damp	动物纤维，烧过的、湿的或潮的	4.2	1372
FIBRES, ANIMAL, N.O.S. with oil	动物纤维，未另作规定的，含油	4.2	1373
FIBRES IMPREGNATED WITH WEAKLY NITRATED NITROCELLULOSE, N.O.S.	纤维或纤维织品，浸过轻度硝化的 硝化纤维素，未另作规定的	4.1	1353
FIBRES, SYNTHETIC, N.O.S. with oil	合成纤维，未另作规定的，含油	4.2	1373
FIBRES, VEGETABLE burnt, wet or damp	植物纤维，烧过的、湿的或潮的	4.2	1372
FIBRES, VEGETABLE, DRY	植物纤维，干的	4.1	3360
FIBRES, VEGETABLE, N.O.S. with oil	植物纤维，未另作规定的，含油	4.2	1373
Films, nitrocellulose base, from which gelatin has been removed; film scrap, see	胶片，以硝化纤维素为基料， 除去明胶的；碎胶片，见	4.2	2002
FILMS, NITROCELLULOSE BASE, gelatin coated, except scrap	胶片，以硝化纤维素为基料， 涂有明胶的，碎胶片除外	4.1	1324
FIRE EXTINGUISHER CHARGES, corrosive liquid	灭火器起动剂，腐蚀性液体	8	1774
Fire extinguisher charges, expelling, explosive, see	灭火器起动剂，推进的， 爆炸性的，见	1.2C 1.3C 1.4C 1.4S	0381 0275 0276 0323
FIRE EXTINGUISHERS with compressed or liquefied gas	灭火器，装有压缩或液化气体	2.2	1044
FIRELIGHTERS, SOLID with flammable liquid	固态点火剂，含易燃液体	4.1	2623
FIREWORKS	烟火	1.1G 1.2G 1.3G 1.4G 1.4S	0333 0334 0335 0336 0337
FIRST AID KIT	急救箱	9	3316
Fish meal, stabilized	鱼粉，稳定的	9	2216
FISH MEAL, UNSTABILIZED	鱼粉，未加稳定剂的	4.2	1374
Fish scrap, stabilized, see	鱼屑，稳定的，见	9	2216
FISH SCRAP, UNSTABILIZED, see	鱼屑，未加稳定剂的，见	4.2	1374
Flammable gas in lighters, see	打火机中的易燃气体，见	2.1	1057
FLAMMABLE LIQUID, N.O.S	易燃液体，未另作规定的	3	1993
FLAMMABLE LIQUID, CORROSIVE, N.O.S.	易燃液体，腐蚀性，未另作 规定的	3	2924
FLAMMABLE LIQUID, TOXIC, N.O.S.	易燃液体，毒性，未另作 规定的	3	1992
FLAMMABLE LIQUID, TOXIC, CORROSIVE, N.O.S.	易燃液体，毒性，腐蚀性， 未另作规定的	3	3286
FLAMMABLE SOLID, CORROSIVE, INORGANIC, N.O.S.	无机易燃固体，腐蚀性，未 另作规定的	4.1	3180
FLAMMABLE SOLID, CORROSIVE, ORGANIC, N.O.S.	有机易燃固体，腐蚀性，未 另作规定的	4.1	2925

物质或物品		类别	联合国 编号
FLAMMABLE SOLID, INORGANIC, N.O.S.	无机易燃固体, 未另作规定的	4.1	3178
FLAMMABLE SOLID, ORGANIC, N.O.S.	有机易燃固体, 未另作规定的	4.1	1325
FLAMMABLE SOLID, ORGANIC, MOLTEN, N.O.S.	有机熔融易燃固体, 未另作规定的	4.1	3176
FLAMMABLE SOLID, OXIDIZING, N.O.S.	易燃固体, 氧化性, 未另作规定的	4.1	3097
FLAMMABLE SOLID, TOXIC, INORGANIC, N.O.S.	无机易燃固体, 毒性, 未另作规定的	4.1	3179
FLAMMABLE SOLID, TOXIC, ORGANIC, N.O.S.	有机易燃固体, 毒性, 未另作规定的	4.1	2926
FLARES, AERIAL	空投照明弹	1.1G 1.2G 1.3G 1.4G 1.4S	0420 0421 0093 0403 0404
Flares, aeroplane, see	空投照明弹, 见	1.1G 1.2G 1.3G 1.4G 1.4S	0420 0421 0093 0403 0404
Flares, highway, Flares, distress, small, Flares, railway or highway,	照明弹, 公路用 照明弹, 小型, 遇险求救用)见 照明弹, 铁路或公路用)	1.4G 1.4S	0191 0373
FLARES, SURFACE	地面照明弹	1.1G 1.2G 1.3G	0418 0419 0092
Flares, water-activated, see	照明弹, 水激活的, 见	1.2L 1.3L	0248 0249
FLASH POWDER	闪光粉	1.1G 1.3G	0094 0305
Flue dusts, toxic, see	烟道尘, 毒性, 见	6.1	1562
Fluoric acid, see	氟酸, 见	8	1790
FLUORINE, COMPRESSED	压缩氟	2.3	1045
FLUOROACETIC ACID	氟乙酸	6.1	2642
FLUOROANILINES	氟苯胺	6.1	2941
2-Fluoroaniline, see	2-氟苯胺, 见	6.1	2941
4-Fluoroaniline, see	4-氟苯胺, 见	6.1	2941
o-Fluoroaniline, see	邻氟苯胺, 见	6.1	2941
p-Fluoroaniline, see	对氟苯胺, 见	6.1	2941
FLUOROBENZENE	氟苯	3	2387
FLUOROBORIC ACID	氟硼酸	8	1775
Fluoroethane, see	氟代乙烷, 见	2.1	2453
Fluoroform, see	三氟甲烷, 见	2.2	1984
Fluoromethane, see	氟代甲烷, 见	2.1	2454
FLUOROPHOSPHORIC ACID, ANHYDROUS	无水氟磷酸	8	1776
FLUOROSILICATES, N.O.S.	氟硅酸盐(酯), 未另作规定的	6.1	2856
FLUOROSILICIC ACID	氟硅酸	8	1778
FLUOROSULPHONIC ACID	氟磺酸	8	1777
FLUOROTOLUENES	氟代甲苯	3	2388

物质或物品		类别	联合国 编号
FORMALDEHYDE SOLUTION with not less than 25% formaldehyde	甲醛溶液, 甲醛含量不低于 25%	8	2209
FORMALDEHYDE SOLUTION, FLAMMABLE	甲醛溶液, 易燃	3	1198
Formalin, see	福尔马林, 见	3 8	1198 2209
Formamidine sulphonic acid, see	甲脒亚磺酸, 见	4.2	3341
FORMIC ACID with more than 85 % acid by mass	甲酸, 按重量含酸 85%以上	8	1779
FORMIC ACID with not less than 10% but not more than 85% acid by mass	甲酸, 按重量含酸在 10%至 85%	8	3412
FORMIC ACID with not less than 5% but less than 10% acid by mass	甲酸, 按重量含酸在 5%至 10%	8	3412
Formic aldehyde, see	甲醛, 见	3 8	1198 2209
2-Formyl-3,4-dihydro-2H-pyran, see	2-甲酰-3,4-二氢-2H-吡喃, 见	3	2607
FRACTURING DEVICES, EXPLOSIVE without detonator, for oil wells	爆炸式压裂装置, 不带雷管, 油井用	1.1D	0099
FUEL, AVIATION, TURBINE ENGINE	航空燃料, 涡轮发动机用	3	1863
FUEL CELL CARTRIDGES containing corrosive substances	燃料电池盒, 含腐蚀性物质	8	3477
FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT containing corrosive substances	装在设备上的燃料电池盒, 含腐蚀性物质	8	3477
FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT containing corrosive substances	与设备包装在一起的燃料电池盒, 含腐蚀性物质	8	3477
FUEL CELL CARTRIDGES containing flammable liquids	燃料电池盒, 含易燃液体	3	3473
FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT containing flammable liquids	装在设备上的燃料电池盒, 含易燃液体	3	3473
FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT containing flammable liquids	与设备包装在一起的燃料电池盒, 含易燃液体	3	3473
FUEL CELL CARTRIDGES containing hydrogen in metal hydride	燃料电池盒, 含有用金属氢贮存的氢	2.1	3479
FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT containing hydrogen in metal hydride	装在设备上的燃料电池盒, 含有用金属氢贮存的氢	2.1	3479
FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT containing hydrogen in metal hydride	与设备包装在一起的燃料电池盒, 含有用金属氢贮存的氢	2.1	3479
FUEL CELL CARTRIDGES containing liquefied flammable gas	燃料电池盒, 含液化可燃气体	2.1	3478
FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT containing liquefied flammable gas	装在设备上的燃料电池盒, 含液化可燃气体	2.1	3478
FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT containing liquefied flammable gas	与设备包装在一起的燃料电池盒, 含液化可燃气体	2.1	3478

物质或物品		类别	联合国 编号
FUEL CELL CARTRIDGES containing water-reactive substances	燃料电池盒, 含遇水反应物质	4.3	3476
FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT containing water-reactive substances	装在设备上的燃料电池盒, 含遇水反应物质	4.3	3476
FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT containing water-reactive substances	与设备包装在一起的燃料电池盒, 含遇水反应物质	4.3	3476
Fumaroyl dichloride, see	富马酰二氯, 见	8	1780
FUMARYL CHLORIDE	反丁烯二酰氯(富马酰氯)	8	1780
FUMIGATED CARGO TRANSPORT UNIT	熏蒸过的货物运输装置	9	3359
FURALDEHYDES	糠醛	6.1	1199
FURAN	呋喃	3	2389
FURFURYL ALCOHOL	糠醇	6.1	2874
FURFURYLAMINE	糠胺	3	2526
Furyl carbinol, see	糠甲醇, 见	6.1	2874
FUSE, DETONATING, metal clad, see	导爆索(信管), 包金属的, 见	1.1D 1.2D	0290 0102
FUSE, DETONATING, MILD EFFECT, metal clad, see	弱效应导爆索(信管), 包金属的, 见	1.4D	0104
FUSE, IGNITER, tubular, metal clad	点火管, 包金属的	1.4G	0103
FUSE, NON-DETONATING	非起爆导火索	1.3G	0101
FUSEL OIL	杂醇油	3	1201
FUSE, SAFETY	安全导火索	1.4S	0105
Fuze, combination, percussion or time, see	引信, 组合的, 击发的, 定时的, 见	1.1B 1.2B 1.3G 1.4B 1.4G 1.4S 1.4S	0106 0107 0316 0257 0317 0367 0368
FUZES, DETONATING	起爆引信	1.1B 1.2B 1.4B 1.4S	0106 0107 0257 0367
FUZES, DETONATING with protective features	起爆引信, 带有保险装置	1.1D 1.2D 1.4D	0408 0409 0410
FUZES, IGNITING	点火引信	1.3G 1.4G 1.4S	0316 0317 0368
GALLIUM	镓	8	2803
GAS CARTRIDGES without a release device, non-refillable, see	蓄气筒, 没有释放装置, 不能 再充气的, 见	2	2037
Gas drips, hydrocarbon, see	液滴汽油, 碳氢化合物, 见	3	3295
GAS OIL	瓦斯油	3	1202
GASOLINE	汽油	3	1203
Gasoline, casinghead, see	压凝汽油, 见	3	1203
GASOLINE AND ETHANOL MIXTURE	乙醇和汽油混合物	3	3475
GAS, REFRIGERATED LIQUID, N.O.S.	冷冻液态气体, 未另作规定的	2.2	3158

物质或物品		类别	联合国 编号
GAS, REFRIGERATED LIQUID, FLAMMABLE, N.O.S.	冷冻液态气体, 易燃, 未另作规定的	2.1	3312
GAS, REFRIGERATED LIQUID, OXIDIZING, N.O.S.	冷冻液态气体, 氧化性, 未另作规定的	2.2	3311
GAS SAMPLE, NON-PRESSURIZED, FLAMMABLE, N.O.S., not refrigerated liquid	未压缩气体样品, 易燃, 未另作规定的, 非冷冻液体	2.1	3167
GAS SAMPLE, NON-PRESSURIZED, TOXIC, N.O.S., not refrigerated liquid	未压缩气体样品, 毒性, 未另作规定的, 非冷冻液体	2.3	3169
GAS SAMPLE, NON-PRESSURIZED, TOXIC, FLAMMABLE, N.O.S., not refrigerated liquid	未压缩气体样品, 毒性, 易燃, 未另作规定的, 非冷冻液体	2.3	3168
Gelatin, blasting, see	爆胶, 见	1.1D	0081
Gelatin, dynamites, see	胶质炸药, 见	1.1D	0081
GENETICALLY MODIFIED MICRO-ORGANISMS	基因改变的微生物	9	3245
GENETICALLY MODIFIED ORGANISMS	基因改变的生物体	9	3245
GERMANE	锗烷	2.3	2192
Germanium hydride, see	氢化锗, 见	2.3	2192
Glycer-1,3-dichlorohydrin, see	丙三醇-1,3-二氯乙醇, 见	6.1	2750
GLYCEROL alpha-MONOCHLOROHYDRIN	3-氯-1,2-丙三醇	6.1	2689
Glyceryl trinitrate, see	硝化甘油, 见	1.1D 1.1D 3 3	0143 0144 1204 3064
GLYCIDALDEHYDE	缩水甘油醛	3	2622
GRENADES, hand or rifle, with bursting charge	手榴弹或枪榴弹, 带有爆炸装药	1.1D 1.1F 1.2D 1.2F	0284 0292 0285 0293
Grenades, illuminating, see	照明弹, 见	1.2G 1.3G 1.4G	0171 0254 0297
GRENADES, PRACTICE, hand or rifle	练习用手榴弹或枪榴弹	1.2G 1.3G 1.4G 1.4S	0372 0318 0452 0110
Grenades, smoke, see	烟幕弹, 见	1.2G 1.2H 1.3G 1.3H 1.4G	0015 0245 0016 0246 0303
GUANIDINE NITRATE	硝酸胍	5.1	1467
GUANYLNITROSAMINO-GUANYLIDENE HYDRAZINE, WETTED with not less than 30% water, by mass	脒基·亚硝氨亚脒基肼, 湿的, 按重量含水不低于 30%	1.1A	0113
GUANYLNITROSAMINO-GUANYL TETRAZENE, WETTED with not less than 30% water, or mixture of alcohol and water, by mass	脒基·亚硝氨脒基四氮烯(四氮烯), 湿的, 按重量含水或酒精和水的混合物不低于 30%	1.1A	0114
GUNPOWDER, COMPRESSED, see	压缩黑火药, 见	1.1D	0028

物质或物品		类别	联合国 编号
GUNPOWDER, granular or as a meal, see	火药, 颗粒状或粉状, 见	1.1D	0027
GUNPOWDER, IN PELLETS, see	丸状火药, 见	1.1D	0028
Gutta percha solution, see	杜仲胶溶液, 见	3	1287
HAFNIUM POWDER, DRY	铪粉, 干的	4.2	2545
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	铪粉, 湿的, 含水不低于 25%(所含过量水必须看得出来) (a) 机械方法生产的, 粒径小于 53 微米; (b) 化学方法生产的, 粒径小于 840 微米	4.1	1326
HAY	干草	4.1	1327
HEATING OIL, LIGHT	轻质燃料油	3	1202
Heavy hydrogen, see	重氢, 见	2.1	1957
HELIUM, COMPRESSED	压缩氦	2.2	1046
HELIUM, REFRIGERATED LIQUID	冷冻液态氦	2.2	1963
HEPTAFLUOROPROPANE	七氟丙烷	2.2	3296
n-HEPTALDEHYDE	正庚醛	3	3056
n-Heptanal, see	正庚醛, 见	3	3056
HEPTANES	庚烷	3	1206
4-Heptanone, see	4-庚酮, 见	3	2710
n-HEPTENE	正庚烯	3	2278
HEXACHLOROACETONE	六氯丙酮	6.1	2661
HEXACHLOROBENZENE	六氯丁二烯	6.1	2729
HEXACHLOROBUTADIENE	六氯丁二烯	6.1	2279
Hexachloro-1,3-butadiene, see	六氯-1,3 丁二烯, 见	6.1	2279
HEXACHLOROCYCLO-PENTADIENE	六氯环戊二烯	6.1	2646
HEXACHLOROPHENE	六氯苯	6.1	2875
Hexachloro-2-propanone, see	六氯-2-丙酮, 见	6.1	2661
HEXADECYLTRICHLOROSILANE	十六烷基三氯硅烷	8	1781
HEXADIENE	己二烯	3	2458
HEXAETHYL TETRAPHOSPHATE	四磷酸六乙酯	6.1	1611
HEXAETHYL TETRAPHOSPHATE AND COMPRESSED GAS MIXTURE	四磷酸六乙酯和压缩气体混合物	2.3	1612
HEXAFLUOROACETONE	六氟丙酮	2.3	2420
HEXAFLUOROACETONE HYDRATE, LIQUID	水合六氟丙酮, 液态	6.1	2552
HEXAFLUOROACETONE HYDRATE, SOLID	固态水合六氟丙酮	6.1	3436
HEXAFLUOROETHANE	六氟乙烷	2.2	2193
HEXAFLUOROPHORIC ACID	氟磷酸(六氟磷酸)	8	1782
HEXAFLUOROPROPYLENE	六氟丙烯	2.2	1858
Hexahydrocresol, see	六氢甲酚, 见	3	2617
Hexahydromethyl phenol, see	甲基环乙醇, (四基苯酚), 见	3	2617
HEXALDEHYDE	己醛	3	1207
HEXAMETHYLEDIAMINE, SOLID	固态六亚甲基二胺	8	2280
HEXAMETHYLEDIAMINE SOLUTION	六亚甲基二胺溶液	8	1783
HEXAMETHYLENE DIISOCYANATE	1,6-二异氰酸正己酯	6.1	2281

物 质 或 物 品		类 别	联合国 编 号
HEXAMETHYLENEIMINE	六亚甲基亚胺	3	2493
HEXAMETHYLENETETRAMINE	环六亚甲基四胺	4.1	1328
Hexamine, see	六胺, 见	4.1	1328
HEXANES	己烷	3	1208
HEXANITRODIPHENYLAMINE	六硝基二苯胺	1.1D	0079
HEXANITROSTILBENE	六硝基芪	1.1D	0392
Hexanoic acid, see	己酸, 见	8	2829
HEXANOLS	己醇	3	2282
1-HEXENE	1-己烯	3	2370
HEXAGON, see	黑索金, 见	1.1D 1.1D 1.1D	0072 0391 0483
HEXOLITE, dry or wetted with less than 15% water, by mass	黑克索利特炸药, 干的, 或湿的, 按重量含水低于 15%	1.1D	0118
HEXOTOL, see	黑克索利特炸药, 见	1.1D	0118
HEXOTONAL	黑沙托纳炸药	1.1D	0393
HEXOTONAL, cast, see	黑沙托纳炸药, 铸件, 见	1.1D	0393
HEXYL, see	六硝炸药, 见	1.1D	0079
HEXYLTRICHLOROSILANE	己基三氯硅烷	8	1784
HMX, see	环四亚甲基四硝胺, 见	1.1D 1.1D 1.1D	0226 0391 0484
HYDRAZINE, ANHYDROUS	无水肼	8	2029
HYDRAZINE, AQUEOUS SOLUTION with more than 37% hydrazine, by mass	肼水溶液, 按重量含肼超过 37%	8	2030
HYDRAZINE, AQUEOUS SOLUTION with not more than 37% hydrazine, by mass	肼水溶液, 按重量含肼不超过 37%	6.1	3293
HYDRAZINE AQUEOUS SOLUTION, FLAMMABLE with more than 37% hydrazine, by mass	肼水溶液, 易燃, 按质量含肼 超过 37%	8	3484
Hydrazine hydrate	水合肼	8	2030
Hydrides, metal, water-reactive, n.o.s., see	金属氢化物, 遇水反应, 未另作 规定的, 见	4.3	1409
Hydriodic acid, anhydrous, see	无水碘化氢, 见	2.3	2197
HYDRIODIC ACID	氢碘酸	8	1787
HYDROBROMIC ACID	氢溴酸	8	1788
HYDROCARBON GAS MIXTURE, COMPRESSED, N.O.S.	压缩烃类气体混合物, 未另作 规定的	2.1	1964
HYDROCARBON GAS MIXTURE, LIQUEFIED, N.O.S. such as mixtures A, A01, A02, A0, A1, B1, B2, B or C	液化烃类气体混合物, 未另作 规定的, 如 A, A01, A02, A0, A1, B1, B2, B 或 C 的混合物	2.1	1965
HYDROCARBON GAS REFILLS FOR SMALL DEVICES with release device	小型装置的烃类气体充气罐, 带有释放装置	2.1	3150
HYDROCARBONS, LIQUID, N.O.S.	液态烃类, 未另作规定的	3	3295
HYDROCHLORIC ACID	氢氯酸	8	1789
HYDROCYANIC ACID, AQUEOUS SOLUTION with not more than 20% hydrogen cyanide	氢氰酸水溶液, 含氢氰酸不 大于 20%	6.1	1613
HYDROFLUORIC ACID, with more than 60% hydrogen fluoride	氢氟酸, 含氟化氢大于 60%	8	1790

物质或物品		类别	联合国 编号
HYDROFLUORIC ACID, with not more than 60% hydrogen fluoride	氢氟酸, 含氟化氢不大于 60%	8	1790
HYDROFLUORIC ACID AND SULPHURIC ACID MIXTURE	氢氟酸和硫酸混合物	8	1786
Hydrofluoroboric acid, see	氢氟硼酸, 见	8	1775
Hydrofluorosilicic acid, see	氢氟硅酸, 见	8	1778
HYDROGEN AND METHANE MIXTURE, COMPRESSED	压缩氢和甲烷混合物	2.1	2034
Hydrogen arsenide, see	砷化氢, 见	2.3	2188
HYDROGEN BROMIDE, ANHYDROUS	无水溴化氢	2.3	1048
Hydrogen bromide solution, see	溴化氢溶液, 见	8	1788
HYDROGEN CHLORIDE, ANHYDROUS	无水氯化氢	2.3	1050
HYDROGEN CHLORIDE, REFRIGERATED LIQUID	冷冻液态氯化氢	2.3	2186
HYDROGEN, COMPRESSED	压缩氢	2.1	1049
HYDROGEN CYANIDE, AQUEOUS SOLUTION with not more than 20% hydrogen cyanide, see	氰化氢水溶液, 含氰化氢不大于 20%, 见	6.1	1613
HYDROGEN CYANIDE, SOLUTION IN ALCOHOL with not more than 45% hydrogen cyanide	氰化氢酒精溶液, 含氰化氢不超过 45%	6.1	3294
HYDROGEN CYANIDE, STABILIZED containing less than 3% water	氰化氢, 稳定的, 含水少于 3%	6.1	1051
HYDROGEN CYANIDE, STABILIZED, containing less than 3% water and absorbed in a porous inert material	氰化氢, 稳定的, 含水少于 3%, 被多孔惰性材料吸收	6.1	1614
HYDROGENDIFLUORIDES, SOLID, N.O.S.	固态二氟氢化物, 未另作规定的	8	1740
HYDROGENDIFLUORIDES, SOLUTION, N.O.S.	二氟氢化物溶液, 未另作规定的	8	3471
HYDROGEN FLUORIDE, ANHYDROUS	无水氟化氢	8	1052
Hydrogen fluoride solution, see	氟化氢溶液, 见	8	1790
HYDROGEN IN A METAL HYDRIDE STORAGE SYSTEM	金属氢储存系统中的氢	2.1	3468
HYDROGEN IN A METAL HYDRIDE STORAGE SYSTEM CONTAINED IN EQUIPMENT	装在设备上的金属氢储存系统所含的氢	2.1	3468
HYDROGEN IN A METAL HYDRIDE STORAGE SYSTEM PACKED WITH EQUIPMENT	与设备包装在一起的金属氢储存系统所含的氢	2.1	3468
HYDROGEN IODIDE, ANHYDROUS	无水碘化氢	2.3	2197
Hydrogen iodide solution, see	碘化氢溶液, 见	8	1787
HYDROGEN PEROXIDE AND PEROXYACETIC ACID MIXTURE with acid(s), water and not more than 5% peroxyacetic acid, STABILIZED	过氧化氢和过乙酸混合物, 含酸(类)、水和不超过 5% 的过乙酸, 稳定的	5.1	3149
HYDROGEN PEROXIDE, AQUEOUS SOLUTION with not less than 8% but less than 20% hydrogen peroxide (stabilized as necessary)	过氧化氢水溶液, 过氧化氢含量 8% - 20% (必要时加稳定剂)	5.1	2984

物质或物品		类别	联合国 编号
HYDROGEN PEROXIDE, AQUEOUS SOLUTION with not less than 20% but not more than 60% hydrogen peroxide (stabilized as necessary)	过氧化氢水溶液, 过氧化氢含量 20% - 60% (必要时加稳定剂)	5.1	2014
HYDROGEN PEROXIDE, AQUEOUS SOLUTION, STABILIZED with more than 60% hydrogen peroxide	过氧化氢水溶液, 稳定的, 过氧化氢含量大于 60%	5.1	2015
HYDROGEN PEROXIDE, STABILIZED	过氧化氢, 稳定的	5.1	2015
HYDROGEN, REFRIGERATED LIQUID	冷冻液态氢	2.1	1966
HYDROGEN SELENIDE, ANHYDROUS	无水硒化氢	2.3	2202
Hydrogen silicide, see	硅化氢, 见	2.1	2203
HYDROGEN SULPHIDE	硫化氢	2.3	1053
Hydroselenic acid, see	氢硒酸, 见	2.3	2202
Hydrosilicofluoric acid, see	氢化硅氟酸, 见	8	1778
1-HYDROXYBENZOTRIAZOLE, ANHYDROUS, dry or wetted with less than 20% water, by mass	羟基苯丙三唑, 无水的, 干或湿的, 按重量含水小于 20%	1.3C	0508
1-HYDROXYBENZOTRIAZOLE MONOHYDRATE	1-羟基苯并三唑水合物	4.1	3474
3-Hydroxybutan-2-one, see	3-羟基-2-丁酮, 见	3	2621
HYDROXYLAMINE SULPHATE	硫酸胲	8	2865
1-Hydroxy-3-methyl-2-penten-4-yne, see	1-羟基-3-甲基-2-戊烯-4-炔, 见	8	2705
3-Hydroxyphenol, see	3-羟基苯酚, 见	6.1	2876
HYPOCHLORITES, INORGANIC, N.O.S.	无机次氯酸盐, 未另作规定的	5.1	3212
HYPOCHLORITE SOLUTION	次氯酸盐溶液	8	1791
IGNITERS	点火器	1.1G 1.2G 1.3G 1.4G 1.4S	0121 0314 0315 0325 0454
3,3'-IMINODIPROPYLAMINE	3,3'-亚氨基二丙胺(三丙撑三胺)	8	2269
Indiarubber, see	印度橡胶, 见	3	1287
INFECTIOUS SUBSTANCE, AFFECTING ANIMALS only	感染性物质, 只对动物感染	6.2	2900
INFECTIOUS SUBSTANCE, AFFECTING HUMANS	感染性物质, 对人感染	6.2	2814
Ink, printer's, flammable, see	印刷油墨, 易燃, 见	3	1210
INSECTICIDE GAS, N.O.S.	气体杀虫剂, 未另作规定的	2.2	1968
INSECTICIDE GAS, FLAMMABLE, N.O.S.	气体杀虫剂, 易燃, 未另作规定的	2.1	3354
INSECTICIDE GAS, TOXIC, N.O.S.	气体杀虫剂, 毒性, 未另作规定的	2.3	1967
INSECTICIDE GAS, TOXIC, FLAMMABLE, N.O.S.	气体杀虫剂, 毒性, 易燃, 未另作规定的	2.3	3355
IODINE	碘	8	3495
IODINE MONOCHLORIDE, LIQUID	一氯化碘, 液态	8	3498
IODINE MONOCHLORIDE	一氯化碘, 固态	8	1792

物质或物品		类别	联合国 编号
IODINE PENTAFLUORIDE	五氟化碘	5.1	2495
2-IODOBUTANE	2-碘丁烷	3	2390
Iodomethane, see	碘甲烷, 见	6.1	2644
IODOMETHYLPROPANES	碘甲基丙烷	3	2391
IODOPROPANES	碘丙烷	3	2392
alpha-Iodotoluene, see	α-碘甲苯, 见	6.1	2653
I.p.d.i., see	二异氰酸异佛尔酮酯, 见	6.1	2290
Iron chloride, anhydrous, see	无水氯化铁, 见	8	1773
Iron (III) chloride, anhydrous, see	无水氯化(三价)铁, 见	8	1773
Iron chloride solution, see	氯化铁溶液, 见	8	2582
IRON OXIDE, SPENT obtained from coal gas purification	废氧化铁, 从提纯煤气获得的	4.2	1376
IRON PENTACARBONYL	五羰铁	6.1	1994
Iron perchloride, anhydrous, see	无水高氯化铁, 见	8	1773
Iron powder, pyrophoric, see	铁粉, 发火的, 见	4.2	1383
Iron sesquichloride, anhydrous, see	无水三氯化二铁, 见	8	1773
IRON SPONGE, SPENT obtained from coal gas purification	废海绵状铁, 从提纯煤气获得的	4.2	1376
Iron swarf, see	细铁屑, 见	4.2	2793
ISOBUTANE	异丁烷	2.1	1969
ISOBUTANOL	异丁醇	3	1212
Isobutene, see	异丁烯, 见	2.1	1055
ISOBUTYL ACETATE	乙酸异丁酯	3	1213
ISOBUTYL ACRYLATE, STABILIZED	丙烯酸异丁酯, 稳定的	3	2527
ISOBUTYL ALCOHOL, see	异丁醇, 见	3	1212
ISOBUTYL ALDEHYDE, see	异丁醛, 见	3	2045
ISOBUTYLLAMINE	异丁胺	3	1214
ISOBUTYLENE	异丁烯	2.1	1055
ISOBUTYL FORMATE	甲酸异丁酯	3	2393
ISOBUTYL ISOBUTYRATE	异丁酸异丁酯	3	2528
ISOBUTYL ISOCYANATE	异氰酸异丁酯	3	2486
ISOBUTYL METHACRYLATE, STABILIZED	甲基丙烯酸异丁酯, 稳定的	3	2283
ISOBUTYL PROPIONATE	丙酸异丁酯	3	2394
ISOBUTYRALDEHYDE	异丁醛	3	2045
ISOBUTYRIC ACID	异丁酸	3	2529
ISOBUTYRONITRILE	异丁腈	3	2284
ISOBUTYRYL CHLORIDE	异丁酰氯	3	2395
ISOCYANATES, FLAMMABLE, TOXIC, N.O.S.	异氰酸盐(酯), 易燃, 毒性, 未另作规定的	3	2478
ISOCYANATES, TOXIC, N.O.S.	异氰酸盐(酯), 毒性, 未另作 规定的,	6.1	2206
ISOCYANATES, TOXIC, FLAMMABLE, N.O.S.	异氰酸盐(酯), 毒性, 易燃, 未另作规定的,	6.1	3080
ISOCYANATE SOLUTION, FLAMMABLE, TOXIC, N.O.S.	异氰酸酯溶液, 易燃, 毒性, 未另作规定的	3	2478
ISOCYANATE SOLUTION, TOXIC, N.O.S.	异氰酸酯溶液, 毒性, 未另作 规定的	6.1	2206
ISOCYANATE SOLUTION, TOXIC, FLAMMABLE, N.O.S.	异氰酸酯溶液, 毒性, 易燃, 未另作规定的	6.1	3080

物 质 或 物 品		类 别	联合国 编 号
ISOCYANATOBENZOTRI- FLUORIDES	异氰酸三氟甲基苯酯	6.1	2285
3-Isocyanatomethyl-3,5,5-tri- methylcyclohexyl isocyanate, see	异氰酸-3-异氰酸甲基-3,5,5-三甲 基环己酯, 见	6.1	2290
Isododecane, see	异十二烷, 见	3	2286
ISOHEPTENES	异庚烯	3	2287
ISOHEXENES	异己烯	3	2288
Isooctane, see	异辛烷, 见	3	1262
ISOOCTENES	异辛烯	3	1216
Isopentane, see	异戊烷, 见	3	1265
ISOPENTENES	异戊烯	3	2371
Isopentylamine, see	异戊胺, 见	3	1106
Isopentyl nitrite, see	亚硝酸戊酯, 见	3	1113
ISOPHORONEDIAMINE	异佛尔酮二胺	8	2289
ISOPHORONE DIISOCYANATE	二异氰酸异佛尔酮酯	6.1	2290
ISOPRENE, STABILIZED	异戊二烯, 稳定的	3	1218
ISOPROPANOL	异丙醇	3	1219
ISOPROPENYL ACETATE	乙酸异丙烯酯	3	2403
ISOPROPENYLBENZENE	异丙烯基苯	3	2303
ISOPROPYL ACETATE	乙酸异丙酯	3	1220
ISOPROPYL ACID PHOSPHATE	酸式磷酸异丙酯	8	1793
ISOPROPYL ALCOHOL, see	异丙醇, 见	3	1219
ISOPROPYLAMINE	异丙胺	3	1221
ISOPROPYLBENZENE	异丙基苯	3	1918
ISOPROPYL BUTYRATE	丁酸异丙酯	3	2405
Isopropyl chloride, see	异丙基氯, 见	3	2356
ISOPROPYL CHLOROACETATE	氯乙酸异丙酯	3	2947
ISOPROPYL CHLOROFORMATE	氯甲酸异丙酯	6.1	2407
ISOPROPYL 2- CHLOROPROPIONATE	2-氯丙酸异丙酯	3	2934
Isopropyl-alpha-chloropropionate, see	α -氯丙酸异丙酯, 见	3	2934
Isopropyl ether, see	异丙醚, 见	3	1159
Isopropylethylene, see	异丙基乙烯, 见	3	2561
Isopropyl formate, see	甲酸异丙酯, 见	3	1281
ISOPROPYL ISOBUTYRATE	异丁酸异丙酯	3	2406
ISOPROPYL ISOCYANATE	异氰酸异丙酯	3	2483
Isopropyl mercaptan, see	异丙硫醇, 见	3	2402
ISOPROPYL NITRATE	硝酸异丙酯	3	1222
ISOPROPYL PROPIONATE	丙酸异丙酯	3	2409
Isolpropyltoluene, see	异丙基甲苯, 见	3	2046
Isopropyltoluol, see	异丙基甲苯, 见	3	2046
ISOSORBIDE DINITRATE MIXTURE with not less than 60% lactose, mannose, starch or calcium hydrogen phosphate	异山梨醇二硝酸酯混合物, 含有 不低于60%的乳糖、甘露糖、淀 粉或磷酸氢钙	4.1	2907
ISOSORBIDE-5-MONONITRATE	异山梨醇-5-一硝酸酯	4.1	3251
Isovaleraldehyde, see	异戊醛, 见	3	2058
JET PERFORATING GUNS, CHARGED, oil well, without detonator	装药的喷射式钻孔枪, 油井用, 不带雷管	1.1D 1.4D	0124 0494
Jet tappers, without detonator, see	喷射式钻孔器, 不带雷管, 见	1.1D	0059
KEROSENE	煤油	3	1223

物质或物品		类别	联合国 编号
KETONES, LIQUID, N.O.S.	液态酮类, 未另作规定的	3	1224
KRILL MEAL	磷虾粉	4.2	3497
KRYPTON, COMPRESSED	压缩氪	2.2	1056
KRYPTON, REFRIGERATED LIQUID	冷冻液态氪	2.2	1970
Lacquer base or lacquer chips, nitrocellulose, dry, see	喷漆基料或屑, 硝化纤维素, 干的, 见	4.1	2557
Lacquer base or lacquer chips, plastic, wet with alcohol or solvent, see	喷漆基料或屑, 增塑的, 用酒精 或溶剂润湿, 见	3 3 4.1 4.1	1263 2059 2555 2556
LEAD ACETATE	乙酸铅	6.1	1616
Lead (II) acetate, see	乙酸(二价)铅, 见	6.1	1616
LEAD ARSENATES	砷酸铅	6.1	1617
LEAD ARSENITES	亚砷酸铅	6.1	1618
LEAD AZIDE, WETTED with not less than 20% water, or mixture of alcohol and water, by mass	叠氮化铅, 湿的, 按重量含水或 酒精和水的混合物不低于 20%	1.1A	0129
Lead chloride, solid, see	固态氯化铅, 见	6.1	2291
LEAD COMPOUND, SOLUBLE, N.O.S.	可溶铅化合物, 未另作规定的	6.1	2291
LEAD CYANIDE	氰化铅	6.1	1620
Lead (II) cyanide	氰化(二价)铅	6.1	1620
LEAD DIOXIDE	二氧化铅	5.1	1872
LEAD NITRATE	硝酸铅	5.1	1469
Lead (II) nitrate	硝酸(二价)铅	5.1	1469
LEAD PERCHLORATE, SOLID	固态高氯酸铅,	5.1	1470
Lead (II) perchlorate	高氯酸(二价)铅	5.1 5.1	1470 3408
LEAD PERCHLORATE SOLUTION	高氯酸铅溶液	5.1	3408
Lead peroxide, see	过氧化铅, 见	5.1	1872
LEAD PHOSPHITE, DIBASIC	亚磷酸二氢铅	4.1	2989
LEAD STYPHNATE, WETTED with not less than 20% water, or mixture of alcohol and water, by mass	收敛酸铅, 湿的, 按重量含水或 酒精和水的混合物不低于 20%	1.1A	0130
LEAD SULPHATE with more than 3% free acid	硫酸铅, 含游离酸大于 3%	8	1794
Lead tetraethyl, see	四乙基铅, 见	6.1	1649
Lead tetramethyl, see	四甲基铅, 见	6.1	1649
LEAD TRINITRORESORCINATE, WETTED, see	三硝基间苯二酚铅, 湿的, 见	1.1A	0130
LIFE-SAVING APPLIANCES NOT SELF-INFLATING containing dangerous goods as equipment	非自动膨胀式救生设备, 装备中 含有危险物品	9	3072
LIFE-SAVING APPLIANCES, SELF-INFLATING	救生设备, 自动膨胀式	9	2990
LIGHTER REFILLS containing flammable gas	打火机加油器, 装有易燃气体	2.1	1057
LIGHTERS containing flammable gas	打火机, 装有易燃气体	2.1	1057
LIGHTERS, FUSE	导火索点火器	1.4S	0131
Limonene, inactive, see	蒈烯, 无活性的, 见	3	2052
LIQUEFIED GAS, N.O.S.	液化气体, 未另作规定的	2.2	3163

物质或物品		类别	联合国 编号
LIQUEFIED GASES, non-flammable, charged with nitrogen, carbon dioxide or air	液化气体, 非易燃, 充有氮、二氧化碳或空气	2.2	1058
LIQUEFIED GAS, FLAMMABLE, N.O.S.	液化气体, 易燃, 未另作规定的	2.1	3161
LIQUEFIED GAS, OXIDIZING, N.O.S.	液化气体, 氧化性, 未另作规定的	2.2	3157
LIQUEFIED GAS, TOXIC, N.O.S.	液化气体, 毒性, 未另作规定的	2.3	3162
LIQUEFIED GAS, TOXIC, CORROSIVE, N.O.S.	液化气体, 毒性, 腐蚀性, 未另作规定的	2.3	3308
LIQUEFIED GAS, TOXIC, FLAMMABLE, N.O.S.	液化气体, 毒性, 易燃, 未另作规定的	2.3	3160
LIQUEFIED GAS, TOXIC, FLAMMABLE, CORROSIVE, N.O.S.	液化气体, 毒性, 易燃, 腐蚀性, 未另作规定的	2.3	3309
LIQUEFIED GAS, TOXIC, OXIDIZING, N.O.S.	液化气体, 毒性, 氧化性, 未另作规定的	2.3	3307
LIQUEFIED GAS, TOXIC, OXIDIZING, CORROSIVE, N.O.S.	液化气体, 毒性, 氧化性, 腐蚀性, 未另作规定的	2.3	3310
Liquefied petroleum gas, see	液化石油气, 见	2.1	1075
LITHIUM	锂	4.3	1415
Lithium alkyls, liquid, see	液态烷基锂, 见	4.2	3394
Lithium alkyls, solid, see	固态烷基锂, 见	4.2	3393
LITHIUM ALUMINIUM HYDRIDE	氢化铝锂	4.3	1410
LITHIUM ALUMINIUM HYDRIDE, ETHEREAL	氢化铝锂的醚溶液	4.3	1411
Lithium alloy batteries	锂合金电池组	9 9	3090 3091
LITHIUM ION BATTERIES	锂离子电池组	9	3480
LITHIUM ION BATTERIES CONTAINED IN EQUIPMENT	装在设备上的锂离子电池组	9	3481
LITHIUM ION BATTERIES PACKED WITH EQUIPMENT	同设备包装在一起的锂离子电池组	9	3481
Lithium ion polymer batteries	聚合物锂离子电池	9 9	3480 3481
LITHIUM METAL BATTERIES	锂金属电池组	9	3090
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT	装在设备上的锂金属电池组	9	3091
LITHIUM METAL BATTERIES PACKED WITH EQUIPMENT	与设备包装在一起的锂金属电池组	9	3091
LITHIUM BOROHYDRIDE	硼氢化锂	4.3	1413
LITHIUM FERROSILICON	锂硅铁	4.3	2830
LITHIUM HYDRIDE	氢化锂	4.3	1414
LITHIUM HYDRIDE, FUSED SOLID	熔凝固态氢化锂	4.3	2805
LITHIUM HYDROXIDE	氢氧化锂	8	2680
LITHIUM HYDROXIDE SOLUTION	氢氧化锂溶液	8	2679
LITHIUM HYPOCHLORITE, DRY	次氯酸锂, 干的, 或次氯酸锂混合物	5.1	1471
LITHIUM HYPOCHLORITE MIXTURE	次氯酸锂, 干的, 或次氯酸锂混合物	5.1	1471
Lithium in cartouches, see	锂, 弹药筒用, 见	4.3	1415
LITHIUM NITRATE	硝酸锂	5.1	2722

物质或物品		类别	联合国 编号
LITHIUM NITRIDE	氮化锂	4.3	2806
LITHIUM PEROXIDE	过氧化锂	5.1	1472
Lithium silicide, see	硅化锂, 见	4.3	1417
LITHIUM SILICON	硅锂合金	4.3	1417
L.n.g., see	液化天然气, 见	2.1	1972
LONDON PURPLE	伦敦紫	6.1	1621
L.p.g., see	液化石油气, 见	2.1	1075
Lye, see	碱液, 见	8	1823
Lythene, see	石油精, 见	3	1268
MAGNESIUM in pellets, turnings or ribbons	镁金属, 丸状、旋屑或带状, 含镁大于 50%	4.1	1869
Magnesium alkyls, see	烷基镁, 见	4.2	3394
MAGNESIUM ALLOYS with more than 50% magnesium in pellets, turnings or ribbons	镁合金, 丸状、旋屑或带状, 含镁大于 50%	4.1	1869
MAGNESIUM ALLOYS POWDER	镁合金粉	4.3	1418
MAGNESIUM ALUMINIUM PHOSPHIDE	磷化铝镁	4.3	1419
MAGNESIUM ARSENATE	砷酸镁	6.1	1622
Magnesium bisulphite solution, see	酸式亚硫酸盐水溶液, 见	8	2693
MAGNESIUM BROMATE	溴酸镁	5.1	1473
MAGNESIUM CHLORATE	氯酸镁	5.1	2723
Magnesium chloride and chlorate mixture, see	氯化镁和氯酸镁混合物, 见	5.1	1459
		5.1	3407
MAGNESIUM DIAMIDE	二氨基镁	4.2	2004
Magnesium diphenyl, see	二苯基镁, 见	4.2	3393
MAGNESIUM FLUOROSILICATE	氟硅酸镁	6.1	2853
MAGNESIUM GRANULES, COATED, particle size not less than 149 microns	颗粒状镁, 涂层的, 粒径不小于 149 微米	4.3	2950
MAGNESIUM HYDRIDE	二氢化镁	4.3	2010
MAGNESIUM NITRATE	硝酸镁	5.1	1474
MAGNESIUM PERCHLORATE	高氯酸镁	5.1	1475
MAGNESIUM PEROXIDE	过氧化镁	5.1	1476
MAGNESIUM PHOSPHIDE	二磷化三镁	4.3	2011
MAGNESIUM POWDER	镁粉	4.3	1418
Magnesium scrap, see	镁屑, 见	4.1	1869
MAGNESIUM SILICIDE	硅化镁	4.3	2624
Magnesium silicofluoride, see	氟硅化镁, 见	6.1	2853
Magnetized material	磁化材料	9	2807
MALEIC ANHYDRIDE	马来酸酐	8	2215
MALEIC ANHYDRIDE, MOLTEN	熔融马来酸酐	8	2215
Malonic dinitrile, see	丙二腈, 见	6.1	2647
Malonodinitrile, see	丙二腈, 见	6.1	2647
MALONONITRILE	丙二腈	6.1	2647
MANEB	代森锰	4.2	2210
MANEB PREPARATION with not less than 60% maneb	代森锰制剂, 代森锰含量不低于 60%	4.2	2210
MANEB PREPARATION, STABILIZED against self-heating	代森锰制剂, 稳定的, 加防自热稳定剂	4.3	2968
MANEB, STABILIZED against self-heating	代森锰, 稳定的, 加防自热稳定剂	4.3	2968

物质或物品		类别	联合国 编号
Manganese ethylene-di-dithiocarbamate, see	乙撑-双-二硫代氨基甲酸锰, 见	4.2	2210
Manganese ethylene-1,2-dithiocarbamate, see	乙撑-1,2-双-二硫代氨基甲酸锰, 见	4.2	2210
MANGANESE NITRATE	硝酸锰	5.1	2724
Manganese (II) nitrate, see	硝酸(二价)锰, 见	5.1	2724
MANGANESE RESINATE	树脂酸锰	4.1	1330
Manganous nitrate, see	硝酸锰, 见	5.1	2724
MANNITOL HEXANITRATE, WETTED with not less than 40% water, or mixture of alcohol and water, by mass	甘露糖醇六硝酸酯(硝化甘露醇), 湿的, 按重量含水或酒精和水的混合物不低于 40%	1.1D	0133
MATCHES, FUSEE	耐风火柴	4.1	2254
MATCHES, SAFETY (book, card or strike on box)	安全火柴(册式、卡式或盒上划燃)	4.1	1944
MATCHES, "STRIKE ANYWHERE"	火柴, “可随处划燃”	4.1	1331
MATCHES, WAX "VESTA"	“维斯塔”蜡火柴	4.1	1945
MEDICAL WASTE, N.O.S.	医院诊所废弃物, 未另作规定的,	6.2	3291
MEDICINE, LIQUID, FLAMMABLE, TOXIC, N.O.S.	液态医药, 易燃, 毒性, 未另作规定的	3	3248
MEDICINE, LIQUID, TOXIC, N.O.S.	液态医药, 毒性, 未另作规定的	6.1	1851
MEDICINE, SOLID, TOXIC, N.O.S.	固态医药, 毒性, 未另作规定的	6.1	3249
p-Mentha-1,8-diene, see	对孟-1,8-二烯, 见	3	2052
MERCAPTANS, LIQUID, FLAMMABLE, N.O.S.	液态硫醇, 易燃, 未另作规定的,	3	3336
MERCAPTANS, LIQUID, FLAMMABLE, TOXIC, N.O.S.	液态硫醇, 易燃, 毒性, 未另作规定的,	3	1228
MERCAPTANS, LIQUID, TOXIC, FLAMMABLE, N.O.S.	液态硫醇, 毒性, 易燃, 未另作规定的,	6.1	3071
MERCAPTAN MIXTURE, LIQUID, FLAMMABLE, N.O.S.	液态硫醇混合物, 易燃, 未另作规定的	3	3336
MERCAPTAN MIXTURE, LIQUID, FLAMMABLE, TOXIC, N.O.S.	液态硫醇混合物, 易燃, 毒性, 未另作规定的	3	1228
MERCAPTAN MIXTURE, LIQUID, TOXIC, FLAMMABLE, N.O.S.	液态硫醇混合物, 毒性, 易燃, 未另作规定的	6.1	3071
2-Mercaptoethanol, see	2-巯基乙醇, 见	6.1	2966
2-Mercaptopropionic acid, see	2-巯基丙酸, 见	6.1	2936
5-MERCAPTOTETRAZOL-1-ACETIC ACID	5-巯基四唑-1-乙酸	1.4C	0448
MERCURIC ARSENATE	砷酸汞	6.1	1623
MERCURIC CHLORIDE	氯化汞	6.1	1624
MERCURIC NITRATE	硝酸汞	6.1	1625
MERCURIC POTASSIUM CYANIDE	氰化汞钾	6.1	1626
Mercuric sulphate, see	硫酸汞, 见	6.1	1645
Mercurol, see	核酸汞, 见	6.1	1639
Mercurous bisulphate, see	硫酸氢亚汞, 见	6.1	1645
MERCUROUS NITRATE	硝酸亚汞	6.1	1627
Mercurous sulphate, see	硫酸亚汞, 见	6.1	1645
MERCURY	汞	8	2809
MERCURY ACETATE	乙酸汞	6.1	1629
MERCURY AMMONIUM CHLORIDE	氯化汞铵	6.1	1630

物质或物品	类别	联合国 编号	
MERCURY BASED PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	液态汞基农药, 易燃, 毒性, 闪点低于 23°C	3	2778
MERCURY BASED PESTICIDE, LIQUID, TOXIC	液态汞基农药, 毒性	6.1	3012
MERCURY BASED PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	液态汞基农药, 毒性, 易燃, 闪点不低于 23°C	6.1	3011
MERCURY BASED PESTICIDE, SOLID, TOXIC	固态汞基农药, 毒性	6.1	2777
MERCURY BENZOATE	苯甲酸汞	6.1	1631
Mercury bichloride, see	二氯化汞, 见	6.1	1624
MERCURY BROMIDES	溴化汞	6.1	1634
MERCURY COMPOUND, LIQUID, N.O.S.	液态汞化合物, 未另作规定的	6.1	2024
MERCURY COMPOUND, SOLID, N.O.S.	固态汞化合物, 未另作规定的	6.1	2025
MERCURY CONTAINED IN MANUFACTURED ARTICLES	含于制成品中的汞	8	3506
MERCURY CYANIDE	氰化汞	6.1	1636
MERCURY FULMINATE, WETTED with not less than 20% water, or mixture of alcohol and water, by mass	雷酸汞, 湿的, 按重量含水或酒精和水的混合物不低于 20%	1.1A	0135
MERCURY GLUCONATE	葡萄糖酸汞	6.1	1637
MERCURY IODIDE	碘化汞	6.1	1638
MERCURY NUCLEATE	核酸汞	6.1	1639
MERCURY OLEATE	油酸汞	6.1	1640
MERCURY OXIDE	氧化汞	6.1	1641
MERCURY OXYCYANIDE, DESENSITIZED	氰氧化汞, 减敏的	6.1	1642
MERCURY POTASSIUM IODIDE	碘化汞钾	6.1	1643
MERCURY SALICYLATE	水杨酸汞	6.1	1644
MERCURY SULPHATE	硫酸汞	6.1	1645
MERCURY THIOCYANATE	硫氰酸汞	6.1	1646
Mesitylene, see	苯(1,3,5-三甲基苯), 见	3	2325
MESITYL OXIDE	异丙叉丙酮(聚基化氧)	3	1229
METAL CARBONYLS, LIQUID, N.O.S.	液态, 碳基金属, 未另作规定的	6.1	3281
METAL CARBONYLS, SOLID, N.O.S.	固态碳基金属, 未另作规定的	6.1	3466
METAL CATALYST, DRY	金属催化剂, 干的	4.2	2881
METAL CATALYST, WETTED with a visible excess of liquid	金属催化剂, 湿的, 含有可见的过量液体	4.2	1378
METALDEHYDE	聚乙醛	4.1	1332
METAL HYDRIDES, FLAMMABLE, N.O.S.	有机金属化合物, 毒性, 未另作规定的	4.1	3182
METAL HYDRIDES, WATER-REACTIVE, N.O.S.	金属氢化物, 遇水反应, 未另作规定的	4.3	1409
METALLIC SUBSTANCE, WATER-REACTIVE, N.O.S.	金属物质, 遇水反应, 未另作规定的	4.3	3208
METALLIC SUBSTANCE, WATER-REACTIVE, SELF-HEATING, N.O.S.	金属物质, 遇水反应, 自热性, 未另作规定的	4.3	3209

物 质 或 物 品		类 别	联合国 编 号
METAL POWDER, FLAMMABLE, N.O.S.	金属粉, 易燃, 未另作规定的	4.1	3089
METAL POWDER, SELF-HEATING, N.O.S.	金属粉, 自热性, 未另作规定的	4.2	3189
METAL SALTS OF ORGANIC COMPOUNDS, FLAMMABLE, N.O.S.	有机化合物的金属盐, 易燃, 未另作规定的	4.1	3181
METHACRYLALDEHYDE, STABILIZED	甲基丙烯醛, 稳定的	3	2396
METHACRYLIC ACID, STABILIZED	甲基丙烯酸, 稳定的	8	2531
METHACRYLONITRILE, STABILIZED	甲基丙烯腈, 稳定的	3	3079
METHALLYL ALCOHOL	甲代烯丙醇	3	2614
Methanal, see	甲醛, 见	3 8	1198 2209
Methane and hydrogen mixture, see	甲烷和氢的混合物, 见	2.1	2034
METHANE, COMPRESSED	压缩甲烷	2.1	1971
METHANE, REFRIGERATED LIQUID	冷冻液态甲烷	2.1	1972
METHANESULPHONYL CHLORIDE	甲磺酰氯	6.1	3246
METHANOL	甲醇	3	1230
2-Methoxyethyl acetate, see	2-甲氧基乙基乙酸酯, 见	3	1189
METHOXYMETHYL ISOCYANATE	异氰酸甲氧基甲酯	3	2605
4-METHOXY-4-METHYL PENTAN-2- ONE	4-甲氧基-4-甲基-2-戊酮	3	2293
1-Methoxy-2-nitrobenzene, see	1-甲氧基-2-硝基苯, 见	6.1 6.1	2730 3458
1-Methoxy-3-nitrobenzene, see	1-甲氧基-3-硝基苯, 见	6.1 6.1	2730 3458
1-Methoxy-4-nitrobenzene, see	1-甲氧基-4-硝基苯, 见	6.1 6.1	2730 3458
1-METHOXY-2-PROPANOL	1-甲氧基-2-丙醇	3	3092
METHYL ACETATE	乙酸甲酯	3	1231
METHYLACETYLENE AND PROPADIENE MIXTURE, STABILIZED	甲基乙炔和丙二烯混合物, 稳定的	2.1	1060
beta-Methyl acrolein, see	β-甲基丙烯醛, 见	6.1	1143
METHYL ACRYLATE, STABILIZED	丙烯酸甲酯, 稳定的	3	1919
METHYLAL	甲醛缩二甲醇(甲缩醛)	3	1234
Methyl alcohol, see	甲醇, 见	3	1230
Methyl allyl alcohol, see	甲基丙烯醇, 见	3	2614
METHYLALLYL CHLORIDE	甲基烯丙基氯	3	2554
METHYLAMINE, ANHYDROUS	无水甲胺	2.1	1061
METHYLAMINE, AQUEOUS SOLUTION	甲胺水溶液	3	1235
METHYLAMYL ACETATE	乙酸甲基戊酯	3	1233
Methyl amyl alcohol, see	甲基戊醇, 见	3	2053
Methyl amyl ketone, see	甲基·戊基酮, 见	3	1110
N-METHYLANILINE	N-甲基苯胺	6.1	2294
Methylated spirit, see	甲基化酒精, 见	3 3	1986 1987
alpha-METHYLBENZYL ALCOHOL, LIQUID	液态 α -甲基苄基醇	6.1	2937

物 质 或 物 品		类 别	联合国 编 号
alpha-METHYLBENZYL ALCOHOL, SOLID	固态 α -甲基苄基醇	6.1	3438
METHYL BROMIDE with not more than 2% chloropicrin	甲基溴, 含有不大于 2%的 三氯硝基甲烷	2.3	1062
Methyl bromide and chloropicrin mixture, see	甲基溴和三氯硝基甲烷 混合物, 见	2.3	1581
METHYL BROMIDE AND ETHYLENE DIBROMIDE MIXTURE, LIQUID	液态甲基溴和二溴化乙烯 混合物	6.1	1647
METHYL BROMOACETATE	溴乙酸甲酯	6.1	2643
2-METHYLBUTANAL	2-甲基丁醛	3	3371
3-METHYLBUTAN-2-ONE	3-甲基-2-丁酮	3	2397
2-METHYL-1-BUTENE	2-甲基-1-丁烯	3	2459
2-METHYL-2-BUTENE	2-甲基-2-丁烯	3	2460
3-METHYL-1-BUTENE	3-甲基-1-丁烯	3	2561
N-METHYLBUTYLAMINE	N-甲基丁胺	3	2945
METHYL tert-BUTYL ETHER	甲基 • 叔丁基醚	3	2398
METHYL BUTYRATE	丁酸甲酯	3	1237
METHYL CHLORIDE	甲基氯	2.1	1063
Methyl chloride and chloropicrin mixture, see	甲基氯和三氯硝基甲烷混合物, 见	2.3	1582
METHYL CHLORIDE AND METHYLENE CHLORIDE MIXTURE	甲基氯和二氯甲烷混合物	2.1	1912
METHYL CHLOROACETATE	氯乙酸甲酯	6.1	2295
Methyl chlorocarbonate, see	氯碳酸甲酯, 见	6.1	1238
Methyl chloroform, see	甲基氯仿, 见	6.1	2831
METHYL CHLOROFORMATE	氯甲酸甲酯	6.1	1238
METHYL CHLOROMETHYL ETHER	甲基 • 氯甲基醚	6.1	1239
METHYL 2-CHLOROPROPIONATE	2-氯丙酸甲酯	3	2933
Methyl alpha-chloropropionate, see	α -氯丙酸甲酯, 见	3	2933
METHYLCHLOROSILANE	甲基氯硅烷	2.3	2534
Methyl cyanide, see	甲基氰, 见	3	1648
METHYLCYCLOHEXANE	甲基环己烷	3	2296
METHYLCYCLOHEXANOLS, flammable	甲基环乙醇, 易燃	3	2617
METHYLCYCLOHEXANONE	甲基环己酮	3	2297
METHYLCYCLOPENTANE	甲基环戊烷	3	2298
METHYL DICHLOROACETATE	二氯乙酸甲酯	6.1	2299
METHYLDICHLOROSILANE	甲基二氯硅烷	4.3	1242
Methylene bromide, see	二溴甲烷, 见	6.1	2664
Methylene chloride, see	二氯甲烷, 见	6.1	1593
Methylene chloride and methyl chloride mixture, see	二氯甲烷和氯甲烷混合物, 见	2.1	1912
Methylene cyanide, see	亚甲基二腈, 见	6.1	2647
p,p'-Methylene dianiline, see	对, 对'-甲撑替二苯胺, 见	6.1	2651
Methylene dibromide, see	二溴甲烷, 见	6.1	2664
2,2'-Methylene-di-(3,4,6-trichlorophenol), see	2,2'-亚甲基-二-(3,4,6-三氯苯酚), 见	6.1	2875
Methyl ethyl ether, see	甲基 • 乙基醚, 见	2.1	1039
METHYL ETHYL KETONE, see	乙基 • 甲基酮, 见	3	1193
2-METHYL-5-ETHYL PYRIDINE	2-甲基-5-乙基吡啶	6.1	2300

物 质 或 物 品		类 别	联合国 编 号
METHYL FLUORIDE	甲基氟	2.1	2454
METHYL FORMATE	甲酸甲酯	3	1243
2-METHYLFURAN	2-甲基呋喃	3	2301
Methyl glycol, see	甲基乙二醇, 见	3	1188
Methyl glycol acetate, see	甲基乙二醇乙酸酯, 见	3	1189
2-METHYL-2-HEPTANETHIOL	2-甲基-2-庚硫醇	6.1	3023
5-METHYLHEXAN-2-ONE	5-甲基-2-己酮	3	2302
METHYLHYDRAZINE	甲基肼	6.1	1244
METHYL IODIDE	甲基碘	6.1	2644
METHYL ISOBUTYL CARBINOL	甲基异丁基甲醇	3	2053
METHYL ISOBUTYL KETONE	甲基·异丁基酮	3	1245
METHYL ISOCYANATE	异氰酸甲酯	6.1	2480
METHYL ISOPROPENYL KETONE, STABILIZED	甲基·异丙烯基酮, 稳定的	3	1246
METHYL ISOTHIOCYANATE	异硫氰酸甲酯	6.1	2477
METHYL ISOVALERATE	异戊酸甲酯	3	2400
METHYL MAGNESIUM BROMIDE IN ETHYL ETHER	溴化甲基镁的乙醚溶液	4.3	1928
METHYL MERCAPTAN	甲硫醇	2.3	1064
Methyl mercaptopropionaldehyde, see	甲基氢硫基丙炔醛, 见	6.1	2785
METHYL METHACRYLATE MONOMER, STABILIZED	单体丙烯酸甲酯, 稳定的	3	1247
4-METHYLMORPHOLINE	4-甲基吗啉	3	2535
N-METHYLMORPHOLINE, see	N-甲基吗啉, 见	3	2535
METHYL NITRITE	亚硝酸甲酯	2.2	2455
METHYL ORTHOSILICATE	原硅酸甲酯	6.1	2606
METHYL PENTADIENE	甲基戊二烯	3	2461
Methylpentanes, see	甲基戊烷, 见	3	1208
2-METHYLPENTAN-2-OL	2-甲基-2-戊醇	3	2560
4-Methylpentan-2-ol, see	4-甲基-2-戊醇, 见	3	2053
3-Methyl-2-penten-4ynol, see	3-甲基-2-戊烯-4-炔醇, 见	8	2705
METHYLPHENYLDICHLORO- SILANE	甲基苯基二氯硅烷	8	2437
2-Methyl-2-phenylpropane, see	2-甲基-2-苯基丙烷, 见	3	2709
1-METHYLPiperidine	1-甲基哌啶	3	2399
METHYL PROPIONATE	丙酸甲酯	3	1248
Methylpropylbenzene, see	甲基丙基苯, 见	3	2046
METHYL PROPYL ETHER	甲基·丙基醚	3	2612
METHYL PROPYL KETONE	甲基·丙基酮	3	1249
Methyl pyridines, see	甲基吡啶, 见	3	2313
Methylstyrene, inhibited, see	基甲苯乙烯, 抑制的, 见	3	2618
alpha-Methylstyrene, see	α -甲基苯乙烯, 见	3	2303
Methyl sulphate, see	硫酸甲酯, 见	6.1	1595
Methyl sulphide, see	二甲硫, 见	3	1164
METHYLTETRAHYDROFURAN	甲基四氢呋喃	3	2536
METHYL TRICHLOROACETATE	三氯乙酸甲酯	6.1	2533
METHYLTRICHLOROSILANE	甲基三氯硅烷	3	1250
alpha-METHYLVALERALDEHYDE	α -甲基戊醛	3	2367
Methyl vinyl benzene, inhibited, see	甲基·乙烯基苯, 抑制的, 见	3	2618
METHYL VINYL KETONE, STABILIZED	甲基·乙烯基酮, 稳定的	6.1	1251
M.i.b.c., see	甲基异丁基甲醇, 见	3	2053

物 质 或 物 品		类 别	联合国 编 号
MINES with bursting charge	地(水)雷, 带有爆炸装药	1.1D 1.1F 1.2D 1.2F	0137 0136 0138 0294
Mirbane oil, see	密班油, 见	6.1	1662
Missiles, guided, see	导弹, 见	1.1E 1.1F 1.1J 1.2C 1.2E 1.2F 1.2J 1.3C 1.3C 1.4C	0181 0180 0397 0436 0182 0295 0398 0183 0437 0438
MOLYBDENUM PENTACHLORIDE	五氯化钼	8	2508
Monochloroacetic acid, see	一氯代乙酸, 见	6.1 6.1	1750 1751
Monochlorobenzene, see	氯苯, 见	3	1134
Monochlorodifluoromethane, see	一氯二氟甲烷, 见	2.2	1018
Monochlorodifluoromethane and monochloropentafluoroethane mixture, see	一氯二氟甲烷和一氯五氟乙烷混合物, 见	2.2	1973
Monochlorodifluoromono-bromomethane, see	一氯二氟一溴甲烷, 见	2.2	1974
Monochloropentafluoroethane and monochlorodifluoromethane mixture, see	一氯五氟乙烷和一氯二氟甲烷混合物, 见	2.2	1973
Monoethylamine, see	一乙胺, 见	2.1	1036
MONONITROTOLUIDINES, see	一硝基甲苯胺, 见	6.1	2660
Monopropylamine, see	一丙胺, 见	3	1277
MORPHOLINE	吗啉	8	2054
MOTOR FUEL ANTI-KNOCK MIXTURE	发动机燃料抗爆剂	6.1	1649
MOTOR FUEL ANTI-KNOCK MIXTURE, FLAMMABLE	发动机燃料抗爆剂, 易燃	6.1	3483
MOTOR SPIRIT	车用汽油	3	1203
MOTOR SPIRIT AND ETHANOL MIXTURE	汽油和乙醇混合物	3	3475
Muriatic acid, see	盐酸, 见	8	1789
MUSK XYLENE, see	二甲苯麝香, 见	4.1	2956
Mysorite, see	迈索赖特石棉, 见	9	2212
Naphta, see	石脑油, 见	3	1268
Naphta, petroleum, see	石脑油, 见	3	1268
Naphta, solvent, see	石脑油, 溶剂, 见	3	1268
NAPHTHALENE, CRUDE	粗制萘	4.1	1334
NAPHTHALENE, MOLTEN	熔融萘	4.1	2304
NAPHTHALENE, REFINED	精制萘	4.1	1334
alpha-NAPHTHYLAMINE	α -萘胺	6.1	2077
beta-NAPHTHYLAMINE, SOLID	β -萘胺, 固态	6.1	1650
beta-NAPHTHYLAMINE SOLUTION	β -萘胺溶液	6.1	3411
NAPHTHYLTHIOUREA	萘硫脲	6.1	1651

物质或物品		类别	联合国 编号
1-Naphthylthiourea, see	1-萘硫脲, 见	6.1	1651
NAPHTHYLUREA	萘脲	6.1	1652
NATURAL GAS, COMPRESSED with high methane content	甲烷含量高的压缩天然气,	2.1	1971
NATURAL GAS, REFRIGERATED LIQUID with high methane content	甲烷含量高的冷冻液态天然气	2.1	1972
Natural gasoline, see	天然汽油, 见	3	1203
Neohexane, see	新己烷, 见	3	1208
NEON, COMPRESSED	压缩氖	2.2	1065
NEON, REFRIGERATED LIQUID	冷冻液态氖	2.2	1913
Neothyl, see	新基(甲基丙基醚), 见	3	2612
NICKEL CARBONYL	羰基镍	6.1	1259
NICKEL CYANIDE	氰化镍	6.1	1653
Nickel (II) cyanide, see	氰化(二价)镍, 见	6.1	1653
NICKEL NITRATE	硝酸镍	5.1	2725
Nickel (II) nitrate, see	硝酸(二价)镍, 见	5.1	2725
NICKEL NITRITE	亚硝酸镍	5.1	2726
Nickel (II) nitrite, see	亚硝酸(二价)镍, 见	5.1	2726
Nickelous nitrate, see	硝酸镍, 见	5.1	2725
Nickelous nitrite, see	亚硝酸镍, 见	5.1	2726
Nickel tetracarbonyl, see	四羰基镍, 见	6.1	1259
NICOTINE	烟碱	6.1	1654
NICOTINE COMPOUND, LIQUID, N.O.S.	液态烟碱化合物, 未另作规定的	6.1	3144
NICOTINE COMPOUND, SOLID, N.O.S.	固态烟碱化合物, 未另作规定的	6.1	1655
NICOTINE HYDROCHLORIDE, LIQUID	液态盐酸烟碱	6.1	1656
NICOTINE HYDROCHLORIDE, SOLID	固态盐酸烟碱	6.1	3444
NICOTINE HYDROCHLORIDE SOLUTION	盐酸烟碱溶液	6.1	1656
NICOTINE PREPARATION, LIQUID, N.O.S.	液态烟碱化合物, 未另作规定的或液态烟碱制剂, 未另作规定的	6.1	3144
NICOTINE PREPARATION, SOLID, N.O.S.	固态烟碱化合物, 未另作规定的, 或固态烟碱制剂, 未另作规定的	6.1	1655
NICOTINE SALICYLATE	水杨酸烟碱	6.1	1657
NICOTINE SULPHATE, SOLID	固态硫酸烟碱	6.1	3445
NICOTINE SULPHATE SOLUTION	硫酸烟碱溶液	6.1	1658
NICOTINE TARTRATE	酒石酸烟碱	6.1	1659
NITRATES, INORGANIC, N.O.S.	无机硝酸盐, 未另作规定的	5.1	1477
NITRATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	无机硝酸盐水溶液, 未另作规定的	5.1	3218
NITRATING ACID MIXTURE with more than 50% nitric acid	硝化酸混合物, 含硝酸大于 50%	8	1796
NITRATING ACID MIXTURE with not more than 50% nitric acid	硝化酸混合物, 含硝酸大于 50%	8	1796
NITRATING ACID MIXTURE, SPENT, with more than 50% nitric acid	硝化酸混合物, 废的, 含硝酸大于 50%	8	1826
NITRATING ACID MIXTURE, SPENT, with not more than 50% nitric acid	硝化酸混合物, 废的, 含硝酸不大于 50%	8	1826
NITRIC ACID, other than red fuming,	硝酸, 发红烟的除外	8	2031
NITRIC ACID, RED FUMING	硝酸, 发红烟的	8	2032

物质或物品		类别	联合国 编号
NITRIC OXIDE, COMPRESSED	压缩一氧化氮	2.3	1660
NITRIC OXIDE AND DINITROGEN TETROXIDE MIXTURE	一氧化氮和四氧化二氮混合物	2.3	1975
NITRIC OXIDE AND NITROGEN DIOXIDE MIXTURE, see	一氧化氮和二氧化氮混合物, 见	2.3	1975
NITRILES, FLAMMABLE, TOXIC, N.O.S.	腈类, 易燃, 毒性, 未另作规定的	3	3273
NITRILES, TOXIC, LIQUID, N.O.S.	腈类, 液态, 毒性, 未另作规定的	6.1	3276
NITRILES, TOXIC, FLAMMABLE, N.O.S.	腈类, 毒性, 易燃, 未另作规定的	6.1	3275
NITRILES, TOXIC, SOLID, N.O.S.	腈类, 固态, 毒性, 未另作规定的	6.1	3439
NITRITES, INORGANIC, N.O.S.	无机亚硝酸盐, 未另作规定的	5.1	2627
NITRITES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	无机亚硝酸盐水溶液, 未另作规定的	5.1	3219
NITROANILINES (o-, m-, p-)	硝基苯胺(邻、间、对)	6.1	1661
NITROANISOLES, LIQUID	液态硝基茴香醚	6.1	2730
NITROANISOLES, SOLID	固态硝基茴香醚	6.1	3458
NITROBENZENE	硝基苯	6.1	1662
Nitrobenzene bromide, see	溴化硝基苯, 见	6.1	2732
NITROBENZENESULPHONIC ACID	硝基苯磺酸	8	2305
Nitrobenzol, see	硝基苯, 见	6.1	1662
5-NITROBENZOTRIAZOL	5-硝基苯并三唑	1.1D	0385
NITROBENZOTRIFLUORIDES, liquid	硝基三氟甲苯, 液态	6.1	2306
NITROBENZOTRIFLUORIDES, SOLID	固态硝基三氟甲苯	6.1	3431
NITROBROMOBENZENES, LIQUID	液态硝基苯溴	6.1	2732
NITROBROMOBENZENES, SOLID	固态硝基苯溴	6.1	3459
NITROCELLULOSE, dry or wetted with less than 25% water (or alcohol), by mass	硝化纤维素, 干的, 或湿的, 按重量含水(或酒精)低于 25%	1.1D	0340
NITROCELLULOSE, unmodified or plasticized with less than 18% plasticizing substance, by mass	硝化纤维素, 未改型的, 或增塑的, 按重量含有低于 18% 的增塑剂	1.1D	0341
NITROCELLULOSE MEMBRANE FILTERS, with not more than 12.6% nitrogen, by dry mass	硝化纤维素过滤器, 按干重含氮不大于 12.6%	4.1	3270
NITROCELLULOSE, with not more than 12.6% nitrogen, by dry mass, MIXTURE WITH PLASTICIZER, WITH PIGMENT	硝化纤维素, 按干重含氮不超过 12.6%, 含增塑剂, 含颜料的混合物	4.1	2557
NITROCELLULOSE, with not more than 12.6% nitrogen, by dry mass, MIXTURE WITH PLASTICIZER, WITHOUT PIGMENT	硝化纤维素, 按干重含氮不超过 12.6%, 含增塑剂、不含颜料混合物	4.1	2557
NITROCELLULOSE, with not more than 12.6% nitrogen, by dry mass, MIXTURE WITHOUT PLASTICIZER, WITH PIGMENT	硝化纤维素, 按干重含氮不超过 12.6%, 不含增塑剂、含颜料混合物	4.1	2557

物质或物品		类别	联合国 编号
NITROCELLULOSE, with not more than 12.6% nitrogen, by dry mass, MIXTURE WITHOUT PLASTICIZER, WITHOUT PIGMENT	硝化纤维素, 按干重含氮不超过12.6%, 不含增塑剂、不含颜料混合物	4.1	2557
NITROCELLULOSE, PLASTICIZED with not less than 18% plasticizing substance, by mass	增塑硝化纤维素, 按重量含有不低于18% 的增塑剂	1.3C	0343
NITROCELLULOSE SOLUTION, FLAMMABLE with not more than 12.6% nitrogen, by dry mass, and not more than 55% nitrocellulose	硝化纤维素溶液, 易燃, 按干重含氮不大于12.6%, 含硝化纤维素不大于55%	3	2059
NITROCELLULOSE, WETTED with not less than 25% alcohol, by mass	硝化纤维素, 湿的, 按重量含有不少于25% 的酒精	1.3C	0342
NITROCELLULOSE WITH ALCOHOL (not less than 25% alcohol, by mass, and not more than 12.6% nitrogen, by dry mass)	含酒精硝化纤维素(按重量含酒精不少于25%, 按干重含氮不超过12.6%)	4.1	2556
NITROCELLULOSE WITH WATER (not less than 25% water, by mass)	含水硝化纤维素(按重量含水不少于25%)	4.1	2555
Nitrochlorobenzenes, see	硝基氯苯, 见	6.1	1578
3-NITRO-4-CHLOROBENZOTRI-FLUORIDE	3-硝基-4-氯三氟甲基苯	6.1	2307
NITROCRESOLS, SOLID	硝基甲苯酚, 固态	6.1	2446
NITROCRESOLS, LIQUID	液态硝基甲苯酚	6.1	3434
NITROETHANE	硝基乙烷	3	2842
NITROGEN, COMPRESSED	压缩氮	2.2	1066
NITROGEN DIOXIDE, see	四氧化二氮, 见	2.3	1067
NITROGEN, REFRIGERATED LIQUID	冷冻液态氮	2.2	1977
NITROGEN TRIFLUORIDE	三氟化氮	2.2	2451
NITROGEN TRIOXIDE	三氧化二氮	2.3	2421
NITROGLYCERIN, DESENSITIZED with not less than 40% non-volatile water-insoluble phlegmatizer, by mass	减敏硝化甘油, 按重量含有不低于40%不挥发、不溶于水的减敏剂	1.1D	0143
NITROGLYCERIN MIXTURE, DESENSITIZED, LIQUID, N.O.S. with not more than 30% nitroglycerin, by mass	液态硝化甘油混合物, 减敏的, 未另作规定的, 按重量含硝化甘油不大于30%	3	3357
NITROGLYCERIN MIXTURE, DESENSITIZED, LIQUID, FLAMMABLE, N.O.S. with not more than 30% nitroglycerin, by mass	液态硝化甘油混合物, 减敏的, 易燃, 未另作规定的, 按重量含硝化甘油不超过30%	3	3343
NITROGLYCERIN MIXTURE, DESENSITIZED, SOLID, N.O.S. with more than 2% but not more than 10% nitroglycerin, by mass	固态硝化甘油混合物, 减敏的, 未另作规定的, 按重量含硝化甘油2%至10%	4.1	3319
NITROGLYCERIN, SOLUTION IN ALCOHOL with more than 1% but not more than 5% nitroglycerin	硝化甘油酒精溶液, 含硝化甘油1% - 5%	3	3064
NITROGLYCERIN SOLUTION IN ALCOHOL with more than 1% but not more than 10% nitroglycerin	硝化甘油酒精溶液, 含硝化甘油1% - 10%	1.1D	0144

物质或物品		类别	联合国 编号
NITROGLYCERIN SOLUTION IN ALCOHOL with not more than 1% nitroglycerin	硝化甘油酒精溶液，含硝化甘油 不大于1%	3	1204
NITROGUANIDINE, dry or wetted with less than 20% water, by mass	硝基胍(橄苦岩)，干的，或湿的， 按重量含水低于20%	1.1D	0282
NITROGUANIDINE, WETTED with not less than 20% water, by mass	硝基胍(橄苦岩)，湿的，按重量 含水不低于20%	4.1	1336
NITROHYDROCHLORIC ACID	王水	8	1798
NITROMANNITE, WETTED, see	硝化甘露醇，湿的，见	1.1D	0133
NITROMETHANE	硝基甲烷	3	1261
Nitromuriatic acid, see	王水，见	8	1798
NITRONAPHTHALENE	硝基萘	4.1	2538
NITROPHENOLS (o-, m-, p-)	硝基苯酚(邻、间、对)	6.1	1663
4-NITROPHENYLHYDRAZINE, with not less than 30% water, by mass	4-硝基苯肼，按重量含水不小 于30%	4.1	3376
NITROPROPANES	硝基丙烷	3	2608
p-NITROSODIMETHYLANILINE	对亚硝基二甲基苯胺	4.2	1369
NITROSTARCH, dry or wetted with less than 20% water, by mass	硝化淀粉，干的，或湿的， 按质量含水低于20%	1.1D	0146
NITROSTARCH, WETTED with not less than 20% water, by mass	硝化淀粉，湿的，按重量含水 不低于20%	4.1	1337
NITROSYL CHLORIDE	氯化亚硝酰	2.3	1069
NITROSYLSULPHURIC ACID, LIQUID	液态亚硝基硫酸	8	2308
NITROSYLSULPHURIC ACID, SOLID	固态亚硝基硫酸	8	3456
NITROTOLUENES, LIQUID	液态硝基甲苯	6.1	1664
NITROTOLUENES, SOLID	固态硝基甲苯	6.1	3446
NITROTOLUIDINES	一硝基甲苯胺	6.1	2660
NITROTRIAZOLONE	硝基三唑酮	1.1D	0490
NITRO UREA	硝基脲	1.1D	0147
NITROUS OXIDE	氧化亚氮	2.2	1070
NITROUS OXIDE, REFRIGERATED LIQUID	冷冻液态氧化亚氮	2.2	2201
NITROXYLENES, LIQUID	液态硝基二甲苯	6.1	1665
NITROXYLENES, SOLID	固态硝基二甲苯	6.1	3447
Non-activated carbon, see	非活性碳，见	4.2	1361
Non-activated charcoal, see	非活性木炭，见	4.2	1361
NONANES	壬烷	3	1920
NONYLTRICHLOROSILANE	壬基三氯硅烷	8	1799
2,5-NORBORNADIENE, STABILIZED, see	2,5-降冰片二烯(二环庚二烯), 稳定的，见	3	2251
Normal propyl alcohol, see	正丙醇，见	3	1274
NTO, see	硝基三唑酮，见	1.1D	0490
OCTADECYLTRICHLOROSILANE	十八烷基三氯硅烷	8	1800
OCTADIENE	辛二烯	3	2309
OCTAFLUOROBUT-2-ENE	八氟-2-丁烯	2.2	2422
OCTAFLUOROCYCLOBUTANE	丙烷	2.2	1976
OCTAFLUOROPROPANE	八氟丙烷	2.2	2424
OCTANES	辛烷	3	1262

物质或物品		类别	联合国 编号
OCTOGEN, see	奥克托金炸药, 见	1.1D 1.1D 1.1D	0226 0391 0484
OCTOL, dry or wetted with less than 15% water, by mass, see	奥克托尔炸药, 干的, 或湿的, 按重量含水低于 15%, 见	1.1D	0266
OCTOLITE, dry or wetted with less than 15% water, by mass	奥克托利特炸药, 干的, 或湿的, 按重量含水低于 15%	1.1D	0266
OCTONAL	奥克托纳	1.1D	0496
OCTYL ALDEHYDES	辛醛	3	1191
tert-Octyl mercaptan, see	叔辛基硫醇, 见	6.1	3023
OCTYLTRICHLOROSILANE	辛基三氯硅烷	8	1801
Oenanthol, see	庚醛, 见	3	3056
OIL GAS, COMPRESSED	压缩油气	2.3	1071
Oleum, see	发烟硫酸, 见	8	1831
ORGANIC PEROXIDE TYPE B, LIQUID	液态 B 型有机过氧化物	5.2	3101
ORGANIC PEROXIDE TYPE B, LIQUID, TEMPERATURE CONTROLLED	液态 B 型有机过氧化物, 控制 温度的	5.2	3111
ORGANIC PEROXIDE TYPE B, SOLID	固态 B 型有机过氧化物	5.2	3102
ORGANIC PEROXIDE TYPE B, SOLID, TEMPERATURE CONTROLLED	固态 B 型有机过氧化物, 控制 温度的	5.2	3112
ORGANIC PEROXIDE TYPE C, LIQUID	液态 C 型有机过氧化物	5.2	3103
ORGANIC PEROXIDE TYPE C, LIQUID, TEMPERATURE CONTROLLED	液态 C 型有机过氧化物, 控制 温度的	5.2	3113
ORGANIC PEROXIDE TYPE C, SOLID	固态 C 型有机过氧化物	5.2	3104
ORGANIC PEROXIDE TYPE C, SOLID, TEMPERATURE CONTROLLED	固态 C 型有机过氧化物, 控制 温度的	5.2	3114
ORGANIC PEROXIDE TYPE D, LIQUID	液态 D 型有机过氧化物	5.2	3105
ORGANIC PEROXIDE TYPE D, LIQUID, TEMPERATURE CONTROLLED	液态 D 型有机过氧化物, 控制 温度的	5.2	3115
ORGANIC PEROXIDE TYPE D, SOLID	固态 D 型有机过氧化物	5.2	3106
ORGANIC PEROXIDE TYPE D, SOLID, TEMPERATURE CONTROLLED	固态 D 型有机过氧化物, 控制 温度的	5.2	3116
ORGANIC PEROXIDE TYPE E, LIQUID	液态 E 型有机过氧化物	5.2	3107
ORGANIC PEROXIDE TYPE E, LIQUID, TEMPERATURE CONTROLLED	液态 E 型有机过氧化物, 控制 温度的	5.2	3117
ORGANIC PEROXIDE TYPE E, SOLID	固态 E 型有机过氧化物	5.2	3108
ORGANIC PEROXIDE TYPE E, SOLID, TEMPERATURE CONTROLLED	固态 E 型有机过氧化物, 控制 温度的	5.2	3118

物质或物品		类别	联合国 编号
ORGANIC PEROXIDE TYPE F, LIQUID	液态 F 型有机过氧化物	5.2	3109
ORGANIC PEROXIDE TYPE F, LIQUID, TEMPERATURE CONTROLLED	液态 F 型有机过氧化物, 控制 温度的	5.2	3119
ORGANIC PEROXIDE TYPE F, SOLID	固态 F 型有机过氧化物	5.2	3110
ORGANIC PEROXIDE TYPE F, SOLID, TEMPERATURE CONTROLLED	固态 F 型有机过氧化物, 控制 温度的	5.2	3120
Organic peroxides, see Table 11.3 for an alphabetical list of currently assigned organic peroxides and see	有机过氧化物, 见表 11.3, 按英文字母排列的现已划定的有机过氧化物一览表, 并见	5.2	3101 to 3120
ORGANIC PIGMENTS, SELF- HEATING	有机颜料, 自热性	4.2	3313
ORGANOARSENIC COMPOUND, LIQUID, N.O.S.	有机砷化合物, 液态, 未另作 规定的	6.1	3280
ORGANOARSENIC COMPOUND, SOLID, N.O.S.	固态有机砷化合物, 未另作 规定的	6.1	3465
ORGANOCHLORINE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	液态有机氯农药, 易燃, 毒性, 闪点低于 23 °C	3	2762
ORGANOCHLORINE PESTICIDE, LIQUID, TOXIC	液态有机氯农药, 毒性	6.1	2996
ORGANOCHLORINE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	液态有机氯农药, 毒性, 易燃, 闪点不低于 23 °C	6.1	2995
ORGANOCHLORINE PESTICIDE, SOLID, TOXIC	固态有机氯农药, 毒性	6.1	2761
ORGANOMETALLIC COMPOUND, TOXIC, LIQUID, N.O.S.	有机金属化合物, 液态, 毒性, 未另作规定的	6.1	3282
ORGANOMETALLIC COMPOUND, TOXIC, SOLID, N.O.S.	有机金属化合物, 固态, 毒性, 未另作规定的	6.1	3467
ORGANOMETALLIC SUBSTANCE, LIQUID, PYROPHORIC	液态有机金属物质, 发火	4.2	3392
ORGANOMETALLIC SUBSTANCE, LIQUID, PYROPHORIC, WATER- REACTIVE	液态有机金属物质, 发火, 遇水反应	4.2	3394
ORGANOMETALLIC SUBSTANCE, LIQUID, WATER-REACTIVE	液态有机金属物质, 遇水反应	4.3	3398
ORGANOMETALLIC SUBSTANCE, LIQUID, WATER-REACTIVE, FLAMMABLE	液态有机金属物质, 遇水反应, 易燃	4.3	3399
ORGANOMETALLIC SUBSTANCE, SOLID, PYROPHORIC	固态有机金属物质, 发火	4.2	3391
ORGANOMETALLIC SUBSTANCE, SOLID, PYROPHORIC, WATER- REACTIVE	固态有机金属物质, 发火, 遇水反应	4.2	3393
ORGANOMETALLIC SUBSTANCE, SOLID, SELF-HEATING	固态有机金属物质, 自热性	4.2	3400
ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE, FLAMMABLE	固态有机金属物质, 遇水反应, 易燃	4.3	3396

物质或物品	类别	联合国 编号
ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE	4.3	3395
ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE, SELF-HEATING	4.3	3397
ORGANOPHOSPHORUS COMPOUND, TOXIC, FLAMMABLE, N.O.S.	6.1	3279
ORGANOPHOSPHORUS COMPOUND, TOXIC, LIQUID, N.O.S.	6.1	3278
ORGANOPHOSPHORUS COMPOUND, TOXIC, SOLID, N.O.S.	6.1	3464
ORGANOPHOSPHORUS PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	3	2784
ORGANOPHOSPHORUS PESTICIDE, LIQUID, TOXIC	6.1	3018
ORGANOPHOSPHORUS PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	6.1	3017
ORGANOPHOSPHORUS PESTICIDE, SOLID, TOXIC	6.1	2783
ORGANOTIN COMPOUND, LIQUID, N.O.S.	6.1	2788
ORGANOTIN COMPOUND, SOLID, N.O.S.	6.1	3146
ORGANOTIN PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	3	2787
ORGANOTIN PESTICIDE, LIQUID, TOXIC	6.1	3020
ORGANOTIN PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	6.1	3019
ORGANOTIN PESTICIDE, SOLID, TOXIC	6.1	2786
Orthophosphoric acid, see	正磷酸, 见	1805 8 3453
OSMIUM TETROXIDE	四氧化锇	6.1 2471
OXIDIZING LIQUID, N.O.S.	氧化性液体, 未另作规定的	5.1 3139
OXIDIZING LIQUID, CORROSIVE, N.O.S.	氧化性液体, 腐蚀性, 未另作 规定的	5.1 3098
OXIDIZING LIQUID, TOXIC, N.O.S.	氧化性液体, 毒性, 未另作 规定的	5.1 3099
OXIDIZING SOLID, N.O.S.	氧化性固体, 未另作规定的	5.1 1479
OXIDIZING SOLID, CORROSIVE, N.O.S.	氧化性固体, 腐蚀性, 未另作 规定的	5.1 3085
OXIDIZING SOLID, FLAMMABLE, N.O.S.	氧化性固体, 易燃, 未另作 规定的	5.1 3137
OXIDIZING SOLID, SELF-HEATING, N.O.S.	氧化性固体, 自热性, 未另作 规定的	5.1 3100
OXIDIZING SOLID, TOXIC, N.O.S.	氧化性固体, 毒性, 未另作 规定的	5.1 3087
OXIDIZING SOLID, WATER- REACTIVE, N.O.S.	氧化性固体, 遇水反应, 未另作 规定的	5.1 3121

物质或物品		类别	联合国 编号
Oxirane, see	环氧乙烷, 见	2.3	1040
OXYGEN, COMPRESSED	压缩氧	2.2	1072
OXYGEN DIFLUORIDE, COMPRESSED	压缩二氟化氧	2.3	2190
OXYGEN GENERATOR, CHEMICAL	化学氧气发生器	5.1	3356
OXYGEN, REFRIGERATED LIQUID	冷冻液态氧	2.2	1073
1-Oxy-4-nitrobenzene, see	1-羟基-4-硝基苯, 见	6.1	1663
PAINT (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base)	涂料(包括色漆、喷漆、搪瓷、 着色剂、虫胶、清漆、抛光剂、 液态填料和液态喷漆基料)	3 8	1263 3066
PAINT, CORROSIVE, FLAMMABLE (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base)	涂料、腐蚀性、易燃(包括色漆、 喷漆、搪瓷、着色剂、虫胶、清漆、 抛光剂、液态填料和液态喷漆基料)	8	3470
PAINT, FLAMMABLE, CORROSIVE (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base)	涂料、易燃、腐蚀性(包括色漆、 喷漆、搪瓷、着色剂、虫胶、清漆、 抛光剂、液态填料和液态喷漆基料)	3	3469
PAINT RELATED MATERIAL (including paint thinning and reducing compound)	涂料的相关材料(包括涂料稀释剂 或冲淡剂)	3 8	1263 3066
PAINT RELATED MATERIAL CORROSIVE, FLAMMABLE (including paint thinning or reducing compound)	涂料的相关材料、腐蚀性、易燃 (包括涂料稀释剂或冲淡剂)	8	3470
PAINT RELATED MATERIAL, FLAMMABLE, CORROSIVE (including paint thinning or reducing compound)	涂料的相关材料、易燃、腐蚀性 (包括涂料稀释剂或冲淡剂)	3	3469
PAPER, UNSATURATED OIL TREATED, incompletely dried (including carbon paper)	不饱和油类处理的纸, 未完全干的 (包括复写纸)	4.2	1379
Paraffin, see	石蜡, 见	3	1223
PARAFORMALDEHYDE	仲甲醛	4.1	2213
PARALDEHYDE	仲乙醛	3	1264
PCBs, see	多氯联苯, 见	9 9	2315 3432
PENTABORANE	戊硼烷	4.2	1380
PENTACHLOROETHANE	五氯乙烷	6.1	1669
PENTACHLOROPHENOL	五氯酚	6.1	3155
PENTAERYTHRITE TETRANITRATE with not less than 7% wax, by mass	季戊四醇四硝酸酯, 按重量含蜡 不低于 7%	1.1D	0411
PENTAERYTHRITE TETRANITRATE, DESENSITIZED with not less than 15% phlegmatizer, by mass	季戊四醇四硝酸酯, 减敏的, 按重量含有不低于 15%的减敏剂	1.1D	0150
PENTAERYTHRITE TETRANITRATE MIXTURE, DESENSITIZED, SOLID, N.O.S. with more than 10% but not more than 20% PETN, by mass	固态季戊四醇四硝酸酯混合物, 减敏的, 未另作规定的, 按重量 含季戊四醇四硝酸酯 10%至 20%	4.1	3344
PENTAERYTHRITE TETRANITRATE, WETTED with not less than 25% water, by mass	季戊四醇四硝酸酯, 湿的, 按重量 含水不低于 25%	1.1D	0150
PENTAERYTHRITOL TETRANITRATE, see	季戊四醇四硝酸酯, 见	1.1D 1.1D	0150 0411

物质或物品		类别	联合国 编号
PENTAERYTHRITOL TETRANITRATE MIXTURE, DESENSITIZED, see	季戊四醇四硝酸酯混合物, 减敏的, 见	4.1	3344
PENTAFLUOROETHANE	五氟乙烷	2.2	3220
Pentafluoroethane, 1,1,1-trifluoroethane, and 1,1,1,2-tetrafluoroethane zeotropic mixture with approximately 44% pentafluoroethane and 52% 1,1,1-trifluoroethane, see	五氟乙烷、1,1,1-三氟乙烷和1,1,1,2-四氟乙烷的非共沸混合物, 含有约 44% 的五氟乙烷和 52% 的 1,1,1-三氟乙烷, 见	2.2	3337
PENTAMETHYLHEPTANE	五甲基庚烷	3	2286
Pentanal, see	戊醛, 见	3	2058
PENTANE-2,4-DIONE	2,4-戊二酮	3	2310
PENTANES, liquid	戊烷, 液体	3	1265
n-Pentane, see	正戊烷, 见	3	1265
PENTANOLS	戊醇	3	1105
3-Pentanol, see	3-戊醇, 见	3	1105
1-PENTENE	1-戊烯	3	1108
1-PENTOL	1-戊醇	8	2705
PENTOLITE, dry or wetted with less than 15% water, by mass	喷妥炸药, 干的, 或湿的, 按重量含水低于 15%	1.1D	0151
Pentyl nitrite, see	亚硝酸戊酯, 见	3	1113
PERCHLORATES, INORGANIC, N.O.S.	无机高氯酸盐, 未另作规定的	5.1	1481
PERCHLORATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	无机高氯酸盐水溶液, 未另作规定的	5.1	3211
PERCHLORIC ACID with more than 50% but not more than 72% acid, by mass	高氯酸, 按重量含酸 50%-72%	5.1	1873
PERCHLORIC ACID with not more than 50% acid, by mass	高氯酸, 按重量含酸不超过 50%	8	1802
Perchlorobenzene, see	全氯苯, 见	6.1	2729
Perchlorocyclopentadiene, see	全氯环戊二烯, 见	6.1	2646
Perchloroethylene, see	全氯乙烯, 见	6.1	1897
PERCHLOROMETHYL MERCAPTAN	全氯甲硫醇	6.1	1670
PERCHLORYL FLUORIDE	氟化高氯酰	2.3	3083
Perfluoroacetylchloride, see	全氟乙酰氯, 见	2.3	3057
PERFLUORO(ETHYL VINYL ETHER)	全氟(乙基乙烯基醚)	2.1	3154
PERFLUORO(METHYL VINYL ETHER)	全氟(甲基乙烯基醚)	2.1	3153
Perfluoropropane, see	全氟丙烷, 见	2.2	2424
PERFUMERY PRODUCTS with flammable solvents	香料制品, 含有易燃溶剂	3	1266
PERMANGANATES, INORGANIC, N.O.S.	无机高锰酸盐, 未另作规定的	5.1	1482
PERMANGANATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	无机高锰酸盐水溶液, 未另作规定的	5.1	3214
PEROXIDES, INORGANIC, N.O.S.	无机过氧化物, 未另作规定的	5.1	1483
PERSULPHATES, INORGANIC, N.O.S.	无机过硫酸盐, 未另作规定的	5.1	3215
PERSULPHATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	无机过硫酸盐水溶液, 未另作规定的	5.1	3216

物质或物品		类别	联合国 编号
PESTICIDE, LIQUID, FLAMMABLE, TOXIC, N.O.S., flash-point less than 23 °C	液态农药, 易燃, 毒性, 未另作规定的, 闪点低于 23°C	3	3021
PESTICIDE, LIQUID, TOXIC, N.O.S.	液态农药, 毒性, 未另作规定的	6.1	2902
PESTICIDE, LIQUID, TOXIC, FLAMMABLE, N.O.S., flash-point not less than 23 °C	液态农药, 毒性, 易燃, 未另作规定的, 闪点不低于 23°C	6.1	2903
PESTICIDE, SOLID, TOXIC, N.O.S.	固态农药, 毒性, 未另作规定的	6.1	2588
Pesticide, toxic, under compressed gas, n.o.s, see	农药, 毒性, 有压缩气的, 未另作规定的, 见	2	1950
PETN, see	季戊炸药, 见	1.1D 1.1D	0150 0411
PETN, MIXTURE DESENSITIZED, see	季戊炸药, 混合物, 减敏的, 见	4.1	3344
PETN/TNT, see	季戊炸药和梯恩梯炸药混合物, 见	1.1D	0151
PETROL	汽油	3	1203
MOTOR SPIRIT AND ETHANOL MIXTURE	汽油和乙醇混合物	3	3475
PETROLEUM CRUDE OIL	石油原油	3	1267
PETROLEUM SOUR CRUDE OIL, FLAMMABLE, TOXIC	含硫原油, 易燃, 毒性	3	3494
PETROLEUM DISTILLATES, N.O.S.	石油馏出物, 未另作规定的	3	1268
Petroleum ether, see	石油醚, 见	3	1268
PETROLEUM GASES, LIQUEFIED	液化石油气	2.1	1075
Petroleum naphtha, see	石脑油, 见	3	1268
Petroleum oil, see	石油润滑油, 见	3	1268
PETROLEUM PRODUCTS, N.O.S.	石油产品, 未另作规定的	3	1268
Petroleum raffinate, see	石油残液(石油提余液), 见	3	1268
Petroleum spirit, see	石油精, 见	3	1268
PHENACYL BROMIDE	苯酰甲基溴	6.1	2645
PHENETIDINES	氨基苯乙醚	6.1	2311
PHENOLATES, LIQUID	液态氯苯酚盐或液态苯酚盐	8	2904
PHENOLATES, SOLID	固态氯苯酚盐或固态苯酚盐	8	2905
PHENOL, MOLTEN	熔融苯酚	6.1	2312
PHENOL, SOLID	固态苯酚	6.1	1671
PHENOL SOLUTION	苯酚溶液	6.1	2821
PHENOLSULPHONIC ACID, LIQUID	液态苯酚磺酸	8	1803
PHENOXYACETIC ACID DERIVATIVE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	液态苯氧基乙酸衍生物农药, 易燃, 毒性, 闪点低于 23°C	3	3346
PHENOXYACETIC ACID DERIVATIVE PESTICIDE, LIQUID, TOXIC	液态苯氧基乙酸衍生物农药, 毒性	6.1	3348
PHENOXYACETIC ACID DERIVATIVE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	液态苯氧基乙酸衍生物农药, 毒性, 易燃, 闪点不低于 23°C	6.1	3347
PHENOXYACETIC ACID DERIVATIVE PESTICIDE, SOLID, TOXIC	固态苯氧基乙酸衍生物农药, 毒性	6.1	3345
PHENYLACETONITRILE, LIQUID	液态苯基乙腈	6.1	2470
PHENYLACETYL CHLORIDE	苯乙酰氯	8	2577

物质或物品		类别	联合国 编号
Phenylamine, see	苯胺, 见	6.1	1547
1-Phenylbutane, see	1-苯基丁烷, 见	3	2709
2-Phenylbutane, see	2-苯基丁烷, 见	3	2709
PHENYLCARBYLAMINE CHLORIDE	二氯化苯胩	6.1	1672
PHENYL CHLOROFORMATE	氯甲酸苯酯	6.1	2746
Phenyl cyanide, see	苯基氰, 见	6.1	2224
PHENYLENEDIAMINES (o-, m-, p-)	苯二胺(邻、间、对)	6.1	1673
Phenylethylene, see	苯乙烯, 见	3	2055
PHENYLHYDRAZINE	苯肼	6.1	2572
PHENYL ISOCYANATE	异氰酸苯酯	6.1	2487
Phenylisocyanodichloride, see	二氯化苯异氰, 见	6.1	1672
PHENYL MERCAPTAN	苯硫酚	6.1	2337
PHENYLMERCURIC ACETATE	乙酸苯汞	6.1	1674
PHENYLMERCURIC COMPOUND, N.O.S.	苯汞化合物, 未另作规定的	6.1	2026
PHENYLMERCURIC HYDROXIDE	氢氧化苯汞	6.1	1894
PHENYLMERCURIC NITRATE	硝酸苯汞	6.1	1895
PHENYLPHOSPHORUS DICHLORIDE	苯基二氯化磷	8	2798
PHENYLPHOSPHORUS THIODICHLORIDE	苯基硫代磷酰二氯	8	2799
2-Phenylpropene, see	2-苯丙烯, 见	3	2303
PHENYLTRICHLOROSILANE	苯基三氯硅烷	8	1804
PHOSGENE	光气	2.3	1076
9-PHOSPHABICYCLONONANES	9-磷杂二环壬烷(环辛二烯膦)	4.2	2940
PHOSPHINE	磷化氢(膦)	2.3	2199
Phosphoretted hydrogen, see	磷的氢化物, 见	2.3	2199
PHOSPHORIC ACID, SOLUTION	磷酸溶液	8	1805
PHOSPHORIC ACID, SOLID	固态磷酸	8	3453
Phosphoric acid, anhydrous, see	无水磷酸, 见	8	1807
PHOSPHOROUS ACID	亚磷酸	8	2834
PHOSPHORUS, AMORPHOUS	非晶形磷	4.1	1338
Phosphorus bromide, see	溴化磷, 见	8	1808
Phosphorus chloride, see	氯化磷, 见	6.1	1809
PHOSPHORUS HEPTASULPHIDE, free from yellow and white phosphorus	七硫化四磷, 不含黄磷和白磷	4.1	1339
PHOSPHORUS OXYBROMIDE	三溴氧化磷	8	1939
PHOSPHORUS OXYBROMIDE, MOLTEN	熔融三溴氧化磷	8	2576
PHOSPHORUS OXYCHLORIDE	三氯氧化磷(磷酰氯)	8	1810
PHOSPHORUS PENTABROMIDE	五溴化磷	8	2691
PHOSPHORUS PENTACHLORIDE	五氯化磷	8	1806
PHOSPHORUS PENTAFLUORIDE	五氟化磷	2.3	2198
PHOSPHORUS PENTASULPHIDE, free from yellow and white phosphorus	五硫化二磷, 不含黄磷和白磷	4.3	1340
PHOSPHORUS PENTOXIDE	五氧化二磷	8	1807
PHOSPHORUS SESQUISULPHIDE, free from yellow and white phosphorus	三硫化四磷, 不含黄磷和白磷	4.1	1341
Phosphorus (V) sulphide, free from yellow and white phosphorus, see	五硫化二磷, 不含黄磷和白磷, 见	4.3	1340
Phosphorus sulphochloride, see	三氯硫化磷, 见	8	1837

物质或物品		类别	联合国 编号
PHOSPHORUS TRIBROMIDE	三溴化磷	8	1808
PHOSPHORUS TRICHLORIDE	三氯化磷	6.1	1809
PHOSPHORUS TRIOXIDE	三氧化二磷	8	2578
PHOSPHORUS TRISULPHIDE, free from yellow and white phosphorus	三硫化二磷, 不含黄磷和白磷	4.1	1343
PHOSPHORUS, WHITE, DRY	白磷, 干的	4.2	1381
PHOSPHORUS, WHITE IN SOLUTION	白磷, 浸在溶液中	4.2	1381
PHOSPHORUS, WHITE, MOLTEN	熔融白磷	4.2	2447
PHOSPHORUS, WHITE, UNDER WATER	白磷, 浸在水中	4.2	1381
PHOSPHORUS, YELLOW, DRY	黄磷, 干的	4.2	1381
PHOSPHORUS, YELLOW, IN SOLUTION	黄磷, 浸在溶液中	4.2	1381
PHOSPHORUS, YELLOW, UNDER WATER	黄磷, 浸在水中	4.2	1381
Phosphoryl chloride, see	磷酰氯, 见	8	1810
PHTHALIC ANHYDRIDE with more than 0.05% of maleic anhydride	邻苯二甲酸酐, 含马来酸酐 大于 0.05%	8	2214
PICOLINES	甲基吡啶(皮考啉)	3	2313
PICRAMIDE, see	苦基胺, 见	1.1D	0153
PICRIC ACID, see	苦味酸, 见	1.1D	0154
PICRIC ACID, WETTED see	苦味酸, 湿的, 见	4.1 4.1	1344 3364
PICRITE, see	橄苦岩, 见	1.1D	0282
PICRITE, WETTED, see	橄苦岩, 湿的, 见	4.1	1336
Picrotoxin, see	苦毒, 见	6.1 6.1	3172 3462
PICRYL CHLORIDE, see	苦基氯, 见	1.1D	0155
PICRYLCHLORIDE, WETTED see	苦基氯, 湿的, 见	4.1	3365
alpha-PINENE	α-蒎烯	3	2368
PINE OIL	松油	3	1272
PIPERAZINE	哌嗪	8	2579
PIPERIDINE	哌啶	8	2401
Pivaloyl chloride, see	三甲基酰氯, 见	6.1	2438
Plastic explosives, see	塑料炸药, 见	1.1D	0084
PLASTICS MOULDING COMPOUND in dough, sheet or extruded rope form evolving flammable vapour	塑料造型化合物, 呈揉塑团、薄片或挤压出的绳索状, 会放出易燃蒸气	9	3314
PLASTICS, NITROCELLULOSE-BASED, SELF-HEATING, N.O.S.	塑料, 以硝化纤维素为基料, 自热性, 未另作规定的	4.2	2006
POLYAMINES, FLAMMABLE, CORROSIVE, N.O.S.	聚胺, 易燃, 腐蚀性, 未另作规定的	3	2733
POLYAMINES, LIQUID, CORROSIVE, N.O.S.	液态聚胺, 腐蚀性, 未另作规定的	8	2735
POLYAMINES, LIQUID, CORROSIVE, FLAMMABLE, N.O.S.	液态聚胺, 腐蚀性, 易燃, 未另作规定的	8	2734
POLYAMINES, SOLID, CORROSIVE, N.O.S.	固态聚胺, 腐蚀性, 未另作规定的	8	3259
POLYCHLORINATED BIPHENYLS, LIQUID	液态多氯联苯	9	2315
POLYCHLORINATED BIPHENYLS, SOLID	固态多氯联苯	9	3432

物质或物品		类别	联合国 编号
POLYESTER RESIN KIT	聚酯树脂器材	3	3269
POLYHALOGENATED BIPHENYLS, LIQUID	液态多卤三联苯	9	3151
POLYHALOGENATED BIPHENYLS, SOLID	固态多卤三联苯	9	3152
POLYHALOGENATED TERPHENYLS, LIQUID	液态多卤三联苯	9	3151
POLYHALOGENATED TERPHENYLS, SOLID	固态多卤三联苯	9	3152
POLYMERIC BEADS, EXPANDABLE, evolving flammable vapour	聚合珠粒料, 可膨胀, 会放出易燃气体	9	2211
Polystyrene beads, expandable, see	聚苯乙烯珠粒料, 可膨胀, 见	9	2211
POTASSIUM	钾	4.3	2257
POTASSIUM ARSENATE	砷酸钾	6.1	1677
POTASSIUM ARSENITE	亚砷酸钾	6.1	1678
Potassium bifluoride, see	氟化氢钾, 见	8	1811
Potassium bisulphate, see	硫酸氢钾, 见	8	2509
Potassium bisulphite solution, see	酸式亚硫酸钾溶液, 见	8	2693
POTASSIUM BOROHYDRIDE	硼氢化钾	4.3	1870
POTASSIUM BROMATE	溴酸钾	5.1	1484
POTASSIUM CHLORATE	氯酸钾	5.1	1485
POTASSIUM CHLORATE, AQUEOUS SOLUTION	氯酸钾水溶液	5.1	2427
Potassium chlorate mixed with mineral oil, see	氯酸钾和矿物油的混合物, 见	1.1D	0083
POTASSIUM CUPROCYANIDE	氰亚铜酸钾	6.1	1679
POTASSIUM CYANIDE, SOLID	固态氰化钾	6.1	1680
POTASSIUM CYANIDE SOLUTION	氰化钾溶液	6.1	3413
Potassium dicyanocuprate (I), see	二氰(一价)铜酸钾, 见	6.1	1679
POTASSIUM DITHIONITE	连二亚硫酸钾(亚硫酸氢钾)	4.2	1929
POTASSIUM FLUORIDE, SOLID	固态氟化钾	6.1	1812
POTASSIUM FLUORIDE SOLUTION	氟化钾溶液	6.1	3422
POTASSIUM FLUOROACETATE	氟乙酸钾	6.1	2628
POTASSIUM FLUOROSILICATE	氟硅酸钾	6.1	2655
Potassium hexafluorosilicate, see	六氟硅酸钾, 见	6.1	2655
Potassium hydrate, see	氢氧化钾, 见	8	1814
POTASSIUM HYDROGENDIFLUORIDE SOLID	固态二氟化氢钾	8	1811
POTASSIUM HYDROGENDIFLUORIDE SOLUTION	二氟化氢钾溶液	8	3421
POTASSIUM HYDROGEN SULPHATE	硫酸氢钾	8	2509
POTASSIUM HYDROSULPHITE, see	亚硫酸氢钾, 见	4.2	1929
Potassium hydroxide, liquid, see	液态氢氧化钾, 见	8	1814
POTASSIUM HYDROXIDE, SOLID	固态氢氧化钾	8	1813
POTASSIUM HYDROXIDE SOLUTION	氢氧化钾溶液	8	1814
POTASSIUM METAL ALLOYS, LIQUID	液态钾金属合金	4.3	1420
POTASSIUM METAL ALLOYS, SOLID	固态钾金属合金	4.3	3403
POTASSIUM METAVANADATE	偏钒酸钾	6.1	2864
POTASSIUM MONOXIDE	氧化钾	8	2033
POTASSIUM NITRATE	硝酸钾	5.1	1486
Potassium nitrate and sodium nitrate mixture, see	硝酸钾和硝酸钠混合物, 见	5.1	1499

物质或物品		类别	联合国 编号
POTASSIUM NITRATE AND SODIUM NITRITE MIXTURE	硝酸钾和亚硝酸钠混合物	5.1	1487
POTASSIUM NITRITE	亚硝酸钾	5.1	1488
POTASSIUM PERCHLORATE	高氯酸钾	5.1	1489
POTASSIUM PERMANGANATE	高锰酸钾	5.1	1490
POTASSIUM PEROXIDE	过氧化钾	5.1	1491
POTASSIUM PERSULPHATE	过硫酸钾	5.1	1492
POTASSIUM PHOSPHIDE	磷化钾	4.3	2012
Potassium selenate, see	硒酸钾, 见	6.1	2630
Potassium selenite, see	亚硒酸钾, 见	6.1	2630
Potassium silicofluoride, see	氟硅酸钾, 见	6.1	2655
POTASSIUM SODIUM ALLOYS, LIQUID	液态钾钠合金	4.3	1422
POTASSIUM SODIUM ALLOYS, SOLID	固态钾钠合金	4.3	3404
POTASSIUM SULPHIDE with less than 30% water of crystallization	硫化钾, 含结晶水低于 30%	4.2	1382
POTASSIUM SULPHIDE, ANHYDROUS	无水硫化钾	4.2	1382
POTASSIUM SULPHIDE, HYDRATED with not less than 30% water of crystallization	水合硫化钾, 含结晶水不低于 30%	8	1847
POTASSIUM SUPEROXIDE	过氧化钾	5.1	2466
Potassium tetracyanomercurate (II), see	四氰(二价)汞酸钾, 见	6.1	1626
POWDER CAKE, WETTED with not less than 17% alcohol, by mass	块状火药, 湿的, 按重量含酒精不低于 17%	1.1C	0433
POWDER CAKE, WETTED with not less than 25% water, by mass	块状火药, 湿的, 按重量含水不低于 25%	1.3C	0159
POWDER PASTE, see	糊状火药, 见	1.1C 1.3C	0433 0159
POWDER, SMOKELESS	无烟火药	1.1C 1.3C 1.4C	0160 0161 0509
Power devices, explosive, see	动力装置, 爆炸式, 见	1.2C 1.3C 1.4C 1.4S	0381 0275 0276 0323
PRIMERS, CAP TYPE	帽型起爆器	1.1B 1.4B 1.4S	0377 0378 0044
Primers, small arms, see	轻武器起爆器, 见	1.4S	0044
PRIMERS, TUBULAR	管状起爆器	1.3G 1.4G 1.4S	0319 0320 0376
PRINTING INK, flammable or PRINTING INK RELATED MATERIAL (including printing ink thinning or reducing compound), flammable	印刷油墨, 易燃, 或印刷油墨相关材料(包括印刷油墨稀释剂或还原剂), 易燃	3	1210
Projectiles, illuminating, see	照明射弹, 见	1.2G 1.3G 1.4G	0171 0254 0297
PROJECTILES, inert with tracer	射弹, 惰性带曳光剂	1.3G 1.4G 1.4S	0424 0425 0345

物质或物品		类别	联合国 编号
PROJECTILES with burster or expelling charge	射弹, 带起爆装置或发射剂	1.2D 1.2F 1.2G 1.4D 1.4F 1.4G	0346 0426 0434 0347 0427 0435
PROJECTILES with bursting charge	射弹, 带有爆炸装药	1.1D 1.1F 1.2D 1.2F 1.4D	0168 0167 0169 0324 0344
PROPADIENE, STABILIZED	丙二烯, 稳定的	2.1	2200
Propadiene and methyl acetylene mixture, stabilized, see	丙二烯和甲基乙炔混合物, 稳定的, 见	2.1	1060
PROPANE	丙烷	2.1	1978
PROPANETHIOLS	丙硫醇	3	2402
n-PROPANOL	正丙醇	3	1274
PROPELLANT, LIQUID	液态推进剂	1.1C 1.3C	0497 0495
PROPELLANT, SOLID	固态推进剂	1.1C 1.3C 1.4C	0498 0499 0501
Propellant with a single base,) Propellant with a double base,) see Propellant with a triple base,)	推进剂, 单基) 推进剂, 双基) 见 推进剂, 三基)	1.1C 1.3C	0160 0161
Propene, see	丙烯, 见	2.1	1077
PROPIONALDEHYDE	丙醛	3	1275
PROPIONIC ACID with not less than 10 % and less than 90 % acid by mass	丙酸, 按重量含酸 10%至 90%	8	1848
PROPIONIC ACID with not less than 90% acid by mass	丙酸, 按重量含酸不小于 90%	8	3463
PROPIONIC ANHYDRIDE	丙酸酐	8	2496
PROPIONITRILE	丙腈	3	2404
PROPYNYL CHLORIDE	丙酰氯	3	1815
n-PROPYL ACETATE	乙酸正丙酯	3	1276
PROPYL ALCOHOL, NORMAL, see	正丙醇, 见	3	1274
PROPYLAMINE	丙胺	3	1277
n-PROPYLBENZENE	正丙苯	3	2364
Propyl chloride, see	丙基氯, 见	3	1278
n-PROPYL CHLOROFORMATE	氯甲酸正丙酯	6.1	2740
PROPYLENE	丙烯	2.1	1077
PROPYLENE CHLOROHYDRIN	丙氯醇	6.1	2611
1,2-PROPYLENEDIAMINE	丙邻二胺(1,2-二氨基丙烷)	8	2258
Propylene dichloride, see	二氯化丙烯, 见	3	1279
PROPYLENEIMINE, STABILIZED	丙烯亚胺, 稳定的	3	1921
PROPYLENE OXIDE	氧化丙烯	3	1280
PROPYLENE TETRAMER	四聚丙烯	3	2850
Propylene trimer, see	三聚丙烯, 见	3	2057
PROPYL FORMATES	甲酸丙酯	3	1281
n-PROPYL ISOCYANATE	异氰酸正丙酯	6.1	2482
Propyl mercaptan, see	丙硫醇, 见	3	2402
n-PROPYL NITRATE	硝酸正丙酯	3	1865

物质或物品		类别	联合国 编号
PROPYLTRICHLOROSILANE	丙基三氯硅烷	8	1816
Pyrazine hexahydride, see	六羟对二氮杂苯, 见	8	2579
PYRETHROID PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	液态拟除虫菊酯农药, 易燃, 毒性, 闪点低于 23°C	3	3350
PYRETHROID PESTICIDE, LIQUID, TOXIC	液态拟除虫菊酯农药, 毒性	6.1	3352
PYRETHROID PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	液态拟除虫菊酯农药, 毒性, 易燃, 闪点不低于 23°C	6.1	3351
PYRETHROID PESTICIDE, SOLID, TOXIC	固态拟除虫菊酯农药, 毒性	6.1	3349
PYRIDINE	吡啶	3	1282
PYROPHORIC ALLOY, N.O.S.	发火金属, 未另作规定的,	4.2	1383
PYROPHORIC LIQUID, INORGANIC, N.O.S.	无机发火液体, 未另作规定的	4.2	3194
PYROPHORIC LIQUID, ORGANIC, N.O.S.	有机发火液体, 未另作规定的	4.2	2845
PYROPHORIC METAL, N.O.S.	发火金属, 未另作规定的	4.2	1383
PYROPHORIC SOLID, INORGANIC, N.O.S.	无机发火固体, 未另作规定的	4.2	3200
PYROPHORIC SOLID, ORGANIC, N.O.S.	有机发火固体, 未另作规定的	4.2	2846
PYROSULPHURYL CHLORIDE	焦硫酸二氯	8	1817
Pyroxylin solution, see	火棉溶液, 见	3	2059
PYRROLIDINE	吡咯烷	3	1922
QUINOLINE	喹啉	6.1	2656
Quinone, see	醌, 见	6.1	2587
RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - ARTICLES MANUFACTURED FROM NATURAL URANIUM or DEPLETED URANIUM or NATURAL THORIUM	放射性物质, 例外包件—天然铀、贫化铀或天然钍制造的物品	7	2909
RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - EMPTY PACKAGING	放射性物质, 例外包件—空容器	7	2908
RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - INSTRUMENTS or ARTICLES	放射性物质, 例外包件—仪器或物品	7	2911
RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - LIMITED QUANTITY OF MATERIAL	放射性物质, 例外包件—物质数量有限	7	2910
RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-I), non fissile or fissile-excepted	放射性物质, 低比活度(LSA-I), 不裂变或例外的易裂变	7	2912
RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), FISSILE	放射性物质, 低比活度(LSA-II), 易裂变	7	3324
RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), non fissile or fissile-excepted	放射性物质, 低比活度(LSA-II), 不裂变或例外的易裂变	7	3321
RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY, (LSA-III), FISSILE	放射性物质, 低比活度(LSA-III), 易裂变	7	3325

物质或物品		类别	联合国 编号
RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-III), non fissile or fissile-excepted	放射性物质, 低比活度(LSA-III), 不裂变或例外的易裂变	7	3322
RADIOACTIVE MATERIAL, SURFACE CONTAMINATED OBJECTS (SCO-I or SCO-II), FISSILE	放射性物质, 表面污染物体(SCO-I 或 SCO-II), 易裂变	7	3326
RADIOACTIVE MATERIAL, SURFACE CONTAMINATED OBJECTS (SCO-I or SCO-II), non fissile or fissile-excepted	放射性物质, 表面污染物体 (SCO-I 或 SCO-II), 不裂变或例外的易裂变	7	2913
RADIOACTIVE MATERIAL, TRANSPORTED UNDER SPECIAL ARRANGEMENT, FISSILE	放射性物质, 按特殊安排运输, 易裂变	7	3331
RADIOACTIVE MATERIAL, TRANSPORTED UNDER SPECIAL ARRANGEMENT, non fissile or fissile-excepted	放射性物质, 按特殊安排运输, 不裂变或例外的易裂变	7	2919
RADIOACTIVE MATERIAL, TYPE A PACKAGE, FISSILE, non-special form	放射性物质, A型包件, 易裂变, 非特殊形式	7	3327
RADIOACTIVE MATERIAL, TYPE A PACKAGE, non-special form, non fissile or fissile-excepted	放射性物质, A型包件, 非特殊形式, 不裂变或例外的易裂变	7	2915
RADIOACTIVE MATERIAL, TYPE A PACKAGE, SPECIAL FORM, FISSILE	放射性物质, A型包件, 特殊形式, 易裂变	7	3333
RADIOACTIVE MATERIAL, TYPE A PACKAGE, SPECIAL FORM, non fissile or fissile-excepted	放射性物质, A型包件, 特殊形式, 不裂变或例外的易裂变	7	3332
RADIOACTIVE MATERIAL, TYPE B(M) PACKAGE, FISSILE	放射性物质, B(M)型包件, 易裂变	7	3329
RADIOACTIVE MATERIAL, TYPE B(M) PACKAGE, non fissile or fissile-excepted	放射性物质, B(M)型包件, 不裂变或例外的易裂变	7	2917
RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE	放射性物质, B(U)型包件, 易裂变	7	3328
RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, non fissile or fissile-excepted	放射性物质, B(U)型包件, 不裂变或例外的易裂变	7	2916
RADIOACTIVE MATERIAL, TYPE C PACKAGE, FISSILE	放射性物质, C型包件, 易裂变	7	3330
RADIOACTIVE MATERIAL, TYPE C PACKAGE, non fissile or fissile-excepted	放射性物质, C型包件, 不裂变或例外的易裂变	7	3323
RADIOACTIVE MATERIAL, URANIUM HEXAFLUORIDE, FISSILE	放射性物质, 六氟化铀, 易裂变	7	2977
RADIOACTIVE MATERIAL, URANIUM HEXAFLUORIDE, non fissile or fissile-excepted	放射性物质, 六氟化铀, 不裂变或例外的易裂变	7	2978
RAGS, OILY	含油碎布	4.2	1856
RDX, see	旋风炸药, 见	1.1D 1.1D 1.1D	0072 0391 0483

物质或物品		类别	联合国 编号
RECEPTACLES, SMALL, CONTAINING GAS without a release device, non-refillable	装气体的小型贮器, 没有释放装置, 不能再充气的	2	2037
Red phosphorus, see	赤磷, 见	4.1	1338
REFRIGERANT GAS, N.O.S.	制冷气体, 未另作规定的	2.2	1078
REFRIGERANT GAS R 12, see	制冷气体 R 12, 见	2.2	1028
REFRIGERANT GAS R 12B1, see	制冷气体 R 12B1, 见	2.2	1974
REFRIGERANT GAS R 13, see	制冷气体 R 13, 见	2.2	1022
REFRIGERANT GAS R 13B1, see	制冷气体 R 13B1, 见	2.2	1009
REFRIGERANT GAS R 14, see	制冷气体 R 14, 见	2.2	1982
REFRIGERANT GAS R 21, see	制冷气体 R 21, 见	2.2	1029
REFRIGERANT GAS R 22, see	制冷气体 R 22, 见	2.2	1018
REFRIGERANT GAS R 23, see	制冷气体 R 23, 见	2.2	1984
REFRIGERANT GAS R 32, see	制冷气体 R 32, 见	2.1	3252
REFRIGERANT GAS R 40, see	制冷气体 R 40, 见	2.1	1063
REFRIGERANT GAS R 41, see	制冷气体 R 41, 见	2.1	2454
REFRIGERANT GAS R 114, see	制冷气体 R 114, 见	2.2	1958
REFRIGERANT GAS R 115, see	制冷气体 R 115, 见	2.2	1020
REFRIGERANT GAS R 116, see	制冷气体 R 116, 见	2.2	2193
REFRIGERANT GAS R 124, see	制冷气体 R 124, 见	2.2	1021
REFRIGERANT GAS R 125, see	制冷气体 R 125, 见	2.2	3220
REFRIGERANT GAS R 133a, see	制冷气体 R 133a, 见	2.2	1983
REFRIGERANT GAS R 134a, see	制冷气体 R 134a, 见	2.2	3159
REFRIGERANT GAS R 142b, see	制冷气体 R 142b, 见	2.1	2517
REFRIGERANT GAS R 143a, see	制冷气体 R 143a, 见	2.1	2035
REFRIGERANT GAS R 152a, see	制冷气体 R 152a, 见	2.1	1030
REFRIGERANT GAS R 161, see	制冷气体 R 161, 见	2.1	2453
REFRIGERANT GAS R 218, see	制冷气体 R 218, 见	2.2	2424
REFRIGERANT GAS R 227, see	制冷气体 R 227, 见	2.2	3296
REFRIGERANT GAS R 404A	制冷气体 R 404A	2.2	3337
REFRIGERANT GAS R 407A	制冷气体 R 407A	2.2	3338
REFRIGERANT GAS R 407B	制冷气体 R 407B	2.2	3339
REFRIGERANT GAS R 407C	制冷气体 R 407C	2.2	3340
REFRIGERANT GAS R 500, see	制冷气体 R 500, 见	2.2	2602
REFRIGERANT GAS R 502, see	制冷气体 R 502, 见	2.2	1973
REFRIGERANT GAS R 503, see	制冷气体 R 503, 见	2.2	2599
REFRIGERANT GAS R 1132a, see	制冷气体 R 1132a, 见	2.1	1959
REFRIGERANT GAS R 1216, see	制冷气体 R 1216, 见	2.2	1858
REFRIGERANT GAS R 1318, see	制冷气体 R 1318, 见	2.2	2422
REFRIGERANT GAS RC 318, see	制冷气体 RC 318, 见	2.2	1976
REFRIGERATING MACHINES containing flammable, non-toxic, liquefied gas	制冷机, 装有易燃无毒液化气体	2.1	3358
REFRIGERATING MACHINES containing non-flammable, non-toxic, gases or ammonia solutions (UN 2672)	制冷机, 含非易燃、无毒气体或 氨溶液(UN 2672)	2.2	2857
REGULATED MEDICAL WASTE, N.O.S.	管制的医学废弃物, 未另作规定的	6.2	3291
RELEASE DEVICES, EXPLOSIVE	爆炸式释放装置	1.4S	0173
RESIN SOLUTION, flammable	树脂溶液, 易燃	3	1866
Resorcin, see	雷琐酚, 见	6.1	2876
RESORCINOL	间苯二酚	6.1	2876

物 质 或 物 品		类别	联合国 编 号
RIVETS, EXPLOSIVE	爆炸式铆钉	1.4S	0174
ROCKET MOTORS	火箭发动机	1.1C	0280
		1.2C	0281
		1.3C	0186
ROCKET MOTORS, LIQUID FUELLED	液体燃料火箭发动机	1.2J	0395
		1.3J	0396
ROCKET MOTORS WITH HYPERGOLIC LIQUIDS with or without expelling charge	火箭发动机, 装有双组分液体燃料, 带有或不带发射剂	1.2L	0322
		1.3L	0250
ROCKETS with bursting charge	火箭, 带有爆炸装药	1.1E	0181
		1.1F	0180
		1.2E	0182
		1.2F	0295
ROCKETS with expelling charge	火箭, 带有发射剂	1.2C	0436
		1.3C	0437
		1.4C	0438
ROCKETS with inert head	火箭, 带有惰性弹头	1.3C	0183
		1.2C	0502
ROCKETS, LINE-THROWING	抛绳用火箭	1.2G	0238
		1.3G	0240
		1.4G	0453
ROCKETS, LIQUID FUELLED with bursting charge	液体燃料火箭, 带有爆炸装药	1.1J	0397
		1.2J	0398
ROSIN OIL	松香油	3	1286
RUBBER SCRAP, powdered or granulated, not exceeding 840 microns and rubber content exceeding 45%	废橡胶, 粉末或颗粒, 粒径不超过 840 微米, 橡胶含量超过 45%	4.1	1345
RUBBER SHODDY, powdered or granulated, not exceeding 840 microns and rubber content exceeding 45%	回收橡胶, 粉末或颗粒, 粒径不超过 840 微米, 橡胶含量超过 45%	4.1	1345
RUBBER SOLUTION	橡胶溶液	3	1287
RUBIDIUM	铷	4.3	1423
RUBIDIUM HYDROXIDE	氢氧化铷	8	2678
RUBIDIUM HYDROXIDE SOLUTION	氢氧化铷溶液	8	2677
Rubidium nitrate, see	硝酸铷, 见	5.1	1477
Saltpetre, see	硝石, 见	5.1	1486
SAMPLES, EXPLOSIVE, other than initiating explosive	爆炸性物质样品, 引爆炸药除外		0190
Sand acid, see	砂酸, 见	8	1778
SEAT-BELT PRETENSIONERS	安全带预拉装置	1.4G 9	0503 3268
SEED CAKE with more than 1.5% oil and not more than 11% moisture	种子油饼, 含油超过 1.5%, 含水不大于 11%	4.2	1386
SEED CAKE with not more than 1.5% oil and not more than 11% moisture	种子油饼, 含油不大于 1.5%, 含水不大于 11%	4.2	2217
Seed expellers, see	种子螺旋式榨油机, 见	4.2 4.2	1386 2217
SELENATES	硒酸盐	6.1	2630
SELENIC ACID	硒酸	8	1905
SELENITES	亚硒酸盐	6.1	2630
SELENIUM COMPOUND, N.O.S.	硒化合物, 未另作规定的	6.1	3283
SELENIUM COMPOUND, LIQUID, N.O.S.	液态硒化合物, 未另作规定的	6.1	3440

物质或物品		类别	联合国 编号
SELENIUM DISULPHIDE	二硫化硒	6.1	2657
SELENIUM HEXAFLUORIDE	六氟化硒	2.3	2194
SELENIUM OXYCHLORIDE	二氯氧化硒	8	2879
SELF-HEATING LIQUID, CORROSIVE, INORGANIC, N.O.S.	无机自热液体, 腐蚀性, 未另作规定的	4.2	3188
SELF-HEATING LIQUID, CORROSIVE, ORGANIC, N.O.S.	有机自热液体, 腐蚀性, 未另作规定的	4.2	3185
SELF-HEATING LIQUID, INORGANIC, N.O.S.	无机自热液体, 未另作规定的	4.2	3186
SELF-HEATING LIQUID, ORGANIC, N.O.S.	有机自热液体, 未另作规定的	4.2	3183
SELF-HEATING LIQUID, TOXIC, INORGANIC, N.O.S.	无机自热液体, 毒性, 未另作规定的	4.2	3187
SELF-HEATING LIQUID, TOXIC, ORGANIC, N.O.S.	有机自热液体, 毒性, 未另作规定的	4.2	3184
SELF-HEATING SOLID, CORROSIVE, INORGANIC, N.O.S.	无机自热固体, 腐蚀性, 未另作规定的	4.2	3192
SELF-HEATING SOLID, CORROSIVE, ORGANIC, N.O.S.	有机自热固体, 腐蚀性, 未另作规定的	4.2	3126
SELF-HEATING SOLID, INORGANIC, N.O.S.	无机自热固体, 未另作规定的	4.2	3190
SELF-HEATING SOLID, ORGANIC, N.O.S.	有机自热固体, 未另作规定的	4.2	3088
SELF-HEATING SOLID, OXIDIZING, N.O.S	自热固体, 氧化性, 未另作规定的	4.2	3127
SELF-HEATING SOLID, TOXIC, INORGANIC, N.O.S.	无机自热固体, 毒性, 未另作规定的	4.2	3191
SELF-HEATING SOLID, TOXIC, ORGANIC, N.O.S.	有机自热固体, 毒性, 未另作规定的	4.2	3128
SELF-REACTIVE LIQUID TYPE B	B型自反应液体	4.1	3221
SELF-REACTIVE LIQUID TYPE B, TEMPERATURE CONTROLLED	B型自反应液体, 控制温度的	4.1	3231
SELF-REACTIVE LIQUID TYPE C	C型自反应液体	4.1	3223
SELF-REACTIVE LIQUID TYPE C, TEMPERATURE CONTROLLED	C型自反应液体, 控制温度的	4.1	3233
SELF-REACTIVE LIQUID TYPE D	D型自反应液体	4.1	3225
SELF-REACTIVE LIQUID TYPE D, TEMPERATURE CONTROLLED	D型自反应液体, 控制温度的	4.1	3235
SELF-REACTIVE LIQUID TYPE E	E型自反应液体	4.1	3227
SELF-REACTIVE LIQUID TYPE E, TEMPERATURE CONTROLLED	E型自反应液体, 控制温度的	4.1	3237
SELF-REACTIVE LIQUID TYPE F	F型自反应液体	4.1	3229
SELF-REACTIVE LIQUID TYPE F, TEMPERATURE CONTROLLED	F型自反应液体, 控制温度的	4.1	3239
SELF-REACTIVE SOLID TYPE B	B型自反应固体	4.1	3222
SELF-REACTIVE SOLID TYPE B, TEMPERATURE CONTROLLED	B型自反应固体, 控制温度的	4.1	3232
SELF-REACTIVE SOLID TYPE C	C型自反应固体	4.1	3224
SELF-REACTIVE SOLID TYPE C, TEMPERATURE CONTROLLED	C型自反应固体, 控制温度的	4.1	3234
SELF-REACTIVE SOLID TYPE D	D型自反应固体	4.1	3226
SELF-REACTIVE SOLID TYPE D, TEMPERATURE CONTROLLED	D型自反应固体, 控制温度的	4.1	3236

物 质 或 物 品		类 别	联合国 编 号
SELF-REACTIVE SOLID TYPE E	E型自反应固体	4.1	3228
SELF-REACTIVE SOLID TYPE E, TEMPERATURE CONTROLLED	E型自反应固体, 控制温度的	4.1	3238
SELF-REACTIVE SOLID TYPE F	F型自反应固体	4.1	3230
SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED	F型自反应固体, 控制温度的	4.1	3240
SHALE OIL	页岩油	3	1288
Shaped charges, see	聚能装药, 见	1.1D 1.2D 1.4D 1.4S	0059 0439 0440 0441
SIGNAL DEVICES, HAND	手提信号装置	1.4G 1.4S	0191 0373
SIGNALS, DISTRESS, ship	遇险求救信号器, 船舶用	1.1G 1.3G 1.4G 1.4S	0194 0195 0505 0506
Signals, distress, ship, water-activated, see	船舶遇险求救信号器, 水激活 装置, 见	1.3L	0249
SIGNALS, RAILWAY TRACK, EXPLOSIVE	爆炸式铁路轨道信号器	1.1G 1.3G 1.4G 1.4S	0192 0492 0493 0193
SIGNALS, SMOKE	发烟信号器	1.1G 1.2G 1.3G 1.4G 1.4S	0196 0313 0487 0197 0507
SILANE	硅烷	2.1	2203
Silicofluoric acid, see	硅氟酸, 见	8	1778
Silicofluorides, n.o.s., see	氟硅酸盐, 未另作规定的, 见	6.1	2856
Silicon chloride, see	氯化硅, 见	8	1818
SILICON POWDER, AMORPHOUS	非晶形硅粉	4.1	1346
SILICON TETRACHLORIDE	四氯化硅	8	1818
SILICON TETRAFLUORIDE	四氟化硅	2.3	1859
SILVER ARSENITE	亚砷酸银	6.1	1683
SILVER CYANIDE	氰化银	6.1	1684
SILVER NITRATE	硝酸银	5.1	1493
SILVER PICRATE, WETTED with not less than 30% water, by mass	苦味酸银, 湿的, 按重量含水不低 于 30%	4.1	1347
SLUDGE ACID	淤渣硫酸	8	1906
SODA LIME with more than 4% sodium hydroxide	碱石灰, 含氢氧化钠大于 4%	8	1907
SODIUM	钠	4.3	1428
Sodium aluminate, solid	固态铝酸钠	8	2812
SODIUM ALUMINATE SOLUTION	铝酸钠溶液	8	1819
SODIUM ALUMINIUM HYDRIDE	氢化铝钠	4.3	2835
SODIUM AMMONIUM VANADATE	钒酸铵钠	6.1	2863
SODIUM ARSANILATE	对氨基胂酸钠	6.1	2473
SODIUM ARSENATE	砷酸钠	6.1	1685
SODIUM ARSENITE, AQUEOUS SOLUTION	亚砷酸钠水溶液	6.1	1686

物质或物品		类别	联合国 编号
SODIUM ARSENITE, SOLID	固态亚砷酸钠	6.1	2027
SODIUM AZIDE	叠氮化钠	6.1	1687
Sodium bifluoride, see	氟化氢钠, 见	8	2439
Sodium bioxide, see	过氧化钠, 见	5.1	1504
Sodium bisulphite solution, see	酸式亚硫酸钠溶液, 见	8	2693
SODIUM BOROHYDRIDE	氢硼化钠	4.3	1426
SODIUM BOROHYDRIDE AND SODIUM HYDROXIDE SOLUTION, with not more than 12% sodium borohydride and not more than 40% sodium hydroxide, by mass	硼氢化钠和氢氧化钠溶液, 按重量含硼氢化钠不大于12%、含氢氧化钠不大于40%	8	3320
SODIUM BROMATE	溴酸钠	5.1	1494
SODIUM CACODYLATE	卡可酸钠	6.1	1688
SODIUM CARBONATE PEROXYHYDRATE	过氧化碳酸钠水合物	5.1	3378
SODIUM CHLORATE	氯酸钠	5.1	1495
SODIUM CHLORATE, AQUEOUS SOLUTION	氯酸钠水溶液	5.1	2428
Sodium chlorate mixed with dinitrotoluene, see	氯酸钠与二硝基甲苯的混合物, 见	1.1D	0083
SODIUM CHLORITE	亚氯酸钠	5.1	1496
SODIUM CHLOROACETATE	氯乙酸钠	6.1	2659
SODIUM CUPROCYANIDE, SOLID	固态氰亚铜酸钠	6.1	2316
SODIUM CUPROCYANIDE SOLUTION	氰亚铜酸钠溶液	6.1	2317
SODIUM CYANIDE, SOLID	固态氰化钠	6.1	1689
SODIUM CYANIDE SOLUTION	氰化钠溶液	6.1	3414
Sodium dicyanocuprate (I), solid, see	固态二氰(一价)铜酸钠, 见	6.1	2316
Sodium dicyanocuprate (I) solution, see	二氰(一价)铜酸钠溶液, 见	6.1	2317
Sodium dimethylarsenate, see	二甲胂酸钠, 见	6.1	1688
SODIUM DINITRO-o-CRESOLATE, dry or wetted with less than 15% water, by mass	二硝基邻甲苯酚钠, 干的, 或湿的, 按重量含水低于15%	1.3C	0234
SODIUM DINITRO-o-CRESOLATE, WETTED, with not less than 10% water, by mass	二硝基邻甲苯酚钠, 湿的, 按重量含水不小于10%	4.1	3369
SODIUM DINITRO-o-CRESOLATE, WETTED with not less than 15% water, by mass	二硝基邻甲苯酚钠, 湿的, 按重量含水不低于15%	4.1	1348
Sodium dioxide, see	过氧化钠, 见	5.1	1504
SODIUM DITHIONITE	连二亚硫酸钠	4.2	1384
SODIUM FLUORIDE, SOLID	固态氟化钠	6.1	1690
SODIUM FLUORIDE SOLUTION	氟化钠溶液	6.1	3415
SODIUM FLUOROACETATE	氟乙酸钠	6.1	2629
SODIUM FLUOROSILICATE	氟硅酸钠	6.1	2674
Sodium hexafluorosilicate, see	六氟硅酸钠, 见	6.1	2674
Sodium hydrate, see	氢氧化钠, 见	8	1824
SODIUM HYDRIDE	氢化钠	4.3	1427
Sodium hydrogen 4-amino-phenylarsenate, see	4-氨基苯基砷酸氢钠, 见	6.1	2473
SODIUM HYDROGENDIFLUORIDE	二氟化氢钠	8	2439
SODIUM HYDROSULPHIDE with less than 25% water of crystallization	氢硫化钠, 含结晶水低于25%	4.2	2318

物质或物品		类别	联合国 编号
SODIUM HYDROSULPHIDE HYDRATED with not less than 25% water of crystallization	水合氢硫化钠, 含结晶水不低于 25%	8	2949
SODIUM HYDROSULPHITE, see	亚硫酸氢钠, 见	4.2	1384
SODIUM HYDROXIDE, SOLID	固态氢氧化钠	8	1823
SODIUM HYDROXIDE SOLUTION	氢氧化钠溶液	8	1824
Sodium metasilicate pentahydrate, see	硅酸钠五水合物, 见	8	3253
SODIUM METHYLATE	甲醇钠	4.2	1431
SODIUM METHYLATE SOLUTION in alcohol	甲醇钠的酒精溶液	3	1289
SODIUM MONOXIDE	氧化钠	8	1825
SODIUM NITRATE	硝酸钠	5.1	1498
SODIUM NITRATE AND POTASSIUM NITRATE MIXTURE	硝酸钠和硝酸钾混合物	5.1	1499
SODIUM NITRITE	亚硝酸钠	5.1	1500
Sodium nitrite and potassium nitrate mixture, see	亚硝酸钠和硝酸钾混合物, 见	5.1	1487
SODIUM PENTACHLOROPHENATE	五氯苯酚钠	6.1	2567
SODIUM PERBORATE MONOHYDRATE	过硼酸钠一水合物	5.1	3377
SODIUM PERCHLORATE	高氯酸钠	5.1	1502
SODIUM PERMANGANATE	高锰酸钠	5.1	1503
SODIUM PEROXIDE	过氧化钠	5.1	1504
SODIUM PEROXBORATE, ANHYDROUS	无水过硼酸钠	5.1	3247
SODIUM PERSULPHATE	过硫酸钠	5.1	1505
SODIUM PHOSPHIDE	磷化钠	4.3	1432
SODIUM PICRAMATE, dry or wetted with less than 20% water, by mass	苦胺酸钠, 干的或湿的, 按重量 含水低于 20%	1.3C	0235
SODIUM PICRAMATE, WETTED with not less than 20% water, by mass	苦氨酸钠, 湿的, 按重量含水不 低于 20%	4.1	1349
Sodium potassium alloys, see	钾钠合金, 见	4.3 4.3	1422 3404
Sodium selenate, see	硒酸钠, 见	6.1	2630
Sodium selenite, see	亚硒酸钠, 见	6.1	2630
Sodium silicofluoride, see	氟硅酸钠, 见	6.1	2674
SODIUM SULPHIDE, ANHYDROUS	无水硫化钠	4.2	1385
SODIUM SULPHIDE with less than 30% water of crystallization	硫化钠, 含结晶水少于 30%	4.2	1385
SODIUM SULPHIDE, HYDRATED with not less than 30% water	水合硫化钠, 含水不低于 30%	8	1849
SODIUM SUPEROXIDE	过氧化钠	5.1	2547
SOLIDS CONTAINING CORROSIVE LIQUID, N.O.S.	含腐蚀性液体的固体, 未另作 规定的	8	3244
SOLIDS CONTAINING FLAMMABLE LIQUID, N.O.S.	含易燃液体的固体, 未另作 规定的	4.1	3175
SOLIDS CONTAINING TOXIC LIQUID, N.O.S.	含有毒性液体的固体, 未另作 规定的	6.1	3243
Solvents, flammable, n.o.s., see	溶剂, 未另作规定的, 见	3	1993
Solvents, flammable, toxic, n.o.s., see	溶剂, 易燃, 毒性, 未另作 规定的, 见	3	1992

物 质 或 物 品		类 别	联合国 编 号
SOUNDING DEVICES, EXPLOSIVE	爆炸式声测装置	1.1D 1.1F 1.2D 1.2F	0374 0296 0375 0204
Squibs, see	小型点火器, 见	1.4G 1.4S	0325 0454
STANNIC CHLORIDE, ANHYDROUS	无水四氯化锡	8	1827
STANNIC CHLORIDE PENTAHYDRATE	五水合四氯化锡	8	2440
STANNIC PHOSPHIDES	磷化锡	4.3	1433
Steel swarf, see	铁屑, 见	4.2	2793
STIBINE	锑化氢	2.3	2676
STRAW	禾秆	4.1	1327
Strontium alloys, pyrophoric, see	发火锶合金, 见	4.2	1383
STRONTIUM ARSENITE	亚胂酸锶	6.1	1691
STRONTIUM CHLORATE	氯酸锶	5.1	1506
Strontium dioxide, see	二氧化锶, 见	5.1	1509
STRONTIUM NITRATE	硝酸锶	5.1	1507
STRONTIUM PERCHLORATE	高氯酸锶	5.1	1508
STRONTIUM PEROXIDE	过氧化锶	5.1	1509
STRONTIUM PHOSPHIDE	磷化锶	4.3	2013
STRYCHNINE	马钱子碱	6.1	1692
STRYCHNINE SALTS	马钱子碱盐	6.1	1692
STYPHNIC ACID, see	收敛酸, 见	1.1D 1.1D	0219 0394
STYRENE MONOMER, STABILIZED	单体苯乙烯, 稳定的	3	2055
SUBSTANCES, EVI, N.O.S., see	非常不敏感爆炸性物质, 未另作规定的, 见	1.5D	0482
SUBSTANCES, EXPLOSIVE, N.O.S.	爆炸性物品, 未另作规定的	1.1A 1.1C 1.1D 1.1G 1.1L 1.2L 1.3C 1.3G 1.3L 1.4C 1.4D 1.4G 1.4S	0473 0474 0475 0476 0357 0358 0477 0478 0359 0479 0480 0485 0481
SUBSTANCES, EXPLOSIVE, VERY INSENSITIVE, N.O.S.	非常不敏感爆炸性物质, 未另作规定的	1.5D	0482
Substances liable to spontaneous combustion, n.o.s., see	易于自燃的物质, 未另作规定的, 见	4.2 4.2 4.2 4.2	2845 2846 3194 3200
SUBSTITUTED NITROPHENOL PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	液态取代硝基苯酚农药, 易燃, 毒性, 闪点低于23°C	3	2780
SUBSTITUTED NITROPHENOL PESTICIDE, LIQUID, TOXIC	液态取代硝基苯酚农药, 毒性	6.1	3014

物质或物品		类别	联合国 编号
SUBSTITUTED NITROPHENOL PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	液态取代硝基苯酚农药, 毒性, 易燃, 闪点不低于 23°C	6.1	3013
SUBSTITUTED NITROPHENOL PESTICIDE, SOLID, TOXIC	固态取代硝基苯酚农药, 毒性	6.1	2779
SULPHAMIC ACID	氨基磺酸	8	2967
SULPHUR	硫	4.1	1350
SULPHUR CHLORIDES	氯化硫	8	1828
Sulphur dichloride, see	氯化硫, 见	8	1828
SULPHUR DIOXIDE	二氧化硫	2.3	1079
Sulphuretted hydrogen, see	硫化氢, 见	2.3	1053
SULPHUR HEXAFLUORIDE	六氟化硫	2.2	1080
SULPHURIC ACID with more than 51% acid	硫酸, 含酸大于 51%	8	1830
SULPHURIC ACID with not more than 51% acid	硫酸, 含酸不超过 51%,	8	2796
SULPHURIC ACID, FUMING	发烟硫酸	8	1831
SULPHURIC ACID, SPENT	硫酸废液	8	1832
Sulphuric and hydrofluoric acid mixture, see	硫酸和氢氟酸混合物, 见	8	1786
SULPHUR, MOLTEN	熔融硫磺	4.1	2448
Sulphur monochloride, see	一氯化硫, 见	8	1828
SULPHUROUS ACID	亚硫酸	8	1833
SULPHUR TETRAFLUORIDE	四氟化硫	2.3	2418
SULPHUR TRIOXIDE, STABILIZED	三氧化硫, 稳定的	8	1829
SULPHURYL CHLORIDE	硫酰氯	8	1834
SULPHURYL FLUORIDE	硫酰氟	2.3	2191
Talcum with tremolite and/or actinolite, see	滑石, 带有透闪石和/或阳起石, 见	9	2590
TARS, LIQUID, including road asphalt and oils, bitumen and cut backs	液态焦油, 包括铺路油, 沥青和 稀释沥青	3	1999
Tartar emetic, see	吐酒石, 见	6.1	1551
TEAR GAS CANDLES	催泪性毒气筒	6.1	1700
TEAR GAS SUBSTANCE, LIQUID, N.O.S.	液态催泪性毒气物质, 未另作 规定的	6.1	1693
TEAR GAS SUBSTANCE, SOLID, N.O.S.	固态催泪性毒气物质, 未另作 规定的	6.1	3448
TELLURIUM COMPOUND, N.O.S.	碲化合物, 未另作规定的	6.1	3284
TELLURIUM HEXAFLUORIDE	六氟化碲	2.3	2195
TERPENE HYDROCARBONS, N.O.S.	萜烃, 未另作规定的	3	2319
TERPINOLENE	萜品油烯	3	2541
TETRABROMOETHANE	四溴乙烷	6.1	2504
1,1,2,2-TETRACHLOROETHANE	1,1,2,2-四氯乙烷	6.1	1702
TETRACHLOROETHYLENE	四氯乙烯	6.1	1897
TETRAETHYL DITHIOPYROPHOSPHATE	二硫代焦磷酸四乙酯	6.1	1704
TETRAETHYLENEPENTAMINE	四亚乙基五胺	8	2320
Tetraethyl lead, see	四乙基铅, 见	6.1	1649
TETRAETHYL SILICATE	硅酸四乙酯	3	1292
Tetraethoxysilane, see	四乙氧基硅烷, 见	3	1292
Tetrafluorodichloroethane, see	四氟二氯乙烷, 见	2.2	1958

物质或物品		类别	联合国 编号
1,1,1,2-TETRAFLUOROETHANE	1,1,1,2-四氟乙烷	2.2	3159
TETRAFLUOROETHYLENE, STABILIZED	四氟乙烯, 稳定的	2.1	1081
TETRAFLUOROMETHANE	四氟甲烷(制冷气体 R 14)	2.2	1982
1,2,3,6-TETRAHYDRO- BENZALDEHYDE	1,2,3,6-四氢化苯甲醛	3	2498
TETRAHYDROFURAN	四氢呋喃	3	2056
TETRAHYDROFURFURLAMINE	四氢化糠胺	3	2943
Tetrahydro-1,4-oxazine, see	四氢-1,4-氧氮杂芑, 见	8	2054
TETRAHYDROPHthalic ANHYDRIDES with more than 0.05% of maleic anhydride	四氢化邻苯二甲酸酐, 含马来酐 大于 0.05%	8	2698
1,2,3,6-TETRAHYDROPYRIDINE	1,2,3,6-四氢吡啶	3	2410
TETRAHYDROTHIOPHENE	四氢噻吩	3	2412
Tetramethoxysilane, see	四甲氧基硅烷, 见	6.1	2606
TETRAMETHYLAMMONIUM HYDROXIDE SOLUTION	氢氧化四甲铵溶液	8	1835
TETRAMETHYLAMMONIUM HYDROXIDE, SOLID	固态氢氧化四甲铵	8	3423
Tetramethylene, see	四甲撑, 见	2.1	2601
Tetramethylene cyanide, see	四甲撑氰, 见	6.1	2205
Tetramethyl lead, see	四甲基铅, 见	6.1	1649
TETRAMETHYLSILANE	四甲基硅烷	3	2749
TETRANITROANILINE	四硝基苯胺	1.1D	0207
TETRANITROMETHANE	四硝基甲烷	5.1	1510
TETRAPROPYL ORTHOTITANATE	原钛酸四丙酯	3	2413
TETRAZENE, WETTED see	四氮烯, 湿的, 见	1.1A	0114
TETRAZOL-1-ACETIC ACID	四唑-1-乙酸	1.4C	0407
1H-TETRAZOLE	1H-四唑	1.1D	0504
TETRYL, see	特屈儿炸药, 见	1.1D	0208
TEXTILE WASTE, WET	织物废料, 湿的	4.2	1857
THALLIUM CHLORATE	氯酸铊	5.1	2573
Thallium (I) chlorate, see	氯酸(一价)铊, 见	5.1	2573
THALLIUM COMPOUND, N.O.S.	铊化合物, 未另作规定的	6.1	1707
THALLIUM NITRATE	硝酸铊	6.1	2727
Thallium (I) nitrate, see	硝酸(一价)铊, 见	6.1	2727
Thallous chloride, see	氯酸亚铊, 见	5.1	2573
4-THIAPENTANAL	4-硫杂戊醛	6.1	2785
Thia-4-pentanal, see	4-硫杂戊醛, 见	6.1	2785
THIOACETIC ACID	硫代乙酸	3	2436
THiocarbamate PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	液态硫代氨基甲酸酯农药, 易燃, 毒性, 闪点低于 23 °C	3	2772
THiocarbamate PESTICIDE, LIQUID, TOXIC	液态硫代氨基甲酸酯农药, 毒性	6.1	3006
THiocarbamate PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	液态硫代氨基甲酸酯农药, 毒性, 易燃, 闪点不低于 23 °C	6.1	3005
THiocarbamate PESTICIDE, SOLID, TOXIC	固态硫代氨基甲酸酯农药, 毒性	6.1	2771
THIOGLYCOL	硫甘醇	6.1	2966
THIOGLYCOLIC ACID	巯基乙酸	8	1940

物质或物品		类别	联合国 编号
THIOLACTIC ACID	硫代乳酸	6.1	2936
THONYL CHLORIDE	亚硫酰氯	8	1836
THIOPHENE	噻吩	3	2414
Thiophenol, see	苯硫酚, 见	6.1	2337
THIOPHOSGENE	硫光气	6.1	2474
THIOPHOSPHORYL CHLORIDE	硫代磷酰氯	8	1837
THIOUREA DIOXIDE	二氧化硫脲	4.2	3341
Tin (IV) chloride, anhydrous, see	无水四氯化锡, 见	8	1827
Tin (IV) chloride pentahydrate, see	四氯化锡五水合物, 见	8	2440
TINCTURES, MEDICINAL	药用酊剂	3	1293
Tin tetrachloride, see	四氯化锡, 见	8	1827
TITANIUM DISULPHIDE	二硫化钛	4.2	3174
TITANIUM HYDRIDE	氢化钛	4.1	1871
TITANIUM POWDER, DRY	钛粉, 干的	4.2	2546
TITANIUM POWDER, WETTED with not less than 25% water (a visible excess of water must be present)	钛粉, 湿的, 含水不低于 25% (所含过量水必须看得出来)	4.1	1352
(a) mechanically produced, particle size less than 53 microns;	(a) 机械方法生产的, 粒径小于 53 微米;		
(b) chemically produced, particle size less than 840 microns	(b) 化学方法生产的, 粒径小于 840 微米		
TITANIUM SPONGE GRANULES	颗粒状海绵钛	4.1	2878
TITANIUM SPONGE POWDERS	海绵钛粉末	4.1	2878
TITANIUM TETRACHLORIDE	四氯化钛	8	1838
TITANIUM TRICHLORIDE MIXTURE	三氯化钛混合物	8	2869
TITANIUM TRICHLORIDE MIXTURE, PYROPHORIC	发火三氯化钛混合物	4.2	2441
TITANIUM TRICHLORIDE, PYROPHORIC	发火三氯化钛	4.2	2441
TNT, see	梯恩梯, 见	1.1D 1.1D 1.1D	0209 0388 0389
TNT, WETTED, see	梯恩梯, 湿的, 见	4.1 4.1	1356 3366
TNT mixed with aluminium, see	梯恩梯, 混有铝粉见	1.1D	0390
Toe puffs, nitrocellulose base, see	靴鞋尖衬, 以硝化纤维素为基料, 见	4.1	1353
TOLUENE	甲苯	3	1294
TOLUENE DIISOCYANATE	甲苯二异氰酸酯	6.1	2078
TOLIDINES, LIQUID	液态甲苯胺	6.1	1708
TOLIDINES, SOLID	固态甲苯胺	6.1	3451
Toluol, see	甲苯, 见	3	1294
2,4-TOLUYLENEDIAMINE, SOLID	固态 2,4-甲苯二胺	6.1	1709
2,4-TOLUYLENEDIAMINE SOLUTION	2,4-甲苯二胺溶液	6.1	3418
Toluylene diisocyanate, see	甲代苯二异氰酸酯, 见	6.1	2078
Tolylen diisocyanate, see	甲苯二异氰酸酯, 见	6.1	2078
Tolylenethylene, inhibited, see	甲苯乙烯, 抑制的, 见	3	2618
TORPEDOES with bursting charge	鱼雷, 带有爆炸装药	1.1D 1.1E 1.1F	0451 0329 0330

物质或物品		类别	联合国 编号
TORPEDOES, LIQUID FUELLED with inert head	液体燃料鱼雷, 带惰性弹头	1.3J	0450
TORPEDOES, LIQUID FUELLED with or without bursting charge	液体燃料鱼雷, 带有或不带爆炸装药	1.1J	0449
TOXIC BY INHALATION LIQUID, N.O.S. with an LC ₅₀ lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC ₅₀	吸入毒性液体, 未另作规定的, LC ₅₀ 低于或等于 200 毫升/立方米, 且饱和蒸汽浓度大于或等于 500 LC ₅₀	6.1	3381
TOXIC BY INHALATION LIQUID, N.O.S. with an LC ₅₀ lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC ₅₀	吸入毒性液体, 未另作规定的, LC ₅₀ 低于或等于 1000 毫升/立方米, 且饱和蒸汽浓度大于或等于 10 LC ₅₀	6.1	3382
TOXIC BY INHALATION LIQUID, FLAMMABLE, N.O.S. with an LC ₅₀ lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC ₅₀	吸入毒性液体, 易燃, 未另作规定的, LC ₅₀ 低于或等于 200 毫升/立方米, 且饱和蒸汽浓度大于或等于 500 LC ₅₀	6.1	3383
TOXIC BY INHALATION LIQUID, FLAMMABLE, N.O.S. with an LC ₅₀ lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC ₅₀	吸入毒性液体, 易燃, 未另作规定的, LC ₅₀ 低于或等于 1000 毫升/立方米, 且饱和蒸汽浓度大于或等于 10 LC ₅₀	6.1	3384
TOXIC BY INHALATION LIQUID, FLAMMABLE, CORROSIVE, N.O.S. with an LC ₅₀ lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC ₅₀	吸入毒性液体, 易燃, 腐蚀性, 未另作规定的, LC ₅₀ 低于或等于 200 ml/m ³ , 且饱和蒸汽浓度大于或等于 500 LC ₅₀	6.1	3488
TOXIC BY INHALATION LIQUID, FLAMMABLE, CORROSIVE, N.O.S. with an LC ₅₀ lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC ₅₀	吸入毒性液体, 易燃, 腐蚀性, 未另作规定的, LC ₅₀ 低于或等于 1000 ml/m ³ , 且饱和蒸汽浓度大于或等于 10 LC ₅₀	6.1	3489
TOXIC BY INHALATION LIQUID, WATER-REACTIVE, N.O.S. with an LC ₅₀ lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC ₅₀	吸入毒性液体, 遇水反应, 未另作规定的, LC ₅₀ 低于或等于 200 毫升/立方米, 且饱和蒸汽浓度大于或等于 500 LC ₅₀	6.1	3385
TOXIC BY INHALATION LIQUID, WATER-REACTIVE, N.O.S. with an LC ₅₀ lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC ₅₀	吸入毒性液体, 遇水反应, 未另作规定的, LC ₅₀ 低于或等于 1000 毫升/立方米, 且饱和蒸汽浓度大于或等于 10 LC ₅₀	6.1	3386
TOXIC BY INHALATION LIQUID, WATER-REACTIVE, FLAMMABLE, N.O.S. with an LC ₅₀ lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC ₅₀	吸入毒性液体, 遇水反应, 易燃, 未另作规定的, LC ₅₀ 低于或等于 200 毫升/立方米, 且饱和蒸汽浓度大于或等于 500 LC ₅₀	6.1	3490
TOXIC BY INHALATION LIQUID, WATER-REACTIVE, FLAMMABLE, N.O.S. with an LC ₅₀ lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC ₅₀	吸入毒性液体, 遇水反应, 易燃, 未另作规定的, LC ₅₀ 低于或等于 1000 毫升/立方米, 且饱和蒸汽浓度大于或等于 10 LC ₅₀	6.1	3491
TOXIC BY INHALATION LIQUID, OXIDIZING, N.O.S. with an LC ₅₀ lower than or equal to 200 ml/m ³ or less and saturated vapour concentration greater than or equal to 500 LC ₅₀	吸入毒性液体, 氧化性, 未另作规定的, LC ₅₀ 低于或等于 200 毫升/立方米, 且饱和蒸汽浓度大于或等于 500 LC ₅₀	6.1	3387
TOXIC BY INHALATION LIQUID, OXIDIZING, N.O.S. with an LC ₅₀ lower than or equal to 1000 ml/m ³ or less and saturated vapour concentration greater than or equal to 10 LC ₅₀	吸入毒性液体, 氧化性, 未另作规定的, LC ₅₀ 低于或等于 1000 毫升/立方米, 且饱和蒸汽浓度大于或等于 10 LC ₅₀	6.1	3388

物质或物品		类别	联合国 编号
TOXIC BY INHALATION LIQUID, CORROSIVE, N.O.S. with an LC ₅₀ lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC ₅₀	吸入毒性液体, 腐蚀性, 未另作规定的, LC ₅₀ 低于或等于 200 毫升/立方米, 且饱和蒸汽浓度大于或等于 500 LC ₅₀	6.1	3389
TOXIC BY INHALATION LIQUID, CORROSIVE, N.O.S. with an LC ₅₀ lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC ₅₀	吸入毒性液体, 腐蚀性, 未另作规定的, LC ₅₀ 低于或等于 1000 毫升/立方米, 且饱和蒸汽浓度大于或等于 10 LC ₅₀	6.1	3390
TOXIC LIQUID, CORROSIVE, INORGANIC, N.O.S.	无机毒性液体, 腐蚀性, 未另作规定的	6.1	3289
TOXIC LIQUID, CORROSIVE, ORGANIC, N.O.S.	有机毒性液体, 腐蚀性, 未另作规定的	6.1	2927
TOXIC LIQUID, FLAMMABLE, ORGANIC, N.O.S.	有机毒性液体, 易燃, 未另作规定的	6.1	2929
TOXIC LIQUID, INORGANIC, N.O.S.	无机毒性液体, 未另作规定的	6.1	3287
TOXIC LIQUID, ORGANIC, N.O.S.	有机毒性液体, 未另作规定的	6.1	2810
TOXIC LIQUID, OXIDIZING, N.O.S.	毒性液体, 氧化性, 未另作规定的	6.1	3122
TOXIC LIQUID, WATER-REACTIVE, N.O.S.	毒性液体, 遇水反应, 未另作规定的	6.1	3123
TOXIC SOLID, CORROSIVE, INORGANIC, N.O.S.	无机毒性固体, 腐蚀性, 未另作规定的	6.1	3290
TOXIC SOLID, CORROSIVE, ORGANIC, N.O.S.	有机毒性固体, 腐蚀性, 未另作规定的	6.1	2928
TOXIC SOLID, FLAMMABLE, ORGANIC, N.O.S.	有机毒性固体, 易燃, 未另作规定的	6.1	2930
TOXIC SOLID, INORGANIC, N.O.S.	无机毒性固体, 未另作规定的	6.1	3288
TOXIC SOLID, ORGANIC, N.O.S.	有机毒性固体, 未另作规定的	6.1	2811
TOXIC SOLID, OXIDIZING, N.O.S.	毒性固体, 氧化性, 未另作规定的	6.1	3086
TOXIC SOLID, SELF-HEATING, N.O.S.	毒性固体, 自热性, 未另作规定的	6.1	3124
TOXIC SOLID, WATER-REACTIVE, N.O.S.	毒性固体, 遇水反应, 未另作规定的	6.1	3125
TOXINS, EXTRACTED FROM LIVING SOURCES, LIQUID, N.O.S.	液态毒素, 从生物体提取的, 未另作规定的	6.1	3172
TOXINS, EXTRACTED FROM LIVING SOURCES, SOLID, N.O.S.	固态毒素, 从生物体提取的, 未另作规定的	6.1	3462
TRACERS FOR AMMUNITION	弹药曳光剂	1.3G 1.4G	0212 0306
Tremolite, see	透闪石, 见	9	2590
TRIALLYLAMINE	三烯丙胺	3	2610
TRIALLYL BORATE	硼酸三烯丙酯	6.1	2609
TRIAZINE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	液态三嗪农药, 易燃, 毒性, 闪点低于 23°C	3	2764
TRIAZINE PESTICIDE, LIQUID, TOXIC	液态三嗪农药, 毒性	6.1	2998
TRIAZINE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	液态三嗪农药, 毒性, 易燃, 闪点不低于 23°C	6.1	2997
TRIAZINE PESTICIDE, SOLID, TOXIC	固态三嗪农药, 毒性	6.1	2763
Tribromoborane, see	三溴甲硼烷, 见	8	2692
TRIBUTYLAMINE	三丁胺	6.1	2542

物质或物品		类别	联合国 编号
TRIBUTYLPHOSPHANE	三丁基磷烷	4.2	3254
Trichloroacetaldehyde, see	三氯乙醛, 见	6.1	2075
TRICHLOROACETIC ACID	三氯乙酸	8	1839
TRICHLOROACETIC ACID SOLUTION	三氯乙酸溶液	8	2564
Trichlororacetaldehyde, see	三氯乙酰乙醛, 见	6.1	2075
TRICHLOROACETYL CHLORIDE	三氯乙酰氯	8	2442
TRICHLOROBENZENES, LIQUID	液态三氯苯	6.1	2321
TRICHLOROBUTENE	三氯丁烯	6.1	2322
1,1,1-TRICHLOROETHANE	1,1,1-三氯乙烷	6.1	2831
TRICHLOROETHYLENE	三氯乙烯	6.1	1710
TRICHLOROISOCYANURIC ACID, DRY	三氯异氰脲酸, 干的	5.1	2468
Trichloronitromethane, see	三氯硝基甲烷, 见	6.1	1580
TRICHLOROSILANE	三氯硅烷	4.3	1295
1,3,5-Trichloro-s-triazine-2,4,6-trione, see	1,3,5-三氯-对称-三嗪-2,4,6-三酮, 见	5.1	2468
2,4,6-Trichloro-1,3,5-triazine, see	2,4,6-三氯-1,3,5-三嗪, 见	8	2670
TRICRESYL PHOSPHATE with more than 3% ortho isomer	磷酸三甲苯酯, 含邻位异构物 大于 3%	6.1	2574
TRIETHYLAMINE	三乙胺	3	1296
Triethyl borate, see	硼酸三乙酯, 见	3	1176
TRIETHYLENETETRAMINE	三亚乙基四胺	8	2259
Triethyl orthoformate, see	原甲酸三乙酯, 见	3	2524
TRIETHYL PHOSPHITE	亚磷酸三乙酯	3	2323
TRIFLUOROACETIC ACID	氯甲酚溶液	8	2699
TRIFLUOROACETYL CHLORIDE	三氟乙酰氯	2.3	3057
Trifluorobromomethane, see	三氟溴甲烷, 见	2.2	1009
Trifluorochloroethane, see	三氟氯乙烷, 见	2.2	1983
TRIFLUOROCHLOROETHYLENE, STABILIZED	三氟氯乙烯, 稳定的	2.3	1082
Trifluorochloromethane, see	三氟氯甲烷, 见	2.2	1022
1,1,1-TRIFLUOROETHANE	1,1,1-三氟乙烷	2.1	2035
TRIFLUOROMETHANE	三氟甲烷	2.2	1984
TRIFLUOROMETHANE, REFRIGERATED LIQUID	冷冻液态三氟甲烷	2.2	3136
2-TRIFLUOROMETHYL ANILINE	2-三氟甲基苯胺	6.1	2942
3-TRIFLUOROMETHYL ANILINE	3-三氟甲基苯胺	6.1	2948
TRIISOBUTYLENE	三聚异丁烯	3	2324
TRIISOPROPYL BORATE	硼酸三异丙酯	3	2616
TRIMETHYLACETYL CHLORIDE	三甲基乙酰氯	6.1	2438
TRIMETHYLAMINE, ANHYDROUS	无水三甲胺	2.1	1083
TRIMETHYLAMINE, AQUEOUS SOLUTION, not more than 50% trimethylamine, by mass	三甲胺水溶液, 按重量含三甲胺 不大于 50%	3	1297
1,3,5-TRIMETHYLBENZENE	1,3,5-三甲基苯	3	2325
TRIMETHYL BORATE	硼酸三甲酯	3	2416
TRIMETHYLCHLOROSILANE	三甲基氯硅烷	3	1298
TRIMETHYLCYCLOHEXYLAMINE	三甲基环己胺	8	2326
Trimethylene chlorobromide, see	3-氯-1-溴丙烷, 见	6.1	2688
TRIMETHYLHEXA-METHYLENEDIAMINES	三甲基六亚甲基二胺	8	2327

物 质 或 物 品		类 别	联合国 编 号
TRIMETHYLHEXAMETHYLENE DIISOCYANATE	三甲基六亚甲基二异氰酸酯	6.1	2328
2,4,4-Trimethylpentene-1, see	2,4,4-三甲基-1-戊烯, 见	3	2050
2,4,4-Trimethylpentene-2, see	2,4,4-三甲基-2-戊烯, 见	3	2050
TRIMETHYL PHOSPHITE	亚磷酸三甲酯	3	2329
TRINITROANILINE	三硝基苯胺	1.1D	0153
TRINITROANISOLE	三硝基苯甲醚	1.1D	0213
TRINITROBENZENE, dry or wetted with less than 30% water, by mass	三硝基苯, 干的或湿的, 按重量含水低于 30%	1.1D	0214
TRINITROBENZENE, WETTED, with not less than 10% water, by mass	三硝基苯, 湿的, 按重量含水不小于 10%	4.1	3367
TRINITROBENZENE, WETTED with not less than 30% water, by mass	三硝基苯, 湿的, 按重量含水不低于 30%	4.1	1354
TRINITROBENZENESULPHONIC ACID	三硝基苯磺酸	1.1D	0386
TRINITROBENZOIC ACID, dry or wetted with less than 30% water, by mass	三硝基苯甲酸, 干的或湿的, 按重量含水低于 30%	1.1D	0215
TRINITROBENZOIC ACID, WETTED, with not less than 10% water by mass	三硝基苯甲酸, 湿的, 按重量含水不小于 10%	4.1	3368
TRINITROBENZOIC ACID, WETTED with not less than 30% water, by mass	三硝基苯甲酸, 湿的, 按重量含水不低于 30%	4.1	1355
TRINITROCHLOROBENZENE	三硝基氯苯	1.1D	0155
TRINITROCHLOROBENZENE, WETTED, with not less than 10% water by mass	三硝基氯苯(苦基氯), 湿的, 按重量含水不小于 10%	4.1	3365
TRINITRO-m-CRESOL	三硝基间甲苯酚	1.1D	0216
TRINITROFLUORENONE	三硝基芴酮	1.1D	0387
TRINITRONAPHTHALENE	三硝基萘	1.1D	0217
TRINITROPHENETOLE	三硝基苯乙醚	1.1D	0218
TRINITROPHENOL, dry or wetted with less than 30% water, by mass	三硝基苯酚, 干的或湿的, 按重量含水低于 30%	1.1D	0154
TRINITROPHENOL, WETTED, with not less than 10% water by mass	三硝基苯酚, 湿的, 按重量含水不小于 10%	4.1	3364
TRINITROPHENOL, WETTED with not less than 30% water, by mass	三硝基苯酚, 湿的, 按重量含水不低于 30%	4.1	1344
TRINITROPHENYLMETHYL-NITRAMINE	三硝基苯基甲硝胺	1.1D	0208
TRINITRORESORCINOL, dry or wetted with less than 20% water, or mixture of alcohol and water, by mass	三硝基间苯二酚, 干的或湿的, 按重量含水或酒精和水的混合物低于 20%	1.1D	0219
TRINITRORESORCINOL, WETTED with not less than 20% water, or mixture of alcohol and water, by mass	三硝基间苯二酚, 湿的, 按重量含水或酒精和水的混合物不低于 20%	1.1D	0394
TRINITROTOLUENE, dry or wetted with less than 30% water, by mass	三硝基甲苯, 干的或湿的, 按重量含水低于 30%	1.1D	0209
TRINITROTOLUENE AND HEXA-NITROSTILBENE MIXTURE	三硝基甲苯和六硝基芪混合物	1.1D	0388
TRINITROTOLUENE AND TRINITROBENZENE MIXTURE	三硝基甲苯和三硝基苯混合物	1.1D	0388
TRINITROTOLUENE MIXTURE CONTAINING TRINITROBENZENE AND HEXANITROSTILBENE	含有三硝基苯和六硝基芪的三硝基甲苯混合物	1.1D	0389

物质或物品		类别	联合国 编号
TRINITROTOLUENE, WETTED, with not less than 10% water by mass	三硝基甲苯, 湿的, 按重量含水不小于 10%	4.1	3366
TRINITROTOLUENE, WETTED with not less than 30% water, by mass	三硝基甲苯, 湿的, 按重量含水不低于 30%	4.1	1356
TRIPROPYLAMINE	三丙胺	3	2260
TRIPROPYLENE	三聚丙烯	3	2057
TRIS-(1-AZIRIDINYLYL) PHOSPHINE OXIDE SOLUTION	氧化三-(1-氮丙啶基)膦溶液	6.1	2501
TRITONAL	特里托纳尔炸药	1.1D	0390
Tropilidene, see	环庚三烯, 见	3	2603
TUNGSTEN HEXAFLUORIDE	六氟化钨	2.3	2196
TURPENTINE	松节油	3	1299
TURPENTINE SUBSTITUTE	松节油代用品	3	1300
UNDECANE	十一烷	3	2330
UREA HYDROGEN PEROXIDE	过氧化氢脲	5.1	1511
UREA NITRATE, dry or wetted with less than 20% water, by mass	硝酸脲, 干的或湿的, 按重量含水低于 20%	1.1D	0220
UREA NITRATE, WETTED with not less than 10% water, by mass	硝酸脲, 湿的, 按重量含水不小于 10%	4.1	3370
UREA NITRATE, WETTED with not less than 20% water, by mass	硝酸脲, 湿的, 按重量含水不低于 20%	4.1	1357
Valeral, see	戊醛, 见	3	2058
VALERALDEHYDE	戊醛	3	2058
n-Valeraldehyde, see	正戊醛, 见	3	2058
Valeric aldehyde, see	戊醛, 见	3	2058
VALERYL CHLORIDE	戊酰氯	8	2502
VANADIUM COMPOUND, N.O.S.	钒化合物, 未另作规定的	6.1	3285
Vanadium (IV) oxide sulphate, see	硫酸氧化(四价)钒, 见	6.1	2931
Vanadium oxysulphate, see	硫酸氧化钒, 见	6.1	2931
VANADIUM OXYTRICHLORIDE	三氯氧化钒	8	2443
VANADIUM PENTOXIDE, non-fused form	五氧化二钒, 非熔凝状态	6.1	2862
VANADIUM TETRACHLORIDE	四氯化钒	8	2444
VANADIUM TRICHLORIDE	三氯化钒	8	2475
VANADYL SULPHATE	硫酸氧钒	6.1	2931
VEHICLE, FLAMMABLE GAS POWERED	易燃气体动力车辆	9	3166
VEHICLE, FLAMMABLE LIQUID POWERED	易燃液体动力车辆	9	3166
VEHICLE, FUEL CELL, FLAMMABLE GAS POWERED	燃料电池、易燃气体动力车辆	9	3166
VEHICLE, FUEL CELL, FLAMMABLE LIQUID POWERED	燃料电池、易燃液体动力车辆	9	3166
Villiaumite, see	氟盐, 见	6.1	1690
VINYL ACETATE, STABILIZED	乙酸乙烯酯, 稳定的	3	1301
Vinylbenzene, see	乙烯基苯, 见	3	2055
VINYL BROMIDE, STABILIZED	乙烯基溴, 稳定的	2.1	1085
VINYL BUTYRATE, STABILIZED	丁酸乙烯酯, 稳定的	3	2838
VINYL CHLORIDE, STABILIZED	乙烯基氯, 稳定的	2.1	1086
VINYL CHLOROACETATE	氯乙酸乙烯酯	6.1	2589
VINYL ETHYL ETHER, STABILIZED	乙烯基·乙基醚, 稳定的	3	1302
VINYL FLUORIDE, STABILIZED	乙烯基氟, 稳定的	2.1	1860

物质或物品		类别	联合国 编号
VINYLDENE CHLORIDE, STABILIZED	乙烯叉二氯, 稳定的	3	1303
VINYL ISOBUTYL ETHER, STABILIZED	乙烯基·异丁基醚, 稳定的	3	1304
VINYL METHYL ETHER, STABILIZED	乙烯基·甲基醚, 稳定的	2.1	1087
VINYL PYRIDINES, STABILIZED	乙烯基吡啶, 稳定的	6.1	3073
VINYL TOLUENES, STABILIZED	乙烯基甲苯, 稳定的	3	2618
VINYL TRICHLOROSILANE	乙烯基三氯硅烷, 稳定的	3	1305
Warheads for guided missiles, see	导弹弹头, 见	1.1D 1.1F 1.2D 1.4D 1.4F	0286 0369 0287 0370 0371
WARHEADS, ROCKET with burster or expelling charge	火箭弹头, 带有起爆装置或 发射剂	1.4D 1.4F	0370 0371
WARHEADS, ROCKET with bursting charge	火箭弹头, 带有爆炸装药	1.1D 1.1F 1.2D	0286 0369 0287
WARHEADS, TORPEDO with bursting charge	鱼雷弹头, 带有爆炸装药	1.1D	0221
WATER-REACTIVE LIQUID, N.O.S.	遇水反应液体, 未另作规定的	4.3	3148
WATER-REACTIVE LIQUID, CORROSIVE, N.O.S.	遇水反应液体, 腐蚀性, 未另作 规定的	4.3	3129
WATER-REACTIVE LIQUID, TOXIC, N.O.S.	遇水反应液体, 毒性, 未另作 规定的	4.3	3130
WATER-REACTIVE SOLID, N.O.S.	遇水反应固体, 未另作规定的	4.3	2813
WATER-REACTIVE SOLID, CORROSIVE, N.O.S.	遇水反应固体, 腐蚀性, 未另作 规定的	4.3	3131
WATER-REACTIVE SOLID, FLAMMABLE, N.O.S.	遇水反应固体, 易燃, 未另作 规定的	4.3	3132
WATER-REACTIVE SOLID, OXIDIZING, N.O.S.	遇水反应固体, 氧化性, 未另作 规定的	4.3	3133
WATER-REACTIVE SOLID, SELF- HEATING, N.O.S.	遇水反应固体, 自热性, 未另作 规定的	4.3	3135
WATER-REACTIVE SOLID, TOXIC, N.O.S.	遇水反应固体, 毒性, 未另作 规定的	4.3	3134
White arsenic, see	砒霜, 见	6.1	1561
WHITE ASBESTOS (chrysotile, actinolite, anthophyllite, tremolite)	白石棉(温石棉, 阳起石, 直闪石, 透闪石)	9	2590
White spirit, see	石油溶剂, 见	3	1300
WOOD PRESERVATIVES, LIQUID	液态木材防腐剂	3	1306
WOOL WASTE, WET	羊毛废料, 湿的	4.2	1387
XANTHATES	黄原酸盐	4.2	3342
XENON	氙	2.2	2036
XENON, REFRIGERATED LIQUID	冷冻液态氙	2.2	2591
XYLENES	二甲苯	3	1307
XYLENOLS, SOLID	二甲苯酚, 固态	6.1	2261
XYLENOLS, LIQUID	液态二甲苯酚	6.1	3430
XYLIDINES, LIQUID	液态二甲基苯胺	6.1	1711
XYLIDINES, SOLID	固态二甲基苯胺	6.1	3452
Xylols, see	混合二甲苯, 见	3	1307
XYLYL BROMIDE, LIQUID	液态甲苄基溴	6.1	1701

物质或物品		类别	联合国 编号
XYLYL BROMIDE, SOLID	固态甲苄基溴	6.1	3417
ZINC AMMONIUM NITRITE	亚硝酸锌铵	5.1	1512
ZINC ARSENATE	砷酸锌	6.1	1712
ZINC ARSENATE AND ZINC ARSENITE MIXTURE	砷酸锌和亚砷酸锌混合物	6.1	1712
ZINC ARSENITE	亚砷酸锌	6.1	1712
ZINC ASHES	锌灰	4.3	1435
Zinc bisulphite solution, see	酸式亚硫酸锌溶液, 见	8	2693
ZINC BROMATE	溴酸锌	5.1	2469
ZINC CHLORATE	氯酸锌	5.1	1513
ZINC CHLORIDE, ANHYDROUS	无水氯化锌	8	2331
ZINC CHLORIDE SOLUTION	氯化锌溶液	8	1840
ZINC CYANIDE	氰化锌	6.1	1713
ZINC DITHIONITE	连二亚硫酸锌	9	1931
ZINC DUST	锌灰或锌粉尘	4.3	1436
ZINC FLUOROSILICATE	氟硅酸锌	6.1	2855
Zinc hexafluorosilicate, see	六氟硅酸锌, 见	6.1	2855
ZINC HYDROSULPHITE, see	亚硫酸氢锌, 见	9	1931
ZINC NITRATE	硝酸锌	5.1	1514
ZINC PERMANGANATE	高锰酸锌	5.1	1515
ZINC PEROXIDE	过氧化锌	5.1	1516
ZINC PHOSPHIDE	磷化锌	4.3	1714
ZINC POWDER	锌粉	4.3	1436
ZINC RESINATE	树脂酸锌	4.1	2714
Zinc selenate, see	硒酸锌, 见	6.1	2630
Zinc selenite, see	亚硒酸锌, 见	6.1	2630
Zinc silicofluoride, see	氟硅酸锌, 见	6.1	2855
ZIRCONIUM, DRY, coiled wire, finished metal sheets, strip (thinner than 254 microns but not thinner than 18 microns)	锆金属, 干的, 成卷线材、精整金属薄板、带材(厚度 18-254 微米)	4.1	2858
ZIRCONIUM, DRY, finished sheets, strip or coiled wire	锆金属, 干的, 精整薄板、带材或成卷线材	4.2	2009
ZIRCONIUM HYDRIDE	氢化锆	4.1	1437
ZIRCONIUM NITRATE	硝酸锆	5.1	2728
ZIRCONIUM PICRAMATE, dry or wetted with less than 20% water, by mass	苦胺酸锆, 干的或湿的, 按重量含水低于 20%	1.3C	0236
ZIRCONIUM PICRAMATE, WETTED with not less than 20% water, by mass	苦氨酸锆, 湿的, 按重量含水不低于 20%	4.1	1517
ZIRCONIUM POWDER, DRY	干锆粉	4.2	2008
ZIRCONIUM 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 ; chemically produced, particle size less than 840 microns	锆粉, 湿的, 含水不少于 25%(所含过量水必须看得出来) (a) 机械方法生产的, 粒径小于 53 微米; (b) 化学方法生产的, 粒径小于 840 微米	4.1	1358
ZIRCONIUM SCRAP	锆金属碎屑	4.2	1932
ZIRCONIUM SUSPENDED IN A FLAMMABLE LIQUID	锆, 悬浮在易燃液体中	3	1308
ZIRCONIUM TETRACHLORIDE	四氯化锆	8	2503