

# 航空运输危险品目录 (2026年版)

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
0004	苦味酸铵, 干的或湿的, 按质量计, 含水低于10%	<b>Ammonium picrate</b> dry or wetted with less than 10% water, by mass	1.1D		
0005	武器弹药筒, 装有起爆药	<b>Cartridges for weapons</b> with bursting charge	1.1F		
0006	武器弹药筒, 装有起爆药	<b>Cartridges for weapons</b> with bursting charge	1.1E		
0007	武器弹药筒, 装有起爆药	<b>Cartridges for weapons</b> with bursting charge	1.2F		
0009	燃烧弹药, 装有或未装有起爆药、发射剂或推进剂	<b>Ammunition, incendiary</b> with or without burster, expelling charge or propelling charge	1.2G		
0010	燃烧弹药, 装有或未装有起爆药、发射剂或推进剂	<b>Ammunition, incendiary</b> with or without burster, expelling charge or propelling charge	1.3G		
0012	武器弹药筒, 带惰性射弹	<b>Cartridges for weapons, inert projectile</b>	1.4S		
0012	轻武器弹药筒	<b>Cartridges, small arms</b>	1.4S		
0014	器具弹药筒, 无弹头	<b>Cartridges for tools, blank</b>	1.4S		
0014	武器弹药筒, 无弹头	<b>Cartridges for weapons, blank</b>	1.4S		
0014	轻武器弹药筒, 无弹头	<b>Cartridges, small arms, blank</b>	1.4S		
0015	发烟弹药, 装有或未装有起爆药、发射剂或推进剂	<b>Ammunition, smoke</b> with or without burster, expelling charge or propelling charge	1.2G		
0016	发烟弹药, 装有或未装有起爆药、发射剂或推进剂	<b>Ammunition, smoke</b> with or without burster, expelling charge or propelling charge	1.3G		
0018	催泪弹药, 装有起爆药、发射剂或推进剂	<b>Ammunition, tear-producing</b> with burster, expelling charge or propelling charge	1.2G	6.1, 8	
0019	催泪弹药, 装有起爆药、发射剂或推进剂	<b>Ammunition, tear-producing</b> with burster, expelling charge or propelling charge	1.3G	6.1, 8	
0020	毒性弹药*, 装有起爆药、发射剂或推进剂	<b>Ammunition, toxic*</b> with burster, expelling charge or propelling charge	1.2K	6.1	
0021	毒性弹药*, 装有起爆药、发射剂或推进剂	<b>Ammunition, toxic*</b> with burster, expelling charge or propelling charge	1.3K	6.1	
0027	黑火药, 颗粒状或粉状	<b>Black powder</b> , granular or as a meal	1.1D		
0027	火药, 颗粒状或粉状	<b>Gunpowder</b> , granular or as a meal	1.1D		
0028	压缩黑火药	<b>Black powder, compressed</b>	1.1D		
0028	丸状黑火药	<b>Black powder in pellets</b>	1.1D		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
0028	压缩火药	<b>Gunpowder, compressed</b>	1.1D		
0028	丸状火药	<b>Gunpowder in pellets</b>	1.1D		
0029	非电雷管, 爆破用	<b>Detonators, non-electric</b> for blasting	1.1B		
0030	电雷管, 爆破用	<b>Detonators, electric</b> for blasting	1.1B		
0033	炸弹, 带有爆炸装药	<b>Bombs</b> with bursting charge	1.1F		
0034	炸弹, 带有爆炸装药	<b>Bombs</b> with bursting charge	1.1D		
0035	炸弹, 带有爆炸装药	<b>Bombs</b> with bursting charge	1.2D		
0037	摄影闪光弹	<b>Bombs, photo-flash</b>	1.1F		
0038	摄影闪光弹	<b>Bombs, photo-flash</b>	1.1D		
0039	摄影闪光弹	<b>Bombs, photo-flash</b>	1.2G		
0042	助爆管, 无雷管	<b>Boosters</b> without detonator	1.1D		
0043	起爆装置, 爆炸性	<b>Bursters</b> , explosive	1.1D		
0044	帽型起爆器	<b>Primers, cap type</b>	1.4S		
0048	爆破炸药	<b>Charges, demolition</b>	1.1D		
0049	闪光弹药筒	<b>Cartridges, flash</b>	1.1G		
0050	闪光弹药筒	<b>Cartridges, flash</b>	1.3G		
0054	信号弹药筒	<b>Cartridges, signal</b>	1.3G		
0055	空弹药筒壳, 带有起爆器	<b>Cases, cartridge, empty, with primer</b>	1.4S		
0056	深水炸药	<b>Charges, depth</b>	1.1D		
0059	聚能装药, 无雷管	<b>Charges, shaped</b> without detonator	1.1D		
0060	补助性爆炸装药	<b>Charges, supplementary, explosive</b>	1.1D		
0065	导爆索, 软的	<b>Cord, detonating, flexible</b>	1.1D		
0066	点燃导火索	<b>Cord, igniter</b>	1.4G		
0070	爆炸性电缆切割器	<b>Cutters, cable, explosive</b>	1.4S		
0072	旋风炸药, 湿的, 按质量计, 含水不低于15%	<b>Cyclonite, wetted</b> with not less than 15% water, by mass	1.1D		
0072	环三亚甲基三硝胺, 湿的, 按质量计, 含水不低于15%	<b>Cyclotrimethylenetrinitramine,</b> <b>wetted</b> with not less than 15% water, by mass	1.1D		
0072	黑索金, 湿的, 按质量计, 含水不低于15%	<b>Hexogen, wetted</b> with not less than 15% water, by mass	1.1D		
0072	RDX, 湿的, 按质量计, 含	<b>RDX, wetted</b> with not less than 15%	1.1D		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	水不低于15%	water, by mass			
0073	弹药用雷管	<b>Detonators for ammunition</b>	1.1B		
0074	二硝基重氮苯酚，湿的，按质量计，含水或乙醇和水的混合物不低于40%	<b>Diazodinitrophenol</b> , wetted with not less than 40% water or mixture of alcohol and water, by mass	1.1A		
0075	二甘醇二硝酸酯，减敏的，按质量计，含不挥发、不溶于水的减敏剂不低于25%	<b>Diethyleneglycol dinitrate</b> , desensitized with not less than 25% non-volatile, water-insoluble phlegmatizer, by mass	1.1D		
0076	二硝基苯酚，干的或湿的，按质量计，含水低于15%	<b>Dinitrophenol</b> , dry or wetted with less than 15% water, by mass	1.1D	6.1	
0077	二硝基苯酚盐类，碱金属盐类，干的或湿的，按质量计，含水低于15%	<b>Dinitrophenolates</b> , alkali metals, dry or wetted with less than 15% water, by mass	1.3C	6.1	
0078	二硝基间苯二酚，干的或湿的，按质量计，含水低于15%	<b>Dinitroresorcinol</b> , dry or wetted with less than 15% water, by mass	1.1D		
0079	二苦基胺	<b>Dipicrylamine</b>	1.1D		
0079	六硝基二苯胺	<b>Hexanitrodiphenylamine</b>	1.1D		
0079	六硝炸药	<b>Hexyl</b>	1.1D		
0081	A型爆破炸药	<b>Explosive, blasting, type A</b>	1.1D		
0082	B型爆破炸药	<b>Explosive, blasting, type B</b>	1.1D		
0083	C型爆破炸药	<b>Explosive, blasting, type C</b>	1.1D		
0084	D型爆破炸药	<b>Explosive, blasting, type D</b>	1.1D		
0092	地面照明弹	<b>Flares, surface</b>	1.3G		
0093	空投照明弹	<b>Flares, aerial</b>	1.3G		
0094	闪光粉	<b>Flash powder</b>	1.1G		
0099	爆炸式压裂装置，无雷管，油井用	<b>Fracturing devices, explosive, without detonator for oil wells</b>	1.1D		
0101	非起爆导火索	<b>Fuse, non-detonating</b>	1.3G		
0102	导爆索，包金属的	<b>Cord, detonating, metal clad</b>	1.2D		
0102	导火索，包金属的	<b>Fuse, detonating, metal clad</b>	1.2D		
0103	点火管，包金属的	<b>Fuse, igniter, tubular, metal clad</b>	1.4G		
0104	弱效应导爆索，包金属的	<b>Cord, detonating, mild effect, metal clad</b>	1.4D		
0104	弱效应导火索，包金属的	<b>Fuse, detonating, mild effect, metal clad</b>	1.4D		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
0105	安全导火索	<b>Fuse, safety</b>	1.4S		
0106	起爆引信	<b>Fuzes, detonating</b>	1.1B		
0107	起爆引信	<b>Fuzes, detonating</b>	1.2B		
0110	练习用榴弹, 手榴弹或枪榴弹	<b>Grenades, practice, hand or rifle</b>	1.4S		
0113	脒基亚硝胺脒基叉肼, 湿的, 按质量计, 含水不低于30%	<b>Guanyl nitrosaminoguanylidene hydrazine, wetted with not less than 30% water, by mass</b>	1.1A		
0114	脒基亚硝胺脒基四氮烯, 湿的, 按质量计, 含水或乙醇和水的混合物不低于30%	<b>Guanyl nitrosaminoguanyl tetrazene, wetted with not less than 30% water, or mixture of alcohol and water, by mass</b>	1.1A		
0114	四氮烯, 湿的, 按质量计, 含水或乙醇和水的混合物不低于30%	<b>Tetrazene, wetted with not less than 30% water, or mixture of alcohol and water, by mass</b>	1.1A		
0118	黑克索利特炸药, 干的或湿的, 按质量计, 含水低于15%	<b>Hexolite, dry or wetted with less than 15% water, by mass</b>	1.1D		
0118	黑索特尔, 干的或湿的, 按质量计, 含水低于15%	<b>Hexotol, dry or wetted with less than 15% water, by mass</b>	1.1D		
0121	点火器	<b>Igniters</b>	1.1G		
0124	装药喷射式钻孔枪, 油井用, 无雷管	<b>Jet perforating guns, charged, oil well, without detonator</b>	1.1D		
0129	叠氮化铅, 湿的, 按质量计, 含水或乙醇和水的混合物不低于20%	<b>Lead azide, wetted with not less than 20% water, or mixture of alcohol and water, by mass</b>	1.1A		
0130	收敛酸铅, 湿的, 按质量计, 含水或乙醇和水的混合物不低于20%	<b>Lead styphnate, wetted with not less than 20% water, or mixture of alcohol and water, by mass</b>	1.1A		
0130	三硝基间苯二酚铅, 湿的, 按质量计, 含水或乙醇和水的混合物不低于20%	<b>Lead trinitroresorcinate, wetted with not less than 20% water, or mixture of alcohol and water, by mass</b>	1.1A		
0131	引信点火器	<b>Lighters, fuse</b>	1.4S		
0132	芳香族硝基衍生物的爆燃性金属盐类, 未另作规定的	<b>Deflagrating metal salts of aromatic nitro-derivatives, n.o.s.</b>	1.3C		
0133	甘露糖醇六硝酸酯, 湿的, 按质量计, 含水或乙醇和水的混合物不低于40%	<b>Mannitol hexanitrate, wetted with not less than 40% water, or mixture of alcohol and water, by mass</b>	1.1D		
0133	硝化甘露醇, 湿的, 按质量计, 含水或乙醇和水的混合	<b>Nitromannite, wetted with not less than 40% water, or mixture of alcohol and water, by mass</b>	1.1D		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	物不低于40%				
0135	雷酸汞, 湿的, 按质量计, 含水或乙醇和水的混合物不低于20%	<b>Mercury fulminate, wetted</b> with not less than 20% water, or mixture of alcohol and water, by mass	1.1A		
0136	地雷或水雷, 带有爆炸装药	<b>Mines</b> with bursting charge	1.1F		
0137	地雷或水雷, 带有爆炸装药	<b>Mines</b> with bursting charge	1.1D		
0138	地雷或水雷, 带有爆炸装药	<b>Mines</b> with bursting charge	1.2D		
0143	减敏硝化甘油, 按质量计, 含不挥发、不溶于水的减敏剂不低于40%	<b>Nitroglycerin, desensitized</b> with not less than 40% non-volatile water-insoluble phlegmatizer, by mass	1.1D	6.1	
0144	硝化甘油乙醇溶液, 含硝化甘油高于1%, 但不超过10%	<b>Nitroglycerin solution in alcohol</b> with more than 1% but not more than 10% nitroglycerin	1.1D		
0146	硝化淀粉, 干的或湿的, 按质量计, 含水低于20%	<b>Nitrostarch</b> , dry or wetted with less than 20% water, by mass	1.1D		
0147	硝基脲	<b>Nitro urea</b>	1.1D		
0150	季戊四醇四硝酸酯, 减敏的, 按质量计, 含减敏剂不低于15%	<b>Pentaerythrite tetranitrate, desensitized</b> with not less than 15% phlegmatizer, by mass	1.1D		
0150	季戊四醇四硝酸酯, 湿的, 按质量计, 含水不低于25%	<b>Pentaerythrite tetranitrate, wetted</b> with not less than 25% water, by mass	1.1D		
0150	喷梯尔, 减敏的, 按质量计, 含减敏剂不低于15%	<b>PETN, desensitized</b> with not less than 15% phlegmatizer, by mass	1.1D		
0150	喷梯尔, 湿的, 按质量计, 含水不低于25%	<b>PETN, wetted</b> with not less than 25% water, by mass	1.1D		
0151	喷妥炸药, 干的或湿的, 按质量计, 含水低于15%	<b>Pentolite</b> , dry or wetted with less than 15% water, by mass	1.1D		
0153	苦基胺	<b>Picramide</b>	1.1D		
0153	三硝基苯胺	<b>Trinitroaniline</b>	1.1D		
0154	苦味酸, 干的或湿的, 按质量计, 含水低于30%	<b>Picric acid</b> , dry or wetted with less than 30% water, by mass	1.1D		
0154	三硝基苯酚, 干的或湿的, 按质量计, 含水低于30%	<b>Trinitrophenol</b> , dry or wetted with less than 30% water, by mass	1.1D		
0155	苦基氯	<b>Picryl chloride</b>	1.1D		
0155	三硝基氯苯	<b>Trinitrochlorobenzene</b>	1.1D		
0159	块状火药, 湿的, 按质量计, 含水不低于25%	<b>Powder cake, wetted</b> with not less than 25% water, by mass	1.3C		
0159	糊状火药, 湿的, 按质量计,	<b>Powder paste, wetted</b> with not less than 25% water, by mass	1.3C		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	含水不低于25%				
0160	无烟火药	<b>Powder, smokeless</b>	1.1C		
0161	无烟火药	<b>Powder, smokeless</b>	1.3C		
0167	射弹, 带有爆炸装药	<b>Projectiles with bursting charge</b>	1.1F		
0168	射弹, 带有爆炸装药	<b>Projectiles with bursting charge</b>	1.1D		
0169	射弹, 带有爆炸装药	<b>Projectiles with bursting charge</b>	1.2D		
0171	照明弹药, 带有或不带起爆剂、发射剂或推进剂	<b>Ammunition, illuminating with or without burster, expelling charge or propelling charge</b>	1.2G		
0173	爆炸式释放装置	<b>Release devices, explosive</b>	1.4S		
0174	爆炸式铆钉	<b>Rivets, explosive</b>	1.4S		
0180	火箭, 带有爆炸装药	<b>Rockets with bursting charge</b>	1.1F		
0181	火箭, 带有爆炸装药	<b>Rockets with bursting charge</b>	1.1E		
0182	火箭, 带有爆炸装药	<b>Rockets with bursting charge</b>	1.2E		
0183	火箭, 带有惰性弹头	<b>Rockets with inert head</b>	1.3C		
0186	火箭发动机	<b>Rocket motors</b>	1.3C		
0190	爆炸性物质样品*, 引爆炸药除外	<b>Samples, explosive*, other than initiating explosives</b>	1		
0191	手提信号装置	<b>Signal devices, hand</b>	1.4G		
0192	爆炸式铁路轨道信号器	<b>Signals, railway track, explosive</b>	1.1G		
0193	爆炸式铁路轨道信号器	<b>Signals, railway track, explosive</b>	1.4S		
0194	遇险求救信号器, 船舶用	<b>Signals, distress, ship</b>	1.1G		
0195	遇险求救信号器, 船舶用	<b>Signals, distress, ship</b>	1.3G		
0196	发烟信号器	<b>Signals, smoke</b>	1.1G		
0197	发烟信号器	<b>Signals, smoke</b>	1.4G		
0204	爆炸式声测装置	<b>Sounding devices, explosive</b>	1.2F		
0207	四硝基苯胺	<b>Tetranitroaniline</b>	1.1D		
0208	特屈儿炸药	<b>Tetryl</b>	1.1D		
0208	三硝基苯基甲硝胺	<b>Trinitrophenylmethylnitramine</b>	1.1D		
0209	梯恩梯, 干的或湿的, 按质量计, 含水低于30%	<b>TNT, dry or wetted with less than 30% water, by mass</b>	1.1D		
0209	三硝基甲苯, 干的或湿的,	<b>Trinitrotoluene ,dry or wetted with less than 30% water, by mass</b>	1.1D		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	按质量计, 含水低于30%				
0212	弹药曳光剂	<b>Tracers for ammunition</b>	1.3G		
0213	三硝基苯甲醚	<b>Trinitroanisole</b>	1.1D		
0214	三硝基苯, 干的或湿的, 按质量计, 含水低于30%	<b>Trinitrobenzene</b> , dry or wetted with less than 30% water, by mass	1.1D		
0215	三硝基苯甲酸, 干的或湿的, 按质量计, 含水低于30%	<b>Trinitrobenzoic acid</b> , dry or wetted with less than 30% water, by mass	1.1D		
0216	三硝基间甲苯酚	<b>Trinitro-m-cresol</b>	1.1D		
0217	三硝基萘	<b>Trinitronaphthalene</b>	1.1D		
0218	三硝基苯乙醚	<b>Trinitrophenetole</b>	1.1D		
0219	收敛酸, 干的或湿的, 按质量计, 含水或乙醇和水的混合物低于20%	<b>Styphnic acid</b> , dry or wetted with less than 20% water, or mixture of alcohol and water, by mass	1.1D		
0219	三硝基间苯二酚, 干的或湿的, 按质量计, 含水或乙醇和水的混合物低于20%	<b>Trinitroresorcinol</b> , dry or wetted with less than 20% water, or mixture of alcohol and water, by mass	1.1D		
0220	硝酸脲, 干的或湿的, 按质量计, 含水低于20%	<b>Urea nitrate</b> , dry or wetted with less than 20% water, by mass	1.1D		
0221	鱼雷弹头, 带有爆炸装药	<b>Warheads, torpedo</b> with bursting charge	1.1D		
0222	硝酸铵	<b>Ammonium nitrate</b>	1.1D		
0224	叠氮化钡, 干的或湿的, 按质量计, 含水低于50%	<b>Barium azide</b> , dry or wetted with less than 50% water, by mass	1.1A	6.1	
0225	带雷管的助爆管	<b>Boosters with detonator</b>	1.1B		
0226	环四亚甲基四硝胺, 湿的, 按质量计, 含水不低于15%	<b>Cyclotetramethylenetrinitramine</b> , wetted with not less than 15% water, by mass	1.1D		
0226	HMX, 湿的, 按质量计, 含水不低于15%	<b>HMX</b> , wetted with not less than 15% water, by mass	1.1D		
0226	奥克托金炸药, 湿的, 按质量计, 含水不低于15%	<b>Octogen</b> , wetted with not less than 15% water, by mass	1.1D		
0234	二硝基邻甲苯酚钠, 干的或湿的, 按质量计, 含水低于15%	<b>Sodium dinitro-o-cresolate</b> , dry or wetted with less than 15% water, by mass	1.3C		
0235	苦胺酸钠, 干的或湿的, 按质量计, 含水低于20%	<b>Sodium picramate</b> , dry or wetted with less than 20% water, by mass	1.3C		
0236	苦胺酸锆, 干的或湿的, 按质量计, 含水低于20%	<b>Zirconium picramate</b> , dry or wetted with less than 20% water, by mass	1.3C		
0237	柔软线状聚能装药	<b>Charges, shaped, flexible, linear</b>	1.4D		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
0238	抛绳用火箭	Rockets, line-throwing	1.2G		
0240	抛绳用火箭	Rockets, line-throwing	1.3G		
0241	E型爆破炸药	Explosive, blasting, type E	1.1D		
0242	火炮发射药	Charges, propelling, for cannon	1.3C		
0243	白磷燃烧弹药, 装有起爆药、发射剂或推进剂	Ammunition, incendiary, white phosphorus with burster, expelling charge or propelling charge	1.2H		
0244	白磷燃烧弹药, 装有起爆药、发射剂或推进剂	Ammunition, incendiary, white phosphorus with burster, expelling charge or propelling charge	1.3H		
0245	白磷发烟弹药, 装有起爆药、发射剂或推进剂	Ammunition, smoke, white phosphorus with burster, expelling charge or propelling charge	1.2H		
0246	白磷发烟弹药, 装有起爆药、发射剂或推进剂	Ammunition, smoke, white phosphorus with burster, expelling charge or propelling charge	1.3H		
0247	燃烧弹药, 液体或胶体, 带有起爆药、发射剂或推进剂	Ammunition, incendiary, liquid or gel, with burster, expelling charge or propelling charge	1.3J		
0248	水激活装置*, 装有起爆药、发射剂或推进剂	Contrivances, water-activated * with burster, expelling charge or propelling charge	1.2L		
0249	水激活装置*, 装有起爆药、发射剂或推进剂	Contrivances, water-activated* with burster, expelling charge or propelling charge	1.3L		
0250	装有双组分液体燃料的火箭发动机, 装有或不装有发射剂	Rocket motors with hypergolic liquids with or without expelling charge	1.3L		
0254	照明弹药, 装有或不装有起爆药、发射剂或推进剂	Ammunition, illuminating with or without burster, expelling charge or propelling charge	1.3G		
0255	电雷管, 爆破用	Detonators, electric for blasting	1.4B		
0257	起爆引信	Fuzes, detonating	1.4B		
0266	奥克托尔炸药, 干的或湿的, 按质量计, 含水低于15%	Octol, dry or wetted with less than 15% water, by mass	1.1D		
0266	奥克托利特炸药, 干的或湿的, 按质量计, 含水低于15%	Octolite, dry or wetted with less than 15% water, by mass	1.1D		
0267	非电雷管, 爆破用	Detonators, non-electric for blasting	1.4B		
0268	带雷管的助爆管	Boosters with detonator	1.2B		
0271	推进剂	Charges, propelling	1.1C		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
0272	推进剂	<b>Charges, propelling</b>	1.3C		
0275	动力装置用弹药筒	<b>Cartridges, power device</b>	1.3C		
0276	动力装置用弹药筒	<b>Cartridges, power device</b>	1.4C		
0277	油井用弹药筒	<b>Cartridges, oil well</b>	1.3C		
0278	油井用弹药筒	<b>Cartridges, oil well</b>	1.4C		
0279	火炮发射药	<b>Charges, propelling, for cannon</b>	1.1C		
0280	火箭发动机	<b>Rocket motors</b>	1.1C		
0281	火箭发动机	<b>Rocket motors</b>	1.2C		
0282	硝基胍，干的或湿的，按质量计，含水低于20%	<b>Nitroguanidine, dry or wetted with less than 20% water, by mass</b>	1.1D		
0282	橄苦岩，干的或湿的，按质量计，含水低于20%	<b>Picrite, dry or wetted with less than 20% water, by mass</b>	1.1D		
0283	助爆管，无雷管	<b>Boosters without detonator</b>	1.2D		
0284	榴弹，手榴弹或枪榴弹，带有爆炸装药	<b>Grenades, hand or rifle, with bursting charge</b>	1.1D		
0285	榴弹，手榴弹或枪榴弹，带有爆炸装药	<b>Grenades, hand or rifle, with bursting charge</b>	1.2D		
0286	火箭弹头，带有爆炸装药	<b>Warheads, rocket with bursting charge</b>	1.1D		
0287	火箭弹头，带有爆炸装药	<b>Warheads, rocket with bursting charge</b>	1.2D		
0288	柔软线状聚能装药	<b>Charges, shaped, flexible, linear</b>	1.1D		
0289	导爆索，软的	<b>Cord, detonating, flexible</b>	1.4D		
0290	导爆索，包金属的	<b>Cord, detonating, metal clad</b>	1.1D		
0290	导火索，包金属的	<b>Fuse, detonating, metal clad</b>	1.1D		
0291	炸弹，带有爆炸装药	<b>Bombs with bursting charge</b>	1.2F		
0292	榴弹，手榴弹或枪榴弹，带有爆炸装药	<b>Grenades, hand or rifle, with bursting charge</b>	1.1F		
0293	榴弹，手榴弹或枪榴弹，带有爆炸装药	<b>Grenades, hand or rifle, with bursting charge</b>	1.2F		
0294	地雷或水雷，带有爆炸装药	<b>Mines with bursting charge</b>	1.2F		
0295	火箭，带有爆炸装药	<b>Rockets with bursting charge</b>	1.2F		
0296	爆炸式声测装置	<b>Sounding devices, explosive</b>	1.1F		
0297	照明弹药，带有或不带有起爆药、发射剂或推进剂	<b>Ammunition, illuminating with or without burster, expelling charge or propelling charge</b>	1.4G		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
0299	摄影闪光弹	<b>Bombs, photo-flash</b>	1.3G		
0300	燃烧弹药, 装有或未装有起爆药、发射剂或推进剂	<b>Ammunition, incendiary</b> with or without burster, expelling charge or propelling charge	1.4G		
0301	催泪弹药, 装有起爆药、发射剂或推进剂	<b>Ammunition, tear-producing</b> with burster, expelling charge or propelling charge	1.4G	6.1, 8	
0303	发烟弹药, 装有或未装有起爆药、发射剂或推进剂	<b>Ammunition, smoke</b> with or without burster, expelling charge or propelling charge	1.4G		
0305	闪光粉	<b>Flash powder</b>	1.3G		
0306	弹药曳光剂	<b>Tracers for ammunition</b>	1.4G		
0312	信号弹药筒	<b>Cartridges, signal</b>	1.4G		
0313	发烟信号器	<b>Signals, smoke</b>	1.2G		
0314	点火器	<b>Igniters</b>	1.2G		
0315	点火器	<b>Igniters</b>	1.3G		
0316	点火引信	<b>Fuzes, igniting</b>	1.3G		
0317	点火引信	<b>Fuzes, igniting</b>	1.4G		
0318	练习用榴弹, 手榴弹或枪榴弹	<b>Grenades, practice, hand or rifle</b>	1.3G		
0319	管状起爆器	<b>Primers, tubular</b>	1.3G		
0320	管状起爆器	<b>Primers, tubular</b>	1.4G		
0321	武器弹药筒, 带有爆炸装药	<b>Cartridges for weapons</b> with bursting charge	1.2E		
0322	装有自燃液体的火箭发动机, 装有或不装发射剂	<b>Rocket motors with hypergolic liquids</b> with or without expelling charge	1.2L		
0323	动力装置用弹药筒	<b>Cartridges, power device</b>	1.4S		
0324	射弹, 带有爆炸装药	<b>Projectiles with bursting charge</b>	1.2F		
0325	点火器	<b>Igniters</b>	1.4G		
0326	武器弹药筒, 无弹头	<b>Cartridges for weapons, blank</b>	1.1C		
0327	武器弹药筒, 无弹头	<b>Cartridges for weapons, blank</b>	1.3C		
0327	轻武器弹药筒, 无弹头	<b>Cartridges, small arms, blank</b>	1.3C		
0328	武器弹药筒, 带惰性射弹	<b>Cartridges for weapons, inert projectile</b>	1.2C		
0329	鱼雷, 带有爆炸装药	<b>Torpedoes with bursting charge</b>	1.1E		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
0330	鱼雷, 带有爆炸装药	<b>Torpedoes</b> with bursting charge	1.1F		
0331	<b>B型爆破装药</b>	<b>Agent, blasting type B</b>	1.5D		
0331	<b>B型爆炸剂</b>	<b>Explosive, blasting, type B</b>	1.5D		
0332	<b>E型爆破装药</b>	<b>Agent, blasting type E</b>	1.5D		
0332	<b>E型爆破炸药</b>	<b>Explosive, blasting, type E</b>	1.5D		
0333	烟火	<b>Fireworks</b>	1.1G		
0334	烟火	<b>Fireworks</b>	1.2G		
0335	烟火	<b>Fireworks</b>	1.3G		
0336	烟火	<b>Fireworks</b>	1.4G		
0337	烟火	<b>Fireworks</b>	1.4S		
0338	武器弹药筒, 无弹头	<b>Cartridges for weapons, blank</b>	1.4C		
0338	轻武器弹药筒, 无弹头	<b>Cartridges, small arms, blank</b>	1.4C		
0339	武器弹药筒, 带惰性射弹	<b>Cartridges for weapons, inert projectile</b>	1.4C		
0339	轻武器弹药筒	<b>Cartridges, small arms</b>	1.4C		
0340	硝化纤维素, 干的或湿的, 按质量计含水(或乙醇)低于25%	Nitrocellulose, dry or wetted with less than 25% water (or alcohol), by mass	1.1D		
0341	硝化纤维素, 非改性的或增塑的, 按质量计, 含增塑剂低于18%	Nitrocellulose, unmodified or plasticized with less than 18% plasticizing substance, by mass	1.1D		
0342	硝化纤维素, 湿的, 按质量计, 含乙醇不低于25%	Nitrocellulose, wetted with not less than 25% alcohol, by mass	1.3C		
0343	增塑硝化纤维素, 按质量计, 含增塑剂不低于18%	Nitrocellulose, plasticized with not less than 18% plasticizing substance, by mass	1.3C		
0344	射弹, 带有爆炸装药	<b>Projectiles</b> with bursting charge	1.4D		
0345	射弹, 惰性带曳光剂	<b>Projectiles</b> , inert with tracer	1.4S		
0346	射弹, 带有起爆药或发射剂	<b>Projectiles</b> with burster or expelling charge	1.2D		
0347	射弹, 带有起爆药或发射剂	<b>Projectiles</b> with burster or expelling charge	1.4D		
0348	武器弹药筒, 带有爆炸装药	<b>Cartridges for weapons</b> with bursting charge	1.4F		
0349	爆炸性物品, 未另作规定的*	<b>Articles, explosive, n.o.s.*</b>	1.4S		
0350	爆炸性物品, 未另作规定的*	<b>Articles, explosive, n.o.s.*</b>	1.4B		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
0351	爆炸性物品, 未另作规定的 *	<b>Articles, explosive, n.o.s.*</b>	1.4C		
0352	爆炸性物品, 未另作规定的 *	<b>Articles, explosive, n.o.s.*</b>	1.4D		
0353	爆炸性物品, 未另作规定的 *	<b>Articles, explosive, n.o.s.*</b>	1.4G		
0354	爆炸性物品, 未另作规定的 *	<b>Articles, explosive, n.o.s.*</b>	1.1L		
0355	爆炸性物品, 未另作规定的 *	<b>Articles, explosive, n.o.s.*</b>	1.2L		
0356	爆炸性物品, 未另作规定的 *	<b>Articles, explosive, n.o.s.*</b>	1.3L		
0357	爆炸性物质, 未另作规定的 *	<b>Substances, explosive, n.o.s.*</b>	1.1L		
0358	爆炸性物质, 未另作规定的 *	<b>Substances, explosive, n.o.s.*</b>	1.2L		
0359	爆炸性物质, 未另作规定的 *	<b>Substances, explosive, n.o.s.*</b>	1.3L		
0360	非电雷管组件, 爆破用	<b>Detonator assemblies, non-electric for blasting</b>	1.1B		
0361	非电雷管组件, 爆破用	<b>Detonator assemblies, non-electric for blasting</b>	1.4B		
0362	练习用弹药	<b>Ammunition, practice</b>	1.4G		
0363	测试用弹药	<b>Ammunition, proof</b>	1.4G		
0364	弹药用雷管	<b>Detonators for ammunition</b>	1.2B		
0365	弹药用雷管	<b>Detonators for ammunition</b>	1.4B		
0366	弹药用雷管	<b>Detonators for ammunition</b>	1.4S		
0367	起爆引信	<b>Fuzes, detonating</b>	1.4S		
0368	点火引信	<b>Fuzes, igniting</b>	1.4S		
0369	火箭弹头, 带有爆炸装药	<b>Warheads, rocket with bursting charge</b>	1.1F		
0370	火箭弹头, 装有起爆药或推 进剂	<b>Warheads, rocket with burster or expelling charge</b>	1.4D		
0371	火箭弹头, 装有起爆药或推 进剂	<b>Warheads, rocket with burster or expelling charge</b>	1.4F		
0372	练习用榴弹, 手榴弹或枪榴 弹	<b>Grenades, practice, hand or rifle</b>	1.2G		
0373	手提信号装置	<b>Signal devices, hand</b>	1.4S		
0374	爆炸式声测装置	<b>Sounding devices, explosive</b>	1.1D		
0375	爆炸式声测装置	<b>Sounding devices, explosive</b>	1.2D		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
0376	管状起爆器	Primers, tubular	1.4S		
0377	帽型起爆器	Primers, cap type	1.1B		
0378	帽型起爆器	Primers, cap type	1.4B		
0379	空弹药筒壳, 带有起爆器	Cases, cartridge, empty, with primer	1.4C		
0380	发火物品	Articles, pyrophoric	1.2L		
0381	动力装置用弹药筒	Cartridges, power device	1.2C		
0382	火药系部件, 未另作规定的*	Components, explosive train, n.o.s.*	1.2B		
0383	火药系部件, 未另作规定的*	Components, explosive train, n.o.s.*	1.4B		
0384	火药系部件, 未另作规定的*	Components, explosive train, n.o.s.*	1.4S		
0385	5-硝基苯并三唑	5-Nitrobenzotriazol	1.1D		
0386	三硝基苯磺酸	Trinitrobenzenesulphonic acid	1.1D		
0387	三硝基芴酮	Trinitrofluorenone	1.1D		
0388	TNT和六硝基茋(六硝基二苯乙烯)混合物	TNT and hexanitrostilbene mixture	1.1D		
0388	TNT和三硝基苯混合物	TNT and trinitrobenzene mixture	1.1D		
0388	三硝基甲苯与六硝基茋(六硝基二苯乙烯)混合物	Trinitrotoluene and hexanitrostilbene mixture	1.1D		
0388	三硝基甲苯与三硝基苯混合物	Trinitrotoluene and trinitrobenzene mixture	1.1D		
0389	TNT混合物包含三硝基苯和六硝基茋	TNT mixture containing trinitrobenzene and hexanitrostilbene	1.1D		
0389	三硝基甲苯混合物包含三硝基苯和六硝基茋	Trinitrotoluene mixture containing Trinitrobenzene and hexanitrostilbene	1.1D		
0390	特里托纳尔炸药	Tritonal	1.1D		
0391	旋风炸药与环四亚甲基四硝胺混合物, 减敏的, 按质量计, 含减敏剂不低于10%	Cyclonite and cyclotetramethylenetrinitramine mixture, desensitized with not less than 10% phlegmatizer, by mass	1.1D		
0391	旋风炸药与环四亚甲基四硝胺混合物, 湿的, 以质量计, 含水不低于15%	Cyclonite and cyclotetramethylenetrinitramine mixture, wetted with not less than 15% water, by mass	1.1D		
0391	环三亚甲基三硝胺与环四亚甲基四硝胺混合物, 减敏的, 按质量计, 含减敏剂不	Cyclotrimethylenetrinitramine and cyclotetramethylenetrinitramine mixture, desensitized with not less	1.1D		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	低于10%	than 10% phlegmatiser, by mass			
0391	环三亚甲基三硝胺与环四亚甲基四硝胺混合物, 湿的, 按质量计, 含水不低于15%	Cyclotrimethylenetrinitramine and cyclotetramethylenetetrinitramine mixture, wetted with not less than 15% water, by mass	1.1D		
0391	旋风炸药与环四亚甲基四硝胺混合物, 减敏的, 按质量计, 含减敏剂不低于10%	Hexogen and cyclotetramethylenetetrinitramine mixture, desensitized with not less than 10% phlegmatizer, by mass	1.1D		
0391	黑索金与环四亚甲基四硝胺混合物, 湿的, 按质量计, 含水不低于15%	Hexogen and cyclotetramethylenetetrinitramine mixture, wetted with not less than 15% water, by mass	1.1D		
0391	RDX与环四亚甲基四硝胺混合物, 减敏的, 按质量计, 含减敏剂不低于10%	RDX and cyclotetramethylenetetrinitramine mixture, desensitized with not less than 10% phlegmatizer, by mass	1.1D		
0391	RDX与环四亚甲基四硝胺混合物, 湿的, 按质量计, 含水不低于15%	RDX and cyclotetramethylenetetrinitramine mixture, wetted with not less than 15% water, by mass	1.1D		
0392	六硝基茋	Hexanitrostilbene	1.1D		
0393	黑沙托纳炸药	Hexotonal	1.1D		
0394	收敛酸, 湿的, 按质量计, 含水或乙醇和水的混合物不低于20%	Styphnic acid, wetted with not less than 20% water, or mixture of alcohol and water, by mass	1.1D		
0394	三硝基间苯二酚, 湿的, 按质量计, 含水或乙醇和水的混合物不低于20%	Trinitroresorcinol, wetted with not less than 20% water, or mixture of alcohol and water, by mass	1.1D		
0395	液体燃料火箭发动机	Rocket motors, liquid fuelled	1.2J		
0396	液体燃料火箭发动机	Rocket motors, liquid fuelled	1.3J		
0397	液体燃料火箭, 带有爆炸装药	Rockets, liquid fuelled with bursting charge	1.1J		
0398	液体燃料火箭, 带有爆炸装药	Rockets, liquid fuelled with bursting charge	1.2J		
0399	装有易燃液体的炸弹, 带有爆炸装药	Bombs with flammable liquid with bursting charge	1.1J		
0400	装有易燃液体的炸弹, 带有爆炸装药	Bombs with flammable liquid with bursting charge	1.2J		
0401	二苦硫, 干的或湿的, 按质量计, 含水低于10%	Dipicryl sulphide dry or wetted with less than 10% water, by mass	1.1D		
0402	高氯酸铵	Ammonium perchlorate	1.1D		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
0403	空投照明弹	<b>Flares, aerial</b>	1.4G		
0404	空投照明弹	<b>Flares, aerial</b>	1.4S		
0405	信号弹药筒	<b>Cartridges, signa</b>	1.4S		
0406	二亚硝基苯	<b>Dinitrosobenzene</b>	1.3C		
0407	四唑-1-乙酸	<b>Tetrazol-1-acetic acid</b>	1.4C		
0408	起爆引信, 带有保险装置	<b>Fuzes, detonating with protective features</b>	1.1D		
0409	起爆引信, 带有保险装置	<b>Fuzes, detonating with protective features</b>	1.2D		
0410	起爆引信, 带有保险装置	<b>Fuzes, detonating with protective features</b>	1.4D		
0411	季戊四醇四硝酸酯, 按质量计, 含蜡不低于7%	<b>Pentaerythrite tетranitrate with not less than 7% wax, by mass</b>	1.1D		
0411	季戊炸药, 按质量计, 含蜡不低于7%	<b>Pentaerythritol tetranitrate with not less than 7% wax, by mass</b>	1.1D		
0411	喷梯尔, 按质量计, 含蜡不低于7%	<b>PETN with not less than 7% wax, by mass</b>	1.1D		
0412	武器弹药筒, 装有爆炸装药	<b>Cartridges for weapons with bursting charge</b>	1.4E		
0413	武器弹药筒, 无弹头	<b>Cartridges for weapons, blank</b>	1.2C		
0414	火炮发射药	<b>Charges, propelling, for cannon</b>	1.2C		
0415	推进剂	<b>Charges, propelling</b>	1.2C		
0417	武器弹药筒, 带惰性射弹	<b>Cartridges for weapons, inert projectile</b>	1.3C		
0417	轻武器弹药筒	<b>Cartridges, small arms</b>	1.3C		
0418	地面照明弹	<b>Flares, surface</b>	1.1G		
0419	地面照明弹	<b>Flares, surface</b>	1.2G		
0420	空投照明弹	<b>Flares, aerial</b>	1.1G		
0421	空投照明弹	<b>Flares, aerial</b>	1.2G		
0424	射弹, 惰性带曳光剂	<b>Projectiles inert with tracer</b>	1.3G		
0425	射弹, 惰性带曳光剂	<b>Projectiles inert with tracer</b>	1.4G		
0426	射弹, 带有起爆药或发射剂	<b>Projectiles with burster or expelling charge</b>	1.2F		
0427	射弹, 带有起爆药或发射剂	<b>Projectiles with burster or expelling charge</b>	1.4F		
0428	专用烟火制品	<b>Articles, pyrotechnic for technical purposes</b>	1.1G		
0429	专用烟火制品	<b>Articles, pyrotechnic for technical</b>	1.2G		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
		purposes			
0430	专用烟火制品	<b>Articles, pyrotechnic</b> for technical purposes	1.3G		
0431	专用烟火制品	<b>Articles, pyrotechnic</b> for technical purposes	1.4G		
0432	专用烟火制品	<b>Articles, pyrotechnic</b> for technical purposes	1.4S		
0433	块状火药, 湿的, 按质量计, 含乙醇不低于17%	<b>Powder cake, wetted</b> with not less than 17% alcohol, by mass	1.1C		
0433	糊状火药, 湿的, 按质量计, 含乙醇不低于17%	<b>Powder paste, wetted</b> with not less than 17% alcohol, by mass	1.1C		
0434	射弹, 带有起爆药或发射剂	<b>Projectiles</b> with burster or expelling charge	1.2G		
0435	射弹, 带有起爆药或发射剂	<b>Projectiles</b> with burster or expelling charge	1.4G		
0436	火箭, 带有发射剂	<b>Rockets</b> with expelling charge	1.2C		
0437	火箭, 带有发射剂	<b>Rockets</b> with expelling charge	1.3C		
0438	火箭, 带有发射剂	<b>Rockets</b> with expelling charge	1.4C		
0439	聚能装药, 无雷管	<b>Charges, shaped</b> without detonator	1.2D		
0440	聚能装药, 无雷管	<b>Charges, shaped</b> without detonator	1.4D		
0441	聚能装药, 无雷管	<b>Charges, shaped</b> without detonator	1.4S		
0442	商业用爆炸装药, 不带雷管	<b>Charges, explosive, commercial</b> without detonator	1.1D		
0443	商业用爆炸装药, 不带雷管	<b>Charges, explosive, commercial</b> without detonator	1.2D		
0444	商业用爆炸装药, 不带雷管	<b>Charges, explosive, commercial</b> without detonator	1.4D		
0445	商业用爆炸装药, 不带雷管	<b>Charges, explosive, commercial</b> without detonator	1.4S		
0446	可燃空弹壳, 无起爆器	<b>Cases, combustible, empty, without primer</b>	1.4C		
0447	可燃空弹壳, 无起爆器	<b>Cases, combustible, empty, without primer</b>	1.3C		
0448	5-巯基四唑-1-乙酸	<b>5-Mercaptotetrazol-1-acetic acid</b>	1.4C		
0449	液体燃料鱼雷, 带有或不带爆炸装药	<b>Torpedoes, liquid fuelled</b> with or without bursting charge	1.1J		
0450	液体燃料鱼雷, 带惰性弹头	<b>Torpedoes, liquid fuelled</b> with inert head	1.3J		
0451	鱼雷, 带有爆炸装药	<b>Torpedoes</b> with bursting charge	1.1D		
0452	练习用榴弹, 手榴弹或枪榴弹	<b>Grenades, practice, hand or rifle</b>	1.4G		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
0453	抛绳用火箭	Rockets, line-throwing	1.4G		
0454	点火器	Igniters	1.4S		
0455	非电雷管, 爆破用	Detonators, non-electric for blasting	1.4S		
0456	电雷管, 爆破用	Detonators, electric for blasting	1.4S		
0457	塑料胶黏爆炸装药	Charges, bursting, plastics bonded	1.1D		
0458	塑料胶黏爆炸装药	Charges, bursting, plastics bonded	1.2D		
0459	塑料胶黏爆炸装药	Charges, bursting, plastics bonded	1.4D		
0460	塑料胶黏爆炸装药	Charges, bursting, plastics bonded	1.4S		
0461	火药系部件, 未另作规定的 * *	Components, explosive train, n.o.s. * *	1.1B		
0462	爆炸性物品, 未另作规定的 * *	Articles, explosive, n.o.s.* * *	1.1C		
0463	爆炸性物品, 未另作规定的 * *	Articles, explosive, n.o.s.* * *	1.1D		
0464	爆炸性物品, 未另作规定的 * *	Articles, explosive, n.o.s.* * *	1.1E		
0465	爆炸性物品, 未另作规定的 * *	Articles, explosive, n.o.s.* * *	1.1F		
0466	爆炸性物品, 未另作规定的 * *	Articles, explosive, n.o.s.* * *	1.2C		
0467	爆炸性物品, 未另作规定的 * *	Articles, explosive, n.o.s.* * *	1.2D		
0468	爆炸性物品, 未另作规定的 * *	Articles, explosive, n.o.s.* * *	1.2E		
0469	爆炸性物品, 未另作规定的 * *	Articles, explosive, n.o.s.* * *	1.2F		
0470	爆炸性物品, 未另作规定的 * *	Articles, explosive, n.o.s.* * *	1.3C		
0471	爆炸性物品, 未另作规定的 * *	Articles, explosive, n.o.s.* * *	1.4E		
0472	爆炸性物品, 未另作规定的 * *	Articles, explosive, n.o.s.* * *	1.4F		
0473	爆炸性物质, 未另作规定的 * *	Substances, explosive, n.o.s.* * *	1.1A		
0474	爆炸性物质, 未另作规定的 * *	Substances, explosive, n.o.s.* * *	1.1C		
0475	爆炸性物质, 未另作规定的 * *	Substances, explosive, n.o.s.* * *	1.1D		
0476	爆炸性物质, 未另作规定的 * *	Substances, explosive, n.o.s.* * *	1.1G		
0477	爆炸性物质, 未另作规定的 * *	Substances, explosive, n.o.s.* * *	1.3C		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	*				
0478	爆炸性物质, 未另作规定的*	Substances, explosive, n.o.s.*	1.3G		
0479	爆炸性物质, 未另作规定的*	Substances, explosive, n.o.s.*	1.4C		
0480	爆炸性物质, 未另作规定的*	Substances, explosive, n.o.s.*	1.4D		
0481	爆炸性物质, 未另作规定的*	Substances, explosive, n.o.s.*	1.4S		
0482	非常不敏感爆炸性物质, 未另作规定的*	Substances, EVI, n.o.s.*	1.5D		
0482	非常不敏感爆炸性物质, 未另作规定的*	Substances, explosive, very insensitive, n.o.s.*	1.5D		
0483	旋风炸药, 减敏的	Cyclonite, desensitized	1.1D		
0483	环三亚甲基三硝胺, 减敏的	Cyclotrimethylenetrinitramine, desensitized	1.1D		
0483	黑索金, 减敏的	Hexogen, desensitized	1.1D		
0483	RDX, 减敏的	RDX, desensitized	1.1D		
0484	环四亚甲基四硝胺, 减敏的	Cyclotetramethylene-tetranitramine, desensitized	1.1D		
0484	HMX, 减敏的	HMX, desensitized	1.1D		
0484	奥克托金, 减敏的	Octogen, desensitized	1.1D		
0485	爆炸性物质, 未另作规定的*	Substances, explosive, n.o.s.*	1.4G		
0486	极不敏感的爆炸性物品	Articles, EEI	1.6N		
0486	极不敏感的爆炸性物品	Articles, explosive, extremely insensitive	1.6N		
0487	发烟信号器	Signals, smoke	1.3G		
0488	练习用弹药	Ammunition, practice	1.3G		
0489	二硝基甘脲	DINGU	1.1D		
0489	二硝基甘脲	Dinitroglycoluril	1.1D		
0490	硝基三唑酮	Nitrotriazolone	1.1D		
0490	硝基三唑酮	NTO	1.1D		
0491	推进剂	Charges, propelling	1.4C		
0492	爆炸式铁路轨道信号器	Signals, railway track, explosive	1.3G		
0493	爆炸式铁路轨道信号器	Signals, railway track, explosive	1.4G		
0494	装药喷射式钻孔枪, 油井	Jet perforating guns, charged,oil	1.4D		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	用, 无雷管	well, without detonator			
0495	液体推进剂	<b>Propellant, liquid</b>	1.3C		
0496	奥克托纳	<b>Octonal</b>	1.1D		
0497	液体推进剂	<b>Propellant, liquid</b>	1.1C		
0498	固态推进剂	<b>Propellant, solid</b>	1.1C		
0499	固态推进剂	<b>Propellant, solid</b>	1.3C		
0500	非电雷管组件, 爆破用	<b>Detonator assemblies, non-electric for blasting</b>	1.4S		
0501	固态推进剂	<b>Propellant, solid</b>	1.4C		
0502	火箭, 带有惰性弹头	<b>Rockets with inert head</b>	1.2C		
0503	安全装置,烟火	<b>Safety devices, pyrotechnic</b>	1.4G		
0504	1H-四唑	<b>1H-Tetrazole</b>	1.1D		
0505	遇险求救信号器, 船舶用	<b>Signals, distress, ship</b>	1.4G		
0506	遇险求救信号器, 船舶用	<b>Signals, distress, ship</b>	1.4S		
0507	发烟信号器	<b>Signals, smoke</b>	1.4S		
0508	羟基苯丙三唑, 无水的, 干的或湿的, 按质量计, 含水低于20%	<b>1-Hydroxybenzotriazole, anhydrous</b> , dry or wetted with less than 20% water, by mass	1.3C		
0509	无烟火药	<b>Powder, smokeless</b>	1.4C		
0510	火箭发动机	<b>Rocket motors</b>	1.4C		
0511	可编程电子引爆雷管, 爆破用	<b>Detonators, electronic</b> programmable for blasting	1.1B		
0512	可编程电子引爆雷管, 爆破用	<b>Detonators, electronic</b> programmable for blasting	1.4B		
0513	可编程电子引爆雷管, 爆破用	<b>Detonators, electronic</b> programmable for blasting	1.4S		
1001	溶解乙炔	<b>Acetylene, dissolved</b>	2.1		
1002	压缩空气	<b>Air, compressed</b>	2.2		
1003	冷冻液态空气	<b>Air, refrigerated liquid</b>	2.2	5.1	
1005	无水氨	<b>Ammonia, anhydrous</b>	2.3	8	
1006	压缩氩	<b>Argon, compressed</b>	2.2		
1008	三氟化硼	<b>Boron trifluoride</b>	2.3	8	
1009	溴三氟甲烷	<b>Bromotrifluoromethane</b>	2.2		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1009	制冷气体R 13B1	Refrigerant gas R 13B1	2.2		
1010	丁二烯和碳氢化合物混合物, 稳定化的, 含丁二烯超过20%	Butadienes and hydrocarbon mixture, stabilized, containing more than 42% butadienes	2.1		
1010	丁二烯, 稳定化的	Butadienes, stabilized	2.1		
1011	丁烷	Butane	2.1		
1012	丁烯	Butylene	2.1		
1013	二氧化碳	Carbon dioxide	2.2		
1016	压缩一氧化碳	Carbon monoxide, compressed	2.3	2.1	
1017	氯	Chlorine	2.3	5.1, 8	
1018	二氟氯甲烷	Chlorodifluoromethane	2.2		
1018	制冷气体R 22	Refrigerant gas R 22	2.2		
1020	五氟氯乙烷	Chloropentafluoroethane	2.2		
1020	制冷气体R 115	Refrigerant gas R 115	2.2		
1021	1-氯-1, 2, 2, 2-四氟乙烷	1-Chloro-1,2,2,2-tetrafluoroethane	2.2		
1021	制冷气体 R 124	Refrigerant gas R 124	2.2		
1022	三氟氯甲烷	Chlorotrifluoromethane	2.2		
1022	制冷气体R 13	Refrigerant gas R 13	2.2		
1023	压缩煤气	Coal gas, compressed	2.3	2.1	
1026	氰	Cyanogen	2.3	2.1	
1027	环丙烷	Cyclopropane	2.1		
1028	二氯二氟甲烷	Dichlorodifluoromethane	2.2		
1028	制冷气体 R 12	Refrigerant gas R 12	2.2		
1029	二氯氟甲烷	Dichlorofluoromethane	2.2		
1029	制冷气体 R 21	Refrigerant gas R 21	2.2		
1030	1, 1-二氟乙烷	1,1-Difluoroethane	2.1		
1030	制冷气体 R 152a	Refrigerant gas R 152a	2.1		
1032	无水二甲胺	Dimethylamine, anhydrous	2.1		
1033	二甲醚	Dimethyl ether	2.1		
1035	乙烷	Ethane	2.1		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1036	乙胺	<b>Ethylamine</b>	2.1		
1037	乙基氯	<b>Ethyl chloride</b>	2.1		
1038	冷冻液态乙烯	<b>Ethylene, refrigerated liquid</b>	2.1		
1039	甲乙醚	<b>Ethyl methyl ether</b>	2.1		
1040	环氧乙烷	<b>Ethylene oxide</b>	2.3	2.1	
1040	含氮环氧乙烷，在50°C时最 高总压力为1 MPa	<b>Ethylene oxide with nitrogen up to a total pressure of 1 MPa at 50°C</b>	2.3	2.1	
1041	环氧乙烷和二氧化碳混 合物，环氧乙烷含量高于9% 但不高于87%	<b>Ethylene oxide and carbon dioxide mixture with more than 9% but not more than 87% ethylene oxide</b>	2.1		
1043	充氨溶液化肥，含有游离氨	<b>Fertilizer ammoniating solution with free ammonia</b>	2.2		
1044	灭火器，装有压缩或液化气 体	<b>Fire extinguishers with compressed or liquefied gas</b>	2.2		
1045	压缩氟	<b>Fluorine, compressed</b>	2.3	5.1, 8	
1046	压缩氦	<b>Helium, compressed</b>	2.2		
1048	无水溴化氢	<b>Hydrogen bromide, anhydrous</b>	2.3	8	
1049	压缩氢	<b>Hydrogen, compressed</b>	2.1		
1050	无水氯化氢	<b>Hydrogen chloride, anhydrous</b>	2.3	8	
1051	氰化氢，稳定化的，含水低 于3%	<b>Hydrogen cyanide, stabilized containing less than 3% water</b>	6.1	3	
1052	无水氟化氢	<b>Hydrogen fluoride, anhydrous</b>	8	6.1	
1053	硫化氢	<b>Hydrogen sulphide</b>	2.3	2.1	
1055	异丁烯	<b>Isobutylene</b>	2.1		
1056	压缩氪	<b>Krypton, compressed</b>	2.2		
1057	打火机充气装置，装有易燃 气体	<b>Lighter refills containing flammable gas</b>	2.1		
1057	打火机，装有易燃气体	<b>Lighters containing flammable gas</b>	2.1		
1058	液化气体，非易燃，充有氮， 二氧化碳或空气	<b>Liquefied gases non-flammable, charged with nitrogen, carbon dioxide, or air</b>	2.2		
1060	甲基乙炔和丙二烯混合物， 稳定化的	<b>Methylacetylene and propadiene mixture, stabilized</b>	2.1		
1061	无水甲胺	<b>Methylamine, anhydrous</b>	2.1		
1062	甲基溴，含有不超过2%的 三氯硝基甲烷	<b>Methyl bromide with not more than 2% chloropicrin</b>	2.3		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1063	甲基氯	Methyl chloride	2.1		
1063	制冷气体R 40	Refrigerant gas R 40	2.1		
1064	甲硫醇	Methyl mercaptan	2.3	2.1	
1065	压缩氖	Neon, compressed	2.2		
1066	压缩氮	Nitrogen, compressed	2.2		
1067	四氧化二氮	Dinitrogen tetroxide	2.3	5.1, 8	
1067	二氧化氮	Nitrogen dioxide	2.3	5.1, 8	
1069	氯化亚硝酰	Nitrosyl chloride	2.3	8	
1070	氧化亚氮	Nitrous oxide	2.2	5.1	
1071	压缩油气	Oil gas, compressed	2.3	2.1	
1072	压缩氧	Oxygen, compressed	2.2	5.1	
1073	冷冻液态氧	Oxygen, refrigerated liquid	2.2	5.1	
1075	液化石油气	Petroleum gases, liquefied	2.1		
1076	光气	Phosgene	2.3	8	
1077	丙烯	Propylene	2.1		
1078	制冷气体，未另作规定的*	Refrigerant gas, n.o.s.*	2.2		
1079	二氧化硫	Sulphur dioxide	2.3	8	
1080	六氟化硫	Sulphur hexafluoride	2.2		
1081	四氟乙烯，稳定化的	Tetrafluoroethylene, stabilized	2.1		
1082	制冷气体R 1113	Refrigerant gas R 1113	2.3	2.1	
1082	三氟氯乙烯，稳定化的	Trifluorochloroethylene, stabilized	2.3	2.1	
1083	无水三甲胺	Trimethylamine, anhydrous	2.1		
1085	乙烯基溴，稳定化的	Vinyl bromide, stabilized	2.1		
1086	乙烯基氯，稳定化的	Vinyl chloride, stabilized	2.1		
1087	乙烯基甲基醚，稳定化的	Vinyl methyl ether, stabilized	2.1		
1088	乙缩醛	Acetal	3		II
1089	乙醛	Acetaldehyde	3		I
1090	丙酮	Acetone	3		II
1091	丙酮油	Acetone oils	3		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1092	丙烯醛, 稳定化的	Acrolein, stabilized	6.1	3	
1093	丙烯腈, 稳定化的	Acrylonitrile, stabilized	3	6.1	I
1098	烯丙醇	Allyl alcohol	6.1	3	
1099	烯丙基溴	Allyl bromide	3	6.1	I
1100	烯丙基氯	Allyl chloride	3	6.1	I
1104	乙酸戊酯类	Amyl acetates	3		III
1105	戊醇类	Pentanols	3		II
1105	戊醇类	Pentanols	3		III
1106	戊胺	Amylamine	3	8	II
1106	戊胺	Amylamine	3	8	III
1107	戊基氯	Amyl chloride	3		II
1108	正戊烯	n-Amylene	3		I
1108	1-戊烯	1-Pentene	3		I
1109	甲酸戊脂类	Amyl formates	3		III
1110	甲基正戊基酮	n-Amyl methyl ketone	3		III
1111	戊硫醇	Amyl mercaptan	3		II
1112	硝酸戊酯	Amyl nitrate	3		III
1113	亚硝酸戊酯	Amyl nitrite	3		II
1114	苯	Benzene	3		II
1120	丁醇类	Butanols	3		II
1120	丁醇类	Butanols	3		III
1123	乙酸丁酯类	Butyl acetates	3		II
1123	乙酸丁酯类	Butyl acetates	3		III
1125	正丁胺	n-Butylamine	3	8	II
1126	1-溴丁烷	1-Bromobutane	3		II
1127	氯丁烷类	Chlorobutanes	3		II
1128	甲酸正丁酯	n-Butyl formate	3		II
1129	丁醛	Butyraldehyde	3		II
1130	樟脑油	Camphor oil	3		III

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1131	二硫化碳	<b>Carbon disulphide</b>	3	6.1	
1133	黏合剂, 含易燃液体	<b>Adhesives containing flammable liquid</b>	3		I
1133	黏合剂, 含易燃液体	<b>Adhesives containing flammable liquid</b>	3		II
1133	黏合剂, 含易燃液体	<b>Adhesives containing flammable liquid</b>	3		III
1134	氯苯	<b>Chlorobenzene</b>	3		III
1135	2-氯乙醇	<b>Ethylene chlorohydrin</b>	6.1	3	
1136	煤焦油馏出物, 易燃	<b>Coal tar distillates, flammable</b>	3		II
1136	煤焦油馏出物, 易燃	<b>Coal tar distillates, flammable</b>	3		III
1139	涂料溶液, (包括用于工业或诸如汽车内涂层、圆桶或琵琶桶内涂层等其他目的表面处理剂或涂料)	<b>Coating solution</b> (includes surface treatments or coatings used for industrial or other purposes such as vehicle undercoating, drum or barrel lining)	3		I
1139	涂料溶液, (包括用于工业或诸如汽车内涂层、圆桶或琵琶桶内涂层等其他目的表面处理剂或涂料)	<b>Coating solution</b> (includes surface treatments or coatings used for industrial or other purposes such as vehicle undercoating, drum or barrel lining)	3		II
1139	涂料溶液, (包括用于工业或诸如汽车内涂层、圆桶或琵琶桶内涂层等其他目的表面处理剂或涂料)	<b>Coating solution</b> (includes surface treatments or coatings used for industrial or other purposes such as vehicle undercoating, drum or barrel lining)	3		III
1143	丁烯醛	<b>Crotonaldehyde</b>	6.1	3	
1143	丁烯醛, 稳定化的	<b>Crotonaldehyde, stabilized</b>	6.1	3	
1144	巴豆炔	<b>Crotonylene</b>	3		I
1145	环己烷	<b>Cyclohexane</b>	3		II
1146	环戊烷	<b>Cyclopentane</b>	3		II
1147	十氢化萘	<b>Decahydronaphthalene</b>	3		III
1148	双丙酮醇	<b>Diacetone alcohol</b>	3		II
1148	双丙酮醇	<b>Diacetone alcohol</b>	3		III
1149	二丁醚类	<b>Dibutyl ethers</b>	3		III
1150	1,2-二氯乙烯	<b>1,2-Dichloroethylene</b>	3		II
1152	二氯戊烷类	<b>Dichloropentanes</b>	3		III
1153	乙二醇二乙醚	<b>Ethylene glycol diethyl ether</b>	3		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1153	乙二醇二乙醚	Ethylene glycol diethyl ether	3		III
1154	二乙胺	Diethylamine	3	8	II
1155	二乙醚	Diethyl ether	3		I
1155	乙醚	Ethyl ether	3		I
1156	二乙酮	Diethyl ketone	3		II
1157	二异丁酮	Diisobutyl ketone	3		III
1158	二异丙胺	Diisopropylamine	3	8	II
1159	二异丙醚	Diisopropyl ether	3		II
1160	二甲胺水溶液	Dimethylamine aqueous solution	3	8	II
1161	碳酸二甲酯	Dimethyl carbonate	3		II
1162	二甲基二氯硅烷	Dimethyldichlorosilane	3	8	II
1163	不对称二甲肼	Dimethylhydrazine, unsymmetrical	6.1	3, 8	
1164	二甲硫	Dimethyl sulphide	3		II
1165	二噁烷	Dioxane	3		II
1166	二氧戊环	Dioxolane	3		II
1167	二乙烯基醚，稳定化的	Divinyl ether, stabilized	3		I
1170	乙醇	Ethanol	3		II
1170	乙醇	Ethanol	3		III
1170	乙醇	Ethyl alcohol	3		II
1170	乙醇	Ethyl alcohol	3		III
1170	乙醇溶液	Ethyl alcohol solution	3		II
1170	乙醇溶液	Ethyl alcohol solution	3		III
1171	乙二醇单乙醚	Ethylene glycol monoethyl ether	3		III
1172	乙酸乙二醇单乙醚酯	Ethylene glycol monoethyl ether acetate	3		III
1173	乙酸乙酯	Ethyl acetate	3		II
1175	乙苯	Ethylbenzene	3		II
1176	硼酸乙酯	Ethyl borate	3		II
1177	乙酸-2-乙基丁酯	2-Ethylbutyl acetate	3		III
1178	2-乙基丁醛	2-Ethylbutyraldehyde	3		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1179	乙基丁基醚	<b>Ethyl butyl ether</b>	3		II
1180	丁酸乙酯	<b>Ethyl butyrate</b>	3		III
1181	氯乙酸乙酯	<b>Ethyl chloroacetate</b>	6.1	3	II
1182	氯甲酸乙酯	<b>Ethyl chloroformate</b>	6.1	3, 8	
1183	乙基二氯硅烷	<b>Ethyldichlorosilane</b>	4.3	3, 8	I
1184	二氯化乙烯	<b>Ethylene dichloride</b>	3	6.1	II
1185	乙撑亚胺，稳定化的	<b>Ethyleneimine, stabilized</b>	6.1	3	
1188	乙二醇单甲醚	<b>Ethylene glycol monomethyl ether</b>	3		III
1189	乙酸乙二醇单甲醚醋	<b>Ethylene glycol monomethyl ether acetate</b>	3		III
1190	甲酸乙酯	<b>Ethyl formate</b>	3		II
1191	辛醛类	<b>Octyl aldehydes</b>	3		III
1192	乳酸乙酯	<b>Ethyl lactate</b>	3		III
1193	甲乙酮	<b>Ethyl methyl ketone</b>	3		II
1193	乙基甲基酮	<b>Methyl ethyl ketone</b>	3		II
1194	亚硝酸乙酯溶液	<b>Ethyl nitrite solution</b>	3	6.1	
1195	丙酸乙酯	<b>Ethyl propionate</b>	3		II
1196	乙基三氯硅烷	<b>Ethyltrichlorosilane</b>	3	8	II
1197	液态提取物，用于调味剂或芳香剂	<b>Extracts, liquid, for flavor or aroma</b>	3		II
1197	液态提取物，用于调味剂或芳香剂	<b>Extracts, liquid, for flavor or aroma</b>	3		III
1198	甲醛溶液，易燃	<b>Formaldehyde solution, flammable</b>	3	8	III
1199	糠醛类	<b>Furaldehydes</b>	6.1	3	II
1201	杂醇油	<b>Fusel oil</b>	3		II
1201	杂醇油	<b>Fusel oil</b>	3		III
1202	柴油	<b>Diesel fuel</b>	3		III
1202	瓦斯油	<b>Gas oil</b>	3		III
1202	轻质燃料油	<b>Heating oil, light</b>	3		III
1203	汽油	<b>Gasoline</b>	3		II
1203	车用汽油	<b>Motor spirit</b>	3		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1203	汽油	Petrol	3		II
1204	硝化甘油醇溶液，含硝化甘油不大于1%	Nitroglycerin solution in alcohol with not more than 1% nitroglycerin	3		II
1206	庚烷类	Heptanes	3		II
1207	己醛	Hexaldehyde	3		III
1208	己烷类	Hexanes	3		II
1210	印刷油墨，易燃	Printing ink, flammable	3		I
1210	印刷油墨，易燃	Printing ink, flammable	3		II
1210	印刷油墨，易燃	Printing ink, flammable	3		III
1210	印刷油墨相关材料(包括印刷油墨稀释剂或冲淡剂)，易燃	Printing ink related material (including printing ink thinning or reducing compound), flammable	3		I
1210	印刷油墨相关材料(包括印刷油墨稀释剂或冲淡剂)，易燃	Printing ink related material (including printing ink thinning or reducing compound), flammable	3		II
1210	印刷油墨相关材料(包括印刷油墨稀释剂或冲淡剂)，易燃	Printing ink related material (including printing ink thinning or reducing compound), flammable	3		III
1212	异丁醇	Isobutanol	3		III
1212	异丁基醇	Isobutyl alcohol	3		III
1213	乙酸异丁酯	Isobutyl acetate	3		II
1214	异丁胺	Isobutylamine	3	8	II
1216	异辛烯	Isooctene	3		II
1218	异戊二烯，稳定化的	Isoprene, stabilized	3		I
1219	异丙醇	Isopropanol	3		II
1219	异丙基醇	Isopropyl alcohol	3		II
1220	乙酸异丙酯	Isopropyl acetate	3		II
1221	异丙胺	Isopropylamine	3	8	I
1222	硝酸异丙酯	Isopropyl nitrate	3		II
1223	煤油	Kerosene	3		III
1224	液态酮类，未另作规定的*	Ketones, liquid, n.o.s.*	3		II
1224	液态酮类，未另作规定的*	Ketones, liquid, n.o.s.*	3		III
1228	液态硫醇混合物，易燃，毒性，未另作规定的*	Mercaptan mixture, liquid, flammable, toxic, n.o.s.*	3	6.1	II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1228	液态硫醇混合物，易燃，毒性，未另作规定的*	Mercaptan mixture, liquid, flammable, toxic, n.o.s.*	3	6.1	III
1228	液态硫醇类，易燃，毒性，未另作规定的*	Mercaptans, liquid, flammable, toxic, n.o.s.*	3	6.1	II
1228	液态硫醇类，易燃，毒性，未另作规定的*	Mercaptans, liquid, flammable, toxic, n.o.s.*	3	6.1	III
1229	异丙叉丙酮	Mesityl oxide	3		III
1230	甲醇	Methanol	3	6.1	II
1231	乙酸甲酯	Methyl acetate	3		II
1233	乙酸甲基戊酯	Methylamyl acetate	3		III
1234	甲醛缩二甲醇	Methylal	3		II
1235	甲胺水溶液	Methylamine, aqueous solution	3	8	II
1237	丁酸甲酯	Methyl butyrate	3		II
1238	氯甲酸甲酯	Methyl chloroformate	6.1	3, 8	
1239	甲基·氯甲基醚	Methyl chloromethyl ether	6.1	3	
1242	甲基二氯硅烷	Methyldichlorosilane	4.3	3, 8	I
1243	甲酸甲酯	Methyl formate	3		I
1244	甲基肼	Methylhydrazine	6.1	3, 8	
1245	甲基·异丁基酮	Methyl isobutyl ketone	3		II
1246	甲基·异丙烯基酮，稳定化的	Methyl isopropenyl ketone, stabilized	3		II
1247	单体甲基丙烯酸甲酯，稳定化的	Methyl methacrylate monomer, stabilized	3		II
1248	丙酸甲酯	Methyl propionate	3		II
1249	甲基·丙基酮	Methyl propyl ketone	3		II
1250	甲基三氯硅烷	Methyltrichlorosilane	3	8	II
1251	甲基·乙烯基酮，稳定化的	Methyl vinyl ketone, stabilized	6.1	3, 8	
1259	羰基镍	Nickel carbonyl	6.1	3	
1261	硝基甲烷	Nitromethane	3		II
1262	辛烷类	Octanes	3		II
1263	涂料（包括色漆、喷漆、瓷漆、着色剂、虫胶、清漆、抛光剂、液态填料和液态喷漆基料）	Paint (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base)	3		I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1263	涂料（包括色漆、喷漆、瓷漆、着色剂、虫胶、清漆、抛光剂、液态填料和液态喷漆基料）	<b>Paint</b> (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base)	3		II
1263	涂料（包括色漆、喷漆、瓷漆、着色剂、虫胶、清漆、抛光剂、液态填料和液态喷漆基料）	<b>Paint</b> (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base)	3		III
1263	涂料的相关材料（包括涂料稀释剂或冲淡剂）	<b>Paint related material</b> (including paint thinning or reducing compound)	3		I
1263	涂料的相关材料（包括涂料稀释剂或冲淡剂）	<b>Paint related material</b> (including paint thinning or reducing compound)	3		II
1263	涂料的相关材料（包括涂料稀释剂或冲淡剂）	<b>Paint related material</b> (including paint thinning or reducing compound)	3		III
1264	仲乙醛（三聚乙醛）	<b>Paraldehyde</b>	3		III
1265	戊烷类，液体	<b>Pentanes, liquid</b>	3		I
1265	戊烷类，液体	<b>Pentanes, liquid</b>	3		II
1266	香料制品，含有易燃溶剂	<b>Perfumery products</b> with flammable solvents	3		II
1266	香料制品，含有易燃溶剂	<b>Perfumery products</b> with flammable solvents	3		III
1267	石油原油	<b>Petroleum crude oil</b>	3		I
1267	石油原油	<b>Petroleum crude oil</b>	3		II
1267	石油原油	<b>Petroleum crude oil</b>	3		III
1268	石油馏出物，未另作规定的	<b>Petroleum distillates, n.o.s.</b>	3		I
1268	石油馏出物，未另作规定的	<b>Petroleum distillates, n.o.s.</b>	3		II
1268	石油馏出物，未另作规定的	<b>Petroleum distillates, n.o.s.</b>	3		III
1268	石油产品，未另作规定的	<b>Petroleum products, n.o.s.</b>	3		I
1268	石油产品，未另作规定的	<b>Petroleum products, n.o.s.</b>	3		II
1268	石油产品，未另作规定的	<b>Petroleum products, n.o.s.</b>	3		III
1272	松油	<b>Pine oil</b>	3		III
1274	正丙醇	<b>n-Propanol</b>	3		II
1274	正丙醇	<b>n-Propanol</b>	3		III
1274	正丙基醇	<b>Propyl alcohol, normal</b>	3		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1274	正丙基醇	Propyl alcohol, normal	3		III
1275	丙醛	Propionaldehyde	3		II
1276	乙酸正丙酯	n-Propyl acetate	3		II
1277	丙胺	Propylamine	3	8	II
1278	1-氯丙烷	1-Chloropropane	3		II
1279	1,2-二氯丙烷	1,2-Dichloropropane	3		II
1280	氧化丙烯	Propylene oxide	3		I
1281	甲酸丙酯类	Propyl formates	3		II
1282	吡啶	Pyridine	3		II
1286	松香油	Rosin oil	3		II
1286	松香油	Rosin oil	3		III
1287	橡胶溶液	Rubber solution	3		II
1287	橡胶溶液	Rubber solution	3		III
1288	页岩油	Shale oil	3		II
1288	页岩油	Shale oil	3		III
1289	甲醇钠的醇溶液	Sodium methylate solution in alcohol	3	8	II
1289	甲醇钠的醇溶液	Sodium methylate solution in alcohol	3	8	III
1292	硅酸四乙酯	Tetraethyl silicate	3		III
1293	医用酊剂	Tinctures, medicinal	3		II
1293	医用酊剂	Tinctures, medicinal	3		III
1294	甲苯	Toluene	3		II
1295	三氯硅烷	Trichlorosilane	4.3	3, 8	
1296	三乙胺	Triethylamine	3	8	II
1297	三甲胺水溶液, 按质量计, 含三甲胺不大于50%	Trimethylamine, aqueous solution, not more than 50% trimethylamine, by mass	3	8	I
1297	三甲胺水溶液, 按质量计, 含三甲胺不大于50%	Trimethylamine, aqueous solution, not more than 50% trimethylamine, by mass	3	8	II
1297	三甲胺水溶液, 按质量计, 含三甲胺不大于50%	Trimethylamine, aqueous solution, not more than 50% trimethylamine, by mass	3	8	III
1298	三甲基氯硅烷	Trimethylchlorosilane	3	8	II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1299	松节油	Turpentine	3		III
1300	松节油代用品	Turpentine substitute	3		II
1300	松节油代用品	Turpentine substitute	3		III
1301	乙酸乙烯酯, 稳定化的	Vinyl acetate, stabilized	3		II
1302	乙烯基·乙基醚, 稳定化的	Vinyl ethyl ether, stabilized	3		I
1303	乙烯叉二氯, 稳定化的	Vinyldene chloride, stabilized	3		I
1304	乙烯基·异丁基醚, 稳定化 的	Vinyl isobutyl ether, stabilized	3		II
1305	乙烯基三氯硅烷	Vinyltrichlorosilane	3	8	II
1306	液态木材防腐剂	Wood preservatives, liquid	3		II
1306	液态木材防腐剂	Wood preservatives, liquid	3		III
1307	二甲苯类	Xylenes	3		II
1307	二甲苯类	Xylenes	3		III
1308	悬浮于易燃液体中的锆	Zirconium suspended in a flammable liquid	3		I
1308	悬浮于易燃液体中的锆	Zirconium suspended in a flammable liquid	3		II
1308	悬浮于易燃液体中的锆	Zirconium suspended in a flammable liquid	3		III
1309	铝粉, 有涂层的	Aluminium powder, coated	4.1		II
1309	铝粉, 有涂层的	Aluminium powder, coated	4.1		III
1310	苦味酸铵, 湿的, 按质量计, 含水不低于10%	Ammonium picrate, wetted with not less than 10% water, by mass	4.1		I
1312	冰片	Borneol	4.1		III
1313	树脂酸钙	Calcium resinate	4.1		III
1314	熔凝树脂酸钙	Calcium resinate, fused	4.1		III
1318	树脂酸钴, 沉淀的	Cobalt resinate, precipitated	4.1		III
1320	二硝基苯酚, 湿的, 按质量 计, 含水不低于15%	Dinitrophenol, wetted with not less than 15% water, by mass	4.1	6.1	I
1321	二硝基苯酚盐类, 湿的, 按 质量计, 含水不低于15%	Dinitrophenolates, wetted with not less than 15% water, by mass	4.1	6.1	I
1322	二硝基间苯二酚, 湿的, 按 质量计, 含水不低于15%	Dinitroresorcinol, wetted with not less than 15% water, by mass	4.1		I
1323	铈铁合金	Ferrocerium	4.1		II
1324	胶片, 以硝化纤维为基料, 涂有明胶, 碎胶片除外	Films, nitrocellulose base, gelatin coated, except scrap	4.1		III

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1325	有机易燃固体, 未另作规定的*	<b>Flammable solid, organic, n.o.s.*</b>	4.1		II
1325	有机易燃固体, 未另作规定的*	<b>Flammable solid, organic, n.o.s.*</b>	4.1		III
1326	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	<b>Hafnium powder, wetted</b> with not less than 25% water (a visible excess of water must be present) (a) mechanically produced, particle size less than 53 microns; (b) chemically produced, particle size less than 840 microns	4.1		II
1327	比沙草	<b>Bhusa</b>	4.1		
1327	干草	<b>Hay</b>	4.1		
1327	秸秆	<b>Straw</b>	4.1		
1328	环六亚甲基四胺	<b>Hexamethylenetetramine</b>	4.1		III
1330	树脂酸锰	<b>Manganese resinate</b>	4.1		III
1331	火柴, “随处可擦燃的”	<b>Matches, ‘strike anywhere’</b>	4.1		
1332	聚乙醛	<b>Metaldehyde</b>	4.1		III
1333	铈, 板、锭或棒	<b>Cerium, slabs, ingots or rods</b>	4.1		II
1334	粗制萘	<b>Naphthalene, crude</b>	4.1		III
1334	精制萘	<b>Naphthalene, refined</b>	4.1		III
1336	硝基胍, 湿的, 按质量计, 含水不低于20%	<b>Nitroguanidine, wetted</b> with not less than 20% water, by mass	4.1		I
1336	橄苦盐, 湿的, 按质量计, 含水不低于20%	<b>Picrite, wetted</b> with not less than 20% water, by mass	4.1		I
1337	硝化淀粉, 湿的, 按质量计, 含水不低于20%	<b>Nitrostarch, wetted</b> with not less than 20% water, by mass	4.1		I
1338	非晶形磷	<b>Phosphorus, amorphous</b>	4.1		III
1339	七硫化四磷, 不含黄磷和白磷	<b>Phosphorus heptasulphide</b> , free from yellow and white phosphorus	4.1		II
1340	五硫化二磷, 不含黄磷和白磷	<b>Phosphorus pentasulphide</b> , free from yellow and white phosphorus	4.3	4.1	II
1341	三硫化四磷, 不含黄磷和白磷	<b>Phosphorus sesquisulphide</b> , free from yellow and white phosphorus	4.1		II
1343	三硫化二磷, 不含黄磷和白磷	<b>Phosphorus trisulphide</b> , free from yellow and white phosphorus	4.1		II
1344	苦味酸, 湿的, 按质量计, 含水不低于30%	<b>Picric acid, wetted</b> with not less than 30% water, by mass	4.1		I
1344	三硝基苯酚, 湿的, 按质量	<b>Trinitrophenol, wetted</b> with not less	4.1		I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	计, 含水不低于30%	than 30% water, by mass			
1345	废橡胶, 粉末或颗粒, 不超过840微米, 且橡胶含量超过45%	<b>Rubber scrap</b> , powdered or granulated, not exceeding 840 microns and rubber content exceeding 45%	4.1		II
1345	回收橡胶, 粉末或颗粒, 不超过840微米, 且橡胶含量超过45%	<b>Rubber shoddy</b> , powdered or granulated, not exceeding 840 microns and rubber content exceeding 45%	4.1		II
1346	非晶形硅粉	<b>Silicon powder, amorphous</b>	4.1		III
1347	苦味酸银, 湿的, 按质量计, 含水不低于30%	<b>Silver picrate, wetted</b> with not less than 30% water, by mass	4.1		
1348	二硝基邻甲苯酚钠, 湿的, 按质量计, 含水不低于15%	<b>Sodium dinitro-o-cresolate, wetted</b> with not less than 15% water, by mass	4.1	6.1	I
1349	苦氨酸钠, 湿的, 按质量计, 含水不低于20%	<b>Sodium picramate, wetted</b> with not less than 20% water, by mass	4.1		I
1350	硫	<b>Sulphur</b>	4.1		III
1352	钛粉, 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	<b>Titanium powder, wetted</b> with not less than 25% water (a visible excess of water must be present) (a) mechanically produced: particle size less than 53 microns; (b) chemically produced: particle size less than 840 microns	4.1		II
1353	纤维, 浸过轻度硝化的硝化纤维素, 未另作规定的	<b>Fabrics impregnated with weakly nitrated nitrocellulose, n.o.s.</b>	4.1		III
1353	纤维织品, 浸过轻度硝化的硝化纤维素, 未另作规定的	<b>Fibres impregnated with weakly nitrated nitrocellulose, n.o.s.</b>	4.1		III
1354	三硝基苯, 湿的, 按质量计, 含水不低于30%	<b>Trinitrobenzene, wetted</b> with not less than 30% water, by mass	4.1		I
1355	三硝基苯甲酸, 湿的, 按质量计, 含水不低于30%	<b>Trinitrobenzoic acid, wetted</b> with not less than 30% water, by mass	4.1		I
1356	TNT, 湿的, 按质量计, 含水不低于30%	<b>TNT, wetted</b> with not less than 30% water, by mass	4.1		I
1356	三硝基甲苯, 湿的, 按质量计, 含水不低于30%	<b>Trinitrotoluene, wetted</b> with not less than 30% water, by mass	4.1		I
1357	硝酸脲, 湿的, 按质量计, 含水不低于20%	<b>Urea nitrate, wetted</b> with not less than 20% water, by mass	4.1		I
1358	锆粉, 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	<b>Zirconium powder, wetted</b> 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	4.1		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	840微米	less than 840 microns			
1360	磷化钙	<b>Calcium phosphide</b>	4.3	6.1	I
1361	碳, 来源于动物或植物	<b>Carbon, animal or vegetable origin</b>	4.2		
1362	活性炭	<b>Carbon, activated</b>	4.2		III
1363	椰肉干	<b>Copra</b>	4.2		
1364	浸油的废棉纱	<b>Cotton waste, oily</b>	4.2		
1365	潮湿棉花	<b>Cotton, wet</b>	4.2		
1369	对亚硝基二甲基苯胺	<b>p-Nitrosodimethylaniline</b>	4.2		II
1372	动物纤维, 烧过的, 湿的或 潮湿的	<b>Fibres, animal</b> burnt, wet or damp	4.2		
1372	植物纤维, 烧过的, 湿的或 潮湿的	<b>Fibres, vegetable</b> burnt, wet or damp	4.2		
1373	动物纤维织品, 未另作规定 的, 含油的	<b>Fabrics, animal, n.o.s.,</b> with oil	4.2		
1373	合成纤维织品, 未另作规定 的, 含油的	<b>Fabrics, synthetic, n.o.s.,</b> with oil	4.2		
1373	植物纤维织品, 未另作规定 的, 含油的	<b>Fabrics, vegetable, n.o.s.,</b> with oil	4.2		
1373	动物纤维, 未另作规定的, 含油的	<b>Fibres, animal, n.o.s.,</b> with oil	4.2		
1373	合成纤维, 未另作规定的, 含油的	<b>Fibres, synthetic, n.o.s.,</b> with oil	4.2		
1373	植物纤维, 未另作规定的, 含油的	<b>Fibres, vegetable, n.o.s.,</b> with oil	4.2		
1374	鱼粉, 未稳定化的	<b>Fish meal, unstabilized</b>	4.2		
1374	鱼屑, 未稳定化的	<b>Fish scrap, unstabilized</b>	4.2		
1376	废氧化铁 (从提纯煤气中获 得的)	<b>Iron oxide, spent</b> (obtained from coal gas purification)	4.2		
1376	废海绵状铁 (从提纯煤气中 获得的)	<b>Iron sponge, spent</b> (obtained from coal gas purification)	4.2		
1378	金属催化剂, 湿的*, 含可 见的过量液体	<b>Metal catalyst, wetted*</b> with a visible excess of liquid	4.2		II
1379	不饱和油类处理的纸, 未完 全干的 (包括复写纸)	<b>Paper, unsaturated oil treated</b> incompletely dried (includes carbon paper)	4.2		
1380	戊硼烷	<b>Pentaborane</b>	4.2	6.1	
1381	白磷, 干的	<b>Phosphorus, white, dry</b>	4.2	6.1	
1381	白磷, 在溶液中的	<b>Phosphorus, white, in solution</b>	4.2	6.1	

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1381	白磷, 在水中的	<b>Phosphorus, white, under water</b>	4.2	6.1	
1381	黄磷, 干的	<b>Phosphorus, yellow, dry</b>	4.2	6.1	
1381	黄磷, 在溶液中的	<b>Phosphorus, yellow, in solution</b>	4.2	6.1	
1381	黄磷, 在水中的	<b>Phosphorus, yellow, under water</b>	4.2	6.1	
1382	硫化钾, 含结晶水低于30%	<b>Potassium sulphide</b> with less than 30% water of crystallization	4.2		II
1382	无水硫化钾	<b>Potassium sulphide, anhydrous</b>	4.2		II
1383	发火合金, 未另作规定的*	<b>Pyrophoric alloy, n.o.s.*</b>	4.2		
1383	发火金属, 未另作规定的*	<b>Pyrophoric metal, n.o.s.*</b>	4.2		
1384	连二亚硫酸钠	<b>Sodium dithionite</b>	4.2		II
1384	保险粉	<b>Sodium hydrosulphite</b>	4.2		II
1385	硫化钠, 含结晶水低于30%	<b>Sodium sulphide</b> with less than 30% water of crystallization	4.2		II
1385	无水硫化钠	<b>Sodium sulphide, anhydrous</b>	4.2		II
1386	种子油饼, 含油超过1.5%, 含水分不高于11%	<b>Seed cake</b> with more than 1.5% oil and not more than 11% moisture	4.2		
1387	羊毛废料, 湿的	<b>Wool waste, wet</b>	4.2		
1389	液态碱金属汞齐	<b>Alkali metal amalgam, liquid</b>	4.3		I
1390	氨基碱金属类	<b>Alkali metal amides</b>	4.3		II
1391	碱金属分散体	<b>Alkali metal dispersion</b>	4.3		I
1391	碱土金属分散体	<b>Alkaline earth metal dispersion</b>	4.3		I
1392	液态碱土金属汞齐	<b>Alkaline earth metal amalgam, liquid</b>	4.3		I
1393	碱土金属合金, 未另作规定的	<b>Alkaline earth metal alloy, n.o.s.</b>	4.3		II
1394	碳化铝	<b>Aluminium carbide</b>	4.3		II
1395	硅铝铁合金粉	<b>Aluminium ferrosilicon powder</b>	4.3	6.1	II
1396	铝粉, 无涂层的	<b>Aluminium powder, uncoated</b>	4.3		II
1396	铝粉, 无涂层的	<b>Aluminium powder, uncoated</b>	4.3		III
1397	磷化铝	<b>Aluminium phosphide</b>	4.3	6.1	I
1398	硅铝粉, 无涂层的	<b>Aluminium silicon powder, uncoated</b>	4.3		III
1400	钡	<b>Barium</b>	4.3		II
1401	钙	<b>Calcium</b>	4.3		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1402	碳化钙	<b>Calcium carbide</b>	4.3		I
1402	碳化钙	<b>Calcium carbide</b>	4.3		II
1403	氰氨化钙, 含碳化钙大于0.1%	<b>Calcium cyanamide</b> with more than 0.1% calcium carbide	4.3		III
1404	氢化钙	<b>Calcium hydride</b>	4.3		I
1405	硅化钙	<b>Calcium silicide</b>	4.3		II
1405	硅化钙	<b>Calcium silicide</b>	4.3		III
1407	铯	<b>Caesium</b>	4.3		I
1408	硅铁, 含硅不少于30%但少于90%	<b>Ferrosilicon</b> with 30% or more but less than 90% silicon	4.3	6.1	III
1409	金属氢化物, 遇水反应, 未另作规定的*	<b>Metal hydrides, water-reactive, n.o.s.*</b>	4.3		I
1409	金属氢化物, 遇水反应, 未另作规定的*	<b>Metal hydrides, water-reactive, n.o.s.*</b>	4.3		II
1410	氢化铝锂	<b>Lithium aluminium hydride</b>	4.3		I
1411	氢化铝锂的醚溶液	<b>Lithium aluminium hydride, ethereal</b>	4.3	3	I
1413	硼氢化锂	<b>Lithium borohydride</b>	4.3		I
1414	氢化锂	<b>Lithium hydride</b>	4.3		I
1415	锂	<b>Lithium</b>	4.3		I
1417	硅锂合金	<b>Lithium silicon</b>	4.3		II
1418	镁合金粉	<b>Magnesium alloys powder</b>	4.3	4.2	I
1418	镁合金粉	<b>Magnesium alloys powder</b>	4.3	4.2	II
1418	镁合金粉	<b>Magnesium alloys powder</b>	4.3	4.2	III
1418	镁粉	<b>Magnesium powder</b>	4.3	4.2	I
1418	镁粉	<b>Magnesium powder</b>	4.3	4.2	II
1418	镁粉	<b>Magnesium powder</b>	4.3	4.2	III
1419	磷化镁铝	<b>Magnesium aluminium phosphide</b>	4.3	6.1	I
1420	液态钾金属合金	<b>Potassium metal alloys, liquid</b>	4.3		I
1421	碱金属合金, 液体, 未另作规定的	<b>Alkali metal alloy, liquid, n.o.s.</b>	4.3		I
1422	液态钾钠合金	<b>Potassium sodium alloys, liquid</b>	4.3		I
1423	铷	<b>Rubidium</b>	4.3		I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1426	氢硼化钠	Sodium borohydride	4.3		I
1427	氢化钠	Sodium hydride	4.3		I
1428	钠	Sodium	4.3		I
1431	甲醇钠	Sodium methylate	4.2	8	II
1432	磷化钠	Sodium phosphide	4.3	6.1	I
1433	磷化锡类	Stannic phosphides	4.3	6.1	I
1435	锌灰	Zinc ashes	4.3		III
1436	锌尘	Zinc dust	4.3	4.2	I
1436	锌尘	Zinc dust	4.3	4.2	II
1436	锌尘	Zinc dust	4.3	4.2	III
1436	锌粉	Zinc powder	4.3	4.2	I
1436	锌粉	Zinc powder	4.3	4.2	II
1436	锌粉	Zinc powder	4.3	4.2	III
1437	氢化锆	Zirconium hydride	4.1		II
1438	硝酸铝	Aluminium nitrate	5.1		III
1439	重铬酸铵	Ammonium dichromate	5.1		II
1442	高氯酸铵	Ammonium perchlorate	5.1		II
1444	过硫酸铵	Ammonium persulphate	5.1		III
1445	氯酸钡, 固体	Barium chlorate, solid	5.1	6.1	II
1446	硝酸钡	Barium nitrate	5.1	6.1	II
1447	高氯酸钡, 固体	Barium perchlorate, solid	5.1	6.1	II
1448	高锰酸钡	Barium permanganate	5.1	6.1	II
1449	过氧化钡	Barium peroxide	5.1	6.1	II
1450	无机溴酸盐类, 未另作规定的*	Bromates, inorganic, n.o.s.*	5.1		II
1451	硝酸铯	Caesium nitrate	5.1		III
1452	氯酸钙	Calcium chlorate	5.1		II
1453	亚氯酸钙	Calcium chlorite	5.1		II
1454	硝酸钙	Calcium nitrate	5.1		III
1455	高氯酸钙	Calcium perchlorate	5.1		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1456	高锰酸钙	Calcium permanganate	5.1		II
1457	过氧化钙	Calcium peroxide	5.1		II
1458	氯酸盐和硼酸盐混合物	Chlorate and borate mixture	5.1		II
1458	氯酸盐和硼酸盐混合物	Chlorate and borate mixture	5.1		III
1459	氯酸盐和氯化镁混合物, 固体	Chlorate and magnesium chloride mixture, solid	5.1		II
1459	氯酸盐和氯化镁混合物, 固体	Chlorate and magnesium chloride mixture, solid	5.1		III
1461	无机氯酸盐类, 未另作规定的*	Chlorates, inorganic, n.o.s.*	5.1		II
1462	无机亚氯酸盐类, 未另作规定的*	Chlorites, inorganic, n.o.s.*	5.1		II
1463	无水三氧化铬	Chromium trioxide, anhydrous	5.1	6.1, 8	II
1465	硝酸钕镨	Didymium nitrate	5.1		III
1466	硝酸铁	Ferric nitrate	5.1		III
1467	硝酸胍	Guanidine nitrate	5.1		III
1469	硝酸铅	Lead nitrate	5.1	6.1	II
1470	固态高氯酸铅	Lead perchlorate, solid	5.1	6.1	II
1471	次氯酸锂, 干的	Lithium hypochlorite, dry	5.1		II
1471	次氯酸锂, 干的	Lithium hypochlorite, dry	5.1		III
1471	次氯酸锂混合物	Lithium hypochlorite mixture	5.1		II
1471	次氯酸锂混合物	Lithium hypochlorite mixture	5.1		III
1472	过氧化锂	Lithium peroxide	5.1		II
1473	溴酸镁	Magnesium bromate	5.1		II
1474	硝酸镁	Magnesium nitrate	5.1		III
1475	高氯酸镁	Magnesium perchlorate	5.1		II
1476	过氧化镁	Magnesium peroxide	5.1		II
1477	无机硝酸盐类, 未另作规定的	Nitrates, inorganic, n.o.s.	5.1		II
1477	无机硝酸盐类, 未另作规定的	Nitrates, inorganic, n.o.s.	5.1		III
1479	固体氧化剂, 未另作规定的*	Oxidizing solid, n.o.s.*	5.1		I
1479	固体氧化剂, 未另作规定的*	Oxidizing solid, n.o.s.*	5.1		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1479	固体氧化剂, 未另作规定的*	Oxidizing solid, n.o.s.*	5.1		III
1481	无机高氯酸盐类, 未另作规定的*	Perchlorates, inorganic, n.o.s.	5.1		II
1481	无机高氯酸盐类, 未另作规定的*	Perchlorates, inorganic, n.o.s.	5.1		III
1482	无机高锰酸盐类, 未另作规定的*	Permanganates, inorganic, n.o.s.*	5.1		II
1482	无机高锰酸盐类, 未另作规定的*	Permanganates, inorganic, n.o.s.*	5.1		III
1483	无机过氧化物, 未另作规定的	Peroxides, inorganic, n.o.s.	5.1		II
1483	无机过氧化物, 未另作规定的	Peroxides, inorganic, n.o.s.	5.1		III
1484	溴酸钾	Potassium bromate	5.1		II
1485	氯酸钾	Potassium chlorate	5.1		II
1486	硝酸钾	Potassium nitrate	5.1		III
1487	硝酸钾和亚硝酸钠混合物	Potassium nitrate and sodium nitrite mixture	5.1		II
1488	亚硝酸钾	Potassium nitrite	5.1		II
1489	高氯酸钾	Potassium perchlorate	5.1		II
1490	高锰酸钾	Potassium permanganate	5.1		II
1491	过氧化钾	Potassium peroxide	5.1		I
1492	过硫酸钾	Potassium persulphate	5.1		III
1493	硝酸银	Silver nitrate	5.1		II
1494	溴酸钠	Sodium bromate	5.1		II
1495	氯酸钠	Sodium chlorate	5.1		II
1496	亚氯酸钠	Sodium chlorite	5.1		II
1498	硝酸钠	Sodium nitrate	5.1		III
1499	硝酸钠和硝酸钾混合物	Sodium nitrate and potassium nitrate mixture	5.1		III
1500	亚硝酸钠	Sodium nitrite	5.1	6.1	III
1502	高氯酸钠	Sodium perchlorate	5.1		II
1503	高锰酸钠	Sodium permanganate	5.1		II
1504	过氧化钠	Sodium peroxide	5.1		I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1505	过硫酸钠	Sodium persulphate	5.1		III
1506	氯酸锶	Strontium chlorate	5.1		II
1507	硝酸锶	Strontium nitrate	5.1		III
1508	高氯酸锶	Strontium perchlorate	5.1		II
1509	过氧化锶	Strontium peroxide	5.1		II
1510	四硝基甲烷	Tetranitromethane	6.1	5.1	
1511	过氧化氢脲	Urea hydrogen peroxide	5.1	8	III
1512	亚硝酸锌铵	Zinc ammonium nitrite	5.1		II
1513	氯酸锌	Zinc chlorate	5.1		II
1514	硝酸锌	Zinc nitrate	5.1		II
1515	高锰酸锌	Zinc permanganate	5.1		II
1516	过氧化锌	Zinc peroxide	5.1		II
1517	苦氨酸锆, 湿的, 按质量计, 含水不低于20%	Zirconium picramate, wetted with not less than 20% water, by mass	4.1		I
1541	丙酮合氰化氢, 稳定化的	Acetone cyanohydrin, stabilized	6.1		
1544	固态生物碱盐类, 未另作规定的*	Alkaloid salts, solid, n.o.s.*	6.1		I
1544	固态生物碱盐类, 未另作规定的*	Alkaloid salts, solid, n.o.s.*	6.1		II
1544	固态生物碱盐类, 未另作规定的*	Alkaloid salts, solid, n.o.s.*	6.1		III
1544	固态生物碱类, 未另作规定的*	Alkaloids, solid, n.o.s.*	6.1		I
1544	固态生物碱类, 未另作规定的*	Alkaloids, solid, n.o.s.*	6.1		II
1544	固态生物碱类, 未另作规定的*	Alkaloids, solid, n.o.s.*	6.1		III
1545	异硫氰酸烯丙酯, 稳定化的	Allyl isothiocyanate, stabilized	6.1	3	II
1546	砷酸二铵	Ammonium arsenate	6.1		II
1547	苯胺	Aniline	6.1		II
1548	盐酸苯胺	Aniline hydrochloride	6.1		III
1549	固态无机锑化合物, 未另作规定的*	Antimony compound, inorganic, solid, n.o.s.*	6.1		III
1550	乳酸锑	Antimony lactate	6.1		III

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1551	酒石酸氢锑钾	<b>Antimony potassium tartrate</b>	6.1		III
1553	液态砷酸	<b>Arsenic acid, liquid</b>	6.1		I
1554	固态砷酸	<b>Arsenic acid, solid</b>	6.1		II
1555	溴化砷	<b>Arsenic bromide</b>	6.1		II
1556	液态砷化合物, 未另作规定的*, 无机的, 包括: 砷酸盐类, 未另作规定的; 亚砷酸盐类, 未另作规定的; 硫化砷类, 未另作规定的。	<b>Arsenic compound, liquid, n.o.s.*</b> inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.	6.1		I
1556	液态砷化合物, 未另作规定的*, 无机的, 包括: 砷酸盐类, 未另作规定的; 亚砷酸盐类, 未另作规定的; 硫化砷类, 未另作规定的。	<b>Arsenic compound, liquid, n.o.s.*</b> inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.	6.1		II
1556	液态砷化合物, 未另作规定的*, 无机的, 包括: 砷酸盐类, 未另作规定的; 亚砷酸盐类, 未另作规定的; 硫化砷类, 未另作规定的。	<b>Arsenic compound, liquid, n.o.s.*</b> inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.	6.1		III
1557	固态砷化合物, 未另作规定的*, 无机的, 包括: 砷酸盐类, 未另作规定的; 亚砷酸盐类, 未另作规定的; 硫化砷类, 未另作规定的。	<b>Arsenic compound, solid, n.o.s.*</b> inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.	6.1		I
1557	固态砷化合物, 未另作规定的*, 无机的, 包括: 砷酸盐类, 未另作规定的; 亚砷酸盐类, 未另作规定的; 硫化砷类, 未另作规定的。	<b>Arsenic compound, solid, n.o.s.*</b> inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.	6.1		II
1557	固态砷化合物, 未另作规定的*, 无机的, 包括: 砷酸盐类, 未另作规定的; 亚砷酸盐类, 未另作规定的; 硫化砷类, 未另作规定的。	<b>Arsenic compound, solid, n.o.s.*</b> inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s.	6.1		III
1558	砷	<b>Arsenic</b>	6.1		II
1559	五氧化二砷	<b>Arsenic pentoxide</b>	6.1		II
1560	三氯化砷	<b>Arsenic trichloride</b>	6.1		
1561	三氧化二砷	<b>Arsenic trioxide</b>	6.1		II
1562	砷粉	<b>Arsenical dust</b>	6.1		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1564	钡化合物, 未另作规定的*	<b>Barium compound, n.o.s.*</b>	6.1		II
1564	钡化合物, 未另作规定的*	<b>Barium compound, n.o.s.*</b>	6.1		III
1565	氰化钡	<b>Barium cyanide</b>	6.1		I
1566	铍化合物, 未另作规定的*	<b>Beryllium compound, n.o.s.*</b>	6.1		II
1566	铍化合物, 未另作规定的*	<b>Beryllium compound, n.o.s.*</b>	6.1		III
1567	铍粉	<b>Beryllium powder</b>	6.1	4.1	II
1569	溴丙酮	<b>Bromoacetone</b>	6.1	3	
1570	二甲马钱子碱	<b>Brucine</b>	6.1		I
1571	叠氮化钡, 湿的, 按质量计, 含水不低于50%	<b>Barium azide, wetted with not less than 50% water, by mass</b>	4.1	6.1	I
1572	卡可基酸(二甲次砷酸)	<b>Cacodylic acid</b>	6.1		II
1573	砷酸钙	<b>Calcium arsenate</b>	6.1		II
1574	固态砷酸钙和亚砷酸钙混 合物	<b>Calcium arsenate and calcium arsenite mixture, solid</b>	6.1		II
1575	氰化钙	<b>Calcium cyanide</b>	6.1		I
1577	液态二硝基氯苯类	<b>Chlorodinitrobenzenes, liquid</b>	6.1		II
1578	固态硝基氯苯类	<b>Chloronitrobenzenes, solid</b>	6.1		II
1579	固态盐酸对氯邻甲苯胺	<b>4-Chloro-o-toluidine hydrochloride, solid</b>	6.1		III
1580	三氯硝基甲烷(氯化苦)	<b>Chloropicrin</b>	6.1		
1581	三氯硝基甲烷和甲基溴混 合物, 含三氯硝基甲烷大于 2%	<b>Chloropicrin and methyl bromide mixture, with more than 2% chloropicrin</b>	2.3		
1582	三氯硝基甲烷和甲基氯混 合物	<b>Chloropicrin and methyl chloride mixture</b>	2.3		
1583	三氯硝基甲烷混合物, 未另 作规定的*	<b>Chloropicrin mixture, n.o.s.*</b>	6.1		
1585	乙酰亚砷酸铜	<b>Copper acetoarsenite</b>	6.1		II
1586	亚砷酸铜	<b>Copper arsenite</b>	6.1		II
1587	氰化铜	<b>Copper cyanide</b>	6.1		II
1588	固态无机氰化物, 未另作规 定的*	<b>Cyanides, inorganic, solid, n.o.s.*</b>	6.1		I
1588	固态无机氰化物, 未另作规 定的*	<b>Cyanides, inorganic, solid, n.o.s.*</b>	6.1		II
1588	固态无机氰化物, 未另作规 定的*	<b>Cyanides, inorganic, solid, n.o.s.*</b>	6.1		III

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1589	氯化氰, 稳定化的	Cyanogen chloride, stabilized	2.3	8	
1590	液态二氯苯胺类	Dichloroanilines, liquid	6.1		II
1591	邻二氯苯	o-Dichlorobenzene	6.1		III
1593	二氯甲烷	Dichloromethane	6.1		III
1594	硫酸二乙酯	Diethyl sulphate	6.1		II
1595	硫酸二甲酯	Dimethyl sulphate	6.1	8	
1596	二硝基苯胺类	Dinitroanilines	6.1		II
1597	液态二硝基苯类	Dinitrobenzenes, liquid	6.1		II
1597	液态二硝基苯类	Dinitrobenzenes, liquid	6.1		III
1598	二硝基邻甲苯酚	Dinitro-o-cresol	6.1		II
1599	二硝基苯酚溶液	Dinitrophenol solution	6.1		II
1599	二硝基苯酚溶液	Dinitrophenol solution	6.1		III
1600	熔融二硝基甲苯类	Dinitrotoluenes, molten	6.1		
1601	固态消毒剂, 毒性, 未另作规定的*	Disinfectant, solid, toxic, n.o.s.*	6.1		I
1601	固态消毒剂, 毒性, 未另作规定的*	Disinfectant, solid, toxic, n.o.s.*	6.1		II
1601	固态消毒剂, 毒性, 未另作规定的*	Disinfectant, solid, toxic, n.o.s.*	6.1		III
1602	液态染料中间体, 毒性, 未另作规定的*	Dye intermediate, liquid, toxic, n.o.s.*	6.1		I
1602	液态染料中间体, 毒性, 未另作规定的*	Dye intermediate, liquid, toxic, n.o.s.*	6.1		II
1602	液态染料中间体, 毒性, 未另作规定的*	Dye intermediate, liquid, toxic, n.o.s.*	6.1		III
1602	液态染料, 毒性, 未另作规定的*	Dye, liquid, toxic, n.o.s.*	6.1		I
1602	液态染料, 毒性, 未另作规定的*	Dye, liquid, toxic, n.o.s.*	6.1		II
1602	液态染料, 毒性, 未另作规定的*	Dye, liquid, toxic, n.o.s.*	6.1		III
1603	溴乙酸乙酯	Ethyl bromoacetate	6.1	3	
1604	1,2-乙二胺(乙撑二胺)	Ethylenediamine	8	3	II
1605	二溴化乙烯(乙撑二溴)	Ethylene dibromide	6.1		
1606	砷酸铁	Ferric arsenate	6.1		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1607	亚砷酸铁	<b>Ferric arsenite</b>	6.1		II
1608	砷酸亚铁	<b>Ferrous arsenate</b>	6.1		II
1611	四磷酸六乙酯	<b>Hexaethyl tetraphosphate</b>	6.1		II
1612	四磷酸六乙酯和压缩气体 混合物	<b>Hexaethyl tetraphosphate and compressed gas mixture</b>	2.3		
1613	氢氰酸水溶液，含氢化氰不 超过20%	<b>Hydrocyanic acid, aqueous solution with not more than 20% hydrogen cyanide</b>	6.1		
1613	氢氰酸水溶液，含氢化氰不 超过20%	<b>Hydrogen cyanide, aqueous solution with not more than 20% hydrogen cyanide</b>	6.1		
1614	氰化氢，稳定化的，含水低 于3%，并且吸附在多孔惰 性材料内	<b>Hydrogen cyanide, stabilized containing less than 3% water and absorbed in a porous inert material</b>	6.1		
1616	醋酸铅（乙酸铅）	<b>Lead acetate</b>	6.1		III
1617	砷酸铅	<b>Lead arsenates</b>	6.1		II
1618	亚砷酸铅	<b>Lead arsenites</b>	6.1		II
1620	氰化铅	<b>Lead cyanide</b>	6.1		II
1621	伦敦紫	<b>London Purple</b>	6.1		II
1622	砷酸镁	<b>Magnesium arsenate</b>	6.1		II
1623	砷酸汞	<b>Mercuric arsenate</b>	6.1		II
1624	氯化汞	<b>Mercuric chloride</b>	6.1		II
1625	硝酸汞	<b>Mercuric nitrate</b>	6.1		II
1626	氰化汞钾	<b>Mercuric potassium cyanide</b>	6.1		I
1627	硝酸亚汞	<b>Mercurous nitrate</b>	6.1		II
1629	乙酸汞（醋酸汞）	<b>Mercury acetate</b>	6.1		II
1630	氯化汞铵	<b>Mercury ammonium chloride</b>	6.1		II
1631	苯甲酸汞	<b>Mercury benzoate</b>	6.1		II
1634	溴化汞类	<b>Mercury bromides</b>	6.1		II
1636	氰化汞	<b>Mercury cyanide</b>	6.1		II
1637	葡萄糖酸汞	<b>Mercury gluconate</b>	6.1		II
1638	碘化汞	<b>Mercury iodide</b>	6.1		II
1639	核酸汞	<b>Mercury nucleate</b>	6.1		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1640	油酸汞	Mercury oleate	6.1		II
1641	氧化汞	Mercury oxide	6.1		II
1642	氰氧化汞, 减敏的	Mercury oxycyanide, desensitized	6.1		II
1643	碘化汞钾	Mercury potassium iodide	6.1		II
1644	水杨酸汞	Mercury salicylate	6.1		II
1645	硫酸汞	Mercury sulphate	6.1		II
1646	硫氰酸汞	Mercury thiocyanate	6.1		II
1647	液态甲基溴和二溴乙烷混 合物	Methyl bromide and ethylene dibromide mixture, liquid	6.1		
1648	乙腈	Acetonitrile	3		II
1649	发动机燃料抗爆剂	Motor fuel anti-knock mixture	6.1		I
1650	固态β-萘胺	beta-Naphthylamine, solid	6.1		II
1651	萘硫脲	Naphthylthiourea	6.1		II
1652	萘脲	Naphthylurea	6.1		II
1653	氰化镍	Nickel cyanide	6.1		II
1654	烟碱	Nicotine	6.1		II
1655	固态烟碱化合物, 未另作规 定的*	Nicotine compound, solid, n.o.s.*	6.1		I
1655	固态烟碱化合物, 未另作规 定的*	Nicotine compound, solid, n.o.s.*	6.1		II
1655	固态烟碱化合物, 未另作规 定的*	Nicotine compound, solid, n.o.s.*	6.1		III
1655	固态烟碱制剂, 未另作规定 的*	Nicotine preparation, solid, n.o.s.*	6.1		I
1655	固态烟碱制剂, 未另作规定 的*	Nicotine preparation, solid, n.o.s.*	6.1		II
1655	固态烟碱制剂, 未另作规定 的*	Nicotine preparation, solid, n.o.s.*	6.1		III
1656	液态烟碱盐酸盐	Nicotine hydrochloride, liquid	6.1		II
1656	液态烟碱盐酸盐	Nicotine hydrochloride, liquid	6.1		III
1656	烟碱盐酸盐溶液	Nicotine hydrochloride, solution	6.1		II
1656	烟碱盐酸盐溶液	Nicotine hydrochloride, solution	6.1		III
1657	水杨酸烟碱	Nicotine salicylate	6.1		II
1658	硫酸烟碱溶液	Nicotine sulphate solution	6.1		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1658	硫酸烟碱溶液	Nicotine sulphate solution	6.1		III
1659	酒石酸烟碱	Nicotine tartrate	6.1		II
1660	压缩一氧化氮	Nitric oxide, compressed	2.3	5.1, 8	
1661	硝基苯胺类(邻-、间-、对-)	Nitroanilines (o-, m-, p-)	6.1		II
1662	硝基苯	Nitrobenzene	6.1		II
1663	硝基苯酚类(邻-、间-、对-)	Nitrophenols (o-, m-, p-)	6.1		III
1664	液态硝基甲苯类	Nitrotoluenes, liquid	6.1		II
1665	液态硝基二甲苯类	Nitroxylenes, liquid	6.1		II
1669	五氯乙烷	Pentachloroethane	6.1		II
1670	全氯甲硫醇	Perchloromethyl mercaptan	6.1		
1671	固体苯酚	Phenol, solid	6.1		II
1672	苯胩化氯	Phenylcarbylamine chloride	6.1		
1673	苯二胺类(邻-、间-、对-)	Phenylenediamines (o-, m-, p-)	6.1		III
1674	乙酸苯汞	Phenylmercuric acetate	6.1		II
1677	砷酸钾	Potassium arsenate	6.1		II
1678	亚砷酸钾	Potassium arsenite	6.1		II
1679	氰亚铜酸钾	Potassium cuprocyanide	6.1		II
1680	固态氰化钾	Potassium cyanide, solid	6.1		I
1683	亚砷酸银	Silver arsenite	6.1		II
1684	氰化银	Silver cyanide	6.1		II
1685	砷酸钠	Sodium arsenate	6.1		II
1686	亚砷酸钠水溶液	Sodium arsenite, aqueous solution	6.1		II
1686	亚砷酸钠水溶液	Sodium arsenite, aqueous solution	6.1		III
1687	叠氮化钠	Sodium azide	6.1		II
1688	卡可酸钠(二甲胂酸钠)	Sodium cacodylate	6.1		II
1689	固态氰化钠	Sodium cyanide, solid	6.1		I
1690	固态氟化钠	Sodium fluoride, solid	6.1		III
1691	亚砷酸锶	Strontium arsenite	6.1		II
1692	马钱子碱	Strychnine	6.1		I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1692	马钱子碱盐类	Strychnine salts	6.1		I
1693	液态催泪性毒气物质, 未另作规定的*	Tear gas substance, liquid, n.o.s.*	6.1		I
1693	液态催泪性毒气物质, 未另作规定的*	Tear gas substance, liquid, n.o.s.*	6.1		II
1694	液态溴苄基氰类	Bromobenzyl cyanides, liquid	6.1		I
1695	氯丙酮, 稳定化的	Chloroacetone, stabilized	6.1	3, 8	
1697	固态氯乙酰苯	Chloroacetophenone, solid	6.1		II
1698	二苯胺氯胂	Diphenylamine chloroarsine	6.1		
1699	液态二苯基氯胂	Diphenylchloroarsine, liquid	6.1		
1700	催泪性毒气筒	Tear gas candles	6.1	4.1	
1701	液态甲苄基溴 (二甲苯基溴)	Xylyl bromide, liquid	6.1		II
1702	1,1,2,2-四氯乙烷	1,1,2,2-Tetrachloroethane	6.1		II
1704	二硫代焦磷酸四乙酯	Tetraethyl dithiopyrophosphate	6.1		II
1707	铊化合物, 未另作规定的*	Thallium compound, n.o.s.*	6.1		II
1708	液态甲苯胺类	Toluidines, liquid	6.1		II
1709	固态2,4-甲苯二胺	2,4-Toluylenediamine, solid	6.1		III
1710	三氯乙烯	Trichloroethylene	6.1		III
1711	液态二甲基苯胺类	Xylidines, liquid	6.1		II
1712	砷酸锌	Zinc arsenate	6.1		II
1712	砷酸锌和亚砷酸锌混合物	Zinc arsenate and zinc arsenite mixture	6.1		II
1712	亚砷酸锌	Zinc arsenite	6.1		II
1713	氰化锌	Zinc cyanide	6.1		I
1714	磷化锌	Zinc phosphide	4.3	6.1	I
1715	乙酸酐	Acetic anhydride	8	3	II
1716	乙酰溴	Acetyl bromide	8		II
1717	乙酰氯	Acetyl chloride	3	8	II
1718	磷酸二氢丁酯	Butyl acid phosphate	8		III
1719	苛性碱液体, 未另作规定的*	Caustic alkali liquid, n.o.s.*	8		II
1719	苛性碱液体, 未另作规定的	Caustic alkali liquid, n.o.s.*	8		III

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	*				
1722	氯甲酸烯丙酯	Allyl chloroformate	6.1	3, 8	
1723	烯丙基碘	Allyl iodide	3	8	II
1724	烯丙基三氯硅烷, 稳定化的	Allyltrichlorosilane, stabilized	8	3	II
1725	无水溴化铝	Aluminium bromide, anhydrous	8		II
1726	无水氯化铝	Aluminium chloride, anhydrous	8		II
1727	固态氟化氢铵	Ammonium hydrogendifluoride, solid	8		II
1728	戊基三氯硅烷	Amyltrichlorosilane	8		II
1729	茴香酰氯	Anisoyl chloride	8		II
1730	五氯化锑, 液体	Antimony pentachloride, liquid	8		II
1731	五氯化锑溶液	Antimony pentachloride solution	8		II
1731	五氯化锑溶液	Antimony pentachloride solution	8		III
1732	五氟化锑	Antimony pentafluoride	8	6.1	II
1733	三氯化锑	Antimony trichloride	8		II
1736	苯酰氯	Benzoyl chloride	8		II
1737	苄基溴	Benzyl bromide	6.1	8	II
1738	苄基氯	Benzyl chloride	6.1	8	II
1739	氯甲酸苄酯	Benzyl chloroformate	8		I
1740	固态二氟氢化物类, 未另作规定的	Hydrogendifluorides, solid, n.o.s.	8		II
1740	固态二氟氢化物类, 未另作规定的	Hydrogendifluorides, solid, n.o.s.	8		III
1741	三氯化硼	Boron trichloride	2.3	8	
1742	液态三氟化硼合乙酸	Boron trifluoride acetic acid complex, liquid	8		II
1743	液态三氟化硼合丙酸	Boron trifluoride propionic acid complex, liquid	8		II
1744	溴	Bromine	8	6.1	
1744	溴溶液	Bromine solution	8	6.1	
1745	五氟化溴	Bromine pentafluoride	5.1	6.1, 8	
1746	三氟化溴	Bromine trifluoride	5.1	6.1, 8	
1747	丁基三氯硅烷	Butyltrichlorosilane	8	3	II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1748	次氯酸钙, 干的	Calcium hypochlorite, dry	5.1		II
1748	次氯酸钙, 干的	Calcium hypochlorite, dry	5.1		III
1748	次氯酸钙混合物, 干的, 含有效氯大于39% (有效氧8.8%)	Calcium hypochlorite mixture, dry with more than 39% available chlorine (8.8% available oxygen)	5.1		II
1748	次氯酸钙混合物, 干的, 含有效氯大于39% (有效氧8.8%)	Calcium hypochlorite mixture, dry with more than 39% available chlorine (8.8% available oxygen)	5.1		III
1749	三氟化氯	Chlorine trifluoride	2.3	5.1, 8	
1750	氯乙酸溶液	Chloroacetic acid solution	6.1	8	II
1751	氯乙酸, 固体	Chloroacetic acid, solid	6.1	8	II
1752	氯乙酰氯	Chloroacetyl chloride	6.1	8	
1753	氯苯基三氯硅烷	Chlorophenyltrichlorosilane	8		II
1754	氯磺酸 (含或不含三氧化硫)	Chlorosulphonic acid (with or without sulphur trioxide)	8		
1755	铬酸溶液	Chromic acid solution	8		II
1755	铬酸溶液	Chromic acid solution	8		III
1756	固态氟化铬	Chromic fluoride, solid	8		II
1757	氟化铬溶液	Chromic fluoride solution	8		II
1757	氟化铬溶液	Chromic fluoride solution	8		III
1758	氯氧化铬	Chromium oxychloride	8		I
1759	腐蚀性固体, 未另作规定的*	Corrosive solid, n.o.s.*	8		I
1759	腐蚀性固体, 未另作规定的*	Corrosive solid, n.o.s.*	8		II
1759	腐蚀性固体, 未另作规定的*	Corrosive solid, n.o.s.*	8		III
1760	腐蚀性液体, 未另作规定的*	Corrosive liquid, n.o.s.*	8		I
1760	腐蚀性液体, 未另作规定的*	Corrosive liquid, n.o.s.*	8		II
1760	腐蚀性液体, 未另作规定的*	Corrosive liquid, n.o.s.*	8		III
1761	铜乙二胺溶液	Cupriethylenediamine solution	8	6.1	II
1761	铜乙二胺溶液	Cupriethylenediamine solution	8	6.1	III
1762	环己烯基三氯硅烷	Cyclohexenyltrichlorosilane	8		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1763	环己基三氯硅烷	Cyclohexyltrichlorosilane	8		II
1764	二氯乙酸	Dichloroacetic acid	8		II
1765	二氯乙酰氯	Dichloroacetyl chloride	8		II
1766	二氯苯基三氯硅烷	Dichlorophenyltrichlorosilane	8		II
1767	二乙基二氯硅烷	Diethyldichlorosilane	8	3	II
1768	无水二氟磷酸	Difluorophosphoric acid, anhydrous	8		II
1769	二苯基二氯硅烷	Diphenyldichlorosilane	8		II
1770	二苯甲基溴	Diphenylmethyl bromide	8		II
1771	十二烷基三氯硅烷	Dodecyltrichlorosilane	8		II
1773	无水氯化铁	Ferric chloride, anhydrous	8		III
1774	灭火器启动剂, 腐蚀性液体	Fire extinguisher charges corrosive liquid	8		II
1775	氟硼酸	Fluoroboric acid	8		II
1776	无水氟磷酸	Fluorophosphoric acid, anhydrous	8		II
1777	氟磺酸	Fluorosulphonic acid	8		I
1778	氟硅酸	Fluorosilicic acid	8		II
1779	甲酸, 所含酸性物质质量高于85%	Formic acid with more than 85% acid by mass	8	3	II
1780	反丁烯二酰氯 (富马酰氯)	Fumaryl chloride	8		II
1781	十六烷基三氯硅烷	Hexadecyltrichlorosilane	8		II
1782	氟磷酸 (六氟磷酸)	Hexafluorophosphoric acid	8		II
1783	六亚甲基二胺溶液	Hexamethylenediamine solution	8		II
1783	六亚甲基二胺溶液	Hexamethylenediamine solution	8		III
1784	己基三氯硅烷	Hexyltrichlorosilane	8		II
1786	氢氟酸和硫酸混合物	Hydrofluoric acid and sulphuric acid mixture	8	6.1	I
1787	氢碘酸	Hydriodic acid	8		II
1787	氢碘酸	Hydriodic acid	8		III
1788	氢溴酸, 酸度不大于49%	Hydrobromic acid, not more than 49% strength	8		II
1788	氢溴酸, 酸度不大于49%	Hydrobromic acid, not more than 49% strength	8		III
1788	氢溴酸, 酸度大于49%	Hydrobromic acid, more than 49% strength	8		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1789	氢氯酸	Hydrochloric acid	8		II
1789	氢氯酸	Hydrochloric acid	8		III
1790	氢氟酸, 含氟化氢不超过60%	Hydrofluoric acid, with not more than 60% hydrogen fluoride	8	6.1	II
1790	氢氟酸, 含氟化氢超过60%	Hydrofluoric acid, with more than 60% hydrogen fluoride	8	6.1	I
1791	次氯酸盐溶液	Hypochlorite solution	8		II
1791	次氯酸盐溶液	Hypochlorite solution	8		III
1792	固态一氯化碘	Iodine monochloride, solid	8		II
1793	酸式磷酸异丙酯	Isopropyl acid phosphate	8		III
1794	硫酸铅, 含游离酸高于3%	Lead sulphate with more than 3% free acid	8		II
1796	硝化酸混合物, 含硝酸大于50%	Nitrating acid mixture with more than 50% nitric acid	8	5.1	I
1796	硝化酸混合物, 含硝酸不大于50%	Nitrating acid mixture with not more than 50% nitric acid	8		II
1798	王水	Nitrohydrochloric acid	8		I
1799	壬基三氯硅烷	Nonyltrichlorosilane	8		II
1800	十八烷基三氯硅烷	Octadecyltrichlorosilane	8		II
1801	辛基三氯硅烷	Octyltrichlorosilane	8		II
1802	高氯酸, 按质量计, 含酸不超过50%	Perchloric acid, with not more than 50% acid, by mass	8	5.1	II
1803	液态苯酚磺酸	Phenolsulphonic acid, liquid	8		II
1804	苯基三氯硅烷	Phenyltrichlorosilane	8		II
1805	磷酸溶液	Phosphoric acid, solution	8		III
1806	五氯化磷	Phosphorus pentachloride	8		II
1807	五氧化二磷	Phosphorus pentoxide	8		II
1808	三溴化磷	Phosphorus tribromide	8		II
1809	三氯化磷	Phosphorus trichloride	6.1	8	
1810	三氯氧化磷(磷酰氯)	Phosphorus oxychloride	6.1	8	
1811	固态氟氢化钾	Potassium hydrogendifluoride, solid	8	6.1	II
1812	固态氟化钾	Potassium fluoride, solid	6.1		III
1813	固态氢氧化钾	Potassium hydroxide, solid	8		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1814	氢氧化钾溶液	Potassium hydroxide solution	8		II
1814	氢氧化钾溶液	Potassium hydroxide solution	8		III
1815	丙酰氯	Propionyl chloride	3	8	II
1816	丙基三氯硅烷	Propyltrichlorosilane	8	3	II
1817	焦硫酰二氯	Pyrosulphuryl chloride	8		II
1818	四氯化硅	Silicon tetrachloride	8		II
1819	铝酸钠溶液	Sodium aluminate solution	8		II
1819	铝酸钠溶液	Sodium aluminate solution	8		III
1823	固态氢氧化钠	Sodium hydroxide, solid	8		II
1824	氢氧化钠溶液	Sodium hydroxide solution	8		II
1824	氢氧化钠溶液	Sodium hydroxide solution	8		III
1825	氧化钠	Sodium monoxide	8		II
1826	废硝化酸混合物, 含硝酸不大于50%	Nitrating acid mixture, spent with not more than 50% nitric acid	8		II
1826	废硝化酸混合物, 含硝酸大于50%	Nitrating acid mixture, spent with more than 50% nitric acid	8	5.1	I
1827	无水四氯化锡	Stannic chloride, anhydrous	8		II
1828	氯化硫	Sulphur chlorides	8		I
1829	三氧化硫, 稳定化的	Sulphur trioxide, stabilized	8		
1830	硫酸, 含酸超过51%	Sulphuric acid with more than 51% acid	8		II
1831	发烟硫酸	Sulphuric acid, fuming	8	6.1	
1832	硫酸废液	Sulphuric acid, spent	8		II
1833	亚硫酸	Sulphurous acid	8		II
1834	硫酰氯	Sulphonyl chloride	6.1	8	
1835	氢氧化四甲铵溶液, 氢氧化四甲铵含量大于2.5%但小于25%	Tetramethylammonium hydroxide, solution with more than 2.5% but less than 25% Tetramethylammonium hydroxide	8		II
1835	氢氧化四甲铵溶液, 氢氧化四甲铵含量不超过2.5%	Tetramethylammonium hydroxide, solution with not more than 2.5% Tetramethylammonium hydroxide	8		III
1836	亚硫酰氯	Thionyl chloride	8		
1837	硫代磷酰氯	Thiophosphoryl chloride	8		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1838	四氯化钛	Titanium tetrachloride	6.1	8	
1839	三氯乙酸	Trichloroacetic acid	8		II
1840	氯化锌溶液	Zinc chloride solution	8		III
1841	乙醛合氨	Acetaldehyde ammonia	9		III
1843	固态二硝基邻甲酚铵	Ammonium dinitro-o-cresolate, solid	6.1		II
1845	固态二氧化碳	Carbon dioxide, solid	9		
1845	干冰	Dry ice	9		
1846	四氯化碳	Carbon tetrachloride	6.1		II
1847	水合硫化钾，含结晶水不低于30%	Potassium sulphide, hydrated with not less than 30% of crystallization	8		II
1848	丙酸，所含酸性物质质量不低于10%但低于90%	Propionic acid with not less than 10% and less than 90% acid by mass	8		III
1849	水合硫化钠，含水不低于30%	Sodium sulphide, hydrated with not less than 30% water	8		II
1851	液态药品，毒性，未另作规定的	Medicine, liquid, toxic, n.o.s.	6.1		II
1851	液态药品，毒性，未另作规定的	Medicine, liquid, toxic, n.o.s.	6.1		III
1854	发火钡合金	Barium alloys, pyrophoric	4.2		
1855	发火钙合金	Calcium alloys, pyrophoric	4.2		
1855	发火钙金属	Calcium, pyrophoric	4.2		
1856	含油碎布	Rags, oily	4.2		
1857	纺织废料，湿的	Textile waste, wet	4.2		
1858	六氟丙烯	Hexafluoropropylene	2.2		
1858	制冷气体R 1216	Refrigerant gas R 1216	2.2		
1859	四氟化硅	Silicon tetrafluoride	2.3	8	
1860	乙烯基氟，稳定化的	Vinyl fluoride, stabilized	2.1		
1862	丁烯酸乙酯	Ethyl crotonate	3		II
1863	航空燃料，涡轮发动机用	Fuel, aviation, turbine engine	3		I
1863	航空燃料，涡轮发动机用	Fuel, aviation, turbine engine	3		II
1863	航空燃料，涡轮发动机用	Fuel, aviation, turbine engine	3		III
1865	硝酸正丙酯	n-Propyl nitrate	3		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1866	树脂溶液, 易燃	<b>Resin solution</b> , flammable	3		I
1866	树脂溶液, 易燃	<b>Resin solution</b> , flammable	3		II
1866	树脂溶液, 易燃	<b>Resin solution</b> , flammable	3		III
1868	癸硼烷 (十硼烷)	<b>Decaborane</b>	4.1	6.1	II
1869	镁金属, 丸状、旋屑状或带状	<b>Magnesium</b> in pellets, turnings or ribbons	4.1		III
1869	镁合金, 含镁超过50%, 丸状、旋屑状或带状	<b>Magnesium alloys</b> with more than 50% magnesium in pellets, turnings or ribbons	4.1		III
1870	硼氢化钾	<b>Potassium borohydride</b>	4.3		I
1871	氢化钛	<b>Titanium hydride</b>	4.1		II
1872	二氧化铅	<b>Lead dioxide</b>	5.1		III
1873	高氯酸, 按质量计, 含酸高于50%, 但不超过72%	<b>Perchloric acid</b> , with more than 59% but not more than 72% acid, by mass	5.1	8	I
1884	氧化钡	<b>Barium oxide</b>	6.1		III
1885	联苯胺	<b>Benzidine</b>	6.1		II
1886	二氯甲基苯	<b>Benzylidene chloride</b>	6.1		II
1887	溴氯甲烷	<b>Bromochloromethane</b>	6.1		III
1888	氯仿 (三氯甲烷)	<b>Chloroform</b>	6.1		III
1889	溴化氰	<b>Cyanogen bromide</b>	6.1	8	
1891	乙基溴	<b>Ethyl bromide</b>	6.1		II
1892	乙基二氯胂	<b>Ethyldichloroarsine</b>	6.1		
1894	氢氧化苯汞	<b>Phenylmercuric hydroxide</b>	6.1		II
1895	硝酸苯汞	<b>Phenylmercuric nitrate</b>	6.1		II
1897	四氯乙烯	<b>Tetrachloroethylene</b>	6.1		III
1898	乙酰碘	<b>Acetyl iodide</b>	8		II
1902	酸式磷酸二异辛酯	<b>Diisooctyl acid phosphate</b>	8		III
1903	液态消毒剂, 腐蚀性的, 未另作规定的*	<b>Disinfectant, liquid, corrosive, n.o.s.*</b>	8		I
1903	液态消毒剂, 腐蚀性的, 未另作规定的*	<b>Disinfectant, liquid, corrosive, n.o.s.*</b>	8		II
1903	液态消毒剂, 腐蚀性的, 未另作规定的*	<b>Disinfectant, liquid, corrosive, n.o.s.*</b>	8		III
1905	硒酸	<b>Selenic acid</b>	8		I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1906	淤渣硫酸	Sludge acid	8		II
1907	碱石灰，含氢氧化钠大于4%	Soda lime with more than 4% sodium hydroxide	8		III
1908	亚氯酸盐溶液	Chlorite solution	8		II
1908	亚氯酸盐溶液	Chlorite solution	8		III
1910	氧化钙	Calcium oxide	8		III
1911	乙硼烷	Diborane	2.3	2.1	
1912	甲基氯和二氯甲烷混合物	Methyl chloride and methylene chloride mixture	2.1		
1913	冷冻液态氖	Neon, refrigerated liquid	2.2		
1914	丙酸丁酯	Butyl propionates	3		III
1915	环己酮	Cyclohexanone	3		III
1916	2,2'-二氯二乙醚	2,2'-Dichlorodiethyl ether	6.1	3	II
1917	丙烯酸乙酯，稳定化的	Ethyl acrylate, stabilized	3		II
1918	异丙基苯	Isopropylbenzene	3		III
1919	丙烯酸甲酯，稳定化的	Methyl acrylate, stabilized	3		II
1920	壬烷类	Nonanes	3		III
1921	丙烯亚胺，稳定化的	Propyleneimine, stabilized	3	6.1	I
1922	吡咯烷	Pyrrolidine	3	8	II
1923	连二亚硫酸钙	Calcium dithionite	4.2		II
1923	亚硫酸氢钙	Calcium hydrosulphite	4.2		II
1928	溴化甲基镁的乙醚溶液	Methyl magnesium bromide in ethyl ether	4.3	3	I
1929	连二亚硫酸钾	Potassium dithionite	4.2		II
1929	亚硫酸氢钾	Potassium hydrosulphite	4.2		II
1931	连二亚硫酸锌	Zinc dithionite	9		III
1931	连二亚硫酸氢锌	Zinc hydrosulphite	9		III
1932	锆金属碎屑	Zirconium scrap	4.2		
1935	氰化物溶液，未另作规定的*	Cyanide solution, n.o.s.*	6.1		I
1935	氰化物溶液，未另作规定的*	Cyanide solution, n.o.s.*	6.1		II
1935	氰化物溶液，未另作规定的*	Cyanide solution, n.o.s.*	6.1		III

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1938	溴乙酸溶液	<b>Bromoacetic acid, solution</b>	8		II
1938	溴乙酸溶液	<b>Bromoacetic acid, solution</b>	8		III
1939	三溴氧化磷	<b>Phosphorus oxybromide</b>	8		II
1940	巯基乙酸	<b>Thioglycolic acid</b>	8		II
1941	二溴二氟甲烷	<b>Dibromodifluoromethane</b>	9		III
1942	硝酸铵，含可燃物质不大于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	<b>Ammonium nitrate</b> with not more than 0.2% combustible substances, including any organic substance calculated as carbon, to the exclusion of any other added substance	5.1		III
1944	安全火柴(册式、卡式或盒式)	<b>Matches, safety</b> (book, card or strike on box)	4.1		III
1945	“维斯塔”蜡火柴	<b>Matches, wax ‘vesta’</b>	4.1		III
1950	气溶胶，易燃	<b>Aerosols, flammable</b>	2.1		
1950	气溶胶，易燃，腐蚀性，含有属于第8类，II级包装的物质	<b>Aerosols, flammable, corrosive, containing substances in Class 8, Packing Group II</b>	2.1	8	
1950	气溶胶，易燃，腐蚀性，含有属于第8类，III级包装的物质	<b>Aerosols, flammable, corrosive, containing substances in Class 8, Packing Group III</b>	2.1	8	
1950	气溶胶，易燃，含有属于6.1项，II级包装的物质	<b>Aerosols, flammable, containing substances in Division 6.1, Packing Group II</b>	2.1	6.1	
1950	气溶胶，易燃，含有属于6.1项，III级包装的物质	<b>Aerosols, flammable, toxic, containing substances in Division 6.1, Packing Group III</b>	2.1	6.1	
1950	气溶胶，易燃，含有属于6.1项，III级包装的物质和属于第8类，III级包装的物质	<b>Aerosols, flammable, containing substances in Division 6.1, Packing Group III and substances in Class 8, Packing Group III</b>	2.1	6.1, 8	
1950	气溶胶，易燃，含有毒性气体	<b>Aerosols, flammable, containing toxic gas</b>	2.3	2.1	
1950	气溶胶，易燃，(发动机启动液)	<b>Aerosols, flammable (engine starting fluid)</b>	2.1		
1950	气溶胶，不易燃	<b>Aerosols, non-flammable</b>	2.2		
1950	气溶胶，不易燃，(装有催泪气体的装置)	<b>Aerosols, non-flammable (tear gas devices)</b>	2.2	6.1	
1950	气溶胶，不易燃，含有属于第8类，II级包装的物质	<b>Aerosols, non-flammable, containing substances in Class 8, Packing Group II</b>	2.2	8	
1950	气溶胶，不易燃，含有属于第8类，III级包装的物质	<b>Aerosols, non-flammable, containing substances in Class 8, Packing Group III</b>	2.2	8	

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
		III			
1950	气溶胶，不易燃，含有属于6.1项，II级包装的物质(非装有催泪气体的装置)	<b>Aerosols</b> , non-flammable, containing substances in Division 6.1, Packing Group II (other than tear gas devices)	2.2	6.1	
1950	气溶胶，不易燃，毒性，含有属于6.1项，III级包装的物质	<b>Aerosols</b> , non-flammable, toxic, containing substances in Division 6.1, Packing Group III	2.2	6.1	
1950	气溶胶，不易燃，含有属于6.1项，III级包装的物质和属于第8类，III级包装的物质	<b>Aerosols</b> , non-flammable, containing substances in Division 6.1, Packing Group III and substances in Class 8, Packing Group III	2.2	6.1, 8	
1950	气溶胶，不易燃，含有毒性气体	<b>Aerosols</b> , non-flammable, containing toxic gas	2.3		
1950	气溶胶，氧化性	<b>Aerosols</b> , oxidizing	2.2	5.1	
1951	冷冻液态氩	<b>Argon, refrigerated liquid</b>	2.2		
1952	环氧乙烷和二氧化碳混合物，含环氧乙烷不大于9%	<b>Ethylene oxide and carbon dioxide mixture</b> with not more than 9% ethylene oxide	2.2		
1953	压缩气体，毒性，易燃，未另作规定的*	<b>Compressed gas, toxic, flammable, n.o.s.*</b>	2.3	2.1	
1954	压缩气体，易燃，未另作规定的*	<b>Compressed gas, flammable, n.o.s.*</b>	2.1		
1955	压缩气体，毒性，未另作规定的*	<b>Compressed gas, toxic, n.o.s.*</b>	2.3		
1956	压缩气体，未另作规定的*	<b>Compressed gas, n.o.s.*</b>	2.2		
1957	压缩氘（重氢）	<b>Deuterium, compressed</b>	2.1		
1958	1,2-二氯-1,1,2,2-四氟乙烷	<b>1,2-Dichloro-1,1,2,2-tetrafluoroethane</b>	2.2		
1958	制冷气体R 114	<b>Refrigerant gas R 114</b>	2.2		
1959	1,1-二氟乙烯	<b>1,1-Difluoroethylene</b>	2.1		
1959	制冷气体R 1132a	<b>Refrigerant gas R 1132a</b>	2.1		
1961	冷冻液态乙烷	<b>Ethane, refrigerated liquid</b>	2.1		
1962	乙烯	<b>Ethylene</b>	2.1		
1963	冷冻液态氦	<b>Helium, refrigerated liquid</b>	2.2		
1964	压缩烃类气体混合物，未另作规定的*	<b>Hydrocarbon gas mixture, compressed, n.o.s.*</b>	2.1		
1965	液化烃类气体混合物，未另作规定的*	<b>Hydrocarbon gas mixture, liquefied, n.o.s.*</b>	2.1		
1966	冷冻液态氢	<b>Hydrogen, refrigerated liquid</b>	2.1		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1967	气体杀虫剂, 毒性, 未另作规定的*	Insecticide gas, toxic, n.o.s.*	2.3		
1968	气体杀虫剂, 未另作规定的*	Insecticide gas, n.o.s.*	2.2		
1969	异丁烷	Isobutane	2.1		
1970	冷冻液态氪	Krypton, refrigerated liquid	2.2		
1971	压缩甲烷	Methane, compressed	2.1		
1971	压缩天然气, 甲烷含量高的	Natural gas, compressed with high methane content	2.1		
1972	冷冻液态甲烷, 甲烷含量高	Methane, refrigerated liquid with high methane content	2.1		
1972	冷冻液态天然气, 甲烷含量高的	Natural gas, refrigerated liquid with high methane content	2.1		
1973	二氟氯甲烷和五氟氯乙烷混合物, 有固定的沸点, 二氟氯甲烷的含量约为49%	Chlorodifluoromethane and chloropentafluoroethane mixture with fixed boiling point, with approximately 49% chlorodifluoromethane	2.2		
1973	制冷气体R 502	Refrigerant gas R 502	2.2		
1974	二氟氯溴甲烷	Chlorodifluorobromomethane	2.2		
1974	制冷气体R 12B1	Refrigerant gas R 12B1	2.2		
1975	一氧化氮和四氧化二氮混合物	Nitric oxide and dinitrogen tetroxide mixture	2.3	5.1, 8	
1975	一氧化氮和二氧化氮混合物	Nitric oxide and nitrogen dioxide mixture	2.3	5.1, 8	
1976	八氟环丁烷	Octafluorocyclobutane	2.2		
1976	制冷气体R C318	Refrigerant gas R C318	2.2		
1977	冷冻液态氮	Nitrogen, refrigerated liquid	2.2		
1978	丙烷	Propane	2.1		
1982	制冷气体R 14	Refrigerant gas R 14	2.2		
1982	四氟甲烷	Tetrafluoromethane	2.2		
1983	1-氯-2,2,2-三氟乙烷	1-Chloro-2,2,2-trifluoroethane	2.2		
1983	制冷气体R 133a	Refrigerant gas R 133a	2.2		
1984	制冷气体R 23	Refrigerant gas R 23	2.2		
1984	三氟甲烷	Trifluoromethane	2.2		
1986	醇类, 易燃, 毒性, 未另作规定的*	Alcohols, flammable, toxic, n.o.s.*	3	6.1	I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
1986	醇类, 易燃, 毒性, 未另作规定的*	Alcohols, flammable, toxic, n.o.s.*	3	6.1	II
1986	醇类, 易燃, 毒性, 未另作规定的*	Alcohols, flammable, toxic, n.o.s.*	3	6.1	III
1987	醇类, 未另作规定的*	Alcohols, n.o.s.*	3		II
1987	醇类, 未另作规定的*	Alcohols, n.o.s.*	3		III
1988	醛类, 易燃, 毒性, 未另作规定的*	Aldehydes, flammable, toxic, n.o.s.*	3	6.1	I
1988	醛类, 易燃, 毒性, 未另作规定的*	Aldehydes, flammable, toxic, n.o.s.*	3	6.1	II
1988	醛类, 易燃, 毒性, 未另作规定的*	Aldehydes, flammable, toxic, n.o.s.*	3	6.1	III
1989	醛类, 未另作规定的*	Aldehydes, n.o.s.*	3		I
1989	醛类, 未另作规定的*	Aldehydes, n.o.s.*	3		II
1989	醛类, 未另作规定的*	Aldehydes, n.o.s.*	3		III
1990	苯甲醛	Benzaldehyde	9		III
1991	氯丁二烯, 稳定化的	Chloroprene, stabilized	3	6.1	I
1992	易燃液体, 毒性, 未另作规定的*	Flammable liquid, toxic, n.o.s.*	3	6.1	I
1992	易燃液体, 毒性, 未另作规定的*	Flammable liquid, toxic, n.o.s.*	3	6.1	II
1992	易燃液体, 毒性, 未另作规定的*	Flammable liquid, toxic, n.o.s.*	3	6.1	III
1993	易燃液体, 未另作规定的*	Flammable liquid, n.o.s.*	3		I
1993	易燃液体, 未另作规定的*	Flammable liquid, n.o.s.*	3		II
1993	易燃液体, 未另作规定的*	Flammable liquid, n.o.s.*	3		III
1994	五羰基铁	Iron pentacarbonyl	6.1	3	
1999	液态焦油, 包括铺路油和稀释沥青	Tars, liquid, including road oils, and cutback bitumens	3		II
1999	液态焦油, 包括铺路油和稀释沥青	Tars, liquid including road oils, and cutback bitumens	3		III
2000	赛璐珞, 块、棒、卷、片、管等(碎屑除外)	Celluloid, in blocks, rods, rolls, sheets, tubes, etc. (except scrap)	4.1		III
2001	环烷酸钴粉	Cobalt naphthenates, powder	4.1		III
2002	赛璐珞, 碎屑	Celluloid, scrap	4.2		
2004	二氨基镁	Magnesium diamide	4.2		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2006	塑料，以硝化纤维素为基料，自热性，未另作规定的*	Plastics, nitrocellulose-based, self-heating, n.o.s.*	4.2		
2008	干锆粉	Zirconium powder, dry	4.2		I
2008	干锆粉	Zirconium powder, dry	4.2		II
2008	干锆粉	Zirconium powder, dry	4.2		III
2009	锆金属，干的，精整薄板、带材或卷线材(厚度18微米以下)	Zirconium, dry, finished sheets, strip or coiled wire (thinner than 18 microns)	4.2		III
2010	二氢化镁	Magnesium hydride	4.3		I
2011	二磷化三镁	Magnesium phosphide	4.3	6.1	I
2012	磷化钾	Potassium phosphide	4.3	6.1	I
2013	磷化锶	Strontium phosphide	4.3	6.1	I
2014	过氧化氢水溶液，含不低于20%，但不超过40%的过氧化氢(已做必要的稳定化处理)	Hydrogen peroxide, aqueous solution with not less than 20% but not more than 40% hydrogen peroxide (stabilized as necessary)	5.1	8	II
2014	过氧化氢水溶液，含高于40%，但不超过60%的过氧化氢(已做必要的稳定化处理)	Hydrogen peroxide, aqueous solution with more than 40% but not more than 60% hydrogen peroxide (stabilized as necessary)	5.1	8	
2015	过氧化氢水溶液，稳定的，含过氧化氢超过60%	Hydrogen peroxide, aqueous solution, stabilized with more than 60% hydrogen peroxide	5.1	8	
2015	过氧化氢，稳定的	Hydrogen peroxide, stabilized	5.1	8	
2016	弹药，毒性，非爆炸性，没有起爆装置或发射剂，无引信	Ammunition, toxic, non-explosive without burster or expelling charge, non-fuzed	6.1		
2017	催泪弹药，非爆炸性，没有起爆装置或发射剂，无引信	Ammunition, tear-producing, non-explosive without burster or expelling charge, non-fuzed	6.1	8	
2018	固态氯苯胺类	Chloroanilines, solid	6.1		II
2019	液态氯苯胺类	Chloroanilines, liquid	6.1		II
2020	固态氯苯酚类	Chlorophenols, solid	6.1		III
2021	液态氯苯酚类	Chlorophenols, liquid	6.1		III
2022	甲苯基酸(甲苯酚)	Cresylic acid	6.1	8	II
2023	3-氯-1, 2-环氧丙烷(表氯醇)	Epichlorohydrin	6.1	3	II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2024	液态汞化合物, 未另作规定的*	<b>Mercury compound, liquid, n.o.s.*</b>	6.1		I
2024	液态汞化合物, 未另作规定的*	<b>Mercury compound, liquid, n.o.s.*</b>	6.1		II
2024	液态汞化合物, 未另作规定的*	<b>Mercury compound, liquid, n.o.s.*</b>	6.1		III
2025	固态汞化合物, 未另作规定的*	<b>Mercury compound, solid, n.o.s.*</b>	6.1		I
2025	固态汞化合物, 未另作规定的*	<b>Mercury compound, solid, n.o.s.*</b>	6.1		II
2025	固态汞化合物, 未另作规定的*	<b>Mercury compound, solid, n.o.s.*</b>	6.1		III
2026	苯汞化合物, 未另作规定的*	<b>Phenylmercuric compound, n.o.s.*</b>	6.1		I
2026	苯汞化合物, 未另作规定的*	<b>Phenylmercuric compound, n.o.s.*</b>	6.1		II
2026	苯汞化合物, 未另作规定的*	<b>Phenylmercuric compound, n.o.s.*</b>	6.1		III
2027	固态亚砷酸钠	<b>Sodium arsenite, solid</b>	6.1		II
2028	烟幕弹, 非爆炸性, 含腐蚀性液体, 不带引爆装置	<b>Bombs, smoke, non-explosive with corrosive liquid, without initiating device</b>	8		II
2029	无水肼	<b>Hydrazine, anhydrous</b>	8	3, 6.1	I
2030	肼水溶液, 按质量计, 含肼超过37%	<b>Hydrazine, aqueous solution with more than 37% hydrazine by mass</b>	8	6.1	I
2030	肼水溶液, 按质量计, 含肼超过37%	<b>Hydrazine, aqueous solution with more than 37% hydrazine by mass</b>	8	6.1	II
2030	肼水溶液, 按质量计, 含肼超过37%	<b>Hydrazine, aqueous solution with more than 37% hydrazine by mass</b>	8	6.1	III
2031	硝酸, 非发红烟硝酸, 含硝酸大于20%, 小于65%	<b>Nitric acid, other than red fuming, with more than 20% and less than 65% nitric acid</b>	8		II
2031	硝酸, 非发红烟硝酸, 含硝酸至少65%, 但不大于70%	<b>Nitric acid, other than red fuming, with at least 65% but not more than 70% nitric acid</b>	8	5.1	II
2031	硝酸, 非发红烟硝酸, 含硝酸不大于20%	<b>Nitric acid, other than red fuming, with not more than 20% nitric acid</b>	8		II
2031	硝酸, 非发红烟硝酸, 含硝酸大于70%	<b>Nitric acid, other than red fuming, with more than 70% nitric acid</b>	8	5.1	I
2032	硝酸, 发红烟的	<b>Nitric acid, red fuming</b>	8	5.1, 6.1	
2033	氧化钾	<b>Potassium monoxide</b>	8		II
2034	压缩的氢和甲烷混合物	<b>Hydrogen and methane mixture, compressed</b>	2.1		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2035	制冷气体R 143a	Refrigerant gas R [p143a]	2.1		
2035	1,1,1-三氟乙烷	1,1,1-Trifluoroethane	2.1		
2036	氙	Xenon	2.2		
2037	蓄气筒(易燃), 无释放装置, 不能再充气的	Gas cartridges, (flammable) without a release device, non-refillable	2.1		
2037	蓄气筒(非易燃), 无释放装置, 不能再充气的	Gas cartridges (non-flammable) without a release device, non-refillable	2.2		
2037	蓄气筒(氧化性), 无释放装置, 不能再充气的	Gas cartridges (oxidizing) without a release device, non-refillable	2.2	5.1	
2037	蓄气筒(毒性), 无释放装置, 不能再充气的	Gas cartridges (toxic) without a release device, non-refillable	2.3		
2037	蓄气筒(毒性和腐蚀性), 无释放装置, 不能再充气的	Gas cartridges (toxic and corrosive) without a release device, non-refillable	2.3	8	
2037	蓄气筒(毒性和易燃), 无释放装置, 不能再充气的	Gas cartridges (toxic and flammable) without a release device, non-refillable	2.3	2.1	
2037	蓄气筒(毒性和氧化性), 无释放装置, 不能再充气的	Gas cartridges (toxic and oxidizing) without a release device, non-refillable	2.3	5.1	
2037	蓄气筒(毒性、易燃和腐蚀性), 无释放装置, 不能再充气的	Gas cartridges (toxic, flammable and corrosive) without a release device, non-refillable	2.3	2.1, 8	
2037	蓄气筒(毒性、氧化性和腐蚀性), 无释放装置, 不能再充气的	Gas cartridges (toxic, oxidizing and corrosive) without a release device, non-refillable	2.3	5.1, 8	
2037	装气体(易燃)的小型容器, 无释放装置, 不能再充气的	Receptacles, small, containing gas (flammable) without a release device, non-refillable	2.1		
2037	装气体(非易燃)的小型容器, 无释放装置, 不能再充气的	Receptacles, small, containing gas (non-flammable) without a release device, non-refillable	2.2		
2037	装气体(氧化性)的小型容器, 无释放装置, 不能再充气的	Receptacles, small, containing gas (oxidizing) without a release device, non-refillable	2.2	5.1	
2037	装气体(毒性)的小型容器, 无释放装置, 不能再充气的	Receptacles, small, containing gas (toxic) without a release device, non-refillable	2.3		
2037	装气体(毒性和腐蚀性)的小型容器, 无释放装置, 不能再充气的	Receptacles, small, containing gas (toxic and corrosive) without a release device, non-refillable	2.3	8	
2037	装气体(毒性和易燃)的小型容器, 无释放装置, 不能	Receptacles, small, containing gas (toxic and flammable) without a	2.3	2.1	

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	再充气的	release device, non-refillable			
2037	装气体(毒性和氧化性)的小型容器,无释放装置,不能再充气的	<b>Receptacles, small, containing gas</b> (toxic and oxidizing) without a release device, non-refillable	2.3	5.1	
2037	装气体(毒性、易燃和腐蚀性)的小型容器,无释放装置,不能再充气的	<b>Receptacles, small, containing gas</b> (toxic, flammable and corrosive) without a release device, non-refillable	2.3	2.1, 8	
2037	装气体(毒性、氧化性和腐蚀性)的小型容器,无释放装置,不能再充气的	<b>Receptacles, small, containing gas</b> (toxic, oxidizing and corrosive) without a release device, non-refillable	2.3	5.1, 8	
2038	液态二硝基甲苯类	<b>Dinitrotoluenes, liquid</b>	6.1		II
2044	2, 2-二甲基丙烷	<b>2,2-Dimethylpropane</b>	2.1		
2045	异丁醛	<b>Isobutyraldehyde</b>	3		II
2045	异丁醛	<b>Isobutyraldehyde</b>	3		II
2046	伞花烃类	<b>Cymenes</b>	3		III
2047	二氯丙烯	<b>Dichloropropenes</b>	3		II
2047	二氯丙烯	<b>Dichloropropenes</b>	3		III
2048	二聚环戊二烯(双茂)	<b>Dicyclopentadiene</b>	3		III
2049	二乙基苯	<b>Diethylbenzene</b>	3		III
2050	二聚异丁烯异构物	<b>Diisobutylene, isomeric compound</b>	3		II
2051	2-二甲氨基乙醇	<b>2-Dimethylaminoethanol</b>	8	3	II
2052	二聚戊烯	<b>Dipentene</b>	3		III
2053	甲基异丁基甲醇	<b>Methyl isobutyl carbinol</b>	3		III
2054	吗啉	<b>Morpholine</b>	8	3	I
2055	单体苯乙烯,稳定化的	<b>Styrene monomer, stabilized</b>	3		III
2056	四氢呋喃	<b>Tetrahydrafuran</b>	3		II
2057	三聚丙烯	<b>Tripropylene</b>	3		II
2057	三聚丙烯	<b>Tripropylene</b>	3		III
2058	戊醛	<b>Valeraldehyde</b>	3		II
2059	硝化纤维素溶液,易燃,按干燥质量计,含氮不大于12.6%,含硝化纤维素不大于55%	<b>Nitrocellulose solution, flammable</b> with not more than 12.6% nitrogen, by dry mass, and not more than 55% nitrocellulose	3		I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2059	硝化纤维素溶液，易燃，按干燥质量计，含氮不大于12.6%，含硝化纤维素不大于55%	<b>Nitrocellulose solution, flammable</b> with not more than 12.6% nitrogen, by dry mass, and not more than 55% nitrocellulose	3		II
2059	硝化纤维素溶液，易燃，按干燥质量计，含氮不大于12.6%，含硝化纤维素不大于55%	<b>Nitrocellulose solution, flammable</b> with not more than 12.6% nitrogen, by dry mass, and not more than 55% nitrocellulose	3		III
2067	硝酸铵基化肥	<b>Ammonium nitrate based fertilizer</b>	5.1		III
2071	硝酸铵基化肥	<b>Ammonium nitrate based fertilizer</b>	9		III
2073	氨溶液，水溶液15°C时相对密度小于0.880，含氨高于35%，但不高于50%	<b>Ammonia solution</b> relative density less than 0.880 at 15°C in water, with more than 35% but not more than 50% ammonia	2.2		
2074	固态丙烯酰胺	<b>Acrylamide, solid</b>	6.1		III
2075	无水氯醛，稳定化的	<b>Chloral, anhydrous, stabilized</b>	6.1		II
2076	液态甲（苯）酚类	<b>Cresols, liquid</b>	6.1	8	II
2077	$\alpha$ -萘胺	<b>alpha-Naphthylamine</b>	6.1		III
2078	甲苯二异氰酸酯	<b>Toluene diisocyanate</b>	6.1		II
2079	二乙撑三胺	<b>Diethylenetriamine</b>	8		II
2186	冷冻液态氯化氢	<b>Hydrogen chloride, refrigerated liquid</b>	2.3	8	
2187	冷冻液态二氧化碳	<b>Carbon dioxide, refrigerated liquid</b>	2.2		
2188	胂	<b>Arsine</b>	2.3	2.1	
2189	二氯硅烷	<b>Dichlorosilane</b>	2.3	2.1, 8	
2190	压缩二氟化氧	<b>Oxygen difluoride, compressed</b>	2.3	5.1, 8	
2191	硫酰氟	<b>Sulphuryl fluoride</b>	2.3		
2192	锗烷	<b>Germane</b>	2.3	2.1	
2193	六氟乙烷	<b>Hexafluoroethane</b>	2.2		
2193	制冷气体R 116	<b>Refrigerant gas R 116</b>	2.2		
2194	六氟化硒	<b>Selenium hexafluoride</b>	2.3	8	
2195	六氟化碲	<b>Tellurium hexafluoride</b>	2.3	8	
2196	六氟化钨	<b>Tungsten hexafluoride</b>	2.3	8	
2197	无水碘化氢	<b>Hydrogen iodide, anhydrous</b>	2.3	8	

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2198	五氟化磷	<b>Phosphorus pentafluoride</b>	2.3	8	
2199	磷化氢(膦)	<b>Phosphine</b>	2.3	2.1	
2200	丙二烯, 稳定化的	<b>Propadiene, stabilized</b>	2.1		
2201	冷冻液态氧化亚氮	<b>Nitrous oxide, refrigerated liquid</b>	2.2	5.1	
2202	无水硒化氢	<b>Hydrogen selenide, anhydrous</b>	2.3	2.1	
2203	硅烷	<b>Silane</b>	2.1		
2204	硫化羰	<b>Carbonyl sulphide</b>	2.3	2.1	
2205	己二腈	<b>Adiponitrile</b>	6.1		III
2206	异氰酸盐(酯)溶液, 毒性, 未另作规定的*	<b>Isocyanate solution, toxic, n.o.s.*</b>	6.1		II
2206	异氰酸盐(酯)溶液, 毒性, 未另作规定的*	<b>Isocyanate solution, toxic, n.o.s.*</b>	6.1		III
2206	异氰酸盐(酯), 毒性, 未 另作规定的*	<b>Isocyanates, toxic, n.o.s.*</b>	6.1		II
2206	异氰酸盐(酯), 毒性, 未 另作规定的*	<b>Isocyanates, toxic, n.o.s.*</b>	6.1		III
2208	次氯酸钙混合物, 干的, 含 有效氯高于10%, 但不高于 39%	<b>Calcium hypochlorite mixture, dry</b> with more than 10% but not more than 39% available chlorine	5.1		III
2209	甲醛溶液, 甲醛含量不低于 25%	<b>Formaldehyde solution</b> with not less than 25% formaldehyde	8		III
2210	代森锰	<b>Maneb</b>	4.2	4.3	III
2210	代森锰制剂, 代森锰含量不 低于60%	<b>Maneb preparation</b> with not less than 60% maneb	4.2	4.3	III
2211	聚苯乙烯珠粒料, 可膨胀, 产生易燃蒸气	<b>Polymeric beads, expandable</b> evolving flammable vapour	9		III
2212	石棉, 闪石*(铁石棉, 透 闪石, 阳起石, 直闪石, 青 石棉)	<b>Asbestos, amphibole*</b> (amosite, tremolite, actinolite, anthophyllite, crocidolite)	9		
2213	仲甲醛	<b>Paraformaldehyde</b>	4.1		III
2214	邻苯二甲酸酐, 含马来酸酐 高于0.05%	<b>Phthalic anhydride</b> with more than 0.05% of maleic anhydride	8		III
2215	马来酸酐	<b>Maleic anhydride</b>	8		III
2215	熔融马来酸酐	<b>Maleic anhydride, molten</b>	8		
2216	鱼粉, 稳定化的	<b>Fish meal, stabilized</b>	9		
2216	鱼屑, 稳定化的	<b>Fish scrap, stabilized</b>	9		
2217	种子油饼, 含油不大于	<b>Seed cake with not more than 1.5%</b>	4.2		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	1.5%，且含水分不大于11%	oil and not more than 11% moisture			
2218	丙烯酸，稳定化的	Acrylic acid, stabilized	8	3	II
2219	烯丙基缩水甘油醚	Allyl glycidyl ether	3		III
2222	茴香醚	Anisole	3		III
2224	苯腈	Benzonitrile	6.1		II
2225	苯磺酰氯	Benzenesulphonyl chloride	8		III
2226	三氯甲苯	Benzotrichloride	8		II
2227	甲基丙烯酸正丁酯，稳定化的	n-Butyl methacrylate, stabilized	3		III
2232	2-氯乙醛	2-Chloroethanal	6.1		
2233	氯代茴香胺类	Chloroanisidines	6.1		III
2234	三氟甲基氯苯类	Chlorobenzotrifluorides	3		III
2235	氯苯甲基氯类，液态	Chlorobenzyl chlorides, liquid	6.1		III
2236	液态 3-氯-4-甲基苯基异氰酸酯	3-Chloro-4-methylphenyl isocyanate, liquid	6.1		II
2237	硝基氯苯胺类	Chloronitroanilines	6.1		III
2238	氯甲苯类	Chlorotoluenes	3		III
2239	固态甲基氯苯胺类	Chlorotoluidines, solid	6.1		III
2240	铬硫酸	Chromosulphuric acid	8		I
2241	环庚烷	Cycloheptane	3		II
2242	环庚烯	Cycloheptene	3		II
2243	乙酸环己酯	Cyclohexyl acetate	3		III
2244	环戊醇	Cyclopentanol	3		III
2245	环戊酮	Cyclopentanone	3		III
2246	环戊烯	Cyclopentene	3		II
2247	正癸烷	n-Decane	3		III
2248	二正丁胺	Di-n-butylamine	8	3	II
2249	对称二氯二甲醚	Dichlorodimethyl ether, symmetrical	6.1	3	
2250	异氰酸二氯苯酯	Dichlorophenyl isocyanates	6.1		II
2251	二环〔2.2.1〕庚-2,5-二烯，稳定化的	Bicyclo[2.2.1]hepta-2,5-diene, stabilized	3		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2251	2,5-降冰片二烯，稳定化的	<b>2,5-Norbornadiene, stabilized</b>	3		II
2252	1,2-二甲氧基乙烷	<b>1,2-Dimethoxyethane</b>	3		II
2253	N,N-二甲基苯胺	<b>N,N-Dimethylaniline</b>	6.1		II
2254	耐风火柴	<b>Matches, fusee</b>	4.1		
2256	环己烯	<b>Cyclohexene</b>	3		II
2257	钾	<b>Potassium</b>	4.3		I
2258	丙邻二胺(1,2-二氨基丙烷)	<b>1,2-Propylenediamine</b>	8	3	II
2259	三亚乙基四胺	<b>Triethylenetetramine</b>	8		II
2260	三丙胺	<b>Tripropylamine</b>	3	8	III
2261	固态二甲苯酚	<b>Xylenols, solid</b>	6.1		II
2262	二甲氨基甲酰氯	<b>Dimethylcarbamoyl chloride</b>	8		II
2263	二甲基环己烷类	<b>Dimethylcyclohexanes</b>	3		II
2264	N,N-二甲基环己胺	<b>N,N-Dimethylcyclohexylamine</b>	8	3	II
2265	N,N-二甲基甲酰胺	<b>N,N-Dimethylformamide</b>	3		III
2266	二甲基-N-丙胺	<b>Dimethyl-N-propylamine</b>	3	8	II
2267	二甲基硫代磷酰氯	<b>Dimethyl thiophosphoryl chloride</b>	6.1	8	II
2269	3,3'-亚氨基二丙胺(三丙撑三胺)	<b>3,3'-Iminodipropylamine</b>	8		III
2270	乙胺水溶液，乙胺含量不少于50%，但不高于70%	<b>Ethylamine, aqueous solution</b> with not less than 50% but not more than 70% ethylamine	3	8	II
2271	乙基·戊基酮(乙戊酮)	<b>Ethyl amyl ketone</b>	3		III
2272	N-乙基苯胺	<b>N-Ethylaniline</b>	6.1		III
2273	2-乙基苯胺	<b>2-Ethylaniline</b>	6.1		III
2274	N-乙基-N-苯基苯胺	<b>N-Ethyl-N-benzylaniline</b>	6.1		III
2275	2-乙基丁醇	<b>2-Ethylbutanol</b>	3		III
2276	2-乙基己胺	<b>2-Ethylhexylamine</b>	3	8	III
2277	甲基丙烯酸乙酯，稳定化的	<b>Ethyl methacrylate, stabilized</b>	3		II
2278	正庚烯	<b>n-Heptene</b>	3		II
2279	六氯丁二烯	<b>Hexachlorobutadiene</b>	6.1		III
2280	固态六亚甲基二胺(己撑二胺)	<b>Hexamethylenediamine, solid</b>	8		III

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2281	六亚甲基二异氰酸酯	Hexamethylene diisocyanate	6.1		II
2282	己醇类	Hexanols	3		III
2283	甲基丙烯酸异丁酯, 稳定化的	Isobutyl methacrylate, stabilized	3		III
2284	异丁腈	Isobutyronitrile	3	6.1	II
2285	异氰酸三氟甲基苯酯类	Isocyanatobenzotrifluorides	6.1	3	II
2286	五甲基庚烷	Pentamethylheptane	3		III
2287	异庚烯	Isoheptene	3		II
2288	异己烯	Isohexene	3		II
2289	异佛尔酮二胺	Isophoronediamine	8		III
2290	二异氰酸异佛尔酮酯	Isophorone diisocyanate	6.1		III
2291	可溶铅化合物, 未另作规定的*	Lead compound, soluble, n.o.s.*	6.1		III
2293	4-甲氧基-4-甲基-2-戊酮	4-Methoxy-4-methylpentan-2-one	3		III
2294	N-甲基苯胺	N-Methylaniline	6.1		III
2295	氯乙酸甲酯	Methyl chloroacetate	6.1	3	
2296	甲基环己烷	Methylcyclohexane	3		II
2297	甲基环己酮	Methylcyclohexanone	3		III
2298	甲基环戊烷	Methylcyclopentane	3		II
2299	二氯乙酸甲酯	Methyl dichloroacetate	6.1		III
2300	2-甲基-5-乙基吡啶	2-Methyl-5-ethylpyridine	6.1		III
2301	2-甲基呋喃	2-Methylfuran	3		II
2302	5-甲基-2-己酮	5-Methylhexan-2-one	3		III
2303	异丙烯基苯	Isopropenylbenzene	3		III
2304	熔融萘	Naphthalene, molten	4.1		
2305	硝基苯磺酸	Nitrobenzenesulphonic acid	8		II
2306	液态硝基三氟甲苯类	Nitrobenzotrifluorides, liquid	6.1		II
2307	3-硝基-4-氯三氟甲基苯	3-Nitro-4-chlorobenzotrifluoride	6.1		II
2308	液态亚硝基硫酸	Nitrosylsulphuric acid, liquid	8		II
2309	辛二烯	Octadiene	3		II
2310	2, 4-戊二酮	Pentane-2,4-dione	3	6.1	III

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2311	氨基苯乙醚类	<b>Phenetidines</b>	6.1		III
2312	熔融苯酚	<b>Phenol, molten</b>	6.1		
2313	甲基吡啶（皮考啉）	<b>Picolines</b>	3		III
2315	液态多氯联苯类	<b>Polychlorinated biphenyls, liquid</b>	9		II
2316	固态氰亚铜酸钠	<b>Sodium cuprocyanide, solid</b>	6.1		I
2317	氰亚铜酸钠溶液	<b>Sodium cuprocyanide solution</b>	6.1		I
2318	氢硫化钠，含结晶水低于25%	<b>Sodium hydrosulphide with less than 25% water of crystallization</b>	4.2		II
2319	萜烃类，未另作规定的	<b>Terpene hydrocarbons, n.o.s.</b>	3		III
2320	四亚乙基五胺	<b>Tetraethylenepentamine</b>	8		III
2321	液态三氯苯类	<b>Trichlorobenzenes, liquid</b>	6.1		III
2322	三氯丁烯	<b>Trichlorobutene</b>	6.1		II
2323	亚磷酸三乙酯	<b>Triethyl phosphite</b>	3		III
2324	三聚异丁烯	<b>Triisobutylene</b>	3		III
2325	1,3,5-三甲基苯	<b>1,3,5-Trimethylbenzene</b>	3		III
2326	三甲基环己胺	<b>Trimethylcyclohexylamine</b>	8		III
2327	三甲基六亚甲基二胺类	<b>Trimethylhexamethylenediamines</b>	8		III
2328	三甲基六亚甲基二异氰酸酯	<b>Trimethylhexamethylene diisocyanate</b>	6.1		III
2329	亚磷酸三甲酯	<b>Trimethyl phosphite</b>	3		III
2330	十一烷	<b>Undecane</b>	3		III
2331	无水氯化锌	<b>Zinc chloride, anhydrous</b>	8		III
2332	乙醛肟	<b>Acetaldehyde oxime</b>	3		III
2333	乙酸烯丙酯	<b>Allyl acetate</b>	3	6.1	II
2334	烯丙胺	<b>Allylamine</b>	6.1	3	
2335	烯丙基·乙基醚	<b>Allyl ethyl ether</b>	3	6.1	II
2336	甲酸烯丙酯	<b>Allyl formate</b>	3	6.1	I
2337	苯硫酚	<b>Phenyl mercaptan</b>	6.1	3	
2338	三氟甲苯	<b>Benzotrifluoride</b>	3		II
2339	2-溴丁烷	<b>2-Bromobutane</b>	3		II
2340	2-溴乙基·乙基醚	<b>2-Bromoethyl ethyl ether</b>	3		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2341	1-溴-3-甲基丁烷	1-Bromo-3-methylbutane	3		III
2342	溴甲基丙烷类	Bromomethylpropanes	3		II
2343	2-溴戊烷	2-Bromopentane	3		II
2344	溴丙烷类	Bromopropanes	3		II
2344	溴丙烷类	Bromopropanes	3		III
2345	3-溴丙炔	3-Bromopropyne	3		II
2346	丁二酮	Butanedione	3		II
2347	丁硫醇	Butyl mercaptan	3		II
2348	丙烯酸丁酯, 稳定化的	Butyl acrylates, stabilized	3		III
2350	丁基·甲基醚(甲丁醚)	Butyl methyl ether	3		II
2351	亚硝酸丁酯类	Butyl nitrites	3		II
2351	亚硝酸丁酯类	Butyl nitrites	3		III
2352	乙烯基·丁基醚, 稳定化的	Butyl vinyl ether, stabilized	3		II
2353	丁酰氯	Butyryl chloride	3	8	II
2354	氯甲基·乙基醚	Chloromethyl ethyl ether	3	6.1	II
2356	2-氯丙烷	2-Chloropropane	3		I
2357	环己胺	Cyclohexylamine	8	3	II
2358	环辛四烯	Cyclooctatetraene	3		II
2359	二烯丙基胺	Diallylamine	3	6.1, 8	II
2360	二烯丙基醚	Diallyl ether	3	6.1	II
2361	二异丁胺	Diisobutylamine	3	8	III
2362	1,1-二氯乙烷	1,1-Dichloroethane	3		II
2363	乙硫醇	Ethyl mercaptan	3		I
2364	正丙苯	n-Propylbenzene	3		III
2366	碳酸二乙酯	Diethyl carbonate	3		III
2367	$\alpha$ -甲基戊醛	alpha-Methylvaleraldehyde	3		II
2368	$\alpha$ -蒎烯	alpha-Pinene	3		III
2370	1-己烯	1-Hexene	3		II
2371	异戊烯类	Isopentenes	3		I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2372	1,2-双(二甲氨基)乙烷	1,2-Di-(dimethylamino) ethane	3		II
2373	二乙氧基甲烷	Diethoxymethane	3		II
2374	3,3-二乙氧基丙烯	3,3-Diethoxypropene	3		II
2375	二乙硫醚(二乙硫)	Diethyl sulphide	3		II
2376	2,3-二氢吡喃	2,3-Dihydropyran	3		II
2377	1,1-二甲氧基乙烷	1,1-Dimethoxyethane	3		II
2378	2-二甲氨基乙腈	2-Dimethylaminoacetonitrile	3	6.1	II
2379	1,3-二甲基丁胺	1,3-Dimethylbutylamine	3	8	II
2380	二甲基二乙氧基硅烷	Dimethyldiethoxysilane	3		II
2381	二甲二硫	Dimethyl disulphide	3	6.1	II
2382	对称二甲肼	Dimethylhydrazine, symmetrical	6.1	3	
2383	二丙胺	Dipropylamine	3	8	II
2384	二正丙醚	Di-n-propyl ether	3		II
2385	异丁酸乙酯	Ethyl isobutyrate	3		II
2386	1-乙基哌啶	1-Ethylpiperidine	3	8	II
2387	氟苯	Fluorobenzene	3		II
2388	氟代甲苯类	Fluorotoluenes	3		II
2389	呋喃	Furan	3		I
2390	2-碘丁烷	2-Iodobutane	3		II
2391	碘甲基丙烷类	Iodomethylpropanes	3		II
2392	碘丙烷类	Iodopropanes	3		III
2393	甲酸异丁酯	Isobutyl formate	3		II
2394	丙酸异丁酯	Isobutyl propionate	3		III
2395	异丁酰氯	Isobutyryl chloride	3	8	II
2396	甲基丙烯醛, 稳定化的	Methacrylaldehyde, stabilized	3	6.1	II
2397	3-甲基-2-丁酮	3-Methylbutan-2-one	3		II
2398	甲基·叔丁基醚	Methyl tert-butyl ether	3		II
2399	1-甲基哌啶	1-Methylpiperidine	3	8	II
2400	异戊酸甲酯	Methyl isovalerate	3		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2401	哌啶	Piperidine	8	3	I
2402	丙硫醇类	Propanethiols	3		II
2403	乙酸异丙烯酯	Isopropenyl acetate	3		II
2404	丙腈	Propionitrile	3	6.1	II
2405	丁酸异丙酯	Isopropyl butyrate	3		III
2406	异丁酸异丙酯	Isopropyl isobutyrate	3		II
2407	氯甲酸异丙酯	Isopropyl chloroformate	6.1	3, 8	
2409	丙酸异丙酯	Isopropyl propionate	3		II
2410	1, 2, 3, 6-四氢吡啶	1,2,3,6-Tetrahydropyridine	3		II
2411	丁腈	Butyronitrile	3	6.1	II
2412	四氢噻吩	Tetrahydrothiophene	3		II
2413	原钛酸四丙酯	Tetrapropyl orthotitanate	3		III
2414	噻吩	Thiophene	3		II
2416	硼酸三甲酯	Trimethyl borate	3		II
2417	碳酰氟	Carbonyl fluoride	2.3	8	
2418	四氟化硫	Sulphur tetrafluoride	2.3	8	
2419	溴三氟乙烯	Bromotrifluoroethylene	2.1		
2420	六氟丙酮	Hexafluoroacetone	2.3	8	
2421	三氧化二氮	Nitrogen trioxide	2.3	5.1, 8	
2422	八氟-2-丁烯	Octafluorobut-2-ene	2.2		
2422	制冷气体R 1318	Refrigerant gas R 1318	2.2		
2424	八氟丙烷	Octafluoropropane	2.2		
2424	制冷气体R 218	Refrigerant gas R 218	2.2		
2426	液态硝酸铵 (热浓缩液)	Ammonium nitrate, liquid (hot concentrated solution)	5.1		
2427	氯酸钾水溶液	Potassium chlorate, aqueous solution	5.1		II
2427	氯酸钾水溶液	Potassium chlorate, aqueous solution	5.1		III
2428	氯酸钠水溶液	Sodium chlorate, aqueous solution	5.1		II
2428	氯酸钠水溶液	Sodium chlorate, aqueous solution	5.1		III
2429	氯酸钙水溶液	Calcium chlorate, aqueous solution	5.1		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2429	氯酸钙水溶液	Calcium chlorate, aqueous solution	5.1		III
2430	固态烷基(苯)酚类, 未另作规定的(包括C <sub>2</sub> -C <sub>12</sub> 同系物)	Alkylphenols, solid, n.o.s. (including C <sub>2</sub> - C <sub>12</sub> homologues)	8		I
2430	固态烷基(苯)酚类, 未另作规定的(包括C <sub>2</sub> -C <sub>12</sub> 同系物)	Alkylphenols, solid, n.o.s. (including C <sub>2</sub> - C <sub>12</sub> homologues)	8		II
2430	固态烷基(苯)酚类, 未另作规定的(包括C <sub>2</sub> -C <sub>12</sub> 同系物)	Alkylphenols, solid, n.o.s. (including C <sub>2</sub> - C <sub>12</sub> homologues)	8		III
2431	茴香胺类	Anisidines	6.1		III
2432	N,N-二乙基苯胺	N,N-Diethylaniline	6.1		III
2433	液态氯硝基甲苯类	Chloronitrotoluenes, liquid	6.1		III
2434	二苄基二氯硅烷	Dibenzylchlorosilane	8		II
2435	乙基苯基二氯硅烷	Ethylphenyldichlorosilane	8		II
2436	硫代乙酸	Thioacetic acid	3		II
2437	甲基苯基二氯硅烷	Methylphenyldichlorosilane	8		II
2438	三甲基乙酰氯	Trimethylacetyl chloride	6.1	3, 8	
2439	二氟氢化钠	Sodium hydrogendifluoride	8		II
2440	五水合四氯化锡	Stannic chloride pentahydrate	8		III
2441	三氯化钛混合物, 发火的	Titanium trichloride mixture, pyrophoric	4.2	8	
2441	三氯化钛, 发火的	Titanium trichloride, pyrophoric	4.2	8	
2442	三氯乙酰氯	Trichloroacetyl chloride	8		
2443	三氯氧化钒	Vanadium oxytrichloride	8		II
2444	四氯化钒	Vanadium tetrachloride	8		I
2446	固态硝基甲(苯)酚类	Nitrocresols, solid	6.1		III
2447	熔融白磷	Phosphorus, white, molten	4.2	6.1	
2448	熔融硫磺	Sulphur, molten	4.1		
2451	三氟化氮	Nitrogen trifluoride	2.2	5.1	
2452	乙基乙炔, 稳定化的	Ethylacetylene, stabilized	2.1		
2453	乙基氟	Ethyl fluoride	2.1		
2453	制冷气体 R 161	Refrigerant gas R 161	2.1		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2454	甲基氟	Methyl fluoride	2.1		
2454	制冷气体R 41	Refrigerant gas R 41	2.1		
2456	2-氯丙烯	2-Chloropropene	3		I
2457	2, 3-二甲基丁烷	2,3-Dimethylbutane	3		II
2458	己二烯	Hexadiene	3		II
2459	2-甲基-1-丁烯	2-Methyl-1-butene	3		I
2460	2-甲基-2-丁烯	2-Methyl-2-butene	3		II
2461	甲基戊二烯	Methylpentadiene	3		II
2463	氢化铝	Aluminium hydride	4.3		I
2464	硝酸铍	Beryllium nitrate	5.1	6.1	II
2465	二氯异氰脲酸，干的	Dichloroisocyanuric acid, dry	5.1		II
2465	二氯异氰脲酸盐	Dichloroisocyanuric acid salts	5.1		II
2466	超氧化钾	Potassium superoxide	5.1		I
2468	三氯异氰脲酸，干的	Trichloroisocyanuric acid, dry	5.1		II
2469	溴酸锌	Zinc bromate	5.1		III
2470	液态苯基乙腈	Phenylacetonitrile, liquid	6.1		III
2471	四氧化锇	Osmium tetroxide	6.1		I
2473	氨基苯胂酸钠	Sodium arsanilate	6.1		III
2474	硫光气	Thiophosgene	6.1		
2475	三氯化钒	Vanadium trichloride	8		III
2477	异硫氰酸甲酯	Methyl isothiocyanate	6.1	3	
2478	异氰酸酯，易燃，毒性，未另作规定的*	Isocyanates, flammable, toxic, n.o.s.*	3	6.1	II
2478	异氰酸酯，易燃，毒性，未另作规定的*	Isocyanates, flammable, toxic, n.o.s.*	3	6.1	III
2478	异氰酸酯溶液，易燃，毒性，未另作规定的*	Isocyanate solution, flammable, toxic, n.o.s.*	3	6.1	II
2478	异氰酸酯溶液，易燃，毒性，未另作规定的*	Isocyanate solution, flammable, toxic, n.o.s.*	3	6.1	III
2480	异氰酸甲酯	Methyl isocyanate	6.1	3	
2481	异氰酸乙酯	Ethyl isocyanate	6.1	3	
2482	异氰酸正丙酯	n-Propyl isocyanate	6.1	3	

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2483	异氰酸异丙酯	Isopropyl isocyanate	6.1	3	
2484	异氰酸叔丁酯	tert-Butyl isocyanate	6.1	3	
2485	异氰酸正丁酯	n-Butyl isocyanate	6.1	3	
2486	异氰酸异丁酯	Isobutyl isocyanate	6.1	3	
2487	异氰酸苯酯	Phenyl isocyanate	6.1	3	
2488	异氰酸环己酯	Cyclohexyl isocyanate	6.1	3	
2490	二氯异丙醚	Dichloroisopropyl ether	6.1		II
2491	乙醇胺	Ethanolamine	8		III
2491	乙醇胺溶液	Ethanolamine solution	8		III
2493	六亚甲基亚胺	Hexamethyleneimine	3	8	II
2495	五氟化碘	Iodine pentafluoride	5.1	6.1, 8	
2496	丙酸酐	Propionic anhydride	8		III
2498	1, 2, 3, 6-四氢化苯甲醛	1,2,3,6-Tetrahydrobenzaldehyde	3		III
2501	三-(1-吖丙啶基) 氧化膦溶液	Tris-(1-aziridinyl) phosphine oxide solution	6.1		II
2501	三-(1-吖丙啶基) 氧化膦溶液	Tris-(1-aziridinyl) phosphine oxide solution	6.1		III
2502	戊酰氯	Valeryl chloride	8	3	II
2503	四氯化锆	Zirconium tetrachloride	8		III
2504	四溴乙烷	Tetrabromoethane	6.1		III
2505	氟化铵	Ammonium fluoride	6.1		III
2506	硫酸氢铵	Ammonium hydrogen sulphate	8		II
2507	固态氯铂酸	Chloroplatinic acid, solid	8		III
2508	五氯化钼	Molybdenum pentachloride	8		III
2509	硫酸氢钾	Potassium hydrogen sulphate	8		II
2511	2-氯丙酸溶液	2-Chloropropionic acid	8		III
2512	氨基苯酚类(邻-、间-、对-)	Aminophenols (o-, m-, p-)	6.1		III
2513	溴乙酰溴	Bromoacetyl bromide	8		II
2514	溴苯	Bromobenzene	3		III
2515	溴仿	Bromoform	6.1		III
2516	四溴化碳	Carbon tetrabromide	6.1		III

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2517	1-氯-1,1-二氟乙烷	1-Chloro-1,1-difluoroethane	2.1		
2517	制冷气体R 142b	Refrigerant gas R 142b	2.1		
2518	1,5,9-环十二碳三烯	1,5,9-Cyclododecatriene	6.1		III
2520	环辛二烯	Cyclooctadienes	3		III
2521	双烯酮，稳定化的	Diketene, stabilized	6.1	3	
2522	2-二甲氨基甲基丙烯酸乙酯，稳定化的	2-Dimethylaminoethyl methacrylate, stabilized	6.1		II
2524	原甲酸乙酯	Ethyl orthoformate	3		III
2525	草酸乙酯	Ethyl oxalate	6.1		III
2526	糠胺	Furfurylamine	3	8	III
2527	丙烯酸异丁酯，稳定化的	Isobutyl acrylate, stabilized	3		III
2528	异丁酸异丁酯	Isobutyl isobutyrate	3		III
2529	异丁酸	Isobutyric acid	3	8	III
2531	甲基丙烯酸，稳定化的	Methacrylic acid, stabilized	8		II
2533	三氯乙酸甲酯	Methyl trichloroacetate	6.1		III
2534	甲基氯硅烷	Methylchlorosilane	2.3	2.1, 8	
2535	4-甲基吗啉	4-Methylmorpholine	3	8	II
2535	N-甲基吗啉	N-Methylmorpholine	3	8	II
2536	甲基四氢呋喃	Methyltetrahydrofuran	3		II
2538	硝基萘	Nitronaphthalene	4.1		III
2541	萜品油烯	Terpinolene	3		III
2542	三丁胺	Tributylamine	6.1		II
2545	铪粉，干的	Hafnium powder, dry	4.2		I
2545	铪粉，干的	Hafnium powder, dry	4.2		II
2545	铪粉，干的	Hafnium powder, dry	4.2		III
2546	钛粉，干的	Titanium powder, dry	4.2		I
2546	钛粉，干的	Titanium powder, dry	4.2		II
2546	钛粉，干的	Titanium powder, dry	4.2		III
2547	超氧化钠	Sodium superoxide	5.1		I
2548	五氟化氯	Chlorine pentafluoride	2.3	5.1, 8	

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2552	液态水合六氟丙酮	<b>Hexafluoroacetone hydrate, liquid</b>	6.1		II
2554	甲基烯丙基氯	<b>Methylallyl chloride</b>	3		II
2555	含水硝化纤维素, 按质量计, 含水不低于25%	<b>Nitrocellulose with water, not less than 25% water by mass</b>	4.1		II
2556	含醇硝化纤维素, 按质量计, 含醇不低于25%, 按干燥质量计, 含氮不超过12.6%	<b>Nitrocellulose with alcohol, not less than 25% alcohol, by mass, and not more than 12.6% nitrogen, by dry mass</b>	4.1		II
2557	硝化纤维素, 按干燥质量计, 含氮不大于12.6%, 不含增塑剂, 不含颜料混合物	<b>Nitrocellulose, with not more than 12.6% nitrogen, by dry mass, mixture without plasticizer, without pigment</b>	4.1		II
2557	硝化纤维素, 按干燥质量计, 含氮不大于12.6%, 不含增塑剂, 含颜料混合物	<b>Nitrocellulose, with not more than 12.6% nitrogen, by dry mass, mixture without plasticizer, with pigment</b>	4.1		II
2557	硝化纤维素, 按干燥质量计, 含氮不大于12.6%, 含增塑剂, 不含颜料混合物	<b>Nitrocellulose, with not more than 12.6% nitrogen, by dry mass, mixture with plasticizer, without pigment</b>	4.1		II
2557	硝化纤维素, 按干燥质量计, 含氮不大于12.6%, 含增塑剂, 含颜料混合物	<b>Nitrocellulose, with not more than 12.6% nitrogen, by dry mass, mixture with plasticizer, with pigment</b>	4.1		II
2558	表溴醇	<b>Epibromohydrin</b>	6.1	3	
2560	2-甲基-2-戊醇	<b>2-Methylpentan-2-ol</b>	3		III
2561	3-甲基-1-丁烯	<b>3-Methyl-1-butene</b>	3		I
2564	三氯乙酸溶液	<b>Trichloroacetic acid solution</b>	8		II
2564	三氯乙酸溶液	<b>Trichloroacetic acid solution</b>	8		III
2565	二环己胺	<b>Dicyclohexylamine</b>	8		III
2567	五氯苯酚钠	<b>Sodium pentachlorophenate</b>	6.1		II
2570	镉化合物*	<b>Cadmium compound*</b>	6.1		I
2570	镉化合物*	<b>Cadmium compound*</b>	6.1		II
2570	镉化合物*	<b>Cadmium compound*</b>	6.1		III
2571	烷基硫酸	<b>Alkylsulphuric acids</b>	8		II
2572	苯肼	<b>Phenylhydrazine</b>	6.1		II
2573	氯酸铊	<b>Thallium chlorate</b>	5.1	6.1	II
2574	磷酸三甲苯酯, 含邻位异构	<b>Tricresyl phosphate with more than 3% ortho isomer</b>	6.1		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	体高于3%				
2576	熔融三溴氧化磷	<b>Phosphorus oxybromide, molten</b>	8		
2577	苯乙酰氯	<b>Phenylacetyl chloride</b>	8		II
2578	三氧化二磷	<b>Phosphorus trioxide</b>	8		III
2579	哌嗪	<b>Piperazine</b>	8		III
2580	溴化铝溶液	<b>Aluminium bromide solution</b>	8		III
2581	氯化铝溶液	<b>Aluminium chloride solution</b>	8		III
2582	氯化铁溶液	<b>Ferric chloride solution</b>	8		III
2583	固态烷基磺酸类, 含游离硫酸大于5%	<b>Alkylsulphonic acids, solid with more than 5% free sulphuric acid</b>	8		II
2583	固态芳基磺酸类, 含游离硫酸大于5%	<b>Arylsulphonic acids, solid with more than 5% free sulphuric acid</b>	8		II
2584	液态烷基磺酸类, 含游离硫酸大于5%	<b>Alkylsulphonic acids, liquid with more than 5% free sulphuric acid</b>	8		II
2584	液态芳基磺酸类, 含游离硫酸大于5%	<b>Arylsulphonic acids, liquid with more than 5% free sulphuric acid</b>	8		II
2585	固态烷基磺酸类, 含游离硫酸不大于5%	<b>Alkylsulphonic acids, solid with not more than 5% free sulphuric acid</b>	8		III
2585	固态芳基磺酸类, 含游离硫酸不大于5%	<b>Arylsulphonic acids, solid with not more than 5% free sulphuric acid</b>	8		III
2586	液态烷基磺酸类, 含游离硫酸不大于5%	<b>Alkylsulphonic acids, liquid with not more than 5% free sulphuric acid</b>	8		III
2586	液态芳基磺酸类, 含游离硫酸不大于5%	<b>Arylsulphonic acids, liquid with not more than 5% free sulphuric acid</b>	8		III
2587	苯醌	<b>Benzoquinone</b>	6.1		II
2588	固态农药, 毒性, 未另作规定的*	<b>Pesticide, solid, toxic, n.o.s.*</b>	6.1		I
2588	固态农药, 毒性, 未另作规定的*	<b>Pesticide, solid, toxic, n.o.s.*</b>	6.1		II
2588	固态农药, 毒性, 未另作规定的*	<b>Pesticide, solid, toxic, n.o.s.*</b>	6.1		III
2589	氯乙酸乙烯酯	<b>Vinyl chloroacetate</b>	6.1	3	II
2590	石棉, 温石棉	<b>Asbestos, chrysotile</b>	9		III
2591	冷冻液态氙	<b>Xenon, refrigerated liquid</b>	2.2		
2599	三氟氯甲烷和三氟甲烷的共沸混合物, 约含三氟氯甲烷60%	<b>Chlorotrifluoromethane and trifluoromethane azeotropic mixture with approximately 60% chlorotrifluoromethane</b>	2.2		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2599	制冷气体R 503	Refrigerant gas R 503	2.2		
2601	环丁烷	Cyclobutane	2.1		
2602	二氯二氟甲烷和二氟乙烷的共沸混合物, 约含二氯二氟甲烷74%	Dichlorodifluoromethane and difluoroethane azeotropic mixture with approximately 74% dichlorodifluoromethane	2.2		
2602	制冷气体R 500	Refrigerant gas R 500	2.2		
2603	环庚三烯	Cycloheptatriene	3	6.1	II
2604	三氟化硼合二乙醚	Boron trifluoride diethyl etherate	8	3	I
2605	异氰酸甲氧基甲酯	Methoxymethyl isocyanate	6.1	3	
2606	原硅酸甲酯	Methyl orthosilicate	6.1	3	
2607	二聚丙烯醛, 稳定化的	Acrolein dimer, stabilized	3		III
2608	硝基丙烷类	Nitropropanes	3		III
2609	硼酸三烯丙酯	Triallyl borate	6.1		III
2610	三烯丙胺	Triallylamine	3	8	III
2611	丙氯醇	Propylene chlorohydrin	6.1	3	II
2612	甲基·丙基醚(甲丙醚)	Methyl propyl ether	3		II
2614	甲代烯丙醇	Methallyl alcohol	3		III
2615	乙基·丙基醚(乙丙醚)	Ethyl propyl ether	3		II
2616	硼酸三异丙酯	Triisopropyl borate	3		II
2616	硼酸三异丙酯	Triisopropyl borate	3		III
2617	甲基环己醇类, 易燃	Methylcyclohexanols, flammable	3		III
2618	乙烯基甲苯类, 稳定化的	Vinyltoluenes, stabilized	3		III
2619	苄基二甲胺	Benzylidemethylamine	8	3	II
2620	丁酸戊酯类	Amyl butyrates	3		III
2621	乙酰甲基甲醇	Acetyl methyl carbinol	3		III
2622	缩水甘油醛	Glycidaldehyde	3	6.1	II
2623	固态点火剂, 含易燃液体	Firelighters, solid with flammable liquid	4.1		III
2624	硅化镁	Magnesium silicide	4.3		II
2626	氯酸水溶液, 含氯酸不高于10%	Chloric acid, aqueous solution with not more than 10% chloric acid	5.1		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2627	无机亚硝酸盐类, 未另作规定的*	Nitrites, inorganic, n.o.s.*	5.1		II
2628	氟乙酸钾	Potassium fluoroacetate	6.1		I
2629	氟乙酸钠	Sodium fluoroacetate	6.1		I
2630	硒酸盐类*	Selenates*	6.1		I
2630	亚硒酸盐类*	Selenites*	6.1		I
2642	氟乙酸	Fluoroacetic acid	6.1		I
2643	溴乙酸甲酯	Methyl bromoacetate	6.1		II
2644	甲基碘	Methyl iodide	6.1		
2645	苯甲酰甲基溴	Phenacyl bromide	6.1		II
2646	六氯环戊二烯	Hexachlorocyclopentadiene	6.1		
2647	丙二腈	Malononitrile	6.1		II
2648	1,2-二溴-3-丁酮	1,2-Dibromobutan-3-one	6.1		II
2649	1,3-二氯丙酮	1,3-Dichloroacetone	6.1		II
2650	1,1-二氯-1-硝基乙烷	1,1-Dichloro-1-nitroethane	6.1		II
2651	4,4'-二氨基二苯基甲烷	4,4'-Diaminodiphenylmethane	6.1		III
2653	苄基碘	Benzyl iodide	6.1		II
2655	氟硅酸钾	Potassium fluorosilicate	6.1		III
2656	喹啉	Quinoline	6.1		III
2657	二硫化硒	Selenium disulphide	6.1		II
2659	氯乙酸钠	Sodium chloroacetate	6.1		III
2660	一硝基甲苯胺类(单)	Nitrotoluidines (mono)	6.1		III
2661	六氯丙酮	Hexachloroacetone	6.1		III
2664	二溴甲烷	Dibromomethane	6.1		III
2667	丁基甲苯类	Butyltoluenes	6.1		III
2668	氯乙腈	Chloroacetonitrile	6.1	3	
2669	氯甲酚溶液	Chlorocresols solution	6.1		II
2669	氯甲酚溶液	Chlorocresols solution	6.1		III
2670	氰脲酰氯	Cyanuric chloride	8		II
2671	氨基吡啶类(邻-、间-, 对-)	Aminopyridines (o-, m-, p-)	6.1		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2672	氨溶液, 水溶液15℃时, 相对密度在0.880~0.957之间, 含氨高于10%, 但不高于35%	<b>Ammonia solution</b> , relative density between 0.880 and 0.957 at 15°C in water, with more than 10% but not more than 35% ammonia	8		III
2673	2-氨基-4-氯苯酚	<b>2-Amino-4-chlorophenol</b>	6.1		II
2674	氟硅酸钠	<b>Sodium fluorosilicate</b>	6.1		III
2676	锑化氢	<b>Stibine</b>	2.3	2.1	
2677	氢氧化铷溶液	<b>Rubidium hydroxide solution</b>	8		II
2677	氢氧化铷溶液	<b>Rubidium hydroxide solution</b>	8		III
2678	氢氧化铷	<b>Rubidium hydroxide</b>	8		II
2679	氢氧化锂溶液	<b>Lithium hydroxide solution</b>	8		II
2679	氢氧化锂溶液	<b>Lithium hydroxide solution</b>	8		III
2680	氢氧化锂	<b>Lithium hydroxide</b>	8		II
2681	氢氧化铯溶液	<b>Caesium hydroxide solution</b>	8		II
2681	氢氧化铯溶液	<b>Caesium hydroxide solution</b>	8		III
2682	氢氧化铯	<b>Caesium hydroxide</b>	8		II
2683	硫化铵溶液	<b>Ammonium sulphide solution</b>	8	3, 6.1	II
2684	3-二乙氨基丙胺	<b>3-Diethylaminopropylamine</b>	3	8	III
2685	N,N-二乙基乙撑二胺	<b>N,N-Diethylethylenediamine</b>	8	3	II
2686	二乙基氨基乙醇	<b>2-Diethylaminoethanol</b>	8	3	II
2687	亚硝酸二环己铵	<b>Dicyclohexylammonium nitrite</b>	4.1		III
2688	1-溴-3-氯丙烷	<b>1-Bromo-3-chloropropane</b>	6.1		III
2689	甘油- $\alpha$ -单氯乙醇	<b>Glycerol alpha-monochlorohydrin</b>	6.1		III
2690	N-正丁基咪唑	<b>N,n-Butylimidazole</b>	6.1		II
2691	五溴化磷	<b>Phosphorus pentabromide</b>	8		II
2692	三溴化硼	<b>Boron tribromide</b>	8		
2693	酸式亚硫酸盐水溶液, 未另作规定的*	<b>Bisulphites, aqueous solution, n.o.s.*</b>	8		III
2698	四氢化邻苯二甲酸酐, 含马来酸酐大于0.05%	<b>Tetrahydronaphthalic anhydrides with more than 0.05% of maleic anhydride</b>	8		III
2699	三氟乙酸	<b>Trifluoroacetic acid</b>	8		I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2705	1-戊醇	1-Pentol	8		II
2707	二甲基二恶烷类	Dimethyldioxanes	3		II
2707	二甲基二恶烷类	Dimethyldioxanes	3		III
2709	丁基苯类	Butylbenzenes	3		III
2710	二丙酮	Dipropyl ketone	3		III
2713	吖啶	Acridine	6.1		III
2714	树脂酸锌	Zinc resinate	4.1		III
2715	树脂酸铝	Aluminium resinate	4.1		III
2716	1,4-丁炔二醇	1,4-Butynediol	6.1		III
2717	樟脑, 合成的	Camphor, synthetic	4.1		III
2719	溴酸钡	Barium bromate	5.1	6.1	II
2720	硝酸铬	Chromium nitrate	5.1		III
2721	氯酸铜	Copper chlorate	5.1		II
2722	硝酸锂	Lithium nitrate	5.1		III
2723	氯酸镁	Magnesium chlorate	5.1		II
2724	硝酸锰	Manganese nitrate	5.1		III
2725	硝酸镍	Nickel nitrate	5.1		III
2726	亚硝酸镍	Nickel nitrite	5.1		III
2727	硝酸铊	Thallium nitrate	6.1	5.1	II
2728	硝酸锆	Zirconium nitrate	5.1		III
2729	六氯苯	Hexachlorobenzene	6.1		III
2730	液态硝基茴香醚	Nitroanisoles, liquid	6.1		III
2732	液态硝基溴苯	Nitrobromobenzenes, liquid	6.1		III
2733	胺类, 易燃, 腐蚀性, 未另作规定的*	Amines, flammable, corrosive, n.o.s.*	3	8	I
2733	胺类, 易燃, 腐蚀性, 未另作规定的*	Amines, flammable, corrosive, n.o.s.*	3	8	II
2733	胺类, 易燃, 腐蚀性, 未另作规定的*	Amines, flammable, corrosive, n.o.s.*	3	8	III
2733	聚胺类, 易燃, 腐蚀性, 未另作规定的*	Polyamines, flammable, corrosive, n.o.s.*	3	8	I
2733	聚胺类, 易燃, 腐蚀性, 未另作规定的*	Polyamines, flammable, corrosive, n.o.s.*	3	8	II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2733	聚胺类, 易燃, 腐蚀性, 未另作规定的*	Polyamines, flammable, corrosive, n.o.s.*	3	8	III
2734	液态胺类, 腐蚀性, 易燃, 未另作规定的*	Amines, liquid, corrosive, flammable, n.o.s.*	8	3	I
2734	液态胺类, 腐蚀性, 易燃, 未另作规定的*	Amines, liquid, corrosive, flammable, n.o.s.*	8	3	II
2734	液态聚胺类, 腐蚀性, 易燃, 未另作规定的*	Polyamines, liquid, corrosive, flammable, n.o.s.*	8	3	I
2734	液态聚胺类, 腐蚀性, 易燃, 未另作规定的*	Polyamines, liquid, corrosive, flammable, n.o.s.*	8	3	II
2735	液态胺类, 腐蚀性, 未另作规定的*	Amines, liquid, corrosive, n.o.s.*	8		I
2735	液态胺类, 腐蚀性, 未另作规定的*	Amines, liquid, corrosive, n.o.s.*	8		II
2735	液态胺类, 腐蚀性, 未另作规定的*	Amines, liquid, corrosive, n.o.s.*	8		III
2735	液态聚胺类, 腐蚀性, 未另作规定的*	Polyamines, liquid, corrosive, n.o.s.*	8		I
2735	液态聚胺类, 腐蚀性, 未另作规定的*	Polyamines, liquid, corrosive, n.o.s.*	8		II
2735	液态聚胺类, 腐蚀性, 未另作规定的*	Polyamines, liquid, corrosive, n.o.s.*	8		III
2738	N-丁基苯胺	N-Butylaniline	6.1		II
2739	丁酸酐	Butyric anhydride	8		III
2740	氯甲酸正丙酯	n-Propyl chloroformate	6.1	3, 8	
2741	次氯酸钡, 含有效氯高于22%	Barium hypochlorite with more than 22% available chlorine	5.1	6.1	II
2742	氯甲酸酯类, 毒性, 腐蚀性, 易燃, 未另作规定的*	Chloroformates, toxic, corrosive, flammable, n.o.s.*	6.1	3, 8	II
2743	氯甲酸正丁酯	n-Butyl chloroformate	6.1	3, 8	
2744	氯甲酸环丁酯	Cyclobutyl chloroformate	6.1	3, 8	II
2745	氯甲酸氯甲酯	Chloromethyl chloroformate	6.1	8	II
2746	氯甲酸苯酯	Phenyl chloroformate	6.1	8	II
2747	氯甲酸叔丁基环己酯	tert-Butylcyclohexyl chloroformate	6.1		III
2748	氯甲酸-2-乙基己酯	2-Ethylhexyl chloroformate	6.1	8	II
2749	四甲基硅烷	Tetramethylsilane	3		I
2750	1,3-二氯-2-丙醇	1,3-Dichloropropanol-2	6.1		II
2751	二乙基硫代磷酰氯	Diethylthiophosphoryl chloride	8		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2752	1,2-环氧-3-乙氧基丙烷	1,2-Epoxy-3-ethoxypropane	3		III
2753	液态N-乙基苄基甲苯胺类	N-Ethylbenzyltoluidines, liquid	6.1		III
2754	N-乙基甲苯胺类	N-Ethyltoluidines	6.1		II
2757	固态氨基甲酸酯农药, 毒性*	Carbamate pesticide, solid, toxic*	6.1		I
2757	固态氨基甲酸酯农药, 毒性*	Carbamate pesticide, solid, toxic*	6.1		II
2757	固态氨基甲酸酯农药, 毒性*	Carbamate pesticide, solid, toxic*	6.1		III
2758	液态氨基甲酸酯农药, 易燃, 毒性*, 闪点低于23℃	Carbamate pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	I
2758	液态氨基甲酸酯农药, 易燃, 毒性*, 闪点低于23℃	Carbamate pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	II
2759	固态含砷农药, 毒性*	Arsenical pesticide, solid, toxic*	6.1		I
2759	固态含砷农药, 毒性*	Arsenical pesticide, solid, toxic*	6.1		II
2759	固态含砷农药, 毒性*	Arsenical pesticide, solid, toxic*	6.1		III
2760	液态含砷农药, 易燃, 毒性*, 闪点低于23℃	Arsenical pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	I
2760	液态含砷农药, 易燃, 毒性*, 闪点低于23℃	Arsenical pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	II
2761	固态有机氯农药, 毒性*	Organochlorine pesticide, solid, toxic*	6.1		I
2761	固态有机氯农药, 毒性*	Organochlorine pesticide, solid, toxic*	6.1		II
2761	固态有机氯农药, 毒性*	Organochlorine pesticide, solid, toxic*	6.1		III
2762	液态有机氯农药, 易燃, 毒性*, 闪点低于23℃	Organochlorine pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	I
2762	液态有机氯农药, 易燃, 毒性*, 闪点低于23℃	Organochlorine pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	II
2763	固态三嗪农药, 毒性*	Triazine pesticide, solid, toxic*	6.1		I
2763	固态三嗪农药, 毒性*	Triazine pesticide, solid, toxic*	6.1		II
2763	固态三嗪农药, 毒性*	Triazine pesticide, solid, toxic*	6.1		III
2764	液态三嗪农药, 易燃, 毒性*, 闪点低于23℃	Triazine pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2764	液态三嗪农药, 易燃, 毒性*, 闪点低于23℃	Triazine pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	II
2771	固态硫代氨基甲酸酯农药, 毒性*	Thiocarbamate pesticide, solid, toxic*	6.1		I
2771	固态硫代氨基甲酸酯农药, 毒性*	Thiocarbamate pesticide, solid, toxic*	6.1		II
2771	固态硫代氨基甲酸酯农药, 毒性*	Thiocarbamate pesticide, solid, toxic*	6.1		III
2772	液态硫代氨基甲酸酯农药, 易燃, 毒性*, 闪点低于23℃	Thiocarbamate pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	I
2772	液态硫代氨基甲酸酯农药, 易燃, 毒性*, 闪点低于23℃	Thiocarbamate pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	II
2775	固态铜基农药, 毒性*	Copper based pesticide, solid, toxic*	6.1		I
2775	固态铜基农药, 毒性*	Copper based pesticide, solid, toxic*	6.1		II
2775	固态铜基农药, 毒性*	Copper based pesticide, solid, toxic*	6.1		III
2776	液态铜基农药, 易燃, 毒性*, 闪点低于23℃	Copper based pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	I
2776	液态铜基农药, 易燃, 毒性*, 闪点低于23℃	Copper based pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	II
2777	固态汞基农药, 毒性*	Mercury based pesticide, solid, toxic*	6.1		I
2777	固态汞基农药, 毒性*	Mercury based pesticide, solid, toxic*	6.1		II
2777	固态汞基农药, 毒性*	Mercury based pesticide, solid, toxic*	6.1		III
2778	液态汞基农药, 易燃, 毒性*, 闪点低于23℃	Mercury based pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	I
2778	液态汞基农药, 易燃, 毒性*, 闪点低于23℃	Mercury based pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	II
2779	固态取代硝基苯酚农药, 毒性*	Substituted nitrophenol pesticide, solid, toxic*	6.1		I
2779	固态取代硝基苯酚农药, 毒性*	Substituted nitrophenol pesticide, solid, toxic*	6.1		II
2779	固态取代硝基苯酚农药, 毒性*	Substituted nitrophenol pesticide, solid, toxic*	6.1		III
2780	液态取代硝基苯酚农药, 易燃, 毒性*, 闪点低于23℃	Substituted nitrophenol pesticide, liquid, flammable, toxic*, flash	3	6.1	I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
		point less than 23°C			
2780	液态取代硝基苯酚农药, 易燃, 毒性*, 闪点低于23°C	Substituted nitrophenol pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	II
2781	固态联吡啶农药, 毒性*	Bipyridilium pesticide, solid, toxic*	6.1		I
2781	固态联吡啶农药, 毒性*	Bipyridilium pesticide, solid, toxic*	6.1		II
2781	固态联吡啶农药, 毒性*	Bipyridilium pesticide, solid, toxic*	6.1		III
2782	液态联吡啶农药, 易燃, 毒性*, 闪点低于23°C	Bipyridilium pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	I
2782	液态联吡啶农药, 易燃, 毒性*, 闪点低于23°C	Bipyridilium pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	II
2783	固态有机磷农药, 毒性*	Organophosphorus pesticide, solid, toxic*	6.1		I
2783	固态有机磷农药, 毒性*	Organophosphorus pesticide, solid, toxic*	6.1		II
2783	固态有机磷农药, 毒性*	Organophosphorus pesticide, solid, toxic*	6.1		III
2784	液态有机磷农药, 易燃, 毒性*, 闪点低于23°C	Organophosphorus pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	I
2784	液态有机磷农药, 易燃, 毒性*, 闪点低于23°C	Organophosphorus pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	II
2785	4-硫代戊醛	4-Thiapentanal	6.1		III
2786	固态有机锡农药, 毒性*	Organotin pesticide, solid, toxic*	6.1		I
2786	固态有机锡农药, 毒性*	Organotin pesticide, solid, toxic*	6.1		II
2786	固态有机锡农药, 毒性*	Organotin pesticide, solid, toxic*	6.1		III
2787	液态有机锡农药, 易燃, 毒性*, 闪点低于23°C	Organotin pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	I
2787	液态有机锡农药, 易燃, 毒性*, 闪点低于23°C	Organotin pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	II
2788	液态有机锡化合物, 未另作规定的*	Organotin compound, liquid, n.o.s.*	6.1		I
2788	液态有机锡化合物, 未另作规定的*	Organotin compound, liquid, n.o.s.*	6.1		II
2788	液态有机锡化合物, 未另作规定的*	Organotin compound, liquid, n.o.s.*	6.1		III
2789	冰醋酸	Acetic acid, glacial	8	3	II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2789	醋酸溶液, 按质量计, 含酸高于80%	<b>Acetic acid solution</b> , more than 80% acid, by mass	8	3	II
2790	醋酸溶液, 按质量计, 含酸高于10%, 但低于50%	<b>Acetic acid solution</b> , more than 10% but less than 50% acid, by mass	8		III
2790	醋酸溶液, 按质量计, 含酸不低于50%, 但不高于80%	<b>Acetic acid solution</b> , not less than 50% but not more than 80% acid, by mass	8		II
2793	黑色金属铿屑, 呈易自热形式	<b>Ferrous metal borings</b> in a form liable to self-heating	4.2		III
2793	黑色金属切屑, 呈易自热形式	<b>Ferrous metal cuttings</b> in a form liable to self-heating	4.2		III
2793	黑色金属刨屑, 呈易自热形式	<b>Ferrous metal shavings</b> in a form liable to self-heating	4.2		III
2793	黑色金属旋屑, 呈易自热形式	<b>Ferrous metal turnings</b> in a form liable to self-heating	4.2		III
2794	蓄电池, 湿的, 装有酸液, 蓄电的	<b>Batteries, wet, filled with acid</b> , electric storage	8		
2795	蓄电池, 湿的, 装有碱液, 蓄电的	<b>Batteries, wet, filled with alkali</b> , electric storage	8		
2796	酸性电池液	<b>Battery fluid, acid</b>	8		II
2796	硫酸, 含酸不超过51%	<b>Sulphuric acid</b> with not more than 51% acid	8		II
2797	碱性电池液	<b>Battery fluid, alkali</b>	8		II
2798	苯基二氯化膦	<b>Phenylphosphorus dichloride</b>	8		II
2799	苯基硫代磷酰二氯	<b>Phenylphosphorus thiodichloride</b>	8		II
2800	蓄电池, 湿的, 密封的, 蓄电的	<b>Batteries, wet, non-spillable</b> , electric storage	8		
2801	液态染料中间体, 腐蚀性, 未另作规定的*	<b>Dye intermediate, liquid, corrosive, n.o.s.*</b>	8		I
2801	液态染料中间体, 腐蚀性, 未另作规定的*	<b>Dye intermediate, liquid, corrosive, n.o.s.*</b>	8		II
2801	液态染料中间体, 腐蚀性, 未另作规定的*	<b>Dye intermediate, liquid, corrosive, n.o.s.*</b>	8		III
2801	液态染料, 腐蚀性, 未另作规定的*	<b>Dye, liquid, corrosive, n.o.s.*</b>	8		I
2801	液态染料, 腐蚀性, 未另作规定的*	<b>Dye, liquid, corrosive, n.o.s.*</b>	8		II
2801	液态染料, 腐蚀性, 未另作规定的*	<b>Dye, liquid, corrosive, n.o.s.*</b>	8		III
2802	氯化铜	<b>Copper chloride</b>	8		III
2803	镓	<b>Gallium</b>	8		III

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2805	熔凝固态氢化锂	Lithium hydride, fused solid	4.3		II
2806	氮化锂	Lithium nitride	4.3		I
2807	磁化材料	Magnetized material	9		
2809	汞	Mercury	8	6.1	III
2810	有机毒性液体, 未另作规定的*	Toxic liquid, organic, n.o.s.*	6.1		I
2810	有机毒性液体, 未另作规定的*	Toxic liquid, organic, n.o.s.*	6.1		II
2810	有机毒性液体, 未另作规定的*	Toxic liquid, organic, n.o.s.*	6.1		III
2811	有机毒性固体, 未另作规定的*	Toxic solid, organic, n.o.s.*	6.1		I
2811	有机毒性固体, 未另作规定的*	Toxic solid, organic, n.o.s.*	6.1		II
2811	有机毒性固体, 未另作规定的*	Toxic solid, organic, n.o.s.*	6.1		III
2812	固态铝酸钠	Sodium aluminate, solid	8		III
2813	遇水反应固体, 未另作规定的*	Water-reactive solid, n.o.s.*	4.3		I
2813	遇水反应固体, 未另作规定的*	Water-reactive solid, n.o.s.*	4.3		II
2813	遇水反应固体, 未另作规定的*	Water-reactive solid, n.o.s.*	4.3		III
2814	感染性物质, 对人感染	Infectious substance, affecting humans	6.2		
2815	N-氨基哌嗪	N-Aminoethylpiperazine	8	6.1	III
2817	二氟化氢铵溶液	Ammonium hydrogendifluoride solution	8	6.1	II
2817	二氟化氢铵溶液	Ammonium hydrogendifluoride solution	8	6.1	III
2818	多硫化铵溶液	Ammonium polysulphide solution	8	6.1	II
2818	多硫化铵溶液	Ammonium polysulphide solution	8	6.1	III
2819	酸式磷酸戊酯	Amyl acid phosphate	8		III
2820	丁酸	Butyric acid	8		III
2821	苯酚溶液	Phenol solution	6.1		II
2821	苯酚溶液	Phenol solution	6.1		III
2822	2-氯吡啶	2-Chloropyridine	6.1		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2823	固态丁烯酸（巴豆酸）	Crotonic acid, solid	8		III
2826	氯硫代甲酸乙酯	Ethyl chlorothioformate	8	3	
2829	己酸	Caproic acid	8		III
2830	锂硅铁	Lithium ferrosilicon	4.3		II
2831	1,1,1-三氯乙烷	1,1,1-Trichloroethane	6.1		III
2834	亚磷酸	Phosphorous acid	8		III
2835	氢化铝钠	Sodium aluminium hydride	4.3		II
2837	硫酸氢盐水溶液	Bisulphates, aqueous solution	8		II
2837	硫酸氢盐水溶液	Bisulphates, aqueous solution	8		III
2838	丁酸乙烯酯，稳定化的	Vinyl butyrate, stabilized	3		II
2839	丁间醇醛	Aldol	6.1		II
2840	丁醛肟	Butyraldoxime	3		III
2841	二正戊胺	Di-n-amylamine	3	6.1	III
2842	硝基乙烷	Nitroethane	3		III
2844	钙锰硅合金	Calcium manganese silicon	4.3		III
2845	有机发火液体，未另作规定的*	Pyrophoric liquid, organic, n.o.s.*	4.2		
2846	有机发火固体，未另作规定的*	Pyrophoric solid, organic, n.o.s.*	4.2		
2849	3-氯-1-丙醇	3-Chloropropanol-1	6.1		III
2850	四聚丙烯	Propylene tetramer	3		III
2851	三氟化硼合二水	Boron trifluoride dihydrate	8		II
2852	二苦硫，湿的，按质量计，含水不低于10%	Dipicryl sulphide, wetted with not less than 10% water, by mass	4.1		I
2853	氟硅酸镁	Magnesium fluorosilicate	6.1		III
2854	氟硅酸铵	Ammonium fluorosilicate	6.1		III
2855	氟硅酸锌	Zinc fluorosilicate	6.1		III
2856	氟硅酸盐类，未另作规定的*	Fluorosilicates, n.o.s.*	6.1		III
2857	制冷机，装有非易燃、无毒性气体或氨溶液(UN 2672)	Refrigerating machines containing non-flammable, non-toxic gases or ammonia solutions (UN 2672)	2.2		
2858	锆金属，干的，成卷线材，精整金属薄板、带材(厚度	Zirconium, dry, coiled wire, finished metal sheets, strip (thinner	4.1		III

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	小于254微米，但不小于18微米)	than 254 microns but not thinner than 18 microns)			
2859	偏钒酸铵	<b>Ammonium metavanadate</b>	6.1		II
2861	多钒酸铵	<b>Ammonium polyvanadate</b>	6.1		II
2862	五氧化二钒，非熔凝状态	<b>Vanadium pentoxide, non-fused form</b>	6.1		III
2863	钒酸铵钠	<b>Sodium ammonium vanadate</b>	6.1		II
2864	偏钒酸钾	<b>Potassium metavanadate</b>	6.1		II
2865	硫酸胲（硫酸羟胺）	<b>Hydroxylamine sulphate</b>	8		III
2869	三氯化钛混合物	<b>Titanium trichloride mixture</b>	8		II
2869	三氯化钛混合物	<b>Titanium trichloride mixture</b>	8		III
2870	硼氢化铝	<b>Aluminium borohydride</b>	4.2	4.3	
2870	装置中的硼氢化铝	<b>Aluminium borohydride in devices</b>	4.2	4.3	
2871	锑粉	<b>Antimony powder</b>	6.1		III
2872	二溴氯丙烷类	<b>Dibromochloropropanes</b>	6.1		II
2872	二溴氯丙烷类	<b>Dibromochloropropanes</b>	6.1		III
2873	二丁氨基乙醇	<b>Dibutylaminoethanol</b>	6.1		III
2874	糠醇	<b>Furfuryl alcohol</b>	6.1		III
2875	六氯苯	<b>Hexachlorophene</b>	6.1		III
2876	间苯二酚	<b>Resorcinol</b>	6.1		III
2878	海绵钛颗粒	<b>Titanium sponge granules</b>	4.1		III
2878	海绵钛粉末	<b>Titanium sponge powders</b>	4.1		III
2879	二氯氧化硒	<b>Selenium oxychloride</b>	8	6.1	I
2880	水合次氯酸钙，含水不低于5.5%，但不超过16%	<b>Calcium hypochlorite, hydrated with not less than 5.5% but not more than 16% water</b>	5.1		II
2880	水合次氯酸钙，含水不低于5.5%，但不超过16%	<b>Calcium hypochlorite, hydrated with not less than 5.5% but not more than 16% water</b>	5.1		III
2880	水合次氯酸钙混合物，含水不低于5.5%，但不超过16%	<b>Calcium hypochlorite, hydrated mixture with not less than 5.5% but not more than 16% water</b>	5.1		II
2880	水合次氯酸钙混合物，含水不低于5.5%，但不超过16%	<b>Calcium hypochlorite, hydrated mixture with not less than 5.5% but not more than 16% water</b>	5.1		III
2881	金属催化剂，干的*	<b>Metal catalyst, dry*</b>	4.2		I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2881	金属催化剂, 干的*	Metal catalyst, dry*	4.2		II
2881	金属催化剂, 干的*	Metal catalyst, dry*	4.2		III
2900	感染性物质, 只对动物感染	Infectious substance, affecting animals only	6.2		
2901	氯化溴	Bromine chloride	2.3	5.1, 8	
2902	液态农药, 毒性, 未另作规定的*	Pesticide, liquid, toxic, n.o.s.*	6.1		I
2902	液态农药, 毒性, 未另作规定的*	Pesticide, liquid, toxic, n.o.s.*	6.1		II
2902	液态农药, 毒性, 未另作规定的*	Pesticide, liquid, toxic, n.o.s.*	6.1		III
2903	液态农药, 毒性, 易燃, 未另作规定的*, 闪点不低于23℃	Pesticide, liquid, toxic, flammable, n.o.s.* , flash point not less than 23°C	6.1	3	I
2903	液态农药, 毒性, 易燃, 未另作规定的*, 闪点不低于23℃	Pesticide, liquid, toxic, flammable, n.o.s.* , flash point not less than 23°C	6.1	3	II
2903	液态农药, 毒性, 易燃, 未另作规定的*, 闪点不低于23℃	Pesticide, liquid, toxic, flammable, n.o.s.* , flash point not less than 23°C	6.1	3	III
2904	液态氯苯酚盐类	Chlorophenolates, liquid	8		III
2904	液态苯酚盐类	Phenolates, liquid	8		III
2905	固态氯苯酚盐类	Chlorophenolates, solid	8		III
2905	固态苯酚盐类	Phenolates, solid	8		III
2907	异山梨醇二硝酸酯混合物, 含乳糖、甘露糖、淀粉、或磷酸氢钙不低于60%	Isosorbide dinitrate mixture with not less than 60% lactose, mannose, starch or calcium hydrogen phosphate	4.1		II
2908	放射性物质, 例外包装件—空包装	Radioactive material, excepted package — empty packaging	7		
2909	放射性物质, 例外包装件—用贫铀制成的物品	Radioactive material, excepted package — articles manufactured from depleted uranium	7		
2909	放射性物质, 例外包装件—用天然钍制成的物品	Radioactive material, excepted package — articles manufactured from natural thorium	7		
2909	放射性物质, 例外包装件—用天然铀制成的物品	Radioactive material, excepted package — articles manufactured from natural uranium	7		
2910	放射性物质, 例外包装件—限制数量的物质	Radioactive material, excepted package — limited quantity of material	7		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2911	放射性物质,例外包装件—物品	Radioactive material, excepted package — articles	7		
2911	放射性物质,例外包装件—仪器	Radioactive material, excepted package — instruments	7		
2912	放射性物质,低比活度(LSA-I),非裂变或例外裂变的	Radioactive material, low specific activity (LSA-I) non-fissile or fissile excepted	7		
2913	放射性物质,表面污染物体(SCO-I、SCO-II或SCO-III),非裂变或例外裂变的	Radioactive material, surface contaminated objects (SCO-I, SCO-II or SCO-III), non-fissile or fissile excepted	7		
2915	放射性物质,A型包装件,非特殊形式,非裂变或例外裂变的	Radioactive material, Type A package, non-special form, non-fissile or fissile excepted	7		
2916	放射性物质,B(U)型包装件,非裂变或例外裂变的	Radioactive material, Type B(U) package, non-fissile or fissile excepted	7		
2917	放射性物质,B(M)型包装件,非裂变或例外裂变的	Radioactive material, Type B(M) package, non-fissile or fissile excepted	7		
2919	放射性物质,经特殊安排运输的,非裂变或例外裂变的	Radioactive material, transported under special arrangement, non-fissile or fissile excepted	7		
2920	腐蚀性液体,易燃,未另作规定的*	Corrosive liquid, flammable, n.o.s.*	8	3	I
2920	腐蚀性液体,易燃,未另作规定的*	Corrosive liquid, flammable, n.o.s.*	8	3	II
2921	腐蚀性固体,易燃,未另作规定的*	Corrosive solid, flammable, n.o.s.*	8	4.1	I
2921	腐蚀性固体,易燃,未另作规定的*	Corrosive solid, flammable, n.o.s.*	8	4.1	II
2922	腐蚀性液体,毒性,未另作规定的*	Corrosive liquid, toxic, n.o.s.*	8	6.1	I
2922	腐蚀性液体,毒性,未另作规定的*	Corrosive liquid, toxic, n.o.s.*	8	6.1	II
2922	腐蚀性液体,毒性,未另作规定的*	Corrosive liquid, toxic, n.o.s.*	8	6.1	III
2923	腐蚀性固体,毒性,未另作规定的*	Corrosive solid, toxic, n.o.s.*	8	6.1	I
2923	腐蚀性固体,毒性,未另作规定的*	Corrosive solid, toxic, n.o.s.*	8	6.1	II
2923	腐蚀性固体,毒性,未另作规定的*	Corrosive solid, toxic, n.o.s.*	8	6.1	III
2924	易燃液体,腐蚀性,未另作规定的*	Flammable liquid, corrosive, n.o.s.*	3	8	I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2924	易燃液体, 腐蚀性, 未另作规定的*	Flammable liquid, corrosive, n.o.s.*	3	8	II
2924	易燃液体, 腐蚀性, 未另作规定的*	Flammable liquid, corrosive, n.o.s.*	3	8	III
2925	有机易燃固体, 腐蚀性, 未另作规定的*	Flammable solid, corrosive, organic, n.o.s.*	4.1	8	II
2925	有机易燃固体, 腐蚀性, 未另作规定的*	Flammable solid, corrosive, organic, n.o.s.*	4.1	8	III
2926	有机易燃固体, 毒性, 未另作规定的*	Flammable solid, toxic, organic, n.o.s.*	4.1	6.1	II
2926	有机易燃固体, 毒性, 未另作规定的*	Flammable solid, toxic, organic, n.o.s.*	4.1	6.1	III
2927	有机毒性液体, 腐蚀性, 未另作规定的*	Toxic liquid, corrosive, organic, n.o.s.*	6.1	8	I
2927	有机毒性液体, 腐蚀性, 未另作规定的*	Toxic liquid, corrosive, organic, n.o.s.*	6.1	8	II
2928	有机毒性固体, 腐蚀性, 未另作规定的*	Toxic solid, corrosive, organic, n.o.s.*	6.1	8	I
2928	有机毒性固体, 腐蚀性, 未另作规定的*	Toxic solid, corrosive, organic, n.o.s.*	6.1	8	II
2929	有机毒性液体, 易燃, 未另作规定的*	Toxic liquid, flammable, organic, n.o.s.*	6.1	3	I
2929	有机毒性液体, 易燃, 未另作规定的*	Toxic liquid, flammable, organic, n.o.s.*	6.1	3	II
2930	有机毒性固体, 易燃, 未另作规定的*	Toxic solid, flammable, organic, n.o.s.*	6.1	4.1	I
2930	有机毒性固体, 易燃, 未另作规定的*	Toxic solid, flammable, organic, n.o.s.*	6.1	4.1	II
2931	硫酸氧钒	Vanadyl sulphate	6.1		II
2933	2-氯丙酸甲酯	Methyl 2-chloropropionate	3		III
2934	2-氯丙酸异丙酯	Isopropyl 2-chloropropionate	3		III
2935	2-氯丙酸乙酯	Ethyl 2-chloropropionate	3		III
2936	硫代乳酸	Thiolactic acid	6.1		II
2937	液态α-甲基苄基醇	alpha-Methylbenzyl alcohol, liquid	6.1		III
2940	环辛二烯膦类	Cyclooctadiene phosphines	4.2		II
2940	9-磷杂二环壬烷类	9-Phosphabicyclononanes	4.2		II
2941	氟苯胺类	Fluoroanilines	6.1		III
2942	2-三氟甲基苯胺	2-Trifluoromethylaniline	6.1		III

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2943	四氢化糠胺	Tetrahydrofurfurylamine	3		III
2945	N-甲基丁胺	N-Methylbutylamine	3	8	II
2946	2-氨基-5-二乙氨基戊烷	2-Amino-5-diethylaminopentane	6.1		III
2947	氯乙酸异丙酯	Isopropyl chloroacetate	3		III
2948	3-三氟甲基苯胺	3-Trifluoromethylaniline	6.1		II
2949	水合氢硫化钠, 含结晶水不 低于25%	Sodium hydrosulphide, hydrated with not less than 25% water of crystallization	8		II
2950	颗粒状镁, 涂层的, 粒径不 小于149微米	Magnesium granules, coated, particle size not less than 149 microns	4.3		III
2956	5-叔丁基-2,4,6-三硝基间二 甲苯	5-tert-Butyl-2,4,6-trinitro-m-xylene	4.1		
2956	二甲苯麝香	Musk xylene	4.1		
2965	三氟化硼合二甲醚	Boron trifluoride dimethyl etherate	4.3	3, 8	I
2966	硫甘醇	Thioglycol	6.1		II
2967	氨基磺酸	Sulphamic acid	8		III
2968	代森锰制剂, 稳定化的, 加 防自热稳定剂	Maneb preparation, stabilized against self-heating	4.3		III
2968	代森锰, 稳定化的, 加防自 热稳定剂	Maneb stabilized against self-heating	4.3		III
2969	蓖麻籽	Castor beans	9		II
2969	蓖麻片	Castor flake	9		II
2969	蓖麻粉	Castor meal	9		II
2969	蓖麻油渣	Castor pomace	9		II
2977	放射性物质, 六氟化铀, 可 裂变的	Radioactive material, uranium hexafluoride, fissile	7	6.1, 8	
2978	放射性物质, 六氟化铀, 非 裂变的, 或例外裂变的	Radioactive material, uranium hexafluoride, non-fissile or fissile excepted	7	6.1, 8	
2983	环氧乙烷和氧化丙烯混合 物, 环氧乙烷含量不大于 30%	Ethylene oxide and propylene oxide mixture, not more than 30% ethylene oxide	3	6.1	I
2984	过氧化氢水溶液, 含过氧化 氢不低于8%, 但低于20% (已做必要的稳定化处理)	Hydrogen peroxide, aqueous solution with not less than 8% but less than 20% hydrogen peroxide (stabilized as necessary)	5.1		III
2985	氯硅烷类, 易燃, 腐蚀性, 未另作规定的	Chlorosilanes, flammable, corrosive, n.o.s.	3	8	II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
2986	氯硅烷类, 腐蚀性, 易燃, 未另作规定的	<b>Chlorosilanes, corrosive, flammable, n.o.s.</b>	8	3	II
2987	氯硅烷类, 腐蚀性, 未另作规定的	<b>Chlorosilanes, corrosive, n.o.s.</b>	8		II
2988	氯硅烷类, 遇水反应, 易燃, 腐蚀性, 未另作规定的	<b>Chlorosilanes, water-reactive, flammable, corrosive, n.o.s.</b>	4.3	3, 8	I
2989	亚磷酸二氢铅	<b>Lead phosphite, dibasic</b>	4.1		II
2989	亚磷酸二氢铅	<b>Lead phosphite, dibasic</b>	4.1		III
2990	救生设备, 自动膨胀式	<b>Life-saving appliances, self-inflating</b>	9		
2991	液态氨基甲酸酯农药, 毒性, 易燃*, 闪点不低于23℃	<b>Carbamate pesticide, liquid, toxic, flammable*, flash point not less than 23°C</b>	6.1	3	I
2991	液态氨基甲酸酯农药, 毒性, 易燃*, 闪点不低于23℃	<b>Carbamate pesticide, liquid, toxic, flammable*, flash point not less than 23°C</b>	6.1	3	II
2991	液态氨基甲酸酯农药, 毒性, 易燃*, 闪点不低于23℃	<b>Carbamate pesticide, liquid, toxic, flammable*, flash point not less than 23°C</b>	6.1	3	III
2992	液态氨基甲酸酯农药, 毒性*	<b>Carbamate pesticide, liquid, toxic*</b>	6.1		I
2992	液态氨基甲酸酯农药, 毒性*	<b>Carbamate pesticide, liquid, toxic*</b>	6.1		II
2992	液态氨基甲酸酯农药, 毒性*	<b>Carbamate pesticide, liquid, toxic*</b>	6.1		III
2993	液态含砷农药, 毒性, 易燃, *闪点不低于23℃	<b>Arsenical pesticide, liquid, toxic, flammable*, flash point not less than 23°C</b>	6.1	3	I
2993	液态含砷农药, 毒性, 易燃, *闪点不低于23℃	<b>Arsenical pesticide, liquid, toxic, flammable*, flash point not less than 23°C</b>	6.1	3	II
2993	液态含砷农药, 毒性, 易燃, *闪点不低于23℃	<b>Arsenical pesticide, liquid, toxic, flammable*, flash point not less than 23°C</b>	6.1	3	III
2994	液态含砷农药, 毒性*	<b>Arsenical pesticide, liquid, toxic*</b>	6.1		I
2994	液态含砷农药, 毒性*	<b>Arsenical pesticide, liquid, toxic*</b>	6.1		II
2994	液态含砷农药, 毒性*	<b>Arsenical pesticide, liquid, toxic*</b>	6.1		III
2995	液态有机氯农药, 毒性, 易燃*, 闪点不低于23℃	<b>Organochlorine pesticide, liquid, toxic, flammable*, flash point not less than 23°C</b>	6.1	3	I
2995	液态有机氯农药, 毒性, 易燃*, 闪点不低于23℃	<b>Organochlorine pesticide, liquid, toxic, flammable*, flash point not less than 23°C</b>	6.1	3	II
2995	液态有机氯农药, 毒性, 易	<b>Organochlorine pesticide, liquid, toxic, flammable,*flash point not</b>	6.1	3	III

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	燃*, 闪点不低于23℃	less than 23°C			
2996	液态有机氯农药, 毒性*	Organochlorine pesticide, liquid, toxic*	6.1		I
2996	液态有机氯农药, 毒性*	Organochlorine pesticide, liquid, toxic*	6.1		II
2996	液态有机氯农药, 毒性*	Organochlorine pesticide, liquid, toxic*	6.1		III
2997	液态三嗪农药, 毒性, 易燃*, 闪点不低于23℃	Triazine pesticide, liquid, toxic, flammable*, flash point not less than 23°C	6.1	3	I
2997	液态三嗪农药, 毒性, 易燃*, 闪点不低于23℃	Triazine pesticide, liquid, toxic, flammable*, flash point not less than 23°C	6.1	3	II
2997	液态三嗪农药, 毒性, 易燃*, 闪点不低于23℃	Triazine pesticide, liquid, toxic, flammable*, flash point not less than 23°C	6.1	3	III
2998	液态三嗪农药, 毒性*	Triazine pesticide, liquid, toxic*	6.1		I
2998	液态三嗪农药, 毒性*	Triazine pesticide, liquid, toxic*	6.1		II
2998	液态三嗪农药, 毒性*	Triazine pesticide, liquid, toxic*	6.1		III
3005	液态硫代氨基甲酸酯农药, 毒性, 易燃*, 闪点不低于23℃	Thiocarbamate pesticide, liquid, toxic, flammable*, flash point not less than 23°C	6.1	3	I
3005	液态硫代氨基甲酸酯农药, 毒性, 易燃*, 闪点不低于23℃	Thiocarbamate pesticide, liquid, toxic, flammable*, flash point not less than 23°C	6.1	3	II
3005	液态硫代氨基甲酸酯农药, 毒性, 易燃*, 闪点不低于23℃	Thiocarbamate pesticide, liquid, toxic, flammable*, flash point not less than 23°C	6.1	3	III
3006	液态硫代氨基甲酸酯农药, 毒性*	Thiocarbamate pesticide, liquid, toxic*	6.1		I
3006	液态硫代氨基甲酸酯农药, 毒性*	Thiocarbamate pesticide, liquid, toxic*	6.1		II
3006	液态硫代氨基甲酸酯农药, 毒性*	Thiocarbamate pesticide, liquid, toxic*	6.1		III
3009	液态铜基农药, 毒性, 易燃*, 闪点不低于23℃	Copper based pesticide, liquid, toxic, flammable*, flash point not less than 23°C	6.1	3	I
3009	液态铜基农药, 毒性, 易燃*, 闪点不低于23℃	Copper based pesticide, liquid, toxic, flammable*, flash point not less than 23°C	6.1	3	II
3009	液态铜基农药, 毒性, 易燃*, 闪点不低于23℃	Copper based pesticide, liquid, toxic, flammable*, flash point not less than 23°C	6.1	3	III
3010	液态铜基农药, 毒性*	Copper based pesticide, liquid, toxic*	6.1		I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3010	液态铜基农药, 毒性*	Copper based pesticide, liquid, toxic*	6.1		II
3010	液态铜基农药, 毒性*	Copper based pesticide, liquid, toxic*	6.1		III
3011	液态汞基农药, 毒性, 易燃*, 闪点不低于23℃	Mercury based pesticide, liquid, toxic, flammable*, flash point not less than 23°C	6.1	3	I
3011	液态汞基农药, 毒性, 易燃*, 闪点不低于23℃	Mercury based pesticide, liquid, toxic, flammable*, flash point not less than 23°C	6.1	3	II
3011	液态汞基农药, 毒性, 易燃*, 闪点不低于23℃	Mercury based pesticide, liquid, toxic, flammable*, flash point not less than 23°C	6.1	3	III
3012	液态汞基农药, 毒性*	Mercury based pesticide, liquid, toxic*	6.1		I
3012	液态汞基农药, 毒性*	Mercury based pesticide, liquid, toxic*	6.1		II
3012	液态汞基农药, 毒性*	Mercury based pesticide, liquid, toxic*	6.1		III
3013	液态取代硝基苯酚农药, 毒性, 易燃*, 闪点不低于23℃	Substituted nitrophenol pesticide, liquid, toxic, flammable*, flash point not less than 23°C	6.1	3	I
3013	液态取代硝基苯酚农药, 毒性, 易燃*, 闪点不低于23℃	Substituted nitrophenol pesticide, liquid, toxic, flammable, *flash point not less than 23°C	6.1	3	II
3013	液态取代硝基苯酚农药, 毒性, 易燃*, 闪点不低于23℃	Substituted nitrophenol pesticide, liquid, toxic, flammable, *flash point not less than 23°C	6.1	3	III
3014	液态取代硝基苯酚农药, 毒性*	Substituted nitrophenol pesticide, liquid, toxic*	6.1		I
3014	液态取代硝基苯酚农药, 毒性*	Substituted nitrophenol pesticide, liquid, toxic*	6.1		II
3014	液态取代硝基苯酚农药, 毒性*	Substituted nitrophenol pesticide, liquid, toxic*	6.1		III
3015	液态联吡啶农药, 毒性, 易燃*, 闪点不低于23℃	Bipyridilium pesticide, liquid, toxic, flammable*, flash point not less than 23°C	6.1	3	I
3015	液态联吡啶农药, 毒性, 易燃*, 闪点不低于23℃	Bipyridilium pesticide, liquid, toxic, flammable*, flash point not less than 23°C	6.1	3	II
3015	液态联吡啶农药, 毒性, 易燃*, 闪点不低于23℃	Bipyridilium pesticide, liquid, toxic, flammable*, flash point not less than 23°C	6.1	3	III
3016	液态联吡啶农药, 毒性*	Bipyridilium pesticide, liquid, toxic*	6.1		I
3016	液态联吡啶农药, 毒性*	Bipyridilium pesticide, liquid, toxic*	6.1		II
3016	液态联吡啶农药, 毒性*	Bipyridilium pesticide, liquid,	6.1		III

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
		<b>toxic*</b>			
3017	液态有机磷农药，毒性，易燃*，闪点不低于23℃	<b>Organophosphorus pesticide, liquid, toxic, flammable*, flash point not less than 23°C</b>	6.1	3	I
3017	液态有机磷农药，毒性，易燃*，闪点不低于23℃	<b>Organophosphorus pesticide, liquid, toxic, flammable*, flash point not less than 23°C</b>	6.1	3	II
3017	液态有机磷农药，毒性，易燃*，闪点不低于23℃	<b>Organophosphorus pesticide, liquid, toxic, flammable*, flash point not less than 23°C</b>	6.1	3	III
3018	液态有机磷农药，毒性*	<b>Organophosphorus pesticide, liquid, toxic*</b>	6.1		I
3018	液态有机磷农药，毒性*	<b>Organophosphorus pesticide, liquid, toxic*</b>	6.1		II
3018	液态有机磷农药，毒性*	<b>Organophosphorus pesticide, liquid, toxic*</b>	6.1		III
3019	液态有机锡农药，毒性，易燃*，闪点不低于23℃	<b>Organotin pesticide, liquid, toxic, flammable*, flash point not less than 23°C</b>	6.1	3	I
3019	液态有机锡农药，毒性，易燃*，闪点不低于23℃	<b>Organotin pesticide, liquid, toxic, flammable*, flash point not less than 23°C</b>	6.1	3	II
3019	液态有机锡农药，毒性，易燃*，闪点不低于23℃	<b>Organotin pesticide, liquid, toxic, flammable*, flash point not less than 23°C</b>	6.1	3	III
3020	液态有机锡农药，毒性*	<b>Organotin pesticide, liquid, toxic*</b>	6.1		I
3020	液态有机锡农药，毒性*	<b>Organotin pesticide, liquid, toxic*</b>	6.1		II
3020	液态有机锡农药，毒性*	<b>Organotin pesticide, liquid, toxic*</b>	6.1		III
3021	液态农药，易燃，毒性，未另作规定的*，闪点低于23℃	<b>Pesticide, liquid, flammable, toxic, n.o.s.*, flash point less than 23°C</b>	3	6.1	I
3021	液态农药，易燃，毒性，未另作规定的*，闪点低于23℃	<b>Pesticide, liquid, flammable, toxic, n.o.s.*, flash point less than 23°C</b>	3	6.1	II
3022	1,2-丁撑氧（环氧丁烷），稳定的	<b>1,2-Butylene oxide, stabilized</b>	3		II
3023	2-甲基-2-庚硫醇	<b>2-Methyl-2-heptanethiol</b>	6.1	3	
3024	液态香豆素衍生物农药，易燃，毒性*，闪点低于23℃	<b>Coumarin derivative pesticide, liquid, flammable, toxic*, flash point less than 23°C</b>	3	6.1	I
3024	液态香豆素衍生物农药，易燃，毒性*，闪点低于23℃	<b>Coumarin derivative pesticide, liquid, flammable, toxic*, flash point less than 23°C</b>	3	6.1	II
3025	液态香豆素衍生物农药，毒性，易燃*，闪点不低于23℃	<b>Coumarin derivative pesticide, liquid, toxic, flammable*, flash</b>	6.1	3	I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
		point not less than 23°C			
3025	液态香豆素衍生物农药, 毒性, 易燃*, 闪点不低于23℃	Coumarin derivative pesticide, liquid, toxic, flammable*, flash point not less than 23°C	6.1	3	II
3025	液态香豆素衍生物农药, 毒性, 易燃*, 闪点不低于23℃	Coumarin derivative pesticide, liquid, toxic, flammable*, flash point not less than 23°C	6.1	3	III
3026	液态香豆素衍生物农药, 毒性*	Coumarin derivative pesticide, liquid, toxic*	6.1		I
3026	液态香豆素衍生物农药, 毒性*	Coumarin derivative pesticide, liquid, toxic*	6.1		II
3026	液态香豆素衍生物农药, 毒性*	Coumarin derivative pesticide, liquid, toxic*	6.1		III
3027	固态香豆素衍生物农药, 毒性*	Coumarin derivative pesticide, solid, toxic*	6.1		I
3027	固态香豆素衍生物农药, 毒性*	Coumarin derivative pesticide, solid, toxic*	6.1		II
3027	固态香豆素衍生物农药, 毒性*	Coumarin derivative pesticide, solid, toxic*	6.1		III
3028	干蓄电池, 含固态氢氧化钾, 蓄电的	Batteries, dry, containing potassium hydroxide solid, electric storage	8		
3048	磷化铝农药	Aluminium phosphide pesticide	6.1		I
3054	环己硫醇	Cyclohexyl mercaptan	3		III
3055	2-(2-氨基乙氧基)乙醇	2-(2-Aminoethoxy)ethanol	8		III
3056	正庚醛	n-Heptaldehyde	3		III
3057	三氟乙酰氯	Trifluoroacetyl chloride	2.3	8	
3064	硝化甘油醇溶液, 含硝化甘油高于1%, 但不高于5%	Nitroglycerin solution in alcohol with more than 1% but not more than 5% nitroglycerin	3		II
3065	含酒精饮料, 按体积计, 含酒精大于24%, 但不大于70%	Alcoholic beverages containing more than 24% but not more than 70% alcohol by volume	3		III
3065	含酒精饮料, 按体积计, 含酒精大于70%	Alcoholic beverages containing more than 70% alcohol by volume	3		II
3066	涂料(包括色漆、喷漆、瓷漆、着色剂、虫胶、清漆、抛光剂、液态填料和液态喷漆基料)	Paint (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base)	8		II
3066	涂料(包括色漆、喷漆、瓷漆、着色剂、虫胶、清漆、抛光剂、液态填料和液态喷漆基料)	Paint (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base)	8		III

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	漆基料)				
3066	涂料的相关材料(包括涂料稀释剂或冲淡剂)	<b>Paint related material</b> (including paint thinning or reducing compounds)	8		II
3066	涂料的相关材料(包括涂料稀释剂或冲淡剂)	<b>Paint related material</b> (including paint thinning or reducing compounds)	8		III
3070	环氧乙烷和二氯二氟甲烷混合物, 含环氧乙烷不大于12.5%	<b>Ethylene oxide and dichlorodifluoromethane mixture</b> with not more than 12.5% ethylene oxide	2.2		
3071	液态硫醇混合物, 毒性, 易燃, 未另作规定的*	<b>Mercaptan mixture, liquid, toxic, flammable, n.o.s.*</b>	6.1	3	II
3071	液态硫醇, 毒性, 易燃, 未另作规定的*	<b>Mercaptans, liquid, toxic, flammable, n.o.s.*</b>	6.1	3	II
3072	非自动膨胀式救生设备, 含有属于危险物品的设备	<b>Life-saving appliances, not self-inflating</b> containing dangerous goods as equipment	9		
3073	乙烯基吡啶, 稳定化的	<b>Vinylpyridines, stabilized</b>	6.1	3, 8	II
3077	危害环境的固态物质, 未另作规定的*	<b>Environmentally hazardous substance, solid, n.o.s.*</b>	9		III
3078	铈, 切屑或粗粉	<b>Cerium, turnings or gritty powder</b>	4.3		II
3079	甲基丙烯腈, 稳定化的	<b>Methacrylonitrile, stabilized</b>	6.1	3	
3080	异氰酸酯溶液, 毒性, 易燃, 未另作规定的*	<b>Isocyanate solution, toxic, flammable, n.o.s.*</b>	6.1	3	II
3080	异氰酸酯类, 毒性, 易燃, 未另作规定的*	<b>Isocyanates, toxic, flammable, n.o.s.*</b>	6.1	3	II
3082	危害环境的液态物质, 未另作规定的*	<b>Environmentally hazardous substance, liquid, n.o.s.*</b>	9		III
3083	氟化高氯酰	<b>Perchloryl fluoride</b>	2.3	5.1	
3084	腐蚀性固体, 氧化性, 未另作规定的*	<b>Corrosive solid, oxidizing, n.o.s.*</b>	8	5.1	I
3084	腐蚀性固体, 氧化性, 未另作规定的*	<b>Corrosive solid, oxidizing, n.o.s.*</b>	8	5.1	II
3085	氧化性固体, 腐蚀性, 未另作规定的*	<b>Oxidizing solid, corrosive, n.o.s.*</b>	5.1	8	I
3085	氧化性固体, 腐蚀性, 未另作规定的*	<b>Oxidizing solid, corrosive, n.o.s.*</b>	5.1	8	II
3085	氧化性固体, 腐蚀性, 未另作规定的*	<b>Oxidizing solid, corrosive, n.o.s.*</b>	5.1	8	III
3086	毒性固体, 氧化性, 未另作规定的*	<b>Toxic solid, oxidizing, n.o.s.*</b>	6.1	5.1	I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3086	毒性固体, 氧化性, 未另作规定的*	Toxic solid, oxidizing, n.o.s.*	6.1	5.1	II
3087	氧化性固体, 毒性, 未另作规定的*	Oxidizing solid, toxic, n.o.s.*	5.1	6.1	I
3087	氧化性固体, 毒性, 未另作规定的*	Oxidizing solid, toxic, n.o.s.*	5.1	6.1	II
3087	氧化性固体, 毒性, 未另作规定的*	Oxidizing solid, toxic, n.o.s.*	5.1	6.1	III
3088	有机自热固体, 未另作规定的*	Self-heating solid, organic, n.o.s.*	4.2		II
3088	有机自热固体, 未另作规定的*	Self-heating solid, organic, n.o.s.*	4.2		III
3089	金属粉末, 易燃, 未另作规定的	Metal powder, flammable, n.o.s.	4.1		II
3089	金属粉末, 易燃, 未另作规定的	Metal powder, flammable, n.o.s.	4.1		III
3090	锂金属电池(包括锂合金电池)	Lithium metal batteries (including lithium alloy batteries)	9		
3091	装在设备中的锂金属电池(包括锂合金电池)	Lithium metal batteries contained in equipment (including lithium alloy batteries)	9		
3091	与设备包装在一起的锂金属电池(包括锂合金电池)	Lithium metal batteries packed with equipment (including lithium alloy batteries)	9		
3092	1-甲氧基-2-丙醇	1-Methoxy-2-propanol	3		III
3093	腐蚀性液体, 氧化性, 未另作规定的*	Corrosive liquid, oxidizing, n.o.s.*	8	5.1	I
3093	腐蚀性液体, 氧化性, 未另作规定的*	Corrosive liquid, oxidizing, n.o.s.*	8	5.1	II
3094	腐蚀性液体, 遇水反应, 未另作规定的*	Corrosive liquid, water-reactive, n.o.s.*	8	4.3	I
3094	腐蚀性液体, 遇水反应, 未另作规定的*	Corrosive liquid, water-reactive, n.o.s.*	8	4.3	II
3095	腐蚀性固体, 自热性, 未另作规定的*	Corrosive solid, self-heating, n.o.s.*	8	4.2	I
3095	腐蚀性固体, 自热性, 未另作规定的*	Corrosive solid, self-heating, n.o.s.*	8	4.2	II
3096	腐蚀性固体, 遇水反应, 未另作规定的*	Corrosive solid, water-reactive, n.o.s.*	8	4.3	I
3096	腐蚀性固体, 遇水反应, 未另作规定的*	Corrosive solid, water-reactive, n.o.s.*	8	4.3	II
3097	易燃固体, 氧化性, 未另作规定的*	Flammable solid, oxidizing, n.o.s.*	4.1	5.1	

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3098	氧化性液体, 腐蚀性, 未另作规定的*	Oxidizing liquid, corrosive, n.o.s.*	5.1	8	I
3098	氧化性液体, 腐蚀性, 未另作规定的*	Oxidizing liquid, corrosive, n.o.s.*	5.1	8	II
3098	氧化性液体, 腐蚀性, 未另作规定的*	Oxidizing liquid, corrosive, n.o.s.*	5.1	8	III
3099	氧化性液体, 毒性, 未另作规定的*	Oxidizing liquid, toxic, n.o.s.*	5.1	6.1	I
3099	氧化性液体, 毒性, 未另作规定的*	Oxidizing liquid, toxic, n.o.s.*	5.1	6.1	II
3099	氧化性液体, 毒性, 未另作规定的*	Oxidizing liquid, toxic, n.o.s.*	5.1	6.1	III
3100	氧化性固体, 自热性, 未另作规定的*	Oxidizing solid, self-heating, n.o.s.*	5.1	4.2	
3103	液态C型有机过氧化物*	Organic peroxide type C, liquid*	5.2		
3104	固态C型有机过氧化物*	Organic peroxide type C, solid*	5.2		
3105	液态D型有机过氧化物*	Organic peroxide type D, liquid*	5.2		
3106	固态D型有机过氧化物*	Organic peroxide type D, solid*	5.2		
3107	液态E型有机过氧化物*	Organic peroxide type E, liquid*	5.2		
3108	固态E型有机过氧化物*	Organic peroxide type E, solid*	5.2		
3109	液态F型有机过氧化物*	Organic peroxide type F, liquid*	5.2		
3110	固态F型有机过氧化物*	Organic peroxide type F, solid*	5.2		
3113	液态C型有机过氧化物, 温度控制的*	Organic peroxide type C, liquid, temperature controlled*	5.2		
3114	固态C型有机过氧化物, 温度控制的*	Organic peroxide type C, solid, temperature controlled*	5.2		
3115	液态D型有机过氧化物, 温度控制的*	Organic peroxide type D, liquid, temperature controlled*	5.2		
3116	固态D型有机过氧化物, 温度控制的*	Organic peroxide type D, solid, temperature controlled*	5.2		
3117	液态E型有机过氧化物, 温度控制的*	Organic peroxide type E, liquid, temperature controlled*	5.2		
3118	固态E型有机过氧化物, 温度控制的*	Organic peroxide type E, solid, temperature controlled*	5.2		
3119	液态F型有机过氧化物, 温度控制的*	Organic peroxide type F, liquid, temperature controlled*	5.2		
3120	固态F型有机过氧化物, 温度控制的*	Organic peroxide type F, solid, temperature controlled*	5.2		
3121	氧化性固体, 遇水反应, 未另作规定的*	Oxidizing solid, water-reactive, n.o.s.*	5.1	4.3	

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3122	毒性液体, 氧化性, 未另作规定的*	Toxic liquid, oxidizing, n.o.s.*	6.1	5.1	I
3122	毒性液体, 氧化性, 未另作规定的*	Toxic liquid, oxidizing, n.o.s.*	6.1	5.1	II
3123	毒性液体, 遇水反应, 未另作规定的*	Toxic liquid, water-reactive, n.o.s.*	6.1	4.3	I
3123	毒性液体, 遇水反应, 未另作规定的*	Toxic liquid, water-reactive, n.o.s.*	6.1	4.3	II
3124	毒性固体, 自热性, 未另作规定的*	Toxic solid, self-heating, n.o.s.*	6.1	4.2	I
3124	毒性固体, 自热性, 未另作规定的*	Toxic solid, self-heating, n.o.s.*	6.1	4.2	II
3125	毒性固体, 遇水反应的, 未另作规定的*	Toxic solid, water-reactive, n.o.s.*	6.1	4.3	I
3125	毒性固体, 遇水反应的, 未另作规定的*	Toxic solid, water-reactive, n.o.s.*	6.1	4.3	II
3126	有机自热固体, 腐蚀性, 未另作规定的*	Self-heating solid, corrosive, organic, n.o.s.*	4.2	8	II
3126	有机自热固体, 腐蚀性, 未另作规定的*	Self-heating solid, corrosive, organic, n.o.s.*	4.2	8	III
3127	自热固体, 氧化性, 未另作规定的*	Self-heating solid, oxidizing, n.o.s.*	4.2	5.1	
3128	有机自热固体, 毒性, 未另作规定的*	Self-heating solid, toxic, organic, n.o.s.*	4.2	6.1	II
3128	有机自热固体, 毒性, 未另作规定的*	Self-heating solid, toxic, organic, n.o.s.*	4.2	6.1	III
3129	遇水反应液体, 腐蚀性, 未另作规定的*	Water-reactive liquid, corrosive, n.o.s.*	4.3	8	I
3129	遇水反应液体, 腐蚀性, 未另作规定的*	Water-reactive liquid, corrosive, n.o.s.*	4.3	8	II
3129	遇水反应液体, 腐蚀性, 未另作规定的*	Water-reactive liquid, corrosive, n.o.s.*	4.3	8	III
3130	遇水反应液体, 毒性, 未另作规定的*	Water-reactive liquid, toxic, n.o.s.*	4.3	6.1	I
3130	遇水反应液体, 毒性, 未另作规定的*	Water-reactive liquid, toxic, n.o.s.*	4.3	6.1	II
3130	遇水反应液体, 毒性, 未另作规定的*	Water-reactive liquid, toxic, n.o.s.*	4.3	6.1	III
3131	遇水反应固体, 腐蚀性, 未另作规定的*	Water-reactive solid, corrosive, n.o.s.*	4.3	8	I
3131	遇水反应固体, 腐蚀性, 未另作规定的*	Water-reactive solid, corrosive, n.o.s.*	4.3	8	II
3131	遇水反应固体, 腐蚀性, 未	Water-reactive solid, corrosive, n.o.s.*	4.3	8	III

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	另作规定的*				
3132	遇水反应固体, 易燃, 未另作规定的*	Water-reactive solid, flammable, n.o.s.*	4.3	4.1	I
3132	遇水反应固体, 易燃, 未另作规定的*	Water-reactive solid, flammable, n.o.s.*	4.3	4.1	II
3132	遇水反应固体, 易燃, 未另作规定的*	Water-reactive solid, flammable, n.o.s.*	4.3	4.1	III
3133	遇水反应固体, 氧化性, 未另作规定的*	Water-reactive solid, oxidizing, n.o.s.*	4.3	5.1	
3134	遇水反应固体, 毒性, 未另作规定的*	Water-reactive solid, toxic, n.o.s.*	4.3	6.1	I
3134	遇水反应固体, 毒性, 未另作规定的*	Water-reactive solid, toxic, n.o.s.*	4.3	6.1	II
3134	遇水反应固体, 毒性, 未另作规定的*	Water-reactive solid, toxic, n.o.s.*	4.3	6.1	III
3135	遇水反应固体, 自热性, 未另作规定的*	Water-reactive solid, self-heating, n.o.s.*	4.3	4.2	I
3135	遇水反应固体, 自热性, 未另作规定的*	Water-reactive solid, self-heating, n.o.s.*	4.3	4.2	II
3135	遇水反应固体, 自热性, 未另作规定的*	Water-reactive solid, self-heating, n.o.s.*	4.3	4.2	III
3136	冷冻液态三氟甲烷	Trifluoromethane, refrigerated liquid	2.2		
3137	氧化性固体, 易燃, 未另作规定的*	Oxidizing solid, flammable, n.o.s.*	5.1	4.1	
3138	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%	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	2.1		
3139	氧化性液体, 未另作规定的*	Oxidizing liquid, n.o.s.*	5.1		I
3139	氧化性液体, 未另作规定的*	Oxidizing liquid, n.o.s.*	5.1		II
3139	氧化性液体, 未另作规定的*	Oxidizing liquid, n.o.s.*	5.1		III
3140	液态生物碱盐类, 未另作规定的*	Alkaloid salts, liquid, n.o.s.*	6.1		I
3140	液态生物碱盐类, 未另作规定的*	Alkaloid salts, liquid, n.o.s.*	6.1		II
3140	液态生物碱盐类, 未另作规定的*	Alkaloid salts, liquid, n.o.s.*	6.1		III
3140	液态生物碱类, 未另作规定的*	Alkaloids, liquid, n.o.s.*	6.1		I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3140	液态生物碱类, 未另作规定的*	Alkaloids, liquid, n.o.s.*	6.1		II
3140	液态生物碱类, 未另作规定的*	Alkaloids, liquid, n.o.s.*	6.1		III
3141	液态无机锑化合物, 未另作规定的*	Antimony compound, inorganic, liquid, n.o.s.*	6.1		III
3142	液态消毒剂, 毒性, 未另作规定的*	Disinfectant, liquid, toxic, n.o.s.*	6.1		I
3142	液态消毒剂, 毒性, 未另作规定的*	Disinfectant, liquid, toxic, n.o.s.*	6.1		II
3142	液态消毒剂, 毒性, 未另作规定的*	Disinfectant, liquid, toxic, n.o.s.*	6.1		III
3143	固态染料中间体, 毒性, 未另作规定的*	Dye intermediate, solid, toxic, n.o.s.*	6.1		I
3143	固态染料中间体, 毒性, 未另作规定的*	Dye intermediate, solid, toxic, n.o.s.*	6.1		II
3143	固态染料中间体, 毒性, 未另作规定的*	Dye intermediate, solid, toxic, n.o.s.*	6.1		III
3143	固态染料, 毒性, 未另作规定的*	Dye, solid, toxic, n.o.s.*	6.1		I
3143	固态染料, 毒性, 未另作规定的*	Dye, solid, toxic, n.o.s.*	6.1		II
3143	固态染料, 毒性, 未另作规定的*	Dye, solid, toxic, n.o.s.*	6.1		III
3144	液态烟碱化合物, 未另作规定的*	Nicotine compound, liquid, n.o.s.*	6.1		I
3144	液态烟碱化合物, 未另作规定的*	Nicotine compound, liquid, n.o.s.*	6.1		II
3144	液态烟碱化合物, 未另作规定的*	Nicotine compound, liquid, n.o.s.*	6.1		III
3144	液态烟碱制剂, 未另作规定的*	Nicotine preparation, liquid, n.o.s.*	6.1		I
3144	液态烟碱制剂, 未另作规定的*	Nicotine preparation, liquid, n.o.s.*	6.1		II
3144	液态烟碱制剂, 未另作规定的*	Nicotine preparation, liquid, n.o.s.*	6.1		III
3145	液态烷基苯酚类, 未另作规定的 (包括C <sub>2</sub> -C <sub>12</sub> 同系物)	Alkylphenols, liquid, n.o.s. (including C <sub>2</sub> - C <sub>12</sub> homologues)	8		I
3145	液态烷基苯酚类, 未另作规定的 (包括C <sub>2</sub> -C <sub>12</sub> 同系物)	Alkylphenols, liquid, n.o.s. (including C <sub>2</sub> - C <sub>12</sub> homologues)	8		II
3145	液态烷基苯酚类, 未另作规定的 (包括C <sub>2</sub> -C <sub>12</sub> 同系物)	Alkylphenols, liquid, n.o.s. (including C <sub>2</sub> - C <sub>12</sub> homologues)	8		III
3146	固态有机锡化合物, 未另作	Organotin compound, solid, n.o.s.*	6.1		I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	规定的*				
3146	固态有机锡化合物, 未另作规定的*	Organotin compound, solid, n.o.s.*	6.1		II
3146	固态有机锡化合物, 未另作规定的*	Organotin compound, solid, n.o.s.*	6.1		III
3147	固态染料中间体, 腐蚀性, 未另作规定的*	Dye intermediate, solid, corrosive, n.o.s.*	8		I
3147	固态染料中间体, 腐蚀性, 未另作规定的*	Dye intermediate, solid, corrosive, n.o.s.*	8		II
3147	固态染料中间体, 腐蚀性, 未另作规定的*	Dye intermediate, solid, corrosive, n.o.s.*	8		III
3147	固态染料, 腐蚀性, 未另作规定的*	Dye, solid, corrosive, n.o.s.*	8		I
3147	固态染料, 腐蚀性, 未另作规定的*	Dye, solid, corrosive, n.o.s.*	8		II
3147	固态染料, 腐蚀性, 未另作规定的*	Dye, solid, corrosive, n.o.s.*	8		III
3148	遇水反应液体, 未另作规定的*	Water-reactive liquid, n.o.s.*	4.3		I
3148	遇水反应液体, 未另作规定的*	Water-reactive liquid, n.o.s.*	4.3		II
3148	遇水反应液体, 未另作规定的*	Water-reactive liquid, n.o.s.*	4.3		III
3149	过氧化氢和过乙酸混合物, 含酸(类), 水及不超过5%的过乙酸, 稳定化的	Hydrogen peroxide and peroxyacetic acid mixture with acid(s), water and not more than 5% peroxyacetic acid, stabilized	5.1	8	II
3150	以烃类气体作为能源的小型装置, 带释放装置	Devices, small, hydrocarbon gas powered with release device	2.1		
3150	小型装置的烃类气体充气罐, 带释放装置	Hydrocarbon gas refills for small devices with release device	2.1		
3151	液态卤化单甲基二苯甲烷类	Halogenated monomethyldiphenylmethanes, liquid	9		II
3151	液态多卤联苯类	Polyhalogenated biphenyls, liquid	9		II
3151	液态多卤代三联苯类	Polyhalogenated terphenyls, liquid	9		II
3152	固态卤化单甲基二苯甲烷类	Halogenated monomethyldiphenylmethanes, solid	9		II
3152	固态多卤联苯类	Polyhalogenated biphenyls, solid	9		II
3152	固态多卤三联苯类	Polyhalogenated terphenyls, solid	9		II
3153	全氟(甲基乙烯基醚)	Perfluoro (methyl vinyl ether)	2.1		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3154	全氟（乙基乙烯基醚）	Perfluoro (ethyl vinyl ether)	2.1		
3155	五氯苯酚	Pentachlorophenol	6.1		II
3156	压缩气体，氧化性，未另作规定的*	Compressed gas, oxidizing, n.o.s.*	2.2	5.1	
3157	液化气体，氧化性，未另作规定的*	Liquefied gas, oxidizing, n.o.s.*	2.2	5.1	
3158	冷冻液化气体，未另作规定的*	Gas, refrigerated liquid, n.o.s.*	2.2		
3159	制冷气体R 134a	Refrigerant gas R 134a	2.2		
3159	1,1,1,2-四氟乙烷	1,1,1,2-Tetrafluoroethane	2.2		
3160	液化气体，毒性，易燃，未另作规定的*	Liquefied gas, toxic, flammable, n.o.s.*	2.3	2.1	
3161	液化气体，易燃，未另作规定的*	Liquefied gas, flammable, n.o.s.*	2.1		
3162	液化气体，毒性，未另作规定的*	Liquefied gas, toxic, n.o.s.*	2.3		
3163	液化气体，未另作规定的*	Liquefied gas, n.o.s.*	2.2		
3164	液压物品，含有非易燃气体	Articles, pressurized, hydraulic containing non-flammable gas	2.2		
3164	气压物品，含有非易燃气体	Articles, pressurized, pneumatic containing non-flammable gas	2.2		
3165	航空器液压动力装置燃料箱（装有无水肼和甲基肼的混合物）（M86号燃料）	Aircraft hydraulic power unit fuel tank (containing a mixture of anhydrous hydrazine and methyl hydrazine) (M86 fuel)	3	6.1, 8	I
3166	车辆，以易燃气体为燃料的	Vehicle, flammable gas powered	9		
3166	车辆，以易燃液体为燃料的	Vehicle, flammable liquid powered	9		
3166	易燃气体发动的燃料电池车辆	Vehicle, fuel cell, flammable gas powered	9		
3166	易燃液体发动的燃料电池车辆	Vehicle, fuel cell, flammable liquid powered	9		
3167	未压缩气体样品，易燃，未另作规定的，非冷冻液体	Gas sample, non-pressurized, flammable, n.o.s., not refrigerated liquid	2.1		
3168	未压缩气体样品，有毒，易燃，未另作规定的，非冷冻液体	Gas sample, non-pressurized, toxic, flammable, n.o.s., not refrigerated liquid	2.3	2.1	
3169	未压缩气体样品，有毒，未另作规定的，非冷冻液体	Gas sample, non-pressurized, toxic, n.o.s., not refrigerated liquid	2.3		
3170	铝再熔副产品	Aluminium remelting by-products	4.3		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3170	铝再熔副产品	Aluminium remelting by-products	4.3		III
3170	铝熔炼副产品	Aluminium smelting by-products	4.3		II
3170	铝熔炼副产品	Aluminium smelting by-products	4.3		III
3171	电池供电设备	Battery-powered equipment	9		
3171	电池供电车辆	Battery-powered vehicle	9		
3172	从生物体中提取的液态毒素, 未另作规定的*	Toxins, extracted from living sources, liquid, n.o.s.*	6.1		I
3172	从生物体中提取的液态毒素, 未另作规定的*	Toxins, extracted from living sources, liquid, n.o.s.*	6.1		II
3172	从生物体中提取的液态毒素, 未另作规定的*	Toxins, extracted from living sources, liquid, n.o.s.*	6.1		III
3174	二硫化钛	Titanium disulphide	4.2		III
3175	含有易燃液体的固体, 未另作规定的*	Solids containing flammable liquid, n.o.s.*	4.1		II
3176	有机熔融易燃固体, 未另作规定的*	Flammable solid, organic, molten, n.o.s.*	4.1		
3178	无机易燃固体, 未另作规定的*	Flammable solid, inorganic, n.o.s.*	4.1		II
3178	无机易燃固体, 未另作规定的*	Flammable solid, inorganic, n.o.s.*	4.1		III
3179	无机易燃固体, 毒性, 未另作规定的*	Flammable solid, toxic, inorganic, n.o.s.*	4.1	6.1	II
3179	无机易燃固体, 毒性, 未另作规定的*	Flammable solid, toxic, inorganic, n.o.s.*	4.1	6.1	III
3180	无机易燃固体, 腐蚀性, 未另作规定的*	Flammable solid, corrosive, inorganic, n.o.s.*	4.1	8	II
3180	无机易燃固体, 腐蚀性, 未另作规定的*	Flammable solid, corrosive, inorganic, n.o.s.*	4.1	8	III
3181	有机化合物的金属盐类, 易燃, 未另作规定的*	Metal salts of organic compounds, flammable, n.o.s.*	4.1		II
3181	有机化合物的金属盐类, 易燃, 未另作规定的*	Metal salts of organic compounds, flammable, n.o.s.*	4.1		III
3182	金属氢化物, 易燃, 未另作规定的*	Metal hydrides, flammable, n.o.s.*	4.1		II
3182	金属氢化物, 易燃, 未另作规定的*	Metal hydrides, flammable, n.o.s.*	4.1		III
3183	有机自热液体, 未另作规定的*	Self-heating liquid, organic, n.o.s.*	4.2		II
3183	有机自热液体, 未另作规定的*	Self-heating liquid, organic, n.o.s.*	4.2		III

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3184	有机自热液体, 毒性, 未另作规定的*	Self-heating liquid, toxic, organic, n.o.s.*	4.2	6.1	II
3184	有机自热液体, 毒性, 未另作规定的*	Self-heating liquid, toxic, organic, n.o.s.*	4.2	6.1	III
3185	有机自热液体, 腐蚀性, 未另作规定的*	Self-heating liquid, corrosive, organic, n.o.s.*	4.2	8	II
3185	有机自热液体, 腐蚀性, 未另作规定的*	Self-heating liquid, corrosive, organic, n.o.s.*	4.2	8	III
3186	无机自热液体, 未另作规定的*	Self-heating liquid, inorganic, n.o.s.*	4.2		II
3186	无机自热液体, 未另作规定的*	Self-heating liquid, inorganic, n.o.s.*	4.2		III
3187	无机自热液体, 毒性, 未另作规定的*	Self-heating liquid, toxic, inorganic, n.o.s.*	4.2	6.1	II
3187	无机自热液体, 毒性, 未另作规定的*	Self-heating liquid, toxic, inorganic, n.o.s.*	4.2	6.1	III
3188	无机自热液体, 腐蚀性, 未另作规定的*	Self-heating liquid, corrosive, inorganic, n.o.s.*	4.2	8	II
3188	无机自热液体, 腐蚀性, 未另作规定的*	Self-heating liquid, corrosive, inorganic, n.o.s.*	4.2	8	III
3189	自热金属粉, 未另作规定的*	Metal powder, self-heating, n.o.s.*	4.2		II
3189	自热金属粉, 未另作规定的*	Metal powder, self-heating, n.o.s.*	4.2		III
3190	无机自热固体, 未另作规定的*	Self-heating solid, inorganic, n.o.s.*	4.2		II
3190	无机自热固体, 未另作规定的*	Self-heating solid, inorganic, n.o.s.*	4.2		III
3191	无机自热固体, 毒性, 未另作规定的*	Self-heating solid, toxic, inorganic, n.o.s.*	4.2	6.1	II
3191	无机自热固体, 毒性, 未另作规定的*	Self-heating solid, toxic, inorganic, n.o.s.*	4.2	6.1	III
3192	无机自热固体, 腐蚀性, 未另作规定的*	Self-heating solid, corrosive, inorganic, n.o.s.*	4.2	8	II
3192	无机自热固体, 腐蚀性, 未另作规定的*	Self-heating solid, corrosive, inorganic, n.o.s.*	4.2	8	III
3194	无机发火液体, 未另作规定的*	Pyrophoric liquid, inorganic, n.o.s.*	4.2		
3200	无机发火固体, 未另作规定的*	Pyrophoric solid, inorganic, n.o.s.*	4.2		
3205	碱土金属醇化物, 未另作规定的*	Alkaline earth metal alcoholates, n.o.s.*	4.2		II
3205	碱土金属醇化物, 未另作规定的*	Alkaline earth metal alcoholates, n.o.s.*	4.2		III

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3206	碱金属醇化物, 自热性, 腐蚀性, 未另作规定的*	Alkali metal alcoholates, self-heating, corrosive, n.o.s.*	4.2	8	II
3206	碱金属醇化物, 自热性, 腐蚀性, 未另作规定的*	Alkali metal alcoholates, self-heating, corrosive, n.o.s.*	4.2	8	III
3208	金属物质, 遇水反应, 未另作规定的*	Metallic substance, water-reactive, n.o.s.*	4.3		I
3208	金属物质, 遇水反应, 未另作规定的*	Metallic substance, water-reactive, n.o.s.*	4.3		II
3208	金属物质, 遇水反应, 未另作规定的*	Metallic substance, water-reactive, n.o.s.*	4.3		III
3209	金属物质, 遇水反应, 自热性, 未另作规定的*	Metallic substance, water-reactive, self-heating, n.o.s.*	4.3	4.2	I
3209	金属物质, 遇水反应, 自热性, 未另作规定的*	Metallic substance, water-reactive, self-heating, n.o.s.*	4.3	4.2	II
3209	金属物质, 遇水反应, 自热性, 未另作规定的*	Metallic substance, water-reactive, self-heating, n.o.s.*	4.3	4.2	III
3210	无机氯酸盐类水溶液, 未另作规定的*	Chlorates, inorganic, aqueous solution, n.o.s.*	5.1		II
3210	无机氯酸盐类水溶液, 未另作规定的*	Chlorates, inorganic, aqueous solution, n.o.s.*	5.1		III
3211	无机高氯酸盐类水溶液, 未另作规定的	Perchlorates, inorganic, aqueous solution, n.o.s.	5.1		II
3211	无机高氯酸盐类水溶液, 未另作规定的	Perchlorates, inorganic, aqueous solution, n.o.s.	5.1		III
3212	无机次氯酸盐类, 未另作规定的*	Hypochlorites, inorganic, n.o.s.*	5.1		II
3213	无机溴酸盐类水溶液, 未另作规定的*	Bromates, inorganic, aqueous solution, n.o.s.*	5.1		II
3213	无机溴酸盐类水溶液, 未另作规定的*	Bromates, inorganic, aqueous solution, n.o.s.*	5.1		III
3214	无机高锰酸盐类水溶液, 未另作规定的*	Permanganates, inorganic, aqueous solution, n.o.s.*	5.1		II
3215	无机过硫酸盐类, 未另作规定的	Persulphates, inorganic, n.o.s.	5.1		III
3216	无机过硫酸盐类水溶液, 未另作规定的	Persulphates, inorganic, aqueous solution, n.o.s.	5.1		III
3218	无机硝酸盐类水溶液, 未另作规定的	Nitrates, inorganic, aqueous solution, n.o.s.	5.1		II
3218	无机硝酸盐类水溶液, 未另作规定的	Nitrates, inorganic, aqueous solution, n.o.s.	5.1		III
3219	无机亚硝酸盐类水溶液, 未另作规定的*	Nitrites, inorganic, aqueous solution, n.o.s.*	5.1		II
3219	无机亚硝酸盐类水溶液, 未	Nitrites, inorganic, aqueous solution, n.o.s.*	5.1		III

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	另作规定的*				
3220	五氟乙烷	Pentafluoroethane	2.2		
3220	制冷气体 R 125	Refrigerant gas R 125	2.2		
3223	C型自反液体*	Self-reactive liquid type C*	4.1		
3224	C型自反固体*	Self-reactive solid type C*	4.1		
3225	D型自反液体*	Self-reactive liquid type D*	4.1		
3226	D型自反固体*	Self-reactive solid type D*	4.1		
3227	E型自反液体*	Self-reactive liquid type E*	4.1		
3228	E型自反固体*	Self-reactive solid type E*	4.1		
3229	F型自反液体*	Self-reactive liquid type F*	4.1		
3230	F型自反固体*	Self-reactive solid type F*	4.1		
3233	C型自反液体，温度控制的*	Self-reactive liquid type C, temperature controlled*	4.1		
3234	C型自反固体，温度控制的*	Self-reactive solid type C, temperature controlled*	4.1		
3235	D型自反液体，温度控制的*	Self-reactive liquid type D, temperature controlled*	4.1		
3236	D型自反固体，温度控制的*	Self-reactive solid type D, temperature controlled*	4.1		
3237	E型自反液体，温度控制的*	Self-reactive liquid type E, temperature controlled*	4.1		
3238	E型自反固体，温度控制的*	Self-reactive solid type E, temperature controlled*	4.1		
3239	F型自反液体，温度控制的*	Self-reactive liquid type F, temperature controlled*	4.1		
3240	F型自反固体，温度控制的*	Self-reactive solid type F, temperature controlled*	4.1		
3241	2-溴-2-硝基丙烷-1,3-二醇	2-Bromo-2-nitropropane-1,3-diol	4.1		III
3242	偶氮二甲酰胺	Azodicarbonamide	4.1		
3243	含毒性液体的固体，未另作规定的*	Solids containing toxic liquid, n.o.s.*	6.1		II
3244	含腐蚀性液体的固体，未另作规定的*	Solids containing corrosive liquid, n.o.s.*	8		II
3245	转基因微生物	Genetically modified micro-organisms	9		
3245	转基因生物	Genetically modified organisms	9		
3246	甲磺酰氯	Methanesulphonyl chloride	6.1	8	

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3247	无水过硼酸钠	Sodium peroxoborate, anhydrous	5.1		II
3248	液态药品，易燃，毒性，未另作规定的	Medicine, liquid, flammable, toxic, n.o.s.	3	6.1	II
3248	液态药品，易燃，毒性，未另作规定的	Medicine, liquid, flammable, toxic, n.o.s.	3	6.1	III
3249	固态药品，毒性，未另作规定的	Medicine, solid, toxic, n.o.s.	6.1		II
3249	固态药品，毒性，未另作规定的	Medicine, solid, toxic, n.o.s.	6.1		III
3250	熔融氯乙酸	Chloroacetic acid, molten	6.1	8	
3251	异山梨醇-5-单硝酸酯	Isosorbide-5-mononitrate	4.1		
3252	二氟甲烷	Difluoromethane	2.1		
3252	制冷气体 R 32	Refrigerant gas R 32	2.1		
3253	三氯硅酸二钠	Disodium trioxosilicate	8		III
3254	三丁基膦烷	Tributylphosphane	4.2		
3255	次氯酸叔丁酯	tert-Butyl hypochlorite	4.2	8	
3256	高温液体，易燃，未另作规定的*，闪点高于60℃，温度等于或高于其闪点	Elevated temperature liquid, flammable, n.o.s.* , with flash point above 60°C, at or above its flash point	3		
3257	高温液体，未另作规定的*，温度等于或高于100℃，且低于其闪点，(包括熔融金属、熔融盐类等)	Elevated temperature liquid, n.o.s.* , at or above 100°C and below its flash point (including molten metals, molten salts, etc.)	9		
3258	高温固体，未另作规定的*，温度等于或高于240℃	Elevated temperature solid, n.o.s.* , at or above 240°C	9		
3259	固态胺类，腐蚀性，未另作规定的*	Amines, solid, corrosive, n.o.s.*	8		I
3259	固态胺类，腐蚀性，未另作规定的*	Amines, solid, corrosive, n.o.s.*	8		II
3259	固态胺类，腐蚀性，未另作规定的*	Amines, solid, corrosive, n.o.s.*	8		III
3259	固态聚胺类，腐蚀性，未另作规定的*	Polyamines, solid, corrosive, n.o.s.*	8		I
3259	固态聚胺类，腐蚀性，未另作规定的*	Polyamines, solid, corrosive, n.o.s.*	8		II
3259	固态聚胺类，腐蚀性，未另作规定的*	Polyamines, solid, corrosive, n.o.s.*	8		III
3260	无机酸性腐蚀性固体，未另作规定的*	Corrosive solid, acidic, inorganic, n.o.s.*	8		I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3260	无机酸性腐蚀性固体, 未另作规定的*	Corrosive solid, acidic, inorganic, n.o.s.*	8		II
3260	无机酸性腐蚀性固体, 未另作规定的*	Corrosive solid, acidic, inorganic, n.o.s.*	8		III
3261	有机酸性腐蚀性固体, 未另作规定的*	Corrosive solid, acidic, organic, n.o.s.*	8		I
3261	有机酸性腐蚀性固体, 未另作规定的*	Corrosive solid, acidic, organic, n.o.s.*	8		II
3261	有机酸性腐蚀性固体, 未另作规定的*	Corrosive solid, acidic, organic, n.o.s.*	8		III
3262	无机碱性腐蚀性固体, 未另作规定的*	Corrosive solid, basic, inorganic, n.o.s.*	8		I
3262	无机碱性腐蚀性固体, 未另作规定的*	Corrosive solid, basic, inorganic, n.o.s.*	8		II
3262	无机碱性腐蚀性固体, 未另作规定的*	Corrosive solid, basic, inorganic, n.o.s.*	8		III
3263	有机碱性腐蚀性固体, 未另作规定的*	Corrosive solid, basic, organic, n.o.s.*	8		I
3263	有机碱性腐蚀性固体, 未另作规定的*	Corrosive solid, basic, organic, n.o.s.*	8		II
3263	有机碱性腐蚀性固体, 未另作规定的*	Corrosive solid, basic, organic, n.o.s.*	8		III
3264	无机酸性腐蚀性液体, 未另作规定的*	Corrosive liquid, acidic, inorganic, n.o.s.*	8		I
3264	无机酸性腐蚀性液体, 未另作规定的*	Corrosive liquid, acidic, inorganic, n.o.s.*	8		II
3264	无机酸性腐蚀性液体, 未另作规定的*	Corrosive liquid, acidic, inorganic, n.o.s.*	8		III
3265	有机酸性腐蚀性液体, 未另作规定的*	Corrosive liquid, acidic, organic, n.o.s.*	8		I
3265	有机酸性腐蚀性液体, 未另作规定的*	Corrosive liquid, acidic, organic, n.o.s.*	8		II
3265	有机酸性腐蚀性液体, 未另作规定的*	Corrosive liquid, acidic, organic, n.o.s.*	8		III
3266	无机碱性腐蚀性液体, 未另作规定的*	Corrosive liquid, basic, inorganic, n.o.s.*	8		I
3266	无机碱性腐蚀性液体, 未另作规定的*	Corrosive liquid, basic, inorganic, n.o.s.*	8		II
3266	无机碱性腐蚀性液体, 未另作规定的*	Corrosive liquid, basic, inorganic, n.o.s.*	8		III
3267	有机碱性腐蚀性液体, 未另作规定的*	Corrosive liquid, basic, organic, n.o.s.*	8		I
3267	有机碱性腐蚀性液体, 未另	Corrosive liquid, basic, organic, n.o.s.*	8		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	作规定的*				
3267	有机碱性腐蚀性液体, 未另作规定的*	Corrosive liquid, basic, organic, n.o.s.*	8		III
3268	安全装置, 电力启动	Safety devices, electrically initiated	9		
3269	聚酯树脂箱, 液态基材	Polyester resin kit , liquid base material	3		II
3269	聚酯树脂箱, 液态基材	Polyester resin kit , liquid base material	3		III
3270	硝化纤维素滤膜, 按干燥质量计, 含氮不大于12.6%	Nitrocellulose membrane filters with not more than 12.6% nitrogen, by dry mass	4.1		II
3271	醚类, 未另作规定的*	Ethers, n.o.s.*	3		II
3271	醚类, 未另作规定的*	Ethers, n.o.s.*	3		III
3272	酯类, 未另作规定的*	Esters, n.o.s.*	3		II
3272	酯类, 未另作规定的*	Esters, n.o.s.*	3		III
3273	腈类, 易燃, 有毒, 未另作规定的*	Nitriles, flammable, toxic, n.o.s.*	3	6.1	I
3273	腈类, 易燃, 有毒, 未另作规定的*	Nitriles, flammable, toxic, n.o.s.*	3	6.1	II
3274	醇化物酒精溶液, 未另作规定的*	Alcoholates solution, n.o.s.* , in alcohol	3	8	II
3275	腈类, 毒性, 易燃, 未另作规定的*	Nitriles, toxic, flammable, n.o.s.*	6.1	3	I
3275	腈类, 毒性, 易燃, 未另作规定的*	Nitriles, toxic, flammable, n.o.s.*	6.1	3	II
3276	液态腈类, 毒性, 未另作规定的*	Nitriles,liquid,toxic, n.o.s.*	6.1		I
3276	液态腈类, 毒性, 未另作规定的*	Nitriles, liquid,toxic, n.o.s.*	6.1		II
3276	液态腈类, 毒性, 未另作规定的*	Nitriles, liquid,toxic, n.o.s.*	6.1		III
3277	氯甲酸酯类, 毒性, 腐蚀性, 未另作规定的*	Chloroformates, toxic, corrosive, n.o.s.*	6.1	8	II
3278	液态有机磷化合物, 毒性, 未另作规定的*	Organophosphorus compound, liquid, toxic, n.o.s.*	6.1		I
3278	液态有机磷化合物, 毒性, 未另作规定的*	Organophosphorus compound, liquid, toxic, n.o.s.*	6.1		II
3278	液态有机磷化合物, 毒性, 未另作规定的*	Organophosphorus compound, liquid, toxic, n.o.s.*	6.1		III
3279	有机磷化合物, 毒性, 易燃, 未另作规定的*	Organophosphorus compound, toxic, flammable, n.o.s.*	6.1	3	I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3279	有机磷化合物, 毒性, 易燃, 未另作规定的*	Organophosphorus compound, toxic, flammable, n.o.s.*	6.1	3	II
3280	液态有机砷化合物, 未另作规定的*	Organoarsenic compound, liquid, n.o.s.*	6.1		I
3280	液态有机砷化合物, 未另作规定的*	Organoarsenic compound, liquid, n.o.s.*	6.1		II
3280	液态有机砷化合物, 未另作规定的*	Organoarsenic compound, liquid, n.o.s.*	6.1		III
3281	液态羰基金属类, 未另作规定的*	Metal carbonyls, liquid, n.o.s.*	6.1		I
3281	液态羰基金属类, 未另作规定的*	Metal carbonyls, liquid, n.o.s.*	6.1		II
3281	液态羰基金属类, 未另作规定的*	Metal carbonyls, liquid, n.o.s.*	6.1		III
3282	液态有机金属化合物, 毒性, 未另作规定的*	Organometallic compound, liquid, toxic, n.o.s.*	6.1		I
3282	液态有机金属化合物, 毒性, 未另作规定的*	Organometallic compound, liquid, toxic, n.o.s.*	6.1		II
3282	液态有机金属化合物, 毒性, 未另作规定的*	Organometallic compound, liquid, toxic, n.o.s.*	6.1		III
3283	固态硒化合物, 未另作规定的*	Selenium compound, solid, n.o.s.*	6.1		I
3283	固态硒化合物, 未另作规定的*	Selenium compound, solid, n.o.s.*	6.1		II
3283	固态硒化合物, 未另作规定的*	Selenium compound, solid, n.o.s.*	6.1		III
3284	碲化合物, 未另作规定的*	Tellurium compound, n.o.s.*	6.1		I
3284	碲化合物, 未另作规定的*	Tellurium compound, n.o.s.*	6.1		II
3284	碲化合物, 未另作规定的*	Tellurium compound, n.o.s.*	6.1		III
3285	钒化合物, 未另作规定的*	Vanadium compound, n.o.s.*	6.1		I
3285	钒化合物, 未另作规定的*	Vanadium compound, n.o.s.*	6.1		II
3285	钒化合物, 未另作规定的*	Vanadium compound, n.o.s.*	6.1		III
3286	易燃液体, 毒性, 腐蚀性, 未另作规定的*	Flammable liquid, toxic, corrosive, n.o.s.*	3	6.1, 8	I
3286	易燃液体, 毒性, 腐蚀性, 未另作规定的*	Flammable liquid, toxic, corrosive, n.o.s.*	3	6.1, 8	II
3287	无机毒性液体, 未另作规定的*	Toxic liquid, inorganic, n.o.s.*	6.1		I
3287	无机毒性液体, 未另作规定的*	Toxic liquid, inorganic, n.o.s.	6.1		II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3287	无机毒性液体, 未另作规定的*	Toxic liquid, inorganic, n.o.s.*	6.1		III
3288	无机毒性固体, 未另作规定的*	Toxic solid, inorganic, n.o.s.*	6.1		I
3288	无机毒性固体, 未另作规定的*	Toxic solid, inorganic, n.o.s.*	6.1		II
3288	无机毒性固体, 未另作规定的*	Toxic solid, inorganic, n.o.s.*	6.1		III
3289	无机毒性液体, 腐蚀性, 未另作规定的*	Toxic liquid, corrosive, inorganic, n.o.s.*	6.1	8	I
3289	无机毒性液体, 腐蚀性, 未另作规定的*	Toxic liquid, corrosive, inorganic, n.o.s.*	6.1	8	II
3290	无机毒性固体, 腐蚀性, 未另作规定的*	Toxic solid, corrosive, inorganic, n.o.s.*	6.1	8	I
3290	无机毒性固体, 腐蚀性, 未另作规定的*	Toxic solid, corrosive, inorganic, n.o.s.*	6.1	8	II
3291	生物医药废弃物, 未另作规定的	Biomedical waste, n.o.s.	6.2		II
3291	医院诊所废弃物, 未具体说明, 未另作规定的	Clinical waste, unspecified, n.o.s.	6.2		II
3291	医学废弃物, 未另作规定的	Medical waste, n.o.s.	6.2		II
3291	管制的医学废弃物, 未另作规定的	Regulated medical waste, n.o.s.	6.2		II
3292	含钠金属或钠合金电池	Batteries, containing metallic sodium or sodium alloy	4.3		
3292	含钠金属或钠合金电池芯	Cells, containing metallic sodium or sodium alloy	4.3		
3293	肼水溶液, 按质量计, 含肼不超过37%	Hydrazine, aqueous solution with not more than 37% hydrazine, by mass	6.1		III
3294	氰化氢的醇溶液, 含氰化氢不超过45%	Hydrogen cyanide, solution in alcohol with not more than 45% hydrogen cyanide	6.1	3	
3295	液态烃类, 未另作规定的	Hydrocarbons, liquid, n.o.s.	3		I
3295	液态烃类, 未另作规定的	Hydrocarbons, liquid, n.o.s.	3		II
3295	液态烃类, 未另作规定的	Hydrocarbons, liquid, n.o.s.	3		III
3296	七氟丙烷	Heptafluoropropane	2.2		
3296	制冷气体R 227	Refrigerant gas R 227	2.2		
3297	环氧乙烷和四氟氯乙烷混合物, 含环氧乙烷不超过8.8%	Ethylene oxide and chlorotetrafluoroethane mixture, with not more than 8.8% ethylene oxide	2.2		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3298	环氧乙烷和五氟乙烷混合物, 含环氧乙烷不超过7.9%	Ethylene oxide and pentafluoroethane mixture, with not more than 7.9% ethylene oxide	2.2		
3299	环氧乙烷和四氟乙烷混合物, 含环氧乙烷不超过5.6%	Ethylene oxide and tetrafluoroethane mixture, with not more than 5.6% ethylene oxide	2.2		
3300	环氧乙烷和二氧化碳混合物, 含环氧乙烷超过87%	Ethylene oxide and carbon dioxide mixture, with more than 87% ethylene oxide	2.3	2.1	
3301	腐蚀性液体, 自热性, 未另作规定的*	Corrosive liquid, self-heating, n.o.s.*	8	4.2	I
3301	腐蚀性液体, 自热性, 未另作规定的*	Corrosive liquid, self-heating, n.o.s.*	8	4.2	II
3302	2-丙烯酸二甲基氨基乙酯, 稳定化的	2-Dimethylaminoethyl acrylate, stabilized	6.1		II
3303	压缩气体, 毒性, 氧化性, 未另作规定的*	Compressed gas, toxic, oxidizing, n.o.s.*	2.3	5.1	
3304	压缩气体, 毒性, 腐蚀性, 未另作规定的*	Compressed gas, toxic, corrosive, n.o.s.*	2.3	8	
3305	压缩气体, 毒性, 易燃, 腐蚀性, 未另作规定的*	Compressed gas, toxic, flammable, corrosive, n.o.s.*	2.3	2.1, 8	
3306	压缩气体, 毒性, 氧化性, 腐蚀性, 未另作规定的*	Compressed gas, toxic, oxidizing, corrosive, n.o.s.*	2.3	5.1, 8	
3307	液化气体, 毒性, 氧化性, 未另作规定的*	Liquefied gas, toxic, oxidizing, n.o.s.*	2.3	5.1	
3308	液化气体, 毒性, 腐蚀性, 未另作规定的*	Liquefied gas, toxic, corrosive, n.o.s.*	2.3	8	
3309	液化气体, 毒性, 易燃, 腐蚀性, 未另作规定的*	Liquefied gas, toxic, flammable, corrosive, n.o.s.*	2.3	2.1, 8	
3310	液化气体, 毒性, 氧化性, 腐蚀性, 未另作规定的*	Liquefied gas, toxic, oxidizing, corrosive, n.o.s.*	2.3	5.1, 8	
3311	冷冻液态气体, 氧化性, 未另作规定的*	Gas, refrigerated liquid, oxidizing, n.o.s.*	2.2	5.1	
3312	冷冻液态气体, 易燃, 未另作规定的*	Gas, refrigerated liquid, flammable, n.o.s.*	2.1		
3313	有机颜料, 自热性	Organic pigments, self-heating	4.2		II
3313	有机颜料, 自热性	Organic pigments, self-heating	4.2		III
3314	塑料造型化合物, 呈揉塑团、薄片或挤压出的绳索状, 会释放易燃蒸气	Plastics moulding compound in dough, sheet or extruded rope form evolving flammable vapour	9		III
3315	化学样品, 毒性	Chemical sample, toxic	6.1		
3316	化学物品箱	Chemical kit	9		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3316	急救箱	<b>First aid kit</b>	9		
3317	2-氨基-4,6-二硝基苯酚, 湿的, 按质量计, 含水不低于20%	<b>2-Amino-4,6-dinitrophenol, wetted with not less than 20% water by mass</b>	4.1		I
3318	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%	<b>Ammonia solution, relative density less than 0.880 at 15°C in water, with more than 50% ammonia</b>	2.3	8	
3319	固态硝化甘油混合物, 减敏的, 未另作规定的*, 按质量计, 含硝化甘油高于2%, 但不高于10%	<b>Nitroglycerin mixture, desensitized, solid, n.o.s.*, with more than 2% but not more than 10% nitroglycerin, by mass</b>	4.1		II
3320	硼氢化钠和氢氧化钠溶液, 按质量计, 含硼氢化钠不大于12%, 含氢氧化钠不大于40%	<b>Sodium borohydride and sodium hydroxide solution, with not more than 12% sodium borohydride and not more than 40% sodium hydroxide, by mass</b>	8		II
3320	硼氢化钠和氢氧化钠溶液, 按质量计, 含硼氢化钠不大于12%, 含氢氧化钠不大于40%	<b>Sodium borohydride and sodium hydroxide solution, with not more than 12% sodium borohydride and not more than 40% sodium hydroxide, by mass</b>	8		III
3321	放射性物质, 低比活度( LSA-II ), 非裂变的或例外裂变的	<b>Radioactive material, low specific activity (LSA-II), non-fissile or fissile excepted</b>	7		
3322	放射性物质, 低比活度( LSA-III ), 非裂变的或例外裂变的	<b>Radioactive material, low specific activity (LSA-III), non-fissile or fissile excepted</b>	7		
3323	放射性物质, C型包装件, 非裂变的或例外裂变的	<b>Radioactive material, Type C package non-fissile or fissile excepted</b>	7		
3324	放射性物质, 低比活度( LSA-II ), 裂变的	<b>Radioactive material, low specific activity (LSA-II) fissile</b>	7		
3325	放射性物质, 低比活度( LSA-III ), 裂变的	<b>Radioactive material, low specific activity (LSA-III) fissile</b>	7		
3326	放射性物质, 表面污染物体(SCO-I), 裂变的	<b>Radioactive material, surface contaminated objects (SCO-I), fissile</b>	7		
3326	放射性物质, 表面污染物体(SCO-II), 裂变的	<b>Radioactive material, surface contaminated objects (SCO-II), fissile</b>	7		
3327	放射性物质, A型包装件, 裂变的, 非特殊形式	<b>Radioactive material, Type A package, fissile, non-special form</b>	7		
3328	放射性物质, B(U)型包装件, 裂变的	<b>Radioactive material, Type B(U) package, fissile</b>	7		
3329	放射性物质, B(M)型包装	<b>Radioactive material, Type B(M) package, fissile</b>	7		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	件, 裂变的				
3330	放射性物质, C型包装件, 裂变的	Radioactive material, Type C package, fissile	7		
3331	放射性物质, 经特殊安排运输的, 裂变的	Radioactive material, transported under special arrangement, fissile	7		
3332	放射性物质, A型包装件, 特殊形式, 非裂变的或例外 裂变的	Radioactive material, Type A package, special form, non-fissile or fissile excepted	7		
3333	放射性物质, A型包装件, 特殊形式, 裂变的	Radioactive material, Type A package, special form, fissile	7		
3334	空运受管制液体, 未另作规 定的*	Aviation regulated liquid, n.o.s.*	9		III
3335	空运受管制固体, 未另作规 定的*	Aviation regulated solid, n.o.s.*	9		III
3336	液态硫醇混合物, 易燃, 未 另作规定的*	Mercaptan mixture, liquid, flammable, n.o.s.*	3		I
3336	液态硫醇混合物, 易燃, 未 另作规定的*	Mercaptan mixture, liquid, flammable, n.o.s.*	3		II
3336	液态硫醇混合物, 易燃, 未 另作规定的*	Mercaptan mixture, liquid, flammable, n.o.s.*	3		III
3336	液态硫醇类, 易燃, 未另作 规定的*	Mercaptans, liquid, flammable, n.o.s.*	3		I
3336	液态硫醇类, 易燃, 未另作 规定的*	Mercaptans, liquid, flammable, n.o.s.*	3		II
3336	液态硫醇类, 易燃, 未另作 规定的*	Mercaptans, liquid, flammable, n.o.s.*	3		III
3337	制冷气体R 404A	Refrigerant gas R 404A	2.2		
3338	制冷气体R 407A	Refrigerant gas R 407A	2.2		
3339	制冷气体R 407B	Refrigerant gas R 407B	2.2		
3340	制冷气体R 407C	Refrigerant gas R 407C	2.2		
3341	二氧化硫脲	Thiourea dioxide	4.2		II
3341	二氧化硫脲	Thiourea dioxide	4.2		III
3342	黄原酸盐	Xanthates	4.2		II
3342	黄原酸盐	Xanthates	4.2		III
3343	液态硝化甘油混合物, 减敏 的, 易燃, 未另作规定的*, 按质量计, 含硝化甘油不超 过30%	Nitroglycerin mixture, desensitized, liquid, flammable, n.o.s.*; with not more than 30% nitroglycerin, by mass	3		
3344	固态季戊四醇四硝酸酯混	Pentaerythritol tetranitrate	4.1		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	合物, 减敏的, 未另作规定的*, 按质量计, 含季戊四醇四硝酸酯高于10%, 但不超过20%	mixture desensitized, solid, n.o.s.*, with more than 10% but not more than 20% PETN, by mass			
3344	固态喷梯尔混合物, 减敏的, 未另作规定的*, 按质量计, 含喷梯尔大于10%, 但不大于20%	PETN mixture desensitized, solid, n.o.s.*, with more than 10% but not more than 20% PETN, by mass	4.1		
3345	固态苯氧基乙酸衍生物农 药, 毒性*	Phenoxyacetic acid derivative pesticide, solid, toxic*	6.1		I
3345	固态苯氧基乙酸衍生物农 药, 毒性*	Phenoxyacetic acid derivative pesticide, solid, toxic*	6.1		II
3345	固态苯氧基乙酸衍生物农 药, 毒性*	Phenoxyacetic acid derivative pesticide, solid, toxic*	6.1		III
3346	液态苯氧基乙酸衍生物农 药, 易燃, 毒性*, 闪点低 于23℃	Phenoxyacetic acid derivative pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	I
3346	液态苯氧基乙酸衍生物农 药, 易燃, 毒性*, 闪点低 于23℃	Phenoxyacetic acid derivative pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	II
3347	液态苯氧基乙酸衍生物农 药, 毒性, 易燃*, 闪点不 低于23℃	Phenoxyacetic acid derivative pesticide, liquid, toxic, flammable*, flashpoint not less than 23°C	6.1	3	I
3347	液态苯氧基乙酸衍生物农 药, 毒性, 易燃*, 闪点不 低于23℃	Phenoxyacetic acid derivative pesticide, liquid, toxic, flammable*, flashpoint not less than 23°C	6.1	3	II
3347	液态苯氧基乙酸衍生物农 药, 毒性, 易燃*, 闪点不 低于23℃	Phenoxyacetic acid derivative pesticide, liquid, toxic, flammable*, flashpoint not less than 23°C	6.1	3	III
3348	液态苯氧基乙酸衍生物农 药, 毒性*	Phenoxyacetic acid derivative pesticide, liquid, toxic*	6.1		I
3348	液态苯氧基乙酸衍生物农 药, 毒性*	Phenoxyacetic acid derivative pesticide, liquid, toxic*	6.1		II
3348	液态苯氧基乙酸衍生物农 药, 毒性*	Phenoxyacetic acid derivative pesticide, liquid, toxic*	6.1		III
3349	固态拟除虫菊酯农药, 毒性 *	Pyrethroid pesticide, solid, toxic*	6.1		I
3349	固态拟除虫菊酯农药, 毒性 *	Pyrethroid pesticide, solid, toxic*	6.1		II
3349	固态拟除虫菊酯农药, 毒性 *	Pyrethroid pesticide, solid, toxic*	6.1		III
3350	液态拟除虫菊酯农药, 易 燃, 毒性*, 闪点低于23℃	Pyrethroid pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3350	液态拟除虫菊酯农药，易燃，毒性*，闪点低于23℃	Pyrethroid pesticide, liquid, flammable, toxic*, flash point less than 23°C	3	6.1	II
3351	液态拟除虫菊酯农药，毒性，易燃*，闪点不低于23℃	Pyrethroid pesticide, liquid, toxic, flammable*, flash point not less than 23°C	6.1	3	I
3351	液态拟除虫菊酯农药，毒性，易燃*，闪点不低于23℃	Pyrethroid pesticide, liquid, toxic, flammable*, flash point not less than 23°C	6.1	3	II
3351	液态拟除虫菊酯农药，毒性，易燃*，闪点不低于23℃	Pyrethroid pesticide, liquid, toxic, flammable*, flash point not less than 23°C	6.1	3	III
3352	液态拟除虫菊酯农药，毒性*	Pyrethroid pesticide, liquid, toxic*	6.1		I
3352	液态拟除虫菊酯农药，毒性*	Pyrethroid pesticide, liquid, toxic*	6.1		II
3352	液态拟除虫菊酯农药，毒性*	Pyrethroid pesticide, liquid, toxic*	6.1		III
3354	气体杀虫剂，易燃，未另作规定的*	Insecticide gas, flammable, n.o.s.*	2.1		
3355	气体杀虫剂，毒性，易燃，未另作规定的*	Insecticide gas, toxic, flammable, n.o.s.*	2.3	2.1	
3356	化学氧气发生器(包括安装在相关的设备中，如：旅客服务装置(PSUs)、呼吸保护装置(PBE)，等)	Oxygen generator, chemical (including when contained in associated equipment e.g. passenger service units (PSUs), protective breathing equipment (PBE), etc)	5.1		
3357	液态硝化甘油混合物，减敏的，未另作规定的*，按质量计，含硝化甘油不超过30%	Nitroglycerin mixture, desensitized, liquid, n.o.s.* , with not more than 30% nitroglycerin, by mass	3		
3358	制冷机，装有易燃，无毒，液化气体	Refrigerating machines containing flammable, non-toxic, liquefied gas	2.1		
3359	熏蒸过的运输装置	Fumigated cargo transport unit	9		
3360	干的植物纤维	Fibres, vegetable, dry	4.1		
3361	氯硅烷类，毒性，腐蚀性，未另作规定的*	Chlorosilanes, toxic, corrosive, n.o.s.*	6.1	8	II
3362	氯硅烷类，毒性，腐蚀性，易燃，未另作规定的*	Chlorosilanes, toxic, corrosive, flammable, n.o.s.*	6.1	3, 8	II
3363	器械中的危险物品	Dangerous goods in apparatus	9		
3363	物品中的危险物品	Dangerous goods in articles	9		
3363	机器中的危险物品	Dangerous goods in machinery	9		
3364	苦味酸，湿的，按质量计，	Picric acid, wetted with not less than 10% water, by mass	4.1		I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	含水不低于10%				
3364	三硝基苯酚, 湿的, 按质量计, 含水不低于10%	Trinitrophenol, wetted with not less than 10% water, by mass	4.1		I
3365	苦基氯, 湿的, 按质量计, 含水不低于10%	Picryl chloride, wetted with not less than 10% water, by mass	4.1		I
3365	三硝基氯苯, 湿的, 按质量计, 含水不低于10%	Trinitrochlorobenzene, wetted with not less than 10% water, by mass	4.1		I
3366	TNT, 湿的, 按质量计, 含水不低于10%	TNT, wetted with not less than 10% water, by mass	4.1		I
3366	三硝基甲苯, 湿的, 按质量计, 含水不低于10%	Trinitrotoluene, wetted with not less than 10% water, by mass	4.1		I
3367	三硝基苯, 湿的, 按质量计, 含水不低于10%	Trinitrobenzene, wetted with not less than 10% water, by mass	4.1		I
3368	三硝基苯甲酸, 湿的, 按质量计, 含水不低于10%	Trinitrobenzoic acid, wetted with not less than 10% water, by mass	4.1		I
3369	二硝基邻甲苯酚钠, 湿的, 按质量计, 含水不低于10%	Sodium dinitro-o-cresolate, wetted with not less than 10% water, by mass	4.1		I
3370	硝酸脲, 湿的, 按质量计, 含水不低于10%	Urea nitrate, wetted with not less than 10% water, by mass	4.1		I
3371	2-甲基丁醛	2-Methylbutanal	3		II
3373	生物质, B类	Biological substance, Category B	6.2		
3374	乙炔, 无溶剂	Acetylene, solvent free	2.1		
3375	硝酸铵乳液, 爆破炸药的中间体	Ammonium nitrate emulsion intermediate for blasting explosives	5.1		
3375	硝酸铵凝胶, 爆破炸药的中间体	Ammonium nitrate gel intermediate for blasting explosives	5.1		
3375	硝酸铵悬浮液, 爆破炸药的中间体	Ammonium nitrate suspension intermediate for blasting explosives	5.1		
3376	4-硝基苯肼, 按质量计, 含水不低于30%	4-Nitrophenylhydrazine with not less than 30% water, by mass	4.1		
3377	一水合过硼酸钠	Sodium perborate monohydrate	5.1		III
3378	过氧碳酸钠	Sodium carbonate peroxyhydrate	5.1		II
3378	过氧碳酸钠	Sodium carbonate peroxyhydrate	5.1		III
3379	液态减敏爆炸物, 未另作规定的*	Desensitized explosive, liquid, n.o.s.*	3		
3380	固态减敏爆炸物, 未另作规定的*	Desensitized explosive, solid, n.o.s.*	4.1		
3381	吸入毒性液体, 未另作规定的*, LC <sub>50</sub> 低于或等于200	Toxic by inhalation liquid, n.o.s.* with an LC <sub>50</sub> lower than or equal to 200 mL/m <sup>3</sup> and saturated vapour	6.1		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	mL/m <sup>3</sup> , 饱和蒸气浓度大于或等于500LC <sub>50</sub>	concentration greater than or equal to 500 LC <sub>50</sub>			
3382	吸入毒性液体, 未另作规定的*, LC <sub>50</sub> 低于或等于1000 mL/m <sup>3</sup> , 饱和蒸气浓度大于或等于10LC <sub>50</sub>	Toxic by inhalation liquid, n.o.s.* with an LC <sub>50</sub> lower than or equal to 1000 mL/m <sup>3</sup> and saturated vapour concentration greater than or equal to 10 LC <sub>50</sub>	6.1		
3383	吸入毒性液体, 易燃, 未另作规定的*, LC <sub>50</sub> 低于或等于200 mL/m <sup>3</sup> , 饱和蒸气浓度大于或等于500LC <sub>50</sub>	Toxic by inhalation liquid, flammable, n.o.s.* with an LC <sub>50</sub> lower than or equal to 200 mL/m <sup>3</sup> and saturated vapour concentration greater than or equal to 500 LC <sub>50</sub>	6.1	3	
3384	吸入毒性液体, 易燃, 未另作规定的*, LC <sub>50</sub> 低于或等于1000 mL/m <sup>3</sup> , 饱和蒸气浓度大于或等于10LC <sub>50</sub>	Toxic by inhalation liquid, flammable, n.o.s.* with an LC <sub>50</sub> lower than or equal to 1000 mL/m <sup>3</sup> and saturated vapour concentration greater than or equal to 10 LC <sub>50</sub>	6.1	3	
3385	吸入毒性液体, 遇水反应, 未另作规定的*, LC <sub>50</sub> 低于或等于200 mL/m <sup>3</sup> , 饱和蒸气浓度大于或等于500LC <sub>50</sub>	Toxic by inhalation liquid, water-reactive, n.o.s.* with an LC <sub>50</sub> lower than or equal to 200 mL/m <sup>3</sup> and saturated vapour concentration greater than or equal to 500 LC <sub>50</sub>	6.1	4.3	
3386	吸入毒性液体, 遇水反应, 未另作规定的*, LC <sub>50</sub> 低于或等于1000 mL/m <sup>3</sup> , 且饱和蒸气浓度大于或等于10LC <sub>50</sub>	Toxic by inhalation liquid, water-reactive, n.o.s.* with an LC <sub>50</sub> lower than or equal to 1000 mL/m <sup>3</sup> and saturated vapour concentration greater than or equal to 10 LC <sub>50</sub>	6.1	4.3	
3387	吸入毒性液体, 氧化性, 未另作规定的*, LC <sub>50</sub> 低于或等于200 mL/m <sup>3</sup> , 饱和蒸气浓度大于或等于500LC <sub>50</sub>	Toxic by inhalation liquid, oxidizing, n.o.s.* with an LC <sub>50</sub> lower than or equal to 200 mL/m <sup>3</sup> and saturated vapour concentration greater than or equal to 500 LC <sub>50</sub>	6.1	5.1	
3388	吸入毒性液体, 氧化性, 未另作规定的*, LC <sub>50</sub> 低于或等于1000 mL/m <sup>3</sup> , 饱和蒸气浓度大于或等于10LC <sub>50</sub>	Toxic by inhalation liquid, oxidizing, n.o.s.* with an LC <sub>50</sub> lower than or equal to 1000 mL/m <sup>3</sup> and saturated vapour concentration greater than or equal to 10 LC <sub>50</sub>	6.1	5.1	
3389	吸入毒性液体, 腐蚀性, 未另作规定的*, LC <sub>50</sub> 低于或等于200 mL/m <sup>3</sup> , 饱和蒸气浓度大于或等于500LC <sub>50</sub>	Toxic by inhalation liquid, corrosive, n.o.s.* with an LC <sub>50</sub> lower than or equal to 200 mL/m <sup>3</sup> and saturated vapour concentration greater than or equal to 500 LC <sub>50</sub>	6.1	8	
3390	吸入毒性液体, 腐蚀性, 未另作规定的*, LC <sub>50</sub> 低于或等于1000 mL/m <sup>3</sup> , 饱和蒸气浓度大于或等于10LC <sub>50</sub>	Toxic by inhalation liquid, corrosive, n.o.s.* with an LC <sub>50</sub> lower than or equal to 1000 mL/m <sup>3</sup> and saturated vapour concentration greater than or equal to 10 LC <sub>50</sub>	6.1	8	

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3391	固态有机金属物质, 发火的*	Organometallic substance, solid, pyrophoric*	4.2		
3392	液态有机金属物质, 发火的*	Organometallic substance, liquid, pyrophoric*	4.2		
3393	固态有机金属物质, 发火的, 遇水反应的*	Organometallic substance, solid, pyrophoric, water-reactive*	4.2	4.3	
3394	液态有机金属物质, 发火的, 遇水反应的*	Organometallic substance, liquid, pyrophoric, water-reactive*	4.2	4.3	
3395	固态有机金属物质, 遇水反应的*	Organometallic substance, solid, water-reactive*	4.3		I
3395	固态有机金属物质, 遇水反应的*	Organometallic substance, solid, water-reactive*	4.3		II
3395	固态有机金属物质, 遇水反应的*	Organometallic substance, solid, water-reactive*	4.3		III
3396	固态有机金属物质, 遇水反应的, 易燃的*	Organometallic substance, solid, water-reactive, flammable*	4.3	4.1	I
3396	固态有机金属物质, 遇水反应的, 易燃的*	Organometallic substance, solid, water-reactive, flammable*	4.3	4.1	II
3396	固态有机金属物质, 遇水反应的, 易燃的*	Organometallic substance, solid, water-reactive, flammable*	4.3	4.1	III
3397	固态有机金属物质, 遇水反应, 自热性*	Organometallic substance, solid, water-reactive, self-heating*	4.3	4.2	I
3397	固态有机金属物质, 遇水反应, 自热性*	Organometallic substance, solid, water-reactive, self-heating*	4.3	4.2	II
3397	固态有机金属物质, 遇水反应, 自热性*	Organometallic substance, solid, water-reactive, self-heating*	4.3	4.2	III
3398	液态有机金属物质, 遇水反应的*	Organometallic substance, liquid, water-reactive*	4.3		I
3398	液态有机金属物质, 遇水反应的*	Organometallic substance, liquid, water-reactive*	4.3		II
3398	液态有机金属物质, 遇水反应的*	Organometallic substance, liquid, water-reactive*	4.3		III
3399	液态有机金属物质, 遇水反应的, 易燃的*	Organometallic substance, liquid, water-reactive, flammable*	4.3	3	I
3399	液态有机金属物质, 遇水反应的, 易燃的*	Organometallic substance, liquid, water-reactive, flammable*	4.3	3	II
3399	液态有机金属物质, 遇水反应的, 易燃的*	Organometallic substance, liquid, water-reactive, flammable*	4.3	3	III
3400	固态有机金属物质, 自热性*	Organometallic substance, solid, self-heating*	4.2		II
3400	固态有机金属物质, 自热性*	Organometallic substance, solid, self-heating*	4.2		III
3401	固态碱金属汞齐	Alkali metal amalgam, solid	4.3		I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3402	固态碱土金属汞齐	Alkaline earth metal amalgam, solid	4.3		I
3403	固态钾金属合金	Potassium metal alloys, solid	4.3		I
3404	固态钾钠合金	Potassium sodium alloys, solid	4.3		I
3405	氯酸钡溶液	Barium chlorate solution	5.1	6.1	II
3405	氯酸钡溶液	Barium chlorate solution	5.1	6.1	III
3406	高氯酸钡溶液	Barium perchlorate solution	5.1	6.1	II
3406	高氯酸钡溶液	Barium perchlorate solution	5.1	6.1	III
3407	氯酸盐和氯化镁混合物溶液	Chlorate and magnesium chloride mixture solution	5.1		II
3407	氯酸盐和氯化镁混合物溶液	Chlorate and magnesium chloride mixture solution	5.1		III
3408	高氯酸铅溶液	Lead perchlorate solution	5.1	6.1	II
3408	高氯酸铅溶液	Lead perchlorate solution	5.1	6.1	III
3409	液态硝基氯苯类	Chloronitrobenzenes, liquid	6.1		II
3410	盐酸4-氯邻甲苯胺溶液	4-Chloro-o-toluidine hydrochloride solution	6.1		III
3411	β-萘胺溶液	beta-Naphthylamine solution	6.1		II
3411	β-萘胺溶液	beta-Naphthylamine solution	6.1		III
3412	甲酸, 所含酸性物质质量不低于10%但不高于85%	Formic acid with not less than 10% but not more than 85% acid by mass	8		II
3412	甲酸, 所含酸性物质质量不低于5%但低于10%	Formic acid with not less than 5% but less than 10% acid by mass	8		III
3413	氰化钾溶液	Potassium cyanide solution	6.1		I
3413	氰化钾溶液	Potassium cyanide solution	6.1		II
3413	氰化钾溶液	Potassium cyanide solution	6.1		III
3414	氰化钠溶液	Sodium cyanide solution	6.1		I
3414	氰化钠溶液	Sodium cyanide solution	6.1		II
3414	氰化钠溶液	Sodium cyanide solution	6.1		III
3415	氟化钠溶液	Sodium fluoride solution	6.1		III
3416	液态氯乙酰苯	Chloroacetophenone, liquid	6.1		II
3417	固态甲苯基溴	Xylyl bromide, solid	6.1		II
3418	2,4-甲苯二胺溶液	2,4-Toluenediamine solution	6.1		III

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3419	固态三氟化硼合乙酸	Boron trifluoride acetic acid complex, solid	8		II
3420	固态三氟化硼丙酸络合物	Boron trifluoride propionic acid complex, solid	8		II
3421	氟氢化钾溶液	Potassium hydrogendifluoride solution	8	6.1	II
3421	氟氢化钾溶液	Potassium hydrogendifluoride solution	8	6.1	III
3422	氟化钾溶液	Potassium fluoride solution	6.1		III
3423	固态氢氧化四甲铵	Tetramethylammonium hydroxide, solid	8		II
3424	二硝基邻甲酚铵溶液	Ammonium dinitro-o-cresolate solution	6.1		II
3424	二硝基邻甲酚铵溶液	Ammonium dinitro-o-cresolate solution	6.1		III
3425	固态溴乙酸	Bromoacetic acid, solid	8		II
3426	丙烯酰胺溶液	Acrylamide solution	6.1		III
3427	固态氯苯甲基氯类	Chlorobenzyl chlorides, solid	6.1		III
3428	固态3-氯-4-甲基苯基异氰酸酯	3-Chloro-4-methylphenyl isocyanate, solid	6.1		II
3429	液态氯甲苯胺类	Chlorotoluidines, liquid	6.1		III
3430	液态二甲苯酚类	Xylenols, liquid	6.1		II
3431	固态硝基三氟甲苯类	Nitrobenzotrifluorides, solid	6.1		II
3432	固态多氯联苯类	Polychlorinated biphenyls, solid	9		II
3434	液态硝基甲酚类	Nitrocresols, liquid	6.1		III
3436	固态水合六氟丙酮	Hexafluoroacetone hydrate, solid	6.1		II
3437	固态氯甲苯酚类	Chlorocresols, solid	6.1		II
3438	固态 $\alpha$ -甲基苄醇	alpha-Methylbenzyl alcohol, solid	6.1		III
3439	固态腈类, 毒性, 未另作规定的*	Nitriles, solid, toxic, n.o.s.*	6.1		I
3439	固态腈类, 毒性, 未另作规定的*	Nitriles, solid, toxic, n.o.s.*	6.1		II
3439	固态腈类, 毒性, 未另作规定的*	Nitriles, solid, toxic, n.o.s.*	6.1		III
3440	液态硒化合物, 未另作规定的*	Selenium compound, liquid, n.o.s.*	6.1		I
3440	液态硒化合物, 未另作规定的*	Selenium compound, liquid, n.o.s.*	6.1		II
3440	液态硒化合物, 未另作规定	Selenium compound, liquid, n.o.s.*	6.1		III

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	的*				
3441	固态二硝基氯苯类	<b>Chlorodinitrobenzenes, solid</b>	6.1		II
3442	固态二氯苯胺类	<b>Dichloroanilines, solid</b>	6.1		II
3443	固态二硝基苯类	<b>Dinitrobenzenes, solid</b>	6.1		II
3444	固态尼古丁盐酸盐	<b>Nicotine hydrochloride, solid</b>	6.1		II
3445	固态硫酸尼古丁	<b>Nicotine sulphate, solid</b>	6.1		II
3446	固态硝基甲苯类	<b>Nitrotoluenes, solid</b>	6.1		II
3447	固态硝基二甲苯类	<b>Nitroxylanes, solid</b>	6.1		II
3448	固态催泪毒气物质, 未另作规定的*	<b>Tear gas substance, solid, n.o.s.*</b>	6.1		I
3448	固态催泪毒气物质, 未另作规定的*	<b>Tear gas substance, solid, n.o.s.*</b>	6.1		II
3449	固态溴苄基氰类	<b>Bromobenzyl cyanides, solid</b>	6.1		I
3450	固态二苯基氯胂	<b>Diphenylchloroarsine, solid</b>	6.1		I
3451	固态甲苯胺类	<b>Toluidines, solid</b>	6.1		II
3452	固态二甲基苯胺类	<b>Xylidines, solid</b>	6.1		II
3453	固态磷酸	<b>Phosphoric acid, solid</b>	8		III
3454	固态二硝基甲苯类	<b>Dinitrotoluenes, solid</b>	6.1		II
3455	固态甲苯酚类	<b>Cresols, solid</b>	6.1	8	II
3456	固态亚硝基硫酸	<b>Nitrosylsulphuric acid, solid</b>	8		II
3457	固态氯硝基甲苯类	<b>Chloronitrotoluenes, solid</b>	6.1		III
3458	固态硝基茴香醚类	<b>Nitroanisoles, solid</b>	6.1		III
3459	固态硝基溴苯	<b>Nitrobromobzenes, solid</b>	6.1		III
3460	固态N-乙基苄基甲苯胺类	<b>N-Ethylbenzyltoluidines, solid</b>	6.1		III
3462	从生物体中提取的固态毒素, 未另作规定的*	<b>Toxins, extracted from living sources, solid, n.o.s.*</b>	6.1		I
3462	从生物体中提取的固态毒素, 未另作规定的*	<b>Toxins, extracted from living sources, solid, n.o.s.*</b>	6.1		II
3462	从生物体中提取的固态毒素, 未另作规定的*	<b>Toxins, extracted from living sources, solid, n.o.s.*</b>	6.1		III
3463	丙酸, 所含酸性物质质量不低于90%	<b>Propionic acid with not less than 90% acid by mass</b>	8	3	II
3464	固态有机磷化合物, 毒性, 未另作规定的*	<b>Organophosphorus compound, solid, toxic, n.o.s.*</b>	6.1		I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3464	固态有机磷化合物, 毒性, 未另作规定的*	Organophosphorus compound, solid, toxic, n.o.s.*	6.1		II
3464	固态有机磷化合物, 毒性, 未另作规定的*	Organophosphorus compound, solid, toxic, n.o.s.*	6.1		III
3465	固态有机砷化合物, 未另作规定的*	Organoarsenic compound, solid, n.o.s.*	6.1		I
3465	固态有机砷化合物, 未另作规定的*	Organoarsenic compound, solid, n.o.s.*	6.1		II
3465	固态有机砷化合物, 未另作规定的*	Organoarsenic compound, solid, n.o.s.*	6.1		III
3466	固态羰基金属类, 未另作规定的*	Metal carbonyls, solid, n.o.s.*	6.1		I
3466	固态羰基金属类, 未另作规定的*	Metal carbonyls, solid, n.o.s.*	6.1		II
3466	固态羰基金属类, 未另作规定的*	Metal carbonyls, solid, n.o.s.*	6.1		III
3467	固态有机金属化合物, 毒性, 未另作规定的*	Organometallic compound, solid, toxic, n.o.s.*	6.1		I
3467	固态有机金属化合物, 毒性, 未另作规定的*	Organometallic compound, solid, toxic, n.o.s.*	6.1		II
3467	固态有机金属化合物, 毒性, 未另作规定的*	Organometallic compound, solid, toxic, n.o.s.*	6.1		III
3468	金属氢储存系统中的氢	Hydrogen in a metal hydride storage system	2.1		
3468	装在设备中的金属氢储存系统所含的氢	Hydrogen in a metal hydride storage system contained in equipment	2.1		
3468	与设备包装在一起的金属氢储存系统所含的氢	Hydrogen in a metal hydride storage system packed with equipment	2.1		
3469	涂料, 易燃, 腐蚀性(包括色漆、喷漆、瓷漆、着色剂、虫胶、清漆、抛光剂、液态填料和液态喷漆基料)	Paint, flammable, corrosive (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base)	3	8	I
3469	涂料, 易燃, 腐蚀性(包括色漆、喷漆、瓷漆、着色剂、虫胶、清漆、抛光剂、液态填料和液态喷漆基料)	Paint, flammable, corrosive (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base)	3	8	II
3469	涂料, 易燃, 腐蚀性(包括色漆、喷漆、瓷漆、着色剂、虫胶、清漆、抛光剂、液态填料和液态喷漆基料)	Paint, flammable, corrosive (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base)	3	8	III
3469	涂料的相关材料, 易燃, 腐蚀性(包括涂料稀释剂或冲	Paint related material, flammable, corrosive (including paint thinning or reducing compound)	3	8	I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	淡剂)				
3469	涂料的相关材料, 易燃, 腐蚀性(包括涂料稀释剂或冲淡剂)	<b>Paint related material, flammable, corrosive</b> (including paint thinning or reducing compound)	3	8	II
3469	涂料的相关材料, 易燃, 腐蚀性(包括涂料稀释剂或冲淡剂)	<b>Paint related material, flammable, corrosive</b> (including paint thinning or reducing compound)	3	8	III
3470	涂料, 腐蚀性, 易燃(包括色漆、喷漆、瓷漆、着色剂、虫胶、清漆、抛光剂、液态填料和液态喷漆基料)	<b>Paint, corrosive, flammable</b> (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base)	8	3	II
3470	涂料的相关材料, 腐蚀性, 易燃(包括涂料稀释剂或冲淡剂)	<b>Paint related material, corrosive, flammable</b> (including paint thinning or reducing compound)	8	3	II
3471	二氟氢化物类溶液, 未另作规定的	<b>Hydrogendifluorides, solution, n.o.s.</b>	8	6.1	II
3471	二氟氢化物类溶液, 未另作规定的	<b>Hydrogendifluorides, solution, n.o.s.</b>	8	6.1	III
3472	液态丁烯酸(巴豆酸)	<b>Crotonic acid, liquid</b>	8		III
3473	燃料电池盒, 含易燃液体	<b>Fuel cell cartridges, containing flammable liquids</b>	3		
3473	装在设备中的燃料电池盒, 含易燃液体	<b>Fuel cell cartridges contained in equipment, containing flammable liquids</b>	3		
3473	与设备包装在一起的燃料电池盒, 含易燃液体	<b>Fuel cell cartridges packed with equipment, containing flammable liquids</b>	3		
3474	1-羟基苯丙三唑水合物	<b>1-Hydroxybenzotriazole monohydrate</b>	4.1		I
3475	乙醇和汽油混合物, 乙醇含量超过10%	<b>Ethanol and gasoline mixture, with more than 10% ethanol</b>	3		II
3475	乙醇和车用汽油混合物, 乙醇含量超过10%	<b>Ethanol and motor spirit mixture, with more than 10% ethanol</b>	3		II
3476	装在设备中的燃料电池盒, 含有遇水反应物质	<b>Fuel cell cartridges contained in equipment, containing water-reactive substances</b>	4.3		
3476	燃料电池盒, 含有遇水反应物质	<b>Fuel cell cartridges, containing water-reactive substances</b>	4.3		
3476	与设备包装在一起的燃料电池盒, 含有遇水反应物质	<b>Fuel cell cartridges packed with equipment, containing water-reactive substances</b>	4.3		
3477	装在设备中的燃料电池盒, 含有腐蚀性物质	<b>Fuel cell cartridges contained in equipment, containing corrosive substances</b>	8		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3477	燃料电池盒, 含有腐蚀性物质	<b>Fuel cell cartridges, containing corrosive substances</b>	8		
3477	与设备包装在一起的燃料电池盒, 含有腐蚀性物质	<b>Fuel cell cartridges packed with equipment, containing corrosive substances</b>	8		
3478	装在设备中的燃料电池盒, 含有液化易燃气体	<b>Fuel cell cartridges contained in equipment, containing liquefied flammable gas</b>	2.1		
3478	燃料电池盒, 含有液化易燃气体	<b>Fuel cell cartridges, containing liquefied flammable gas</b>	2.1		
3478	与设备包装在一起的燃料电池盒, 含有液化易燃气体	<b>Fuel cell cartridges packed with equipment, containing liquefied flammable gas</b>	2.1		
3479	燃料电池盒, 含有金属氢化物中的氢	<b>Fuel cell cartridges, containing hydrogen in metal hydride</b>	2.1		
3479	装在设备中的燃料电池盒, 含有金属氢化物中的氢	<b>Fuel cell cartridges contained in equipment, containing hydrogen in metal hydride</b>	2.1		
3479	与设备包装在一起的燃料电池盒, 含有金属氢化物中的氢	<b>Fuel cell cartridges packed with equipment, containing hydrogen in metal hydride</b>	2.1		
3480	锂离子电池(包括锂离子聚合物电池)	<b>Lithium ion batteries (including lithium ion polymer batteries)</b>	9		
3481	装在设备中的锂离子电池(包括锂离子聚合物电池)	<b>Lithium ion batteries contained in equipment (including lithium ion polymer batteries)</b>	9		
3481	与设备包装在一起的锂离子电池(包括锂离子聚合物电池)	<b>Lithium ion batteries packed with equipment (including lithium ion polymer batteries)</b>	9		
3482	碱金属分散体, 易燃	<b>Alkali metal dispersion, flammable</b>	4.3	3	I
3482	碱土金属分散体, 易燃	<b>Alkaline earth metal dispersion, flammable</b>	4.3	发动机燃料抗爆剂, 易燃	<b>Motor fuel anti-knock mixture, flammable</b>
3483	发动机燃料抗爆剂, 易燃	<b>Motor fuel anti-knock mixture, flammable</b>	6.1	3	
3484	肼水溶液, 易燃, 按质量计, 含肼超过37%	<b>Hydrazine aqueous solution, flammable with more than 37% hydrazine, by mass</b>	8	3, 6.1	I
3485	次氯酸钙, 干的, 腐蚀性,	<b>Calcium hypochlorite, dry, corrosive with more than 39%</b>	5.1	8	II

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	含有效氯大于39% (有效氧8.8%)	available chlorine (8.8% available oxygen)			
3485	次氯酸钙混合物, 干的, 腐蚀性, 含有效氯大于39% (有效氧8.8%)	<b>Calcium hypochlorite mixture, dry, corrosive</b> with more than 39% available chlorine (8.8% available oxygen)	5.1	8	II
3486	次氯酸钙混合物, 干的, 腐蚀性, 含有效氯10%-39%	<b>Calcium hypochlorite mixture, dry, corrosive</b> with more than 10% but not more than 39% available chlorine	5.1	8	III
3487	水合次氯酸钙, 腐蚀性, 含水不低于5.5%但不高于16%	<b>Calcium hypochlorite, hydrated, corrosive</b> with not less than 5.5% but not more than 16% water	5.1	8	II
3487	水合次氯酸钙, 腐蚀性, 含水不低于5.5%但不高于16%	<b>Calcium hypochlorite, hydrated, corrosive</b> with not less than 5.5% but not more than 16% water	5.1	8	III
3487	水合次氯酸钙混合物, 腐蚀性, 含水不低于5.5%但不高于16%	<b>Calcium hypochlorite, hydrated mixture, corrosive</b> with $\geq 5.5\%$ but $\leq 16\%$ water	5.1	8	II
3487	水合次氯酸钙混合物, 腐蚀性, 含水不低于5.5%但不高于16%	<b>Calcium hypochlorite, hydrated mixture, corrosive</b> with not less than 5.5% but not more than 16% water	5.1	8	III
3488	吸入毒性液体, 易燃, 腐蚀性, 未另作规定的*, LC <sub>50</sub> 低于或等于200 mL/m <sup>3</sup> , 饱和蒸气浓度大于或等于500 LC <sub>50</sub>	<b>Toxic by inhalation liquid, flammable, corrosive, n.o.s.*</b> with an LC <sub>50</sub> lower than or equal to 200 mL/m <sup>3</sup> and saturated vapour concentration greater than or equal to 500 LC <sub>50</sub>	6.1	3, 8	
3489	吸入毒性液体, 易燃, 腐蚀性, 未另作规定的*, LC <sub>50</sub> 低于或等于1000 mL/m <sup>3</sup> , 饱和蒸气浓度大于或等于10 LC <sub>50</sub>	<b>Toxic by inhalation liquid, flammable, corrosive, n.o.s.*</b> with an LC <sub>50</sub> lower than or equal to 1000 mL/m <sup>3</sup> and saturated vapour concentration greater than or equal to 10 LC <sub>50</sub>	6.1	3, 8	
3490	吸入毒性液体, 遇水反应, 易燃, 未另作规定的*, LC <sub>50</sub> 低于或等于200 mL/m <sup>3</sup> , 饱和蒸气浓度大于或等于500 LC <sub>50</sub>	<b>Toxic by inhalation liquid, water-reactive, flammable, n.o.s.*</b> with an LC <sub>50</sub> lower than or equal to 200 mL/m <sup>3</sup> and saturated vapour concentration greater than or equal to 500 LC <sub>50</sub>	6.1	3, 4.3	
3491	吸入毒性液体, 遇水反应, 易燃, 未另作规定的*, LC <sub>50</sub> 低于或等于1000 mL/m <sup>3</sup> , 饱和蒸气浓度大于或等于10 LC <sub>50</sub>	<b>Toxic by inhalation liquid, water-reactive, flammable, n.o.s.*</b> with an LC <sub>50</sub> lower than or equal to 1000 mL/m <sup>3</sup> and saturated vapour concentration greater than or equal to 10 LC <sub>50</sub>	6.1	3, 4.3	
3494	含硫原油, 易燃, 毒性	<b>Petroleum sour crude oil, flammable, toxic</b>	3	6.1	I

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3494	含硫原油，易燃，毒性	Petroleum sour crude oil, flammable, toxic	3	6.1	II
3494	含硫原油，易燃，毒性	Petroleum sour crude oil, flammable, toxic	3	6.1	III
3495	碘	Iodine	8	6.1	III
3496	镍氢电池	Batteries, nickel-metal hydride	9		
3497	磷虾粉	Krill meal	4.2		II
3497	磷虾粉	Krill meal	4.2		III
3498	液态一氯化碘	Iodine monochloride,liquid	8		II
3499	双电层电容器(能量存储能力大于0.3 Wh)	Capacitor, electric double layer (with an energy storage capacity greater than 0.3 Wh)	9		
3500	加压化学品，未另作规定的*	Chemical under pressure, n.o.s.*	2.2		
3501	加压化学品，易燃，未另作规定的*	Chemical under pressure, flammable, n.o.s.*	2.1		
3502	加压化学品，毒性，未另作规定的*	Chemical under pressure, toxic, n.o.s.*	2.2	6.1	
3503	加压化学品，腐蚀性，未另作规定的*	Chemical under pressure, corrosive, n.o.s.*	2.2	8	
3504	加压化学品，易燃，毒性，未另作规定的*	Chemical under pressure, flammable, toxic, n.o.s.*	2.1	6.1	
3505	加压化学品，易燃，腐蚀性，未另作规定的*	Chemical under pressure, flammable, corrosive, n.o.s.*	2.1	8	
3506	制品中含有的汞	Mercury contained in manufactured articles	8	6.1	
3507	六氟化铀，放射性物质，例外包装件，每个包装件小于0.1千克，非裂变或例外易裂变的	Uranium hexafluoride, radioactive material, excepted package, less than 0.1 kg per package, non-fissile or fissile-excepted	6.1	7,8	I
3508	不对称电容器(能量存储能力大于0.3 Wh)	Capacitor, asymmetric (with an energy storage capacity greater than 0.3 Wh)	9		
3509	废弃包装，空的，未清洁的	Packagings, discarded, empty, uncleaned	9		
3510	吸附气体，易燃，未另作规定的*	Adsorbed gas, flammable, n.o.s.*	2.1		
3511	吸附气体，未另作规定的*	Adsorbed gas, n.o.s.*	2.2		
3512	吸附气体，毒性，未另作规定的*	Adsorbed gas, toxic, n.o.s.*	2.3		
3513	吸附气体，氧化性，未另作规定的*	Adsorbed gas, oxidizing, n.o.s.*	2.2	5.1	

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3514	吸附气体, 毒性, 易燃, 未另作规定的*	Adsorbed gas, toxic, flammable, n.o.s.*	2.3	2.1	
3515	吸附气体, 毒性, 氧化性, 未另作规定的*	Adsorbed gas, toxic, oxidizing, n.o.s.*	2.3	5.1	
3516	吸附气体, 毒性, 腐蚀性, 未另作规定的*	Adsorbed gas, toxic, corrosive, n.o.s.*	2.3	8	
3517	吸附气体, 毒性, 易燃, 腐蚀性, 未另作规定的*	Adsorbed gas, toxic, flammable, corrosive, n.o.s.*	2.3	2.1,8	
3518	吸附气体, 毒性, 氧化性, 腐蚀性, 未另作规定的*	Adsorbed gas, toxic, oxidizing, corrosive, n.o.s.*	2.3	5.1,8	
3519	吸附的三氟化硼	Boron trifluoride, adsorbed	2.3	8	
3520	吸附的氯气	Chlorine, adsorbed	2.3	5.1, 8	
3521	吸附的四氟化硅	Silicon tetrafluoride, adsorbed	2.3	8	
3522	吸附的砷化氢	Arsine, adsorbed	2.3	2.1	
3523	吸附的锗烷	Germane, adsorbed	2.3	2.1	
3524	吸附的五氟化磷	Phosphorus pentafluoride, adsorbed	2.3	8	
3525	吸附的磷化氢	Phosphine, adsorbed	2.3	2.1	
3526	吸附的硒化氢	Hydrogen selenide, adsorbed	2.3	2.1	
3527	聚酯树脂试剂盒, 固体基材	Polyester resin kit, solid base material	4.1		II
3527	聚酯树脂试剂盒, 固体基材	Polyester resin kit, solid base material	4.1		III
3528	易燃液体发动的燃料电池发动机	Engine, fuel cell, flammable liquid powered	3		
3528	易燃液体发动的内燃发动机	Engine, internal combustion, flammable liquid powered	3		
3528	易燃液体发动的燃料电池机器	Machinery, fuel cell, flammable liquid powered	3		
3528	易燃液体发动的内燃机器	Machinery, internal combustion, flammable liquid powered	3		
3529	易燃气体发动的内燃发动机	Engine, internal combustion, flammable gas powered	2.1		
3529	易燃气体发动的燃料电池发动机	Engine, fuel cell, flammable gas powered	2.1		
3529	易燃气体发动的燃料电池机器	Machinery, fuel cell, flammable gas powered	2.1		
3529	易燃气体发动的内燃机器	Machinery, internal combustion, flammable gas powered	2.1		
3530	内燃发动机	Engine, internal combustion	3		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3530	内燃机器	Machinery, internal combustion	3		
3531	固态聚合物质, 稳定化的, 未另作规定的*	Polymerizing substance, solid, stabilized, n.o.s.*	4.1		III
3532	液态聚合物质, 稳定化的, 未另作规定的*	Polymerizing substance, liquid, stabilized, n.o.s.*	4.1		III
3533	固态聚合物质, 温度控制 的, 未另作规定的*	Polymerizing substance, solid, temperature controlled, n.o.s.*	4.1		
3534	液态聚合物质, 温度控制 的, 未另作规定的*	Polymerizing substance, liquid, temperature controlled, n.o.s.*	4.1		
3535	无机毒性固体, 易燃, 未另 作规定的*	Toxic solid, flammable, inorganic, n.o.s.*	6.1	4.1	I
3535	无机毒性固体, 易燃, 未另 作规定的*	Toxic solid, flammable, inorganic, n.o.s.*	6.1	4.1	II
3536	安装在货物运输单元中的 锂电池组, 锂离子电池组或 锂金属电池组	Lithium batteries installed in cargo transport unit lithium ion batteries or lithium metal batteries	9		
3537	含易燃气体的物品, 未另作 规定的*	Articles containing flammable gas, n.o.s.*	2.1		
3538	含非易燃无毒气体的物品, 未另作规定的*	Articles containing non-flammable, non toxic gas, n.o.s.*	2.2		
3539	含毒性气体的物品, 未另作 规定的*	Articles containing toxic gas, n.o.s.*	2.3		
3540	含易燃液体的物品, 未另作 规定的*	Articles containing flammable liquid, n.o.s.*	3		
3541	含易燃固体的物品, 未另作 规定的*	Articles containing flammable solid, n.o.s.*	4.1		
3542	物品, 含易于自燃的物质, 未另作规定的*	Articles containing a substance liable to spontaneous combustion, n.o.s.*	4.2		
3543	物品, 含遇水释放易燃气体 的物质, 未另作规定的*	Articles containing a substance which emits flammable gas in contact with water, n.o.s.*	4.3		
3544	含氧化性物质的物品, 未另 作规定的	Articles containing oxidizing substance, n.o.s.*	5.1		
3545	含有机过氧化物的物品, 未 另作规定的*	Articles containing organic peroxide, n.o.s.*	5.2		
3546	含毒性物质的物品, 未另作 规定的*	Articles containing toxic substance, n.o.s.*	6.1		
3547	含腐蚀性物质的物品, 未另 作规定的*	Articles containing corrosive substance, n.o.s.*	8		
3548	含有杂项危险品的物品, 未 另作规定的*	Articles containing miscellaneous dangerous goods, n.o.s.*	9		
3549	医疗废弃物, A类, 只对动 物感染, 固体	Medical waste, Category A, affecting animals only, solid			

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
3549	医疗废弃物, A类, 对人感染, 固体	Medical waste, Category A, affecting humans, solid			
3550	氢氧化钴粉末, 含有不少于10%的可吸入颗粒	Cobalt dihydroxide powder, containing not less than 10% respirable particles	6.1		I
3551	含有机电解质的钠离子电池	Sodium ion batteries with organic electrolyte	9		
3552	含有机电解质的装在设备中的钠离子电池	Sodium ion batteries contained in equipment with organic electrolyte	9		
3552	含有机电解质的与设备包装在一起的钠离子电池	Sodium ion batteries packed with equipment with organic electrolyte	9		
3553	乙硅烷	Disilane	2.1		
3554	含于制成品中的镓	Gallium contained in manufactured articles	8		
3555	三氯甲基四氮唑钠盐的丙酮溶液, 按质量含丙酮不低于68%	Trifluoromethyltetrazole sodium salt in acetone with not less than 68% acetone, by mass	3		
3556	以锂离子电池为动力的车辆	Vehicle, lithium ion battery powered	9		
3557	以锂金属电池为动力的车辆	Vehicle, lithium metal battery powered	9		
3558	以钠离子电池为动力的车辆	Vehicle, sodium ion battery powered	9		
3559	灭火剂散布装置	Fire suppressant dispersing devices	9		
3560	氢氧化四甲铵水溶液, 氢氧化四甲铵含量不少于25%	Tetramethylammonium hydroxide aqueous solution with not less than 25% tetramethylammonium hydroxide	6.1	8	I
8000	日用消费品	Consumer commodity	9		
-	产生热的物品, 由电池操动的, 如水下手电筒或焊接设备, 这种设备如果意外启动将产生极度热并可能引起火	Heat producing articles, battery operated equipment, such as underwater torches or soldering equipment, which, if accidentally activated, will generate extreme heat and can cause fire	9		
-	充气的, 不耐用的, 损毁的或超过最大额定压力的轮胎总成	Tire assemblies inflated, unserviceable, damaged or above maximum rated pressure	2.2		
-	乙酰基环己磺酰基过氧化物, 含量高于82%, 用低于12%含量的水浸湿	Acetyl cyclohexanesulphonyl peroxide, more than 82%, wetted with less than 12% water	禁运		
-	乙炔(液化的)	Acetylene (liquefied)	禁运		
-	乙炔硝酸银	Acetylene silver nitrate	禁运		

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
-	铝渣, 湿或热	Aluminium dross, wet or hot	禁运		
-	叠氮化铵	Ammonium azide	禁运		
-	溴酸铵	Ammonium bromate	禁运		
-	氯酸铵	Ammonium chlorate	禁运		
-	雷酸铵	Ammonium fulminate	禁运		
-	亚硝酸铵	Ammonium nitrite	禁运		
-	高锰酸铵	Ammonium permanganate	禁运		
-	过氧叔戊基-3, 5, 5-三甲基己酸酯	tert-Amylperoxy-3, 5, 5-trimethylhexanoate	禁运		
-	硫化锑和氯酸盐混合物	Antimony sulphide and a chlorate, mixture of	禁运		
-	硫化砷和氯酸盐混合物	Arsenic sulphide and a chlorate, mixture of	禁运		
-	驱蛔萜	Ascaridole	禁运		
-	叠氮脑酸 (盐的) (干的)	Azaurolic acid (salt of) (dry)	禁运		
-	叠氮二硫代碳酸	Azidodithiocarbonic acid	禁运		
-	叠氮硝酸乙酯	Azidoethyl nitrate		禁运	
-	叠氮苦味酸胍 (干的)	Azido guanidine picrate (dry)		禁运	
-	5-叠氮-1-羟基四唑	5-Azido-1-hydroxy tetrazole		禁运	
-	叠氮羟基四唑 (汞和银盐)	Azido hydroxy tetrazole (mercury and silver salts)		禁运	
-	3-叠氮-1, 2-丙二醇二硝酸酯	3-Azido-1, 2-propylene glycol dinitrate		禁运	
-	偶氮二甲酰胺B型配制品, 温度控制的	Azodicarbonamide formulation type B, temperature controlled		禁运	
-	偶氮四唑 (干的)	Azotetrazole (dry)		禁运	
-	氯化重氮苯 (干的)	Benzene diazonium chloride (dry)		禁运	
-	硝酸重氮苯 (干的)	Benzene diazonium nitrate (dry)		禁运	
-	三臭氧化苯	Benzene triozonide		禁运	
-	苯氧吡咯 (干的)	Benzoxidiazoles (dry)		禁运	
-	苯甲酰叠氮	Benzoyl azide		禁运	
-	三臭氧化联(二)苯	Biphenyl triozonide		禁运	
-	叠氮化溴	Bromine azide		禁运	

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
-	4-溴-1, 2-二硝基苯	4-Bromo-1, 2-dinitrobenzene		禁运	
-	溴硅烷	Bromosilane		禁运	
-	1, 2, 4-丁三醇三硝酸酯	1, 2, 4-Butanetriol trinitrate		禁运	
-	叔丁氧基羰基叠氮化物	tert-Butoxycarbonyl azide		禁运	
-	叔丁基过氧化氢, 含量大于90%, 与水混合	tert-Butyl hydroperoxide, more than 90% with water		禁运	
-	过氧化顺丁烯二酸单叔丁酯, 含量大于52%	tert-Butyl monoperoxymaleate, more than 52%		禁运	
-	过氧化邻苯二甲酸单叔丁酯	tert-Butyl monoperoxyphthalate		禁运	
-	过氧化乙酸叔丁酯, 当A型稀释剂含量不低于23%时, 其含量大于52%, 不超过77%	tert-Butyl peroxyacetate, more than 52% and not more than 77%, when with not less than 23% diluent type A		禁运	
-	过氧化异丁酸叔丁酯, 当A型稀释剂含量不低于23%时, 其含量大于52%;不超过77%	tert-Butyl peroxyisobutyrate, more than 52% and not more than 77%, when with not less than 23% diluent Type A		禁运	
-	炭筛, 湿的	Charcoal screenings, wet		禁运	
-	湿炭	Charcoal, wet		禁运	
-	叠氮化氯	Chlorine azide		禁运	
-	二氧化氯	Chlorine dioxide		禁运	
-	氯丙酮 (不稳定的)	Chloroacetone (unstabilized)		禁运	
-	3-氯过氧苯甲酸, 当含有14%或更多非活性固体时, 其含量大于57%, 不超过86%	3-Chloroperoxybenzoic acid, more than 57% and not more than 86%, when with 14% or more inert solid		禁运	
-	氯丁二烯, 非抑制性的	Chloroprene, uninhibited		禁运	
-	热煤砖	Coal briquettes, hot		禁运	
-	焦炭, 热的	Coke, hot		禁运	
-	乙炔化铜	Copper acetylide		禁运	
-	叠氮化胺铜	Copper amine azide		禁运	
-	硝酸四胺铜	Copper tetramine nitrate		禁运	
-	三叠氮化氰脲酰	Cyanuric triazide		禁运	
-	环四亚甲基四硝胺 (干的或非减敏的)(HMX)	Cyclotetramethylenetrinitramine (dry or unphlegmatized) (HMX)		禁运	

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
-	双丙酮醇过氧化物，溶液中含量大于57%，过氧化氢含量大于9%，双丙酮醇含量低于26%，含水低于9%；按质量计，活性氧总含量大于10%	Diacetone alcohol peroxides, more than 57% in solution with more than 9% hydrogen peroxide, less than 26% diacetone alcohol and less than 9% water; total active oxygen content more than 10% by mass		禁运	
-	对二叠氮基苯	p-Diazidobenzene		禁运	
-	1, 2-二叠氮基乙烷	1, 2-Diazoethane		禁运	
-	1, 1'-重氮氨基萘	1, 1'-Diazoaminonaphthalene		禁运	
-	重氮氨基四唑（干的）	Diazoaminotetrazole (dry)		禁运	
-	二硝基重氮苯酚（干的）	Diazodinitrophenol (dry)		禁运	
-	二苯基重氮甲烷	Diazodiphenylmethane		禁运	
-	2-重氮-1-萘酚-4-磺酰氯	2-Diazo-1-naphthol-4-sulphonylchloride		禁运	
-	2-重氮-1-萘酚-5-磺酰氯	2-Diazo-1-naphthol-5-sulphonylchloride		禁运	
-	重氮硝酸盐（干的）	Diazonium nitrates (dry)		禁运	
-	重氮高氯酸盐（干的）	Diazonium perchlorates (dry)		禁运	
-	1, 3-重氮丙烷	1, 3-Diazopropane		禁运	
-	过氧化二苯酰，当水含量为6%或更高时，其含量大于77%，不超过94%	Dibenzoyl peroxide, more than 77% and not more than 94%, when with 6% or more water		禁运	
-	过氧化二苯酰，当惰性固体含量不超过48%时，其含量大于51%	Dibenzoyl peroxide, more than 51%, when with not more than 48% inert solid		禁运	
-	过氧化二碳酸二苯酯，与水混合，含量大于87%	Dibenzyl peroxydicarbonate, more than 87% with water		禁运	
-	过氧化二碳酸二苯酯，当含13%或更多水时，其含量不超过87%	Dibenzyl peroxydicarbonate, not more than 87% when with 13% or more water		禁运	
-	二溴乙炔	Dibromoacetylene		禁运	
-	1, 1-(过氧化二叔丁基)- 3, 3, 5- 三甲基环己烷，含量大于90%	1, 1-Di-(tert-butylperoxy)-3, 3, 5-trimethylcyclohexane, more than 90%		禁运	
-	2, 2-(过氧化二叔丁基)丁烷，在溶液中含量大于55%	2, 2-Di-(tert-butylperoxy) butane, more than 55% in solution		禁运	
-	1, 1-(过氧化二叔丁基)环己烷，含量大于80%	1, 1-Di-(tert-butylperoxy) cyclohexane, more than 80%		禁运	
-	过氧化二碳酸二正丁酯，在	Di-n-butyl peroxydicarbonate, more than 52% in solution		禁运	

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	溶液中含量大于52%				
-	过氧化二叔丁基邻苯二甲酸酯，在溶液中含量大于55%	Di-(tert-butylperoxy) phthalate, more than 55% in solution		禁运	
-	N, N'-二氯重氮脒（盐的）（干的）（氯脒佐定）	N, N'-Dichlorazodicarbonamidine (salts of) (dry)		禁运	
-	二氯乙炔	Dichloroacetylene		禁运	
-	过氧化对氯苯甲酰，当与含23%或更多的水混合时，其含量不超过77%	Di-4-chlorobenzoyl peroxide, not more than 77%, when with 23% or more water		禁运	
-	二氯二乙硫醚（芥子气）	Dichloroethyl sulphide		禁运	
-	二氯乙烯氯胂	Dichlorovinylchloroarsine		禁运	
-	过氧化二环己基二碳酸酯，含量超过91%	Dicyclohexyl peroxydicarbonate, more than 91%		禁运	
-	2, 2-二-(4, 4-二叔丁基过氧环己基)丙烷，与非活性固体混合，含量大于42%	2, 2-Di-(4, 4-di-tert-butylperoxycyclohexyl)propane, more than 42% with inert solid		禁运	
-	二-2, 4-过氧化二氯苯甲酰，当与含23%或更多的水混合时，其含量不超过77%	Di-2, 4-dichlorobenzoyl peroxide, not more than 77% when with 23% or more water		禁运	
-	二乙醇亚硝胺二硝酸酯（干的）	Diethanol nitrosamine dinitrate (dry)		禁运	
-	二甘醇二硝酸酯（干的）	Diethyleneglycol dinitrate (dry)		禁运	
-	二乙基溴化金	Diethylgold bromide		禁运	
-	过氧化二碳酸二乙酯，溶液中含量大于27%	Diethyl peroxydicarbonate, more than 27% in solution		禁运	
-	2, 2-二氢过氧丙烷，当与含73%或更多的非活性固体混合时，其含量不超过27%	2, 2-Dihydroperoxypropane, not more than 27% when with 73% or more inert solid		禁运	
-	1, 8-二羟基-2, 4, 5, 7-四硝基蒽醌（柯氨酸）	1, 8-Dihydroxy-2, 4, 5, 7-tetranitroanthraquinone (chrysamminic acid)		禁运	
-	二-(1-羟基四唑)（干的）	Di-(1-hydroxytetrazole) (dry)		禁运	
-	二碘乙炔	Diiodoacetylene		禁运	
-	二异丁酰过氧化物，当与含48%或更多A型或B型稀释剂混合时，其含量大于32%，不超过52%	Diisobutyryl peroxide, more than 32% and not more than 52%, when with 48% or more diluent Type A or B		禁运	
-	过氧化二碳酸二异丙酯，含量大于52%	Diisopropyl peroxydicarbonate, more than 52%		禁运	

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
-	过氧化二-(邻甲基苯甲酰), 当与含13%或更多的水混合时, 其含量不超过87%	Di-(2-methylbenzoyl) peroxide, not more than 87% when with 13% or more water		禁运	
-	2, 5-二甲基-2, 5-二-(过氧化苯甲酰基)己烷, 含量大于82%	2, 5-Dimethyl-2, 5-di-(benzoylperoxy)hexane, more than 82%		禁运	
-	2, 5-二甲基-2, 5-二-(过氧叔丁基)-3-己炔, 含量大于86%	2, 5-Dimethyl-2, 5-di-(tertbutylperoxy) hexyne-3, more than 86%		禁运	
-	2, 5-二甲基-2, 5-二过氧化氢己烷, 与水混合时含量大于82%	2, 5-Dimethyl-2, 5-dihydroperoxy hexane, more than 82% with water		禁运	
-	二-(1-萘酰)过氧化物	Di-(1-naphthoyl) peroxide		禁运	
-	二硝基-7, 8-二甲基甘脲(干的)	Dinitro-7, 8-dimethylglycoluril (dry)		禁运	
-	1, 3-二硝基-5, 5-二甲基乙内酰脲(二硝基海因)	1, 3-Dinitro-5, 5-dimethyl hydantoin		禁运	
-	1, 3-二硝基-4, 5-二亚硝基苯	1, 3-Dinitro-4, 5-dinitrosobenzene		禁运	
-	1, 2-二硝基乙烷	1, 2-Dinitroethane		禁运	
-	1, 1-二硝基乙烷(干的)	1, 1-Dinitroethane (dry)		禁运	
-	二硝基甲烷	Dinitromethane		禁运	
-	二硝基丙二醇	Dinitropropylene glycol		禁运	
-	2, 4-二硝基间苯二酚(重金属盐的)(干的)	2, 4-Dinitroresorcinol (heavy metal salts of) (dry)		禁运	
-	4, 6-二硝基间苯二酚(重金属盐的)(干的)	4, 6-Dinitroresorcinol (heavy metal salts of) (dry)		禁运	
-	3, 5-二硝基水杨酸(铅盐)(干的)	3, 5-Dinitrosalicylic acid (lead salt) (dry)		禁运	
-	二亚硝基苄基脒和盐(干的)	Dinitrosobenzylamidine and salts of (dry)		禁运	
-	2, 2-二硝基茋	2, 2-Dinitrostilbene		禁运	
-	1, 4-二硝基-1, 1, 4, 4-四羟甲基丁烷四硝酸酯(干的)	1, 4-Dinitro-1, 1, 4, 4-tetramethylolbutane tetranitrate (dry)		禁运	
-	2, 4-二硝基-1, 3, 5-三甲基苯	2, 4-Dinitro-1, 3, 5-trimethylbenzene		禁运	
-	二-(β-硝酰乙基)硝酸铵	Di-(β-nitroxyethyl) ammonium nitrate		禁运	
-	a, a'-二-(硝酰基)甲基醚	a, a'-Di-(nitroxy) methylether		禁运	

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
-	1, 9-二硝酰基亚戊基- 2, 4, 6, 8-四氨合物 (干的)	1, 9-Dinitroxy pentamethylene- 2, 4,6, 8-tetramine (dry)		禁运	
-	二-(2-苯氧乙基) 过氧化二碳酸酯, 含量大于85%	Di-(2-phenoxyethyl) peroxydicarbonate, more than 85%		禁运	
-	二丙酰过氧化物, 溶液中含量大于28%	Dipropionyl peroxide, more than 28% in solution		禁运	
-	过氧化二琥珀酸, 72%或更多	Disuccinic acid peroxide, 72% or more		禁运	
-	乙醇胺二硝酸盐(酯)	Ethanol amine dinitrate		禁运	
-	乙二胺二高氯酸盐	Ethylene diamine diperchlorate		禁运	
-	二硝酸乙二醇酯	Ethylene glycol dinitrate		禁运	
-	乙过醇 (乙基过氧化氢)	Ethyl hydroperoxide		禁运	
-	硝酸乙酯	Ethyl nitrate		禁运	
-	亚硝酸乙酯	Ethyl nitrite		禁运	
-	高氯酸乙酯	Ethyl perchlorate		禁运	
-	雷(酸)汞 (干的)	Fulminate of mercury (dry)		禁运	
-	雷爆金	Fulminating gold		禁运	
-	雷汞	Fulminating mercury		禁运	
-	雷爆铂	Fulminating platinum		禁运	
-	雷爆银	Fulminating silver		禁运	
-	雷酸	Fulminic acid		禁运	
-	多缩半乳糖三硝酸酯	Galactan trinitrate		禁运	
-	甘油-1, 3-二硝酸酯	Glycerol-1, 3-dinitrate		禁运	
-	甘油葡萄糖酸三硝酸酯	Glycerol gluconate trinitrate		禁运	
-	甘油乳酸三硝酸酯	Glycerol lactate trinitrate		禁运	
-	脒基亚硝氨基叉肼 (干的)	Guanyl nitrosaminoguanylimidene hydrazine (dry)		禁运	
-	脒基亚硝氨基叉四氮烯 (干的) (特屈拉辛)	Guanyl nitrosaminoguanyltetrazene (dry)		禁运	
-	3, 3, 6, 6, 9, 9-六甲基-1, 2, 4, 5-四氧环壬烷, 含量大于52%	3, 3, 6, 6, 9, 9-Hexamethyl-1, 2, 4, 5-tetra-oxacyclononane, more than 52%		禁运	
-	六亚甲基三过氧化二胺 (干的)	Hexamethylene triperoxide diamine (dry)		禁运	
-	六羟甲基苯六硝酸酯	Hexamethylol benzene hexanitrate		禁运	

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
-	氧化偶氮六硝基苯	Hexanitroazoxy benzene		禁运	
-	2, 2', 4, 4', 6, 6'-六硝基-3, 3'-二羟基偶氮苯(干的)	2, 2', 4, 4', 6, 6'-Hexanitro-3, 3'-dihydroxyazobenzene (dry)		禁运	
-	2, 3', 4, 4', 6, 6'-六硝基二苯醚	2, 3', 4, 4', 6, 6'-Hexanitrodiphenylether		禁运	
-	N, N'-(六硝基联二苯)乙二硝胺(干的)	N, N'-(Hexanitrodiphenyl) ethylene dinitramine (dry)		禁运	
-	六硝基联苯脲	Hexanitrodiphenyl urea		禁运	
-	六硝基乙烷	Hexanitroethane		禁运	
-	六硝基乙二酰苯胺	Hexanitrooxanilide		禁运	
-	HMX(干的或非减敏的)	HMX (dry or unphlegmatized)		禁运	
-	叠氮化肼	Hydrazine azide		禁运	
-	氯酸肼	Hydrazine chlorate		禁运	
-	二叠氮碳酸氢肼	Hydrazine dicarbonic acid diazide		禁运	
-	高氯酸肼	Hydrazine perchlorate		禁运	
-	硒酸肼	Hydrazine selenate		禁运	
-	氢氰酸, 非稳定化的	Hydrogen cyanide, unstabilized		禁运	
-	羟胺碘化物	Hydroxyl amine iodide		禁运	
-	连二次硝酸	Hyponitrous acid		禁运	
-	打火机点火元件, 装有发火液体	Ignition element for lighter, containing pyrophoric liquid		禁运	
-	环己六醇六硝酸酯(干的) (肌醇六硝酸酯)	Inositol hexanitrate (dry)		禁运	
-	旋覆花素三硝酸酯(干的)	Inulin trinitrate (dry)		禁运	
-	叠氮化碘(干的)	Iodine azide (dry)		禁运	
-	碘酰化合物(干的)	Iodoxy compounds (dry)		禁运	
-	硝酸铱硝基戊氨基铱酯	Iridium nitratopentamine iridium nitrate		禁运	
-	异丙基仲丁基过氧化二碳酸酯, 含量不超过52%, 与过氧化二碳酸仲丁酯混合, 其含量不超过28%, 与过氧化二碳酸异丙酯混合, 其含量不超过22%	Isopropyl sec-butylperoxydicarbonate, not more than 52%, with di-sec-butylperoxydicarbonate, not more than 28%, with di-isopropyl peroxydicarbonate, not more than 22%		禁运	
-	异丙基枯基过氧化氢, 溶液中其含量大于72%	Isopropylcumyl hydroperoxide, more than 72% in solution		禁运	

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
-	异硫氰酸	Iothiocyanic acid		禁运	
-	叠氮化铅 (干的)	Lead azide (dry)		禁运	
-	硝基间苯二酚铅 (干的)	Lead nitroresorcinate (dry)		禁运	
-	苦味酸铅 (干的)	Lead picrate (dry)		禁运	
-	收敛酸铅 (干的)	Lead styphnate (dry)		禁运	
-	三硝基间苯二酚铅 (干的)	Lead trinitroresorcinate (dry)		禁运	
-	装有发火液体的打火机 (香烟)	Lighters (cigarettes) containing pyrophoric liquid		禁运	
-	装有打火机流体的打火机 (香烟)	Lighters (cigarettes) with lighter fluids		禁运	
-	镁金属浮渣, 湿的或热的	Magnesium dross, wet or hot		禁运	
-	脱水甘露醇四硝酸酯	Mannitan tetranitrate		禁运	
-	甘露糖醇六硝酸酯 (干的)	Mannitol hexanitrate (dry)		禁运	
-	叠氮化亚汞	Mercurous azide		禁运	
-	乙炔化汞	Mercury acetylide		禁运	
-	水基氨基碘化汞 (米隆碱 基碘)	Mercury iodide aquabasic ammonobasic (Iodide of Millon's base)		禁运	
-	氮化汞	Mercury nitride		禁运	
-	硝基乙醛肟	Methazoic acid		禁运	
-	甲胺二硝胺和其干燥的盐	Methylamine dinitramine and dry salts thereof		禁运	
-	甲胺三硝基甲烷	Methylamine nitroform		禁运	
-	高氯酸甲胺 (干的)	Methylamine perchlorate (dry)		禁运	
-	亚甲基二醇二硝酸酯	Methylene glycol dinitrate		禁运	
-	乙基甲基酮过氧化物 (过氧 化丁酮), 含量为48%或更 多, 如果不论有无水, 有效 氧含量超过10%但不超过 10.7%	Methyl ethyl ketone peroxide(s), 48% or more if available oxygen above 10% and not more than 10.7%, with or without water		禁运	
-	乙基甲基酮过氧化物 (过氧 化丁酮), 当与含量48%或 更多A型稀释剂混合, 其含 量不超过52%	Methyl ethyl ketone peroxide(s), not more than 52% when with 48% or more diluent type A		禁运	
-	a-甲基葡萄糖苷四硝酸酯	a-Methylglucoside tetranitrate		禁运	
-	a-甲基甘油三硝酸酯	a-Methylglycerol trinitrate		禁运	

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
-	甲硝胺 (干的), 金属盐的	Methyl nitramine (dry), metal salts of		禁运	
-	硝酸甲酯	Methyl nitrate		禁运	
-	亚硝酸甲酯	Methyl nitrite		禁运	
-	甲基苦味酸 (重金属盐的)	Methyl picric acid (heavy metal salts of)		禁运	
-	三羟甲基乙烷三硝酸酯	Methyl trimethylol methane trinitrate		禁运	
-	二臭氧化萘	Naphthalene diozonide		禁运	
-	萘胺高氯酸盐	Naphthyl amineperchlorate		禁运	
-	苦味酸镍	Nickel picrate		禁运	
-	重氮化合物的硝酸盐	Nitrates of diazonium compounds		禁运	
-	N-硝基苯胺	N-Nitroaniline		禁运	
-	间重氮硝基苯高氯酸盐	m-Nitrobenzene diazonium perchlorate		禁运	
-	6-硝基-4-重氮甲苯-3-磺酸 (干的)	6-Nitro-4-diazotoluene-3-sulphonic acid (dry)		禁运	
-	硝基乙烯聚合物	Nitroethylene polymer		禁运	
-	硝基乙醇硝酸酯	Nitroethyl nitrate		禁运	
-	三氯化氮	Nitrogen trichloride		禁运	
-	三碘化氮	Nitrogen triiodide		禁运	
-	单胺三碘化氮	Nitrogen triiodide monoamine		禁运	
-	液态非减敏硝化甘油	Nitroglycerin, liquid, not desensitized		禁运	
-	硝基胍硝酸盐	Nitroguanidine nitrate		禁运	
-	1-硝基海因	1-Nitro hydantoin		禁运	
-	硝基异丁烷三醇三硝酸酯	Nitro isobutane triol trinitrate		禁运	
-	硝化甘露醇 (干的)	Nitromannite (dry)		禁运	
-	N-硝基-N-甲基-2-羟乙酰胺 硝酸酯	N-Nitro-N-methylglycolamide nitrate		禁运	
-	2-硝基-2-甲基丙醇硝酸酯	2-Nitro-2-methylpropanol nitrate		禁运	
-	间硝基苯二硝基甲烷	m-Nitrophenyldinitro methane		禁运	
-	硝化糖类 (干的)	Nitrosugars (dry)		禁运	
-	1, 7-辛二烯-3, 5-二炔-1, 8-二甲氧-9-十八炔酸	1, 7-Octadiene-3, 5-diyne-1, 8-dimethoxy-9-octadecenoic acid		禁运	
-	奥克托金 (干的或未减敏)	Octogen (dry or unphlegmatized)		禁运	

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
	的)				
-	液态B型有机过氧化物	Organic peroxide type B, liquid		禁运	
-	液态B型有机过氧化物，温 度控制的	Organic peroxide type B, liquid, temperature controlled		禁运	
-	固态B型有机过氧化物	Organic peroxide type B, solid		禁运	
-	固态B型有机过氧化物，温 度控制的	Organic peroxide type B, solid, temperature controlled		禁运	
-	季戊四醇四硝酸酯(干的)	Pentaerythrite tetranitrate (dry)		禁运	
-	五硝基苯胺(干的)	Pentanitroaniline (dry)		禁运	
-	高氯酸，按质量计，含酸大 于72%	Perchloric acid with more than 72% acid, by mass		禁运	
-	过氧醋酸，含量大于43%， 与含大于6%的过氧化氢混 合	Peroxyacetic acid, more than 43% and with more than 6% hydrogen peroxide		禁运	
-	喷梯尔(干的)	PETN (dry)		禁运	
-	间苯二胺二高氯酸盐(干 的)	m-Phenylenediaminediperchlorate (dry)		禁运	
-	白磷或红磷和氯酸盐混 合物	Phosphorus (white or red) and a chlorate, mixture of		禁运	
-	羰基钾	Potassium carbonyl		禁运	
-	高氯酸吡啶	Pyridine perchlorate		禁运	
-	白雀树皮醇五硝酸酯	Quebrachitol pentanitrate		禁运	
-	制冷机，装有毒性，液化气 或含氨大于50%的氨溶液	Refrigerating machines containing toxic, liquefied gas or ammonia solution with more than 50% ammonia		禁运	
-	保密型设备	Security type equipment		禁运	
-	氮化硒	Selenium nitride		禁运	
	B型自反应液体*	Self-reactive liquid type B*		禁运	
	B型自反应液体，温度控 制的*	Self-reactive liquid type B, temperature controlled*		禁运	
-	B型自反应固体	Self-reactive solid type B		禁运	
-	B型自反应固体，温度控 制的	Self-reactive solid type B, temperature controlled		禁运	
-	乙炔银(干的)	Silver acetylide (dry)		禁运	
-	叠氮化银(干的)	Silver azide (dry)		禁运	

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
-	亚氯酸银 (干的)	Silver chlorite (dry)		禁运	
-	雷酸银 (干的)	Silver fulminate (dry)		禁运	
-	草酸银 (干的)	Silver oxalate (dry)		禁运	
-	苦味酸银 (干的)	Silver picrate (dry)		禁运	
-	苦基过氧化钠	Sodium picryl peroxide		禁运	
-	四氮化钠	Sodium tetranitride		禁运	
-	蔗糖八硝酸酯 (干的)	Sucrose octanitrate (dry)		禁运	
-	四叠氮苯醌	Tetraazido benzene quinone		禁运	
-	高氯酸四乙铵 (干的)	Tetraethylammonium perchlorate (dry)		禁运	
-	四亚甲基过氧化二脲	Tetramethylene diperoxide dicarbamide		禁运	
-	四硝基二甘油	Tetranitro diglycerin		禁运	
-	2, 3, 4, 6-四硝基苯酚	2, 3, 4, 6-Tetranitrophenol		禁运	
-	2, 3, 4, 6-四硝基苯甲基硝胺	2, 3, 4, 6-Tetranitrophenyl methyl nitramine		禁运	
-	2, 3, 4, 6-四硝基苯硝胺	2, 3, 4, 6-Tetranitrophenylnitramine		禁运	
-	四硝基间苯二酚 (干的)	Tetranitroresorcinol (dry)		禁运	
-	2, 3, 5, 6-四亚硝基-1, 4-二硝基苯	2, 3, 5, 6-Tetranitroso-1, 4-dinitrobenzene		禁运	
-	2, 3, 5, 6-四亚硝基硝基苯 (干的)	2, 3, 5, 6-Tetranitroso nitrobenzene (dry)		禁运	
-	四氮烯 (干的)	Tetrazene (dry)		禁运	
-	四嗪	Tetrazine		禁运	
-	叠氮四唑基化合物 (干的)	Tetrazolyl azide (dry)		禁运	
-	三氯甲基高氯酸酯	Trichloromethyl perchlorate		禁运	
-	三甲醛肟三硝酸酯	Triformoxime trinitrate		禁运	
-	三亚甲基二醇二高氯酸酯	Trimethylene glycol diperchlorate		禁运	
-	三羟甲基硝基甲烷三硝酸酯	Trimethylol nitromethane trinitrate		禁运	
-	1, 3, 5-三甲基-2, 4, 6-三硝基苯	1, 3, 5-Trimethyl-2, 4, 6-trinitrobenzene		禁运	
-	三硝基乙酸	Trinitroacetic acid		禁运	
-	三硝基乙腈	Trinitroacetonitrile		禁运	

联合国 编号 (UN/ID)	中文名称	英文名称	类别或 项别	次要危 险性	包装 等级
-	三硝基胺钴	Trinitroamine cobalt			
-	2, 4, 6-三硝基-1, 3-重氮苯	2, 4, 6-Trinitro-1, 3-diazobenzene		禁运	
-	三硝基乙醇	Trinitroethanol		禁运	
-	三硝基硝酸乙酯	Trinitroethyl nitrate		禁运	
-	三硝基甲烷	Trinitromethane		禁运	
-	2, 4, 6-三硝基苯基胍(干的)	2, 4, 6-Trinitrophenyl guanidine (dry)		禁运	
-	2, 4, 6-三硝基苯基硝胺	2, 4, 6-Trinitrophenyl nitramine		禁运	
-	2, 4, 6-三硝基苯基三羟甲基甲硝胺三硝酸酯(干的)	2, 4, 6-Trinitrophenyl trimethylol methyl nitramine trinitrate (dry)		禁运	
-	2, 4, 6-三亚硝基-3-甲基硝氨基茴香醚	2, 4, 6-Trinitroso-3-methyl nitraminoanisole		禁运	
-	三硝基四胺硝酸钴	Trinitrotetramine cobalt nitrate		禁运	
-	2, 4, 6-三硝基-1, 3, 5-三叠氮苯(干的)	2, 4, 6-Trinitro-1, 3, 5-triazido benzene (dry)		禁运	
-	三-(β-硝酰基乙基) 硝酸铵	Tri-(β-nitroxyethyl) ammonium nitrate		禁运	
-	三, 双-二氟代氨二乙氧基丙烷(TVOPA)	Tris, bis-bifluoroamino diethoxy propane (TVOPA)		禁运	
-	聚乙烯醇硝酸酯	Vinyl nitrate polymer		禁运	
-	二叠氮对二甲苯	p-Xylyl diazide		禁运	

# 编 制 说 明

## 一、《目录》的编写依据

《航空运输危险品目录（2026年版）》（简称《目录》）依据《民用航空危险品运输管理规定》（交通部令2024年第4号）以及国际民航组织《危险物品安全航空运输技术细则》（Doc 9284 AN/905，以下简称《技术细则》）最新版的相关内容编写。

## 二、《目录》的主要内容及说明

### （一）《目录》的主要内容

《目录》列出了常见的3475种危险品。根据航空运输的不同要求，所列危险品可分为以下三类：

1.在符合相关规定的情况下，可以航空运输的危险品，这些危险品按照联合国编号或ID编号的顺序排列，共3194种。

2.在正常情况下禁止航空运输，但满足相关要求后航空运输不受限制的危险品，这些危险品共2种，它们没有被赋予联合国编号。

3.在任何情况下均禁止航空运输的危险品，这些危险品按照英文名称首字母排序，共279种。它们没有被赋予联合国编号，且在《目录》的“类别或项别”栏、“次要危险性”栏以及“包装等级”栏均标有“禁运”字样。需要强调的是，由于科技的不断发展，危险品的种类不断增加，《目录》不可能将所有在任何情况下均禁止航空运输的危险品全部列出。所有在正常运输条件下，易爆炸、易发生危险性反应、易起火或易放出导致危险的热量、易散发导致危险的毒性、腐蚀性或易燃性气体或蒸汽的任何物质，在任何情况下都禁止使用航空运输。为了确保这些危险品不被交付航空运输，应保持适当的谨慎。

### （二）《目录》栏目释义

《目录》共分6栏，每栏的说明如下：

“联合国编号”栏——本栏列出了联合国分类系统中给予危险品的四位数编号，采用“UN”前缀。与其它危险品不同，

表中列出的“日用消费品”由国际民航组织赋予了8000的临时识别号码，采用“ID”前缀。当本栏为“-”时，表示对应的危险品既没有被赋予联合国编号，也没有被赋予临时识别号码。

“中文名称”栏——本栏列出了危险品的中文名称和附加说明，其中危险品的运输专用名称使用黑体字表示，附加说明使用细体字表示。运输专用名称后标有“\*”的，表示在运输时还应当补加技术名称或化学名称。

“英文名称”栏——本栏列出了危险品的英文名称和附加说明，其中危险品的运输专用名称用黑体字母表示，附加说明使用细体字母表示。运输专用名称后标有“\*”的，表示在运输时还应当补加技术名称或化学名称。

“类别或项别”栏——本栏列出了根据危险品危险性划分的类别或项别。

“次要危险性”栏——本栏包含危险品次要危险性的类别或项别。未加以说明的，表明对应的危险品没有次要危险性。

“包装等级”栏——本栏包含危险品的联合国包装等级号码（即I、II 或III）。未加以说明的，表明对应的危险品没有被赋予联合国包装等级号码。

### 三、《目录》的修订

本《目录》发布后，中国民用航空局可以按照实际工作需要，根据国际民航组织相关文件，对《目录》做必要的修订。