

Name and description	UN No	Note	NHM Code
Accumulators, electric: see	2794		8507++
Accumulators, electric: see	2795		8507++
Accumulators, electric: see	2800		8507++
Accumulators, electric: see	3028		8507++
Accumulators, electric: see	3292		8507++
ACETAL	1088		291100
ACETALDEHYDE	1089		291212
ACETALDEHYDE AMMONIA	1841		292211
ACETALDEHYDE OXIME	2332		292800
ACETIC ACID, GLACIAL	2789		291521
ACETIC ACID SOLUTION, more than 10% but not more than 80% acid, by mass	2790		291521
ACETIC ACID SOLUTION, more than 80% acid, by mass	2789		291521
ACETIC ANHYDRIDE	1715		291524
Acetoin: see	2621		291440
ACETONE	1090		291411
ACETONE CYANOHYDRIN, STABILIZED	1541		292690
ACETONE OILS	1091		380700
ACETONITRILE	1648		292690
ACETYL BROMIDE	1716		291590
ACETYL CHLORIDE	1717		291590
ACETYLENE, DISSOLVED	1001		290129
ACETYLENE, SOLVENT FREE	3374		290129
Acetylene tetrabromide: see	2504		290339
Acetylene tetrachloride: see	1702		290319
ACETYL IODIDE	1898		291590
ACETYL METHYL CARBINOL	2621		291440
Acid butyl phosphate: see	1718		291990
Acid mixture, hydrofluoric and sulphuric: see	1786		281119
Acid mixture, nitrating acid: see	1796		280800
Acid mixture, spent, nitrating acid: see	1826		280800 382569
Acraldehyde, inhibited: see	1092		291219
ACRIDINE	2713		293399
ACROLEIN DIMER, STABILIZED	2607		293299
ACROLEIN, STABILIZED	1092		291219
ACRYLAMIDE SOLUTION	3426		292419
ACRYLAMIDE, SOLID	2074		292419
ACRYLIC ACID, STABILIZED	2218		291611
ACRYLONITRILE, STABILIZED	1093		292610
Actinolite: see	2590		252490
Activated carbon: see	1362		380210
Activated charcoal: see	1362		380210
ADHESIVES containing flammable liquid	1133		350699
ADIPONITRILE	2205		292690
AEROSOLS	1950		+++++
AGENT, BLASTING, TYPE B	0331		360200
AGENT, BLASTING, TYPE E	0332		360200
AIR BAG INFLATORS	0503		870895
AIR BAG INFLATORS	3268		870895
AIR BAG MODULES	0503		870895
AIR BAG MODULES	3268		870895
AIR, COMPRESSED	1002		285300
AIRCRAFT HYDRAULIC POWER UNIT FUEL TANK (containing a mixture of anhydrous hydrazine and methylhydrazine) (M86 fuel)	3165		880330
AIR, REFRIGERATED LIQUID	1003		285300
ALCOHOLATES SOLUTION, N.O.S., in alcohol	3274		290519
ALCOHOLIC BEVERAGES	3065		2208++
ALCOHOLS, FLAMMABLE, TOXIC, N.O.S.	1986		2905++
ALCOHOLS, N.O.S.	1987		2905++
ALDEHYDES, FLAMMABLE, TOXIC, N.O.S.	1988		2912++
ALDEHYDES, N.O.S.	1989		2912++
ALDOL	2839		291230
ALKALI METAL ALCOHOLATES, SELF-HEATING, CORROSIVE, N.O.S.	3206		290519
ALKALI METAL ALLOY, LIQUID, N.O.S.	1421		280519
ALKALI METAL AMALGAM, LIQUID	1389		285300
ALKALI METAL AMALGAM, SOLID	3401		285300
ALKALI METAL AMIDES	1390		285300
ALKALI METAL DISPERSION	1391		280519
ALKALINE EARTH METAL ALCOHOLATES, N.O.S.	3205		290519
ALKALINE EARTH METAL ALLOY, N.O.S.	1393		280519

Name and description	UN No	Note	NHM Code
ALKALINE EARTH METAL AMALGAM, LIQUID	1392		285300
ALKALINE EARTH METAL AMALGAM, SOLID	3402		285300
ALKALINE EARTH METAL DISPERSION	1391		280519
ALKALOID SALTS, LIQUID, N.O.S.	3140		2939++
ALKALOID SALTS, SOLID, N.O.S.	1544		2939++
ALKALOIDS, LIQUID, N.O.S.	3140		2939++
ALKALOIDS, SOLID, N.O.S.	1544		2939++
ALKYLPHENOLS, LIQUID, N.O.S. (including C ₂ -C ₁₂ homologues)	3145		290719
ALKYLPHENOLS, SOLID, N.O.S. (including C ₂ -C ₁₂ homologues)	2430		290719
ALKYLSULPHONIC ACIDS, LIQUID with more than 5% free sulphuric acid	2584		290410
ALKYLSULPHONIC ACIDS, LIQUID with not more than 5% free sulphuric acid	2586		290410
ALKYLSULPHONIC ACIDS, SOLID with more than 5% free sulphuric acid	2583		290410
ALKYLSULPHONIC ACIDS, SOLID with not more than 5% free sulphuric acid	2585		290410
ALKYLSULPHURIC ACIDS	2571		290410
ALLYL ACETATE	2333		291539
ALLYL ALCOHOL	1098		290529
ALLYLAMINE	2334		292119
ALLYL BROMIDE	1099		290339
ALLYL CHLORIDE	1100		290329
ALLYL CHLOROFORMATE	1722		291590
ALLYL ETHYL ETHER	2335		290919
ALLYL FORMATE	2336		291513
ALLYL GLYCIDYL ETHER	2219		291090
ALLYL IODIDE	1723		290339
ALLYL ISOTHIOCYANATE, STABILIZED	1545		293090
ALLYLTRICHLOROSILANE, STABILIZED	1724		293100
ALUMINIUM BOROHYDRIDE	2870		285000
ALUMINIUM BOROHYDRIDE IN DEVICES	2870		285000
ALUMINIUM BROMIDE, ANHYDROUS	1725		282759
ALUMINIUM BROMIDE SOLUTION	2580		282759
ALUMINIUM CARBIDE	1394		284990
ALUMINIUM CHLORIDE, ANHYDROUS	1726		282732
ALUMINIUM CHLORIDE SOLUTION	2581		282732
ALUMINIUM FERROSILICON POWDER	1395		760120
ALUMINIUM HYDRIDE	2463		285000
ALUMINIUM NITRATE	1438		283429
ALUMINIUM PHOSPHIDE	1397		284800
ALUMINIUM PHOSPHIDE PESTICIDE	3048		380810
ALUMINIUM POWDER, COATED	1309		760310
ALUMINIUM POWDER, UNCOATED	1396		760310
ALUMINIUM REMELTING BY-PRODUCTS	3170		262040
ALUMINIUM RESINATE	2715		380620
ALUMINIUM SILICON POWDER, UNCOATED	1398		285000
ALUMINIUM SMELTING BY-PRODUCTS	3170		262040
AMINES, FLAMMABLE, CORROSIVE, N.O.S.	2733		2921++
AMINES, LIQUID, CORROSIVE, FLAMMABLE, N.O.S.	2734		2921++
AMINES, LIQUID, CORROSIVE, N.O.S.	2735		2921++
AMINES, SOLID, CORROSIVE, N.O.S.	3259		2921++
2-AMINO-4-CHLOROPHENOL	2673		292229
2-AMINO-5-DIETHYLAMINOPENTANE	2946		292129
2-AMINO-4,6-DINITROPHENOL, WETTED with not less than 20% water, by mass	3317		292229
2-(2-AMINOETHOXY)ETHANOL	3055		292250
N-AMINOETHYLPIPERAZINE	2815		293399
AMINOPHENOLS (o-, m-, p-)	2512		292229
AMINOPYRIDINES (o-, m-, p-)	2671		293339
AMMONIA, ANHYDROUS	1005		281410
AMMONIA SOLUTION, relative density between 0.880 and 0.957 at 15 °C in water, with more than 10% but not more than 35% ammonia	2672		281420
AMMONIA SOLUTION, relative density less than 0.880 at 15 °C in water, with more than 35% but not more than 50% ammonia	2073		281420
AMMONIA SOLUTION, relative density less than 0.880 at 15 °C in water, with more than 50% ammonia	3318		281420
AMMONIUM ARSENATE	1546		284290
Ammonium bifluoride solid: see	1727		282619
Ammonium bifluoride solution: see	2817		282619
Ammonium bisulphate: see	2506		283329
AMMONIUM DICHROMATE	1439		284150
AMMONIUM DINITRO-o-CRESOLATE, SOLID	1843		290899
AMMONIUM DINITRO-o-CRESOLATE SOLUTION	3424		290899
AMMONIUM FLUORIDE	2505		282619
AMMONIUM FLUOROSILICATE	2854		282690

Name and description	UN No	Note	NHM Code
AMMONIUM HYDROGENDIFLUORIDE, SOLID	1727		282619
AMMONIUM HYDROGENDIFLUORIDE SOLUTION	2817		282619
AMMONIUM HYDROGEN SULPHATE	2506		283329
AMMONIUM METAVANADATE	2859		284190
AMMONIUM NITRATE BASED FERTILIZER	2067		310520
Ammonium nitrate based fertilizer, uniform mixtures of the nitrogen/phosphate, nitrogen/potash or nitrogen/phosphate/potash type, containing not more than 70% ammonium nitrate and not more than 0.4% total combustible/organic material calculated as carbon or with not more than 45% ammonium nitrate and unrestricted combustible material	2071	Exempt	310520
AMMONIUM NITRATE EMULSION, intermediate for blasting explosives	3375		360200
AMMONIUM NITRATE GEL, intermediate for blasting explosives	3375		360200
AMMONIUM NITRATE, LIQUID, hot concentrated solution, in a concentration of more than 80% but not more than 93%	2426		310230
AMMONIUM NITRATE SUSPENSION, intermediate for blasting explosives	3375		360200
AMMONIUM NITRATE with more than 0.2% combustible substances, including any organic substance calculated as carbon, to the exclusion of any other added substance	0222		310230
AMMONIUM NITRATE with not more than 0.2% total combustible material, including any organic substance calculated as carbon, to the exclusion of any other added substance	1942		310230
AMMONIUM PERCHLORATE	0402		282990
AMMONIUM PERCHLORATE	1442		282990
AMMONIUM PERSULPHATE	1444		283340
AMMONIUM PICRATE dry or wetted with less than 10% water, by mass	0004		290899
AMMONIUM PICRATE, WETTED with not less than 10% water, by mass	1310		290899
AMMONIUM POLYSULPHIDE SOLUTION	2818		283090
AMMONIUM POLYVANADATE	2861		284190
AMMONIUM SULPHIDE SOLUTION	2683		283090
AMMUNITION, ILLUMINATING with or without burster, expelling charge or propelling charge	0171		930690
AMMUNITION, ILLUMINATING with or without burster, expelling charge or propelling charge	0254		930690
AMMUNITION, ILLUMINATING with or without burster, expelling charge or propelling charge	0297		930690
AMMUNITION, INCENDIARY, liquid or gel, with burster, expelling charge or propelling charge	0247		930690
AMMUNITION, INCENDIARY with or without burster, expelling charge or propelling charge	0009		930690
AMMUNITION, INCENDIARY with or without burster, expelling charge or propelling charge	0010		930690
AMMUNITION, INCENDIARY with or without burster, expelling charge or propelling charge	0300		930690
AMMUNITION, INCENDIARY, WHITE PHOSPHORUS with burster, expelling charge or propelling charge	0243		930690
AMMUNITION, INCENDIARY, WHITE PHOSPHORUS with burster, expelling charge or propelling charge	0244		930690
AMMUNITION, PRACTICE	0362		930690
AMMUNITION, PRACTICE	0488		930690
AMMUNITION, PROOF	0363		930690
AMMUNITION, SMOKE with or without burster, expelling charge or propelling charge	0015		930690
AMMUNITION, SMOKE with or without burster, expelling charge or propelling charge	0016		930690
AMMUNITION, SMOKE with or without burster, expelling charge or propelling charge	0303		930690
AMMUNITION, SMOKE, WHITE PHOSPHORUS with burster, expelling charge or propelling charge	0245		930690
AMMUNITION, SMOKE, WHITE PHOSPHORUS with burster, expelling charge or propelling charge	0246		930690
AMMUNITION, TEAR-PRODUCING, NON-EXPLOSIVE without burster or expelling charge, non-fuzed	2017		930690
AMMUNITION, TEAR-PRODUCING with burster, expelling charge or propelling charge	0018		930690
AMMUNITION, TEAR-PRODUCING with burster, expelling charge or propelling charge	0019		930690
AMMUNITION, TEAR-PRODUCING with burster, expelling charge or propelling charge	0301		930690
AMMUNITION, TOXIC with burster, expelling charge or propelling charge	0020	Prohibited	
AMMUNITION, TOXIC with burster, expelling charge or propelling charge	0021	Prohibited	
AMMUNITION, TOXIC, NON-EXPLOSIVE without burster or expelling charge, non-fuzed	2016		930690
Amosite: see	2212		252490
AMYL ACETATES	1104		291539
AMYL ACID PHOSPHATE	2819		291990
AMYLAMINE	1106		292119
AMYL BUTYRATES	2620		291590
AMYL CHLORIDE	1107		290319
n-AMYLENE	1108		290129
AMYL FORMATES	1109		291513
AMYL MERCAPTAN	1111		293090
n-AMYL METHYL KETONE	1110		291419
AMYL NITRATE	1112		292090
AMYL NITRITE	1113		292090
AMYLTRICHLOROSILANE	1728		293100
ANILINE	1547		292141
ANILINE HYDROCHLORIDE	1548		292141
ANISIDINES	2431		292229
ANISOLE	2222		290930
ANISOYL CHLORIDE	1729		291899
Anthophyllite: see	2590		252490
ANTIMONY COMPOUND, INORGANIC, LIQUID, N.O.S.	3141		28++++

Name and description	UN No	Note	NHM Code
ANTIMONY COMPOUND, INORGANIC, SOLID, N.O.S.	1549		28++++
Antimony hydride: see	2676		285000
ANTIMONY LACTATE	1550		291811
ANTIMONY PENTACHLORIDE, LIQUID	1730		282739
ANTIMONY PENTACHLORIDE SOLUTION	1731		282739
ANTIMONY PENTAFLUORIDE	1732		282619
ANTIMONY POTASSIUM TARTRATE	1551		291813
ANTIMONY POWDER	2871		811010
ANTIMONY TRICHLORIDE	1733		282739
ARGON, COMPRESSED	1006		280421
ARGON, REFRIGERATED LIQUID	1951		280421
Arsenates, n.o.s.: see	1556		284290
Arsenates, n.o.s.: see	1557		284290
ARSENIC	1558		280480
ARSENIC ACID, LIQUID	1553		281119
ARSENIC ACID, SOLID	1554		281119
ARSENICAL DUST	1562		280480
ARSENICAL PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	2760		3808++
ARSENICAL PESTICIDE, LIQUID, TOXIC	2994		3808++
ARSENICAL PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	2993		3808++
ARSENICAL PESTICIDE, SOLID, TOXIC	2759		3808++
ARSENIC BROMIDE	1555		281290
ARSENIC COMPOUND, LIQUID, N.O.S., inorganic	1556		28++++
ARSENIC COMPOUND, SOLID, N.O.S., inorganic	1557		28++++
ARSENIC PENTOXIDE	1559		282590
Arsenic sulphides, n.o.s.: see	1556		281390
Arsenic sulphides, n.o.s.: see	1557		281390
ARSENIC TRICHLORIDE	1560		281210
ARSENIC TRIOXIDE	1561		282590
Arsenites, n.o.s.: see	1556		284290
Arsenites, n.o.s.: see	1557		284290
ARSINE	2188		285000
ARTICLES, EEI	0486		930690
ARTICLES, EXPLOSIVE, EXTREMELY INSENSITIVE	0486		930690
ARTICLES, EXPLOSIVE, N.O.S.	0349		930690
ARTICLES, EXPLOSIVE, N.O.S.	0350		930690
ARTICLES, EXPLOSIVE, N.O.S.	0351		930690
ARTICLES, EXPLOSIVE, N.O.S.	0352		930690
ARTICLES, EXPLOSIVE, N.O.S.	0353		930690
ARTICLES, EXPLOSIVE, N.O.S.	0354		930690
ARTICLES, EXPLOSIVE, N.O.S.	0355		930690
ARTICLES, EXPLOSIVE, N.O.S.	0356		930690
ARTICLES, EXPLOSIVE, N.O.S.	0462		930690
ARTICLES, EXPLOSIVE, N.O.S.	0463		930690
ARTICLES, EXPLOSIVE, N.O.S.	0464		930690
ARTICLES, EXPLOSIVE, N.O.S.	0465		930690
ARTICLES, EXPLOSIVE, N.O.S.	0466		930690
ARTICLES, EXPLOSIVE, N.O.S.	0467		930690
ARTICLES, EXPLOSIVE, N.O.S.	0468		930690
ARTICLES, EXPLOSIVE, N.O.S.	0469		930690
ARTICLES, EXPLOSIVE, N.O.S.	0470		930690
ARTICLES, EXPLOSIVE, N.O.S.	0471		930690
ARTICLES, EXPLOSIVE, N.O.S.	0472		930690
ARTICLES, PRESSURIZED, HYDRAULIC (containing non-flammable gas)	3164		++++++
ARTICLES, PRESSURIZED, PNEUMATIC (containing non-flammable gas)	3164		++++++
ARTICLES, PYROPHORIC	0380		930690
ARTICLES, PYROTECHNIC for technical purposes	0428		360490
ARTICLES, PYROTECHNIC for technical purposes	0429		360490
ARTICLES, PYROTECHNIC for technical purposes	0430		360490
ARTICLES, PYROTECHNIC for technical purposes	0431		360490
ARTICLES, PYROTECHNIC for technical purposes	0432		360490
ARYLSULPHONIC ACIDS, LIQUID with more than 5% free sulphuric acid	2584		290410
ARYLSULPHONIC ACIDS, LIQUID with not more than 5% free sulphuric acid	2586		290410
ARYLSULPHONIC ACIDS, SOLID with more than 5% free sulphuric acid	2583		290410
ARYLSULPHONIC ACIDS, SOLID with not more than 5% free sulphuric acid	2585		290410
Asphalt at or above 100 °C and below its flash-point: see	3257		271490
Asphalt with a flash-point above 60 °C, at or above its flash-point: see	3256		271490
Asphalt with a flash-point not greater than 60 °C: see	1999		271490
Aviation regulated liquid, n.o.s.	3334	Exempt	++++++
Aviation regulated solid, n.o.s.	3335	Exempt	++++++

Name and description	UN No	Note	NHM Code
AZODICARBONAMIDE	3242		292700
BARIUM	1400		280519
BARIUM ALLOYS, PYROPHORIC	1854		280519
BARIUM AZIDE, dry or wetted with less than 50% water, by mass	0224	Prohibited	
BARIUM AZIDE, WETTED with not less than 50% water, by mass	1571		285000
BARIUM BROMATE	2719		282990
BARIUM CHLORATE, SOLID	1445		282919
BARIUM CHLORATE SOLUTION	3405		282919
BARIUM COMPOUND, N.O.S.	1564		+++++
BARIUM CYANIDE	1565		283719
BARIUM HYPOCHLORITE with more than 22% available chlorine	2741		282890
BARIUM NITRATE	1446		283429
BARIUM OXIDE	1884		281640
BARIUM PERCHLORATE, SOLID	1447		282990
BARIUM PERCHLORATE SOLUTION	3406		282990
BARIUM PERMANGANATE	1448		284169
BARIUM PEROXIDE	1449		281640
BATTERIES, CONTAINING SODIUM	3292		8506++
BATTERIES, DRY, CONTAINING POTASSIUM HYDROXIDE SOLID, electric storage	3028		8507++
BATTERIES, WET, FILLED WITH ACID, electric storage	2794		8507++
BATTERIES, WET, FILLED WITH ALKALI, electric storage	2795		8507++
BATTERIES, WET, NON-SPILLABLE, electric storage	2800		8507++
BATTERY FLUID, ACID	2796		280700
BATTERY FLUID, ALKALI	2797		2815++
Battery-powered equipment	3171	Exempt	+++++
Battery-powered vehicle	3171	Exempt	+++++
BENZALDEHYDE	1990		291221
BENZENE	1114		290220 270710
BENZENESULPHONYL CHLORIDE	2225		290490
BENZIDINE	1885		292159
BENZONITRILE	2224		292690
BENZOQUINONE	2587		291469
BENZOTRICHLORIDE	2226		290369
BENZOTRIFLUORIDE	2338		290369
BENZOYL CHLORIDE	1736		291632
BENZYL BROMIDE	1737		290369
BENZYL CHLORIDE	1738		290369
BENZYL CHLOROFORMATE	1739		291590
Benzyl cyanide: see	2470		292690
BENZYL DIMETHYLAMINE	2619		292149
BENZYLIDENE CHLORIDE	1886		290369
BENZYL IODIDE	2653		290369
BERYLLIUM COMPOUND, N.O.S.	1566		28+++
BERYLLIUM NITRATE	2464		283429
BERYLLIUM POWDER	1567		811212
Bhusa	1327	Exempt	121300
BICYCLO[2.2.1]HEPTA-2,5-DIENE, STABILIZED	2251		290219
BIOLOGICAL SUBSTANCE, CATEGORY B	3373		+++++
BIOMEDICAL WASTE, N.O.S.	3291		382530
BIPYRIDILIUM PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	2782		380893
BIPYRIDILIUM PESTICIDE, LIQUID, TOXIC	3016		380893
BIPYRIDILIUM PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	3015		380893
BIPYRIDILIUM PESTICIDE, SOLID, TOXIC	2781		380893
BISULPHATES, AQUEOUS SOLUTION	2837		283329
BISULPHITES, AQUEOUS SOLUTION, N.O.S.	2693		283220
Bitumen at or above 100 °C and below its flash-point: see	3257		271320
Bitumen with a flash-point above 60 °C, at or above its flash-point: see	3256		271320
Bitumen with a flash-point not greater than 60 °C: see	1999		271320
BLACK POWDER, COMPRESSED	0028		360200
BLACK POWDER, granular or as a meal	0027		360200
BLACK POWDER, IN PELLETS	0028		360200
BLUE ASBESTOS	2212		252410
BOMBS, PHOTO-FLASH	0037		930690
BOMBS, PHOTO-FLASH	0038		930690
BOMBS, PHOTO-FLASH	0039		930690
BOMBS, PHOTO-FLASH	0299		930690
BOMBS, SMOKE, NON-EXPLOSIVE with corrosive liquid, without initiating device	2028		930690
BOMBS with bursting charge	0033		930690
BOMBS with bursting charge	0034		930690

Name and description	UN No	Note	NHM Code
BOMBS with bursting charge	0035		930690
BOMBS with bursting charge	0291		930690
BOMBS WITH FLAMMABLE LIQUID with bursting charge	0399		930690
BOMBS WITH FLAMMABLE LIQUID with bursting charge	0400		930690
BOOSTERS WITH DETONATOR	0225		360300
BOOSTERS WITH DETONATOR	0268		360300
BOOSTERS without detonator	0042		360300
BOOSTERS without detonator	0283		360300
BORNEOL	1312		290619
BORON TRIBROMIDE	2692		281290
BORON TRICHLORIDE	1741		281210
BORON TRIFLUORIDE	1008		281290
BORON TRIFLUORIDE ACETIC ACID COMPLEX, LIQUID	1742		294200
BORON TRIFLUORIDE ACETIC ACID COMPLEX, SOLID	3419		294200
BORON TRIFLUORIDE DIETHYL ETHERATE	2604		294200
BORON TRIFLUORIDE DIHYDRATE	2851		294200
BORON TRIFLUORIDE DIMETHYL ETHERATE	2965		294200
BORON TRIFLUORIDE PROPIONIC ACID COMPLEX, LIQUID	1743		294200
BORON TRIFLUORIDE PROPIONIC ACID COMPLEX, SOLID	3420		294200
BROMATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	3213		282990
BROMATES, INORGANIC, N.O.S.	1450		282990
BROMINE	1744		280130
BROMINE CHLORIDE	2901		281210
BROMINE PENTAFLUORIDE	1745		281290
BROMINE SOLUTION	1744		280130
BROMINE TRIFLUORIDE	1746		281290
BROMOACETIC ACID, SOLID	3425		291590
BROMOACETIC ACID SOLUTION	1938		291590
BROMOACETONE	1569		291470
omega-Bromoacetone: see	2645		291470
BROMOACETYL BROMIDE	2513		291590
BROMOBENZENE	2514		290369
BROMOBENZYL CYANIDES, LIQUID	1694		292690
BROMOBENZYL CYANIDES, SOLID	3449		292690
1-BROMOBUTANE	1126		290339
2-BROMOBUTANE	2339		290339
BROMOCHLOROMETHANE	1887		290349
1-BROMO-3-CHLOROPROPANE	2688		290349
2-BROMOETHYL ETHYL ETHER	2340		290919
BROMOFORM	2515		290339
1-BROMO-3-METHYLBUTANE	2341		290339
BROMOMETHYLPROPANES	2342		290339
2-BROMO-2-NITROPROPANE-1,3-DIOL	3241		290559
2-BROMOPENTANE	2343		290339
BROMOPROPANES	2344		290339
3-BROMOPROPYNE	2345		290339
BROMOTRIFLUOROETHYLENE	2419		290347
BROMOTRIFLUOROMETHANE	1009		290346
BROWN ASBESTOS	2212		252490
BRUCINE	1570		293999
BURSTERS, explosive	0043		930690
BUTADIENES AND HYDROCARBON MIXTURE, STABILIZED, having a vapour pressure at 70 °C not exceeding 1.1 MPa (11 bar) and a density at 50 °C not lower than 0.525 kg/l	1010		271114
BUTADIENES, STABILIZED (1,2-butadiene)	1010		271114 290129
BUTADIENES, STABILIZED (1,3-butadiene)	1010		271114 290124
BUTANE	1011		271113 290110
BUTANEDIONE	2346		291419
BUTANOLS	1120		290514 290513
BUTYL ACETATES	1123		291533 291539
BUTYL ACID PHOSPHATE	1718		291990
BUTYL ACRYLATES, STABILIZED	2348		291612
n-BUTYLAMINE	1125		292119
N-BUTYLANILINE	2738		292142
BUTYLBENZENES	2709		290290
n-Butyl bromide: see	1126		290339

Name and description	UN No	Note	NHM Code
Butyl chlorides: see	1127		290319
n-BUTYL CHLOROFORMATE	2743		291590
tert-BUTYL CYCLOHEXYL CHLOROFORMATE	2747		291590
1-BUTYLENE	1012		290123
cis-2-BUTYLENE	1012		290123
trans-2-BUTYLENE	1012		290123
BUTYLENES MIXTURE	1012		271114 290123
1,2-BUTYLENE OXIDE, STABILIZED	3022		291090
n-BUTYL FORMATE	1128		291513
tert-BUTYL HYPOCHLORITE	3255	Prohibited	
N,n-BUTYLIMIDAZOLE	2690		293329
n-BUTYL ISOCYANATE	2485		292910
tert-BUTYL ISOCYANATE	2484		292910
BUTYL MERCAPTAN	2347		293090
n-BUTYL METHACRYLATE, STABILIZED	2227		291614
BUTYL METHYL ETHER	2350		290919
BUTYL NITRITES	2351		292090
BUTYL PROPIONATES	1914		291550
BUTYL TOLUENES	2667		290290
BUTYL TRICHLOROSILANE	1747		293100
5-tert-BUTYL-2,4,6-TRINITRO-m-XYLENE	2956		290420
BUTYL VINYL ETHER, STABILIZED	2352		290919
1,4-BUTYNE DIOL	2716		290539
BUTYRALDEHYDE	1129		291219
BUTYRALDOXIME	2840		292800
BUTYRIC ACID	2820		291560
BUTYRIC ANHYDRIDE	2739		291590
BUTYRONITRILE	2411		292690
BUTYRYL CHLORIDE	2353		291590
CACODYLIC ACID	1572		293100
CADMIUM COMPOUND	2570		+++++
CAESIUM	1407		280519
CAESIUM HYDROXIDE	2682		282590
CAESIUM HYDROXIDE SOLUTION	2681		282590
CAESIUM NITRATE	1451		283429
Cajeputene: see	2052		290219
CALCIUM	1401		280512
CALCIUM ALLOYS, PYROPHORIC	1855		280512
CALCIUM ARSENATE	1573		284290
CALCIUM ARSENATE AND CALCIUM ARSENITE MIXTURE, SOLID	1574		284290
CALCIUM CARBIDE	1402		284910
CALCIUM CHLORATE	1452		282919
CALCIUM CHLORATE, AQUEOUS SOLUTION	2429		282919
CALCIUM CHLORITE	1453		282890
CALCIUM CYANAMIDE with more than 0.1% calcium carbide	1403		310290
CALCIUM CYANIDE	1575		283719
CALCIUM DITHIONITE	1923		283190
CALCIUM HYDRIDE	1404		285000
CALCIUM HYDROSULPHITE	1923		283190
CALCIUM HYPOCHLORITE, DRY	1748		282810
CALCIUM HYPOCHLORITE, HYDRATED MIXTURE, with not less than 5.5% but not more than 16% water	2880		282810
CALCIUM HYPOCHLORITE, HYDRATED, with not less than 5.5% but not more than 16% water	2880		282810
CALCIUM HYPOCHLORITE MIXTURE, DRY with more than 10% but not more than 39% available chlorine	2208		282810
CALCIUM HYPOCHLORITE MIXTURE, DRY with more than 39% available chlorine (8.8% available oxygen)	1748		282810
CALCIUM MANGANESE SILICON	2844		285000
CALCIUM NITRATE	1454		283429
Calcium oxide	1910	Exempt	282590 252220
CALCIUM PERCHLORATE	1455		282990
CALCIUM PERMANGANATE	1456		284169
CALCIUM PEROXIDE	1457		282590
CALCIUM PHOSPHIDE	1360		284800
CALCIUM, PYROPHORIC	1855		280512
CALCIUM RESINATE	1313		380620
CALCIUM RESINATE, FUSED	1314		380620
CALCIUM SILICIDE	1405		285000
CAMPBOR OIL	1130		151590
CAMPBOR, synthetic	2717		291421

Name and description	UN No	Note	NHM Code
CAPROIC ACID	2829		291590
CARBAMATE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	2758		3808++
CARBAMATE PESTICIDE, LIQUID, TOXIC	2992		3808++
CARBAMATE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	2991		3808++
CARBAMATE PESTICIDE, SOLID, TOXIC	2757		3808++
CARBON, ACTIVATED	1362		380210
CARBON, animal or vegetable origin	1361		280300
Carbon bisulphide: see	1131		281310
CARBON DIOXIDE	1013		281121
CARBON DIOXIDE, REFRIGERATED LIQUID	2187		281121
Carbon dioxide, solid	1845	Exempt	281121
CARBON DISULPHIDE	1131		281310
CARBON MONOXIDE, COMPRESSED	1016		281129
Carbon paper: see	1379		481160
CARBON TETRABROMIDE	2516		290339
CARBON TETRACHLORIDE	1846		290314
CARBONYL FLUORIDE	2417		281290
CARBONYL SULPHIDE	2204		285300
CARTRIDGES, FLASH	0049		360490
CARTRIDGES, FLASH	0050		360490
CARTRIDGES FOR WEAPONS with bursting charge	0005		930630 930621
CARTRIDGES FOR WEAPONS with bursting charge	0006		930630 930621
CARTRIDGES FOR WEAPONS with bursting charge	0007		930630 930621
CARTRIDGES FOR WEAPONS with bursting charge	0321		930630 930621
CARTRIDGES FOR WEAPONS with bursting charge	0348		930630 930621
CARTRIDGES FOR WEAPONS with bursting charge	0412		930630 930621
CARTRIDGES FOR WEAPONS, BLANK	0014		930630 930621
CARTRIDGES FOR WEAPONS, BLANK	0326		930630 930621
CARTRIDGES FOR WEAPONS, BLANK	0327		930630 930621
CARTRIDGES FOR WEAPONS, BLANK	0338		930630 930621
CARTRIDGES FOR WEAPONS, BLANK	0413		930630 930621
CARTRIDGES FOR WEAPONS, INERT PROJECTILE	0012		930630 930621
CARTRIDGES FOR WEAPONS, INERT PROJECTILE	0328		930630 930621
CARTRIDGES FOR WEAPONS, INERT PROJECTILE	0339		930630 930621
CARTRIDGES FOR WEAPONS, INERT PROJECTILE	0417		930630 930621
CARTRIDGES, OIL WELL	0277		930630
CARTRIDGES, OIL WELL	0278		930630
CARTRIDGES, POWER DEVICE	0275		930630
CARTRIDGES, POWER DEVICE	0276		930630
CARTRIDGES, POWER DEVICE	0323		930630
CARTRIDGES, POWER DEVICE	0381		930630
CARTRIDGES, SIGNAL	0054		360490
CARTRIDGES, SIGNAL	0312		360490
CARTRIDGES, SIGNAL	0405		360490
CARTRIDGES, SMALL ARMS	0012		930621 930630
CARTRIDGES, SMALL ARMS	0339		930621 930630
CARTRIDGES, SMALL ARMS	0417		930621 930630
CARTRIDGES, SMALL ARMS, BLANK	0014		930621 930630
CARTRIDGES, SMALL ARMS, BLANK	0327		930621 930630

Name and description	UN No	Note	NHM Code
CARTRIDGES, SMALL ARMS, BLANK	0338		930621 930630
CASES, CARTRIDGE, EMPTY, WITH PRIMER	0055		930690
CASES, CARTRIDGE, EMPTY, WITH PRIMER	0379		930690
CASES, COMBUSTIBLE, EMPTY, WITHOUT PRIMER	0446		930690
CASES, COMBUSTIBLE, EMPTY, WITHOUT PRIMER	0447		930690
CASTOR BEANS	2969		120799
CASTOR FLAKE	2969		120799
CASTOR MEAL	2969		120890
CASTOR POMACE	2969		230690
CAUSTIC ALKALI LIQUID, N.O.S.	1719		282590
Caustic potash: see	1814		281520
Caustic soda liquor: see	1824		281512
Caustic soda: see	1824		281512
CELLS, CONTAINING SODIUM	3292		8506++
CELLULOID in block, rods, rolls, sheets, tubes, etc., except scrap	2000		391220
CELLULOID, SCRAP	2002		391590
CERIUM, slabs, ingots or rods	1333		280530
CERIUM, turnings or gritty powder	3078		280530
CHARGES, BURSTING, PLASTICS BONDED	0457		930690
CHARGES, BURSTING, PLASTICS BONDED	0458		930690
CHARGES, BURSTING, PLASTICS BONDED	0459		930690
CHARGES, BURSTING, PLASTICS BONDED	0460		930690
CHARGES, DEMOLITION	0048		930690
CHARGES, DEPTH	0056		930690
CHARGES, EXPLOSIVE, COMMERCIAL without detonator	0442		930690
CHARGES, EXPLOSIVE, COMMERCIAL without detonator	0443		930690
CHARGES, EXPLOSIVE, COMMERCIAL without detonator	0444		930690
CHARGES, EXPLOSIVE, COMMERCIAL without detonator	0445		930690
CHARGES, PROPELLING	0271		930690
CHARGES, PROPELLING	0272		930690
CHARGES, PROPELLING	0415		930690
CHARGES, PROPELLING	0491		930690
CHARGES, PROPELLING, FOR CANNON	0242		930690
CHARGES, PROPELLING, FOR CANNON	0279		930690
CHARGES, PROPELLING, FOR CANNON	0414		930690
CHARGES, SHAPED, FLEXIBLE, LINEAR	0237		360300
CHARGES, SHAPED, FLEXIBLE, LINEAR	0288		360300
CHARGES, SHAPED, without detonator	0059		930690
CHARGES, SHAPED, without detonator	0439		930690
CHARGES, SHAPED, without detonator	0440		930690
CHARGES, SHAPED, without detonator	0441		930690
CHARGES, SUPPLEMENTARY, EXPLOSIVE	0060		930690
CHEMICAL KIT	3316		382200
CHEMICAL SAMPLE, TOXIC	3315		+++++
CHLORAL, ANHYDROUS, STABILIZED	2075		291300
CHLORATE AND BORATE MIXTURE	1458		28291+ 2840++
CHLORATE AND MAGNESIUM CHLORIDE MIXTURE, SOLID	1459		28291+ 282731
CHLORATE AND MAGNESIUM CHLORIDE MIXTURE SOLUTION	3407		28291+ 282731
CHLORATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	3210		282919
CHLORATES, INORGANIC, N.O.S.	1461		282919
CHLORIC ACID, AQUEOUS SOLUTION with not more than 10% chloric acid	2626		281119
CHLORINE	1017		280110
CHLORINE PENTAFLUORIDE	2548		281290
CHLORINE TRIFLUORIDE	1749		281210
CHLORITES, INORGANIC, N.O.S.	1462		282890
CHLORITE SOLUTION	1908		282890
Chloroacetaldehyde: see	2232		291300
CHLOROACETIC ACID, MOLTEN	3250		291540
CHLOROACETIC ACID, SOLID	1751		291540
CHLOROACETIC ACID SOLUTION	1750		291540
CHLOROACETONE, STABILIZED	1695		291470
CHLOROACETONITRILE	2668		292690
CHLOROACETOPHENONE, LIQUID	3416		291470
CHLOROACETOPHENONE, SOLID	1697		291470
CHLOROACETYL CHLORIDE	1752		291590
CHLOROANILINES, LIQUID	2019		292142

Name and description	UN No	Note	NHM Code
CHLOROANILINES, SOLID	2018		292142
CHLOROANISIDINES	2233		292229
CHLOROBENZENE	1134		290361
CHLOROBENZOTRIFLUORIDES	2234		290369
CHLOROBENZYL CHLORIDES, LIQUID	2235		290369
CHLOROBENZYL CHLORIDES, SOLID	3427		290369
CHLOROBUTANES	1127		290319
CHLOROCRESOLS, SOLID	3437		290819
CHLOROCRESOLS SOLUTION	2669		290819
CHLORODIFLUOROBROMOMETHANE	1974		290346
1-CHLORO-1,1-DIFLUOROETHANE	2517		290349
CHLORODIFLUOROMETHANE	1018		290349
CHLORODIFLUOROMETHANE AND CHLOROPENTAFLUROETHANE MIXTURE with fixed boiling point, with approximately 49% chlorodifluoromethane	1973		382479
CHLORODINITROBENZENES, LIQUID	1577		290490
CHLORODINITROBENZENES, SOLID	3441		290490
2-CHLOROETHANAL	2232		291300
2-Chloroethanol: see	1135		290559
CHLOROFORM	1888		290313
CHLOROFORMATES, TOXIC, CORROSIVE, FLAMMABLE, N.O.S.	2742		291590
CHLOROFORMATES, TOXIC, CORROSIVE, N.O.S.	3277		291590
CHLOROMETHYL CHLOROFORMATE	2745		291590
CHLOROMETHYL ETHYL ETHER	2354		290919
3-CHLORO-4-METHYLPHENYL ISOCYANATE, LIQUID	2236		292910
3-CHLORO-4-METHYLPHENYL ISOCYANATE, SOLID	3428		292910
CHLORONITROANILINES	2237		292142
CHLORONITROBENZENES, LIQUID	3409		290490
CHLORONITROBENZENES, SOLID	1578		290490
CHLORONITROTOLUENES, LIQUID	2433		290490
CHLORONITROTOLUENES, SOLID	3457		290490
CHLOROPENTAFLUROETHANE	1020		290344
CHLOROPHENOLATES, LIQUID	2904		290819
CHLOROPHENOLATES, SOLID	2905		290819
CHLOROPHENOLS, LIQUID	2021		290819
CHLOROPHENOLS, SOLID	2020		290819
CHLOROPHENYLTRICHLOROSILANE	1753		293100
CHLOROPICRIN	1580		290490
CHLOROPICRIN AND METHYL BROMIDE MIXTURE with more than 2% chloropicrin	1581		290490
CHLOROPICRIN AND METHYL CHLORIDE MIXTURE	1582		290490
CHLOROPICRIN MIXTURE, N.O.S.	1583		290490
CHLOROPLATINIC ACID, SOLID	2507		281119
CHLOROPRENE, STABILIZED	1991		290329
1-CHLOROPROPANE	1278		290319
2-CHLOROPROPANE	2356		290319
3-CHLOROPROPANOL-1	2849		290559
2-CHLOROPROPENE	2456		290329
2-CHLOROPROPIONIC ACID	2511		291590
2-CHLOROPYRIDINE	2822		293339
CHLOROSILANES, CORROSIVE, FLAMMABLE, N.O.S.	2986		293100
CHLOROSILANES, CORROSIVE, N.O.S.	2987		293100
CHLOROSILANES, FLAMMABLE, CORROSIVE, N.O.S.	2985		293100
CHLOROSILANES, TOXIC, CORROSIVE, FLAMMABLE, N.O.S.	3362		293100
CHLOROSILANES, TOXIC, CORROSIVE, N.O.S.	3361		293100
CHLOROSILANES, WATER-REACTIVE, FLAMMABLE, CORROSIVE, N.O.S.	2988		293100
CHLOROSULPHONIC ACID (with or without sulphur trioxide)	1754		280620
1-CHLORO-1,2,2,2-TETRAFLUROETHANE	1021		290349
CHLOROTOLUENES	2238		290369
4-CHLORO- <i>o</i> -TOLUIDINE HYDROCHLORIDE, SOLID	1579		292143
4-CHLORO- <i>o</i> -TOLUIDINE HYDROCHLORIDE SOLUTION	3410		292143
CHLOROTOLUIDINES, LIQUID	3429		292143
CHLOROTOLUIDINES, SOLID	2239		292143
1-CHLORO-2,2,2-TRIFLUOROETHANE	1983		290349
CHLOROTRIFLUOROMETHANE	1022		290341
CHLOROTRIFLUOROMETHANE AND TRIFLUOROMETHANE AZEOTROPIC MIXTURE with approximately 60% chlorotrifluoromethane	2599		382471
CHROMIC ACID SOLUTION	1755		281910
CHROMIC FLUORIDE, SOLID	1756		282619
CHROMIC FLUORIDE SOLUTION	1757		282619
Chromium (VI) dichloride dioxide: see	1758		282749
Chromium (III) fluoride, solid: see	1756		282619

Name and description	UN No	Note	NHM Code
CHROMIUM NITRATE	2720		283429
CHROMIUM OXYCHLORIDE	1758		282749
CHROMIUM TRIOXIDE, ANHYDROUS	1463		281910
CHROMOSULPHURIC ACID	2240		280700
Chrysotile: see	2590		252490
Cinene: see	2052		290219
Cinnamene: see	2055		290250
Cinnamol: see	2055		290250
CLINICAL WASTE, UNSPECIFIED, N.O.S.	3291		382530
COAL GAS, COMPRESSED	1023		270500
COAL TAR DISTILLATES, FLAMMABLE	1136		270799
COATING SOLUTION (includes surface treatments or coatings used for industrial or other purposes such as vehicle under coating, drum or barrel lining)	1139		3208++
COBALT NAPHTHENATES, POWDER	2001		291829
COBALT RESINATE, PRECIPITATED	1318		380620
COMPONENTS, EXPLOSIVE TRAIN, N.O.S.	0382		360300
COMPONENTS, EXPLOSIVE TRAIN, N.O.S.	0383		360300
COMPONENTS, EXPLOSIVE TRAIN, N.O.S.	0384		360300
COMPONENTS, EXPLOSIVE TRAIN, N.O.S.	0461		360300
COMPRESSED GAS, FLAMMABLE, N.O.S.	1954		+++++
COMPRESSED GAS, N.O.S.	1956		+++++
COMPRESSED GAS, OXIDIZING, N.O.S.	3156		+++++
COMPRESSED GAS, TOXIC, CORROSIVE, N.O.S.	3304		+++++
COMPRESSED GAS, TOXIC, FLAMMABLE, CORROSIVE, N.O.S.	3305		+++++
COMPRESSED GAS, TOXIC, FLAMMABLE, N.O.S.	1953		+++++
COMPRESSED GAS, TOXIC, N.O.S.	1955		+++++
COMPRESSED GAS, TOXIC, OXIDIZING, CORROSIVE, N.O.S.	3306		+++++
COMPRESSED GAS, TOXIC, OXIDIZING, N.O.S.	3303		+++++
CONTRIVANCES, WATER-ACTIVATED with burster, expelling charge or propelling charge	0248		930690
CONTRIVANCES, WATER-ACTIVATED with burster, expelling charge or propelling charge	0249		930690
COPPER ACETOARSENITE	1585		294200
COPPER ARSENITE	1586		284290
COPPER BASED PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	2776		380892
COPPER BASED PESTICIDE, LIQUID, TOXIC	3010		380892
COPPER BASED PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	3009		380892
COPPER BASED PESTICIDE, SOLID, TOXIC	2775		380892
COPPER CHLORATE	2721		282919
COPPER CHLORIDE	2802		282739
COPPER CYANIDE	1587		283719
COPRA	1363		120300
CORD, DETONATING, flexible	0065		360300
CORD, DETONATING, flexible	0289		360300
CORD, DETONATING, metal clad	0102		360300
CORD (FUSE), DETONATING, metal clad	0290		360300
CORD, DETONATING, MILD EFFECT, metal clad	0104		360300
CORD, IGNITER	0066		360300
CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S.	3264		28++++
CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S.	3265		29++++
CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S.	3266		28++++
CORROSIVE LIQUID, BASIC, ORGANIC, N.O.S.	3267		29++++
CORROSIVE LIQUID, FLAMMABLE, N.O.S.	2920		+++++
CORROSIVE LIQUID, N.O.S.	1760		+++++
CORROSIVE LIQUID, OXIDIZING, N.O.S.	3093		+++++
CORROSIVE LIQUID, SELF-HEATING, N.O.S.	3301		+++++
CORROSIVE LIQUID, TOXIC, N.O.S.	2922		+++++
CORROSIVE LIQUID, WATER-REACTIVE, N.O.S.	3094		+++++
CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S.	3260		28++++
CORROSIVE SOLID, ACIDIC, ORGANIC, N.O.S.	3261		29++++
CORROSIVE SOLID, BASIC, INORGANIC, N.O.S.	3262		28++++
CORROSIVE SOLID, BASIC, ORGANIC, N.O.S.	3263		29++++
CORROSIVE SOLID, FLAMMABLE, N.O.S.	2921		+++++
CORROSIVE SOLID, N.O.S.	1759		+++++
CORROSIVE SOLID, OXIDIZING, N.O.S.	3084		+++++
CORROSIVE SOLID, SELF-HEATING, N.O.S.	3095		+++++
CORROSIVE SOLID, TOXIC, N.O.S.	2923		+++++
CORROSIVE SOLID, WATER-REACTIVE, N.O.S.	3096		+++++
COTTON WASTE, OILY	1364		5202++
COTTON, WET	1365		520100 520300
COUMARIN DERIVATIVE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	3024		380899

Name and description	UN No	Note	NHM Code
COUMARIN DERIVATIVE PESTICIDE, LIQUID, TOXIC	3026		380899
COUMARIN DERIVATIVE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	3025		380899
COUMARIN DERIVATIVE PESTICIDE, SOLID, TOXIC	3027		380899
CRESOLS, LIQUID	2076		290712
CRESOLS, SOLID	3455		290712
CRESYLIC ACID	2022		290712
Crocidolite, see:	2212		252410
CROTONALDEHYDE	1143		291219
CROTONALDEHYDE, STABILIZED	1143		291219
CROTONIC ACID, LIQUID	3472		291619
CROTONIC ACID, SOLID	2823		291619
CROTONYLENE	1144		290129
CUPRIETHYLENEDIAMINE SOLUTION	1761		292121
Cut backs at or above 100 °C and below its flash-point: see	3257		271500
Cut backs with a flash-point above 60 °C, at or above its flash-point: see	3256		271500
Cut backs with a flash-point not greater than 60 °C: see	1999		271500
CUTTERS, CABLE, EXPLOSIVE	0070		930690
CYANIDE SOLUTION, N.O.S.	1935		283719
CYANIDES, INORGANIC, SOLID, N.O.S.	1588		283719
CYANOGEN	1026		292690
CYANOGEN BROMIDE	1889		285300
CYANOGEN CHLORIDE, STABILIZED	1589		285300
CYANURIC CHLORIDE	2670		293369
CYCLOBUTANE	2601		290219
CYCLOBUTYL CHLOROFORMATE	2744		291590
1,5,9-CYCLODODECATRIENE	2518		290219
CYCLOHEPTANE	2241		290219
CYCLOHEPTATRIENE	2603		290219
CYCLOHEPTENE	2242		290219
CYCLOHEXANE	1145		290211
CYCLOHEXANONE	1915		291422
CYCLOHEXENE	2256		290219
CYCLOHEXENYLTRICHLOROSILANE	1762		293100
CYCLOHEXYL ACETATE	2243		291539
CYCLOHEXYLAMINE	2357		292130
CYCLOHEXYL ISOCYANATE	2488		292910
CYCLOHEXYL MERCAPTAN	3054		293090
CYCLOHEXYLTRICHLOROSILANE	1763		293100
CYCLONITE AND CYCLOTETRAMETHYLENETETRANITRAMINE MIXTURE, DESENSITIZED with not less than 10% phlegmatiser by mass	0391		293369
CYCLONITE AND CYCLOTETRAMETHYLENETETRANITRAMINE MIXTURE, WETTED with not less than 15% water, by mass	0391		293369
CYCLONITE AND HMX MIXTURE, DESENSITIZED with not less than 10% phlegmatiser by mass	0391		293369
CYCLONITE AND HMX MIXTURE, WETTED with not less than 15% water, by mass	0391		293369
CYCLONITE AND OCTOGEN MIXTURE, DESENSITIZED with not less than 10% phlegmatiser by mass	0391		293369
CYCLONITE AND OCTOGEN MIXTURE, WETTED with not less than 15% water, by mass	0391		293369
CYCLONITE, DESENSITIZED	0483		293369
CYCLONITE, WETTED with not less than 15% water, by mass	0072		293369
CYCLOOCTADIENE PHOSPHINES	2940		293100
CYCLOOCTADIENES	2520		290219
CYCLOOCTATETRAENE	2358		290219
CYCLOPENTANE	1146		290219
CYCLOPENTANOL	2244		290619
CYCLOPENTANONE	2245		291429
CYCLOPENTENE	2246		290219
CYCLOPROPANE	1027		290219
CYCLOTETRAMETHYLENETETRANITRAMINE, DESENSITIZED	0484		293369
CYCLOTETRAMETHYLENETETRANITRAMINE, WETTED with not less than 15% water, by mass	0226		293369
CYCLOTRIMETHYLENETRINITRAMINE AND CYCLOTETRAMETHYLENETETRANITRAMINE MIXTURE, DESENSITIZED with not less than 10% phlegmatiser by mass	0391		293369
CYCLOTRIMETHYLENETRINITRAMINE AND CYCLOTETRAMETHYLENETETRANITRAMINE MIXTURE, WETTED with not less than 15% water, by mass	0391		293369
CYCLOTRIMETHYLENETRINITRAMINE AND HMX MIXTURE, DESENSITIZED with not less than 10% phlegmatiser by mass	0391		293369
CYCLOTRIMETHYLENETRINITRAMINE AND HMX MIXTURE, WETTED with not less than 15% water, by mass	0391		293369
CYCLOTRIMETHYLENETRINITRAMINE AND OCTOGEN MIXTURE, DESENSITIZED with not less than 10% phlegmatiser by mass	0391		293369
CYCLOTRIMETHYLENETRINITRAMINE AND OCTOGEN MIXTURE, WETTED with not less than 15% water, by mass	0391		293369

Name and description	UN No	Note	NHM Code
CYCLOTRIMETHYLENETRINITRAMINE, DESENSITIZED	0483		293369
CYCLOTRIMETHYLENETRINITRAMINE, WETTED with not less than 15% water, by mass	0072		293369
CYMENES	2046		290270
Cymol: see	2046		290270
Dangerous goods in apparatus	3363	Exempt	8+++++
Dangerous goods in machinery	3363	Exempt	8+++++
DECABORANE	1868		285000
DECAHYDRONAPHTHALENE	1147		290219
Decalin: see	1147		290219
n-DECANE	2247		290110
DEFLAGRATING METAL SALTS OF AROMATIC NITRODERIVATIVES, N.O.S.	0132		290899
DESENSITIZED EXPLOSIVE, LIQUID, N.O.S.	3379		360200
DESENSITIZED EXPLOSIVE, SOLID, N.O.S.	3380		360200
DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting	0360		360300
DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting	0361		360300
DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting	0500		360300
DETONATORS FOR AMMUNITION	0073		360300
DETONATORS FOR AMMUNITION	0364		360300
DETONATORS FOR AMMUNITION	0365		360300
DETONATORS FOR AMMUNITION	0366		360300
DETONATORS, ELECTRIC for blasting	0030		360300
DETONATORS, ELECTRIC for blasting	0255		360300
DETONATORS, ELECTRIC for blasting	0456		360300
DETONATORS, NON-ELECTRIC for blasting	0029		360300
DETONATORS, NON-ELECTRIC for blasting	0267		360300
DETONATORS, NON-ELECTRIC for blasting	0455		360300
DEUTERIUM, COMPRESSED	1957		284590
DEVICES, SMALL, HYDROCARBON GAS POWERED with release device	3150		+++++
DIACETONE ALCOHOL	1148		291440
DIALLYLAMINE	2359		292119
DIALLYL ETHER	2360		290919
4,4'-DIAMINODIPHENYLMETHANE	2651		292159
Diaminopropylamine: see	2269		292129
DI-n-AMYLAMINE	2841		292119
DIAZODINITROPHENOL, WETTED with not less than 40% water, or mixture of alcohol and water, by mass	0074	Prohibited	
DIBENZYL DICHLOROSILANE	2434		293100
DIBORANE	1911		285000
1,2-DIBROMOBUTAN-3-ONE	2648		291470
DIBROMOCHLOROPROPANES	2872		290349
DIBROMODIFLUOROMETHANE	1941		290347
DIBROMOMETHANE	2664		290339
DI-n-BUTYLAMINE	2248		292119
DIBUTYLAMINOETHANOL	2873		292219
DIBUTYL ETHERS	1149		290919
DICHLOROACETIC ACID	1764		291540
1,3-DICHLOROACETONE	2649		291470
DICHLOROACETYL CHLORIDE	1765		291590
DICHLOROANILINES, LIQUID	1590		292142
DICHLOROANILINES, SOLID	3442		292142
o-DICHLOROBENZENE	1591		290361
2,2'-DICHLORODIETHYL ETHER	1916		290919
DICHLORODIFLUOROMETHANE	1028		290342
DICHLORODIFLUOROMETHANE AND 1,1-DIFLUOROETHANE AZEOTROPIC MIXTURE with approximately 74% dichlorodifluoromethane	2602		382479
DICHLORODIMETHYL ETHER, SYMMETRICAL	2249	Prohibited	
1,1-DICHLOROETHANE	2362		290319
1,2-DICHLOROETHYLENE	1150		290329
DICHLOROFLUOROMETHANE	1029		290349
alpha-Dichlorohydrin: see	2750		290559
DICHLOROISOCYANURIC ACID SALTS	2465		293369
DICHLOROISOCYANURIC ACID, DRY	2465		293369
DICHLOROISOPROPYL ETHER	2490		290919
DICHLOROMETHANE	1593		290312
1,1-DICHLORO-1-NITROETHANE	2650		290490
DICHLOROPENTANES	1152		290319
DICHLOROPHENYL ISOCYANATES	2250		292910
DICHLOROPHENYLTRICHLOROSILANE	1766		293100
1,2-DICHLOROPROPANE	1279		290319
1,3-DICHLOROPROPANOL-2	2750		290559
DICHLOROPROPENES	2047		290329

Name and description	UN No	Note	NHM Code
DICHLOROSILANE	2189		281210
1,2-DICHLORO-1,1,2,2-TETRAFLUOROETHANE	1958		290344
DICYCLOHEXYLAMINE	2565		292130
DICYCLOHEXYLAMMONIUM NITRITE	2687		292130
DICYCLOPENTADIENE	2048		290219
1,2-DI-(DIMETHYLAMINO) ETHANE	2372		292129
DIDYMIUM NITRATE	1465		283429
DIESEL FUEL	1202		274100
1,2-Diethoxyethane: see	1153		290919
DIETHOXYMETHANE	2373		291100
3,3-DIETHOXYPROPENE	2374		291100
DIETHYLAMINE	1154		292119
2-DIETHYLAMINOETHANOL	2686		292219
3-DIETHYLAMINOPROPYLAMINE	2684		292129
N,N-DIETHYLANILINE	2432		292142
DIETHYLBENZENE	2049		290290
DIETHYL CARBONATE	2366		292090
DIETHYLDICHLOROSILANE	1767		293100
Diethylenediamine: see	2579		293359
DIETHYLENEGLYCOL DINITRATE, DESENSITIZED with not less than 25% non-volatile, water-insoluble phlegmatizer, by mass	0075		292090
DIETHYLENTRIAMINE	2079		292129
DIETHYL ETHER	1155		290911
N,N-DIETHYLETHYLENEDIAMINE	2685		292129
DIETHYL KETONE	1156		291419
DIETHYL SULPHATE	1594		292090
DIETHYL SULPHIDE	2375		293090
DIETHYLTHIOPHOSPHORYL CHLORIDE	2751		292019
1,1-DIFLUOROETHANE	1030		290339
1,1-DIFLUOROETHYLENE	1959		290339
DIFLUOROMETHANE	3252		290339
Difluoromethane, pentafluoroethane, and 1,1,1,2-tetrafluoroethane zeotropic mixture with approximately 10% difluoromethane and 70% pentafluoroethane: see	3339		382474
Difluoromethane, pentafluoroethane, and 1,1,1,2-tetrafluoroethane zeotropic mixture with approximately 20% difluoromethane and 40% pentafluoroethane: see	3338		382474
Difluoromethane, pentafluoroethane, and 1,1,1,2-tetrafluoroethane zeotropic mixture with approximately 23%	3340		382474
DIFLUOROPHOSPHORIC ACID, ANHYDROUS	1768		281119
2,3-DIHYDROPYRAN	2376		293299
DIISOBUTYLAMINE	2361		292119
DIISOBUTYLENE, ISOMERIC COMPOUNDS	2050		290129
DIISOBUTYL KETONE	1157		291419
DIISOCTYL ACID PHOSPHATE	1902		291990
DIISOPROPYLAMINE	1158		292119
DIISOPROPYL ETHER	1159		290919
DIKETENE, STABILIZED	2521		293229
1,1-DIMETHOXYETHANE	2377		291100
1,2-DIMETHOXYETHANE	2252		290919
DIMETHYLAMINE, ANHYDROUS	1032		292111
DIMETHYLAMINE AQUEOUS SOLUTION	1160		292111
2-DIMETHYLAMINOACETONITRILE	2378		292690
2-DIMETHYLAMINOETHANOL	2051		292219
2-DIMETHYLAMINOETHYL ACRYLATE	3302		292219
2-DIMETHYLAMINOETHYL METHACRYLATE	2522		292219
N,N-DIMETHYLANILINE	2253		292142
2,3-DIMETHYLBUTANE	2457		290110
1,3-DIMETHYLBUTYLAMINE	2379		292119
DIMETHYLCARBAMOYL CHLORIDE	2262		292419
DIMETHYL CARBONATE	1161		292090
DIMETHYLCYCLOHEXANES	2263		290219
N,N-DIMETHYLCYCLOHEXYLAMINE	2264		292130
DIMETHYLDICHLOROSILANE	1162		293100
DIMETHYLDIETHOXSILANE	2380		293100
DIMETHYLDIOXANES	2707		293299
DIMETHYL DISULPHIDE	2381		293090
DIMETHYL ETHER	1033		290919
N,N-DIMETHYLFORMAMIDE	2265		292419
DIMETHYLHYDRAZINE, SYMMETRICAL	2382		292800
DIMETHYLHYDRAZINE, UNSYMMETRICAL	1163		292800
2,2-DIMETHYLPROPANE	2044		290110

Name and description	UN No	Note	NHM Code
DIMETHYL-N-PROPYLAMINE	2266		292119
DIMETHYL SULPHATE	1595		292090
DIMETHYL SULPHIDE	1164		293090
DIMETHYL THIOPHOSPHORYL CHLORIDE	2267		292019
DINGU	0489		293399
DINITROANILINES	1596		292142
DINITROBENZENES, LIQUID	1597		290420
DINITROBENZENES, SOLID	3443		290420
DINITRO- <i>o</i> -CRESOL	1598		290899
DINITROGEN TETROXIDE	1067		281129
DINITROGLYCOLURIL	0489		293399
DINITROPHENOL, dry or wetted with less than 15% water, by mass	0076		290899
DINITROPHENOL SOLUTION	1599		290899
DINITROPHENOL, WETTED with not less than 15% water, by mass	1320		290899
DINITROPHENOLATES, alkali metals, dry or wetted with less than 15% water, by mass	0077		290899
DINITROPHENOLATES, WETTED with not less than 15% water, by mass	1321		290899
DINITRORESORCINOL, dry or wetted with less than 15% water, by mass	0078		290899
DINITRORESORCINOL, WETTED with not less than 15% water, by mass	1322		290899
DINITROSOBENZENE	0406		290420
DINITROTOLUENES, LIQUID	2038		290420
DINITROTOLUENES, MOLTEN	1600		290420
DINITROTOLUENES, SOLID	3454		290420
DIOXANE	1165		293299
DIOXOLANE	1166		293299
DIPENTENE	2052		290219
DIPHENYLAMINE CHLOROARSINE	1698		293499
DIPHENYLCHLOROARSINE, LIQUID	1699		293100
DIPHENYLCHLOROARSINE, SOLID	3450		293100
DIPHENYLDICHLOROSILANE	1769		293100
DIPHENYLMETHYL BROMIDE	1770		290369
DIPICRYLAMINE	0079		292144
DIPICRYL SULPHIDE, dry or wetted with less than 10% water, by mass	0401		290899
DIPICRYL SULPHIDE, WETTED with not less than 10% water, by mass	2852		290899
DIPROPYLAMINE	2383		292119
Dipropylene triamine: see	2269		292129
DI-n-PROPYL ETHER	2384		290919
DIPROPYL KETONE	2710		291419
DISINFECTANT, LIQUID, CORROSIVE, N.O.S.	1903		380894
DISINFECTANT, LIQUID, TOXIC, N.O.S.	3142		380894
DISINFECTANT, SOLID, TOXIC, N.O.S.	1601		380894
DISODIUM TRIOXOSILICATE	3253		283911
DIVINYL ETHER, STABILIZED	1167		290919
DODECYLTRICHLOROSILANE	1771		293100
Drum or barrel lining: see	1139		3208++
Dry ice	1845	Exempt	281121
DYE INTERMEDIATE, LIQUID, CORROSIVE, N.O.S.	2801		+++++
DYE INTERMEDIATE, LIQUID, TOXIC, N.O.S.	1602		+++++
DYE INTERMEDIATE, SOLID, CORROSIVE, N.O.S.	3147		+++++
DYE INTERMEDIATE, SOLID, TOXIC, N.O.S.	3143		+++++
DYE, LIQUID, CORROSIVE, N.O.S.	2801		320+++
DYE, LIQUID, TOXIC, N.O.S.	1602		320+++
DYE, SOLID, CORROSIVE, N.O.S.	3147		320+++
DYE, SOLID, TOXIC, N.O.S.	3143		320+++
Electric storage batteries: see	2794		8507++
Electric storage batteries: see	2795		8507++
Electric storage batteries: see	2800		8507++
Electric storage batteries: see	3028		8507++
ELEVATED TEMPERATURE LIQUID, FLAMMABLE, N.O.S. with flash-point above 60 °C, at or above its flash-point	3256		+++++
ELEVATED TEMPERATURE LIQUID, N.O.S., at or above 100 °C and below its flash-point (including molten metals, molten salts, etc.)	3257		+++++
ELEVATED TEMPERATURE SOLID, N.O.S., at or above 240 °C	3258		+++++
EMPTY BATTERY-WAGON		4.3.2.4	992+++
EMPTY DEMOUNTABLE TANK		4.3.2.4	+++++
EMPTY IBC		4.1.1.11	+++++
EMPTY INTERMEDIATE BULK CONTAINER (IBC)		4.1.1.11	+++++
EMPTY LARGE CONTAINER		7.3	993+++
EMPTY LARGE PACKAGING		4.1.1.11	+++++
EMPTY MEGC		4.3.2.4	993+++
EMPTY PACKAGING		4.1.1.11	+++++

Name and description	UN No	Note	NHM Code
EMPTY PORTABLE TANK		4.2.1.5, 4.2.2.6	993+++
EMPTY RECEPTACLE		4.1.6	+++++
EMPTY SMALL CONTAINER		7.3	+++++
EMPTY TANK-CONTAINER		4.3.2.4	993+++
EMPTY TANK WAGON		4.3.2.4	992+++
EMPTY WAGON		7.3	992+++
Enamel: see	1263		3208++
Enamel: see	3066		3208++
Enamel: see	3469		3208++
Enamel: see	3470		3208++
Engine, internal combustion or vehicle, flammable gas powered or vehicle, flammable liquid powered	3166	Exempt	8407++ 870+++
ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S.	3082		+++++
ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S.	3077		+++++
EPIBROMOHYDRIN	2558		291090
EPICHLOROHYDRIN	2023		291030
1,2-EPOXY-3-ETHOXYPROPANE	2752		291090
ESTERS, N.O.S.	3272		29++++
ETHANE	1035		290110
ETHANE, REFRIGERATED LIQUID	1961		290110
ETHANOL	1170		220710 220720
ETHANOL AND GASOLINE MIXTURE, with more than 10% ethanol	3475		272200 272400
ETHANOL AND MOTOR SPIRIT MIXTURE, with more than 10% ethanol	3475		272200 272400
ETHANOL AND PETROL MIXTURE, with more than 10% ethanol	3475		272200 272400
ETHANOL SOLUTION	1170		220890
ETHANOLAMINE	2491		292211
ETHANOLAMINE SOLUTION	2491		292211
ETHERS, N.O.S.	3271		2909++
2-Ethoxyethanol: see	1171		290944
2-Ethoxyethyl acetate: see	1172		291539
ETHYL ACETATE	1173		291531
ETHYLACETYLENE, STABILIZED	2452		290129
ETHYL ACRYLATE, STABILIZED	1917		291612
ETHYL ALCOHOL	1170		220710 220720
ETHYL ALCOHOL SOLUTION	1170		220890
ETHYLAMINE	1036		292119
ETHYLAMINE, AQUEOUS SOLUTION with not less than 50% but not more than 70% ethylamine	2270		292119
ETHYL AMYL KETONE	2271		291419
N-ETHYLANILINE	2272		292142
2-ETHYLANILINE	2273		292149
ETHYLBENZENE	1175		290260
N-ETHYL-N-BENZYLANILINE	2274		292149
N-ETHYLBENZYL TOLUIDINES, LIQUID	2753		292149
N-ETHYLBENZYL TOLUIDINES, SOLID	3460		292149
ETHYL BORATE	1176		292090
ETHYL BROMIDE	1891		290339
ETHYL BROMOACETATE	1603		291590
2-ETHYLBUTANOL	2275		290519
2-ETHYLBUTYL ACETATE	1177		291539
ETHYL BUTYL ETHER	1179		290919
2-ETHYLBUTYRALDEHYDE	1178		291219
ETHYL BUTYRATE	1180		291560
ETHYL CHLORIDE	1037		290311
ETHYL CHLOROACETATE	1181		291540
ETHYL CHLOROFORMATE	1182		291590
ETHYL 2-CHLOROPROPIONATE	2935		291590
ETHYL CHLOROTHIOFORMATE	2826		293090
ETHYL CROTONATE	1862		291619
ETHYLDICHLOROARSINE	1892		293100
ETHYLDICHLOROSILANE	1183		293100
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	3138		271119
ETHYLENE	1962		271114 290121

Name and description	UN No	Note	NHM Code
ETHYLENE CHLOROHYDRIN	1135		290559
ETHYLENEDIAMINE	1604		292121
ETHYLENE DIBROMIDE	1605		290331
ETHYLENE DICHLORIDE	1184		290315
ETHYLENE GLYCOL DIETHYL ETHER	1153		290944
ETHYLENE GLYCOL MONOETHYL ETHER	1171		290944
ETHYLENE GLYCOL MONOETHYL ETHER ACETATE	1172		291539
ETHYLENE GLYCOL MONOMETHYL ETHER	1188		290944
ETHYLENE GLYCOL MONOMETHYL ETHER ACETATE	1189		291539
ETHYLENEIMINE, STABILIZED	1185		293399
ETHYLENE OXIDE	1040		291010
ETHYLENE OXIDE AND CARBON DIOXIDE MIXTURE with more than 87% ethylene oxide	3300		291010 281121
ETHYLENE OXIDE AND CARBON DIOXIDE MIXTURE with more than 9% but not more than 87% ethylene oxide	1041		291010 281121
ETHYLENE OXIDE AND CARBON DIOXIDE MIXTURE with not more than 9% ethylene oxide	1952		291010 281121
ETHYLENE OXIDE AND CHLOROTETRAFLUOROETHANE MIXTURE with not more than 8.8% ethylene oxide	3297		291010 290342
ETHYLENE OXIDE AND DICHLORODIFLUOROMETHANE MIXTURE with not more than 12.5% ethylene oxide	3070		291010 290342
ETHYLENE OXIDE AND PENTAFLUOROETHANE MIXTURE with not more than 7.9% ethylene oxide	3298		291010 290330
ETHYLENE OXIDE AND PROPYLENE OXIDE MIXTURE, not more than 30% ethylene oxide	2983		291010 291020
ETHYLENE OXIDE AND TETRAFLUOROETHANE MIXTURE with not more than 5.6% ethylene oxide	3299		291010 290330
ETHYLENE OXIDE WITH NITROGEN up to a total pressure of 1 MPa (10 bar) at 50 °C	1040		291010
ETHYLENE, REFRIGERATED LIQUID	1038		271114 290121
ETHYL ETHER	1155		290911
ETHYL FLUORIDE	2453		290339
ETHYL FORMATE	1190		291513
2-ETHYLHEXYLAMINE	2276		292119
2-ETHYLHEXYL CHLOROFORMATE	2748		291590
ETHYL ISOBUTYRATE	2385		291560
ETHYL ISOCYANATE	2481		292910
ETHYL LACTATE	1192		291811
ETHYL MERCAPTAN	2363		293090
ETHYL METHACRYLATE, STABILIZED	2277		291614
ETHYL METHYL ETHER	1039		290919
ETHYL METHYL KETONE	1193		291412
ETHYL NITRITE SOLUTION	1194		292090
ETHYL ORTHOFORMATE	2524		291590
ETHYL OXALATE	2525		291711
ETHYLPHENYLDICHLOROSILANE	2435		293100
1-ETHYLPIPERIDINE	2386		293339
ETHYL PROPIONATE	1195		291550
ETHYL PROPYL ETHER	2615		290919
N-ETHYLTOLUIDINES	2754		292143
ETHYLTRICHLOROSILANE	1196		293100
EXPLOSIVE, BLASTING, TYPE A	0081		360100
EXPLOSIVE, BLASTING, TYPE B	0082		360200
EXPLOSIVE, BLASTING, TYPE B	0331		360200
EXPLOSIVE, BLASTING, TYPE C	0083		360200
EXPLOSIVE, BLASTING, TYPE D	0084		360200
EXPLOSIVE, BLASTING, TYPE E	0241		360200
EXPLOSIVE, BLASTING, TYPE E	0332		360200
EXTRACTS, AROMATIC, LIQUID	1169		3301++
EXTRACTS, FLAVOURING, LIQUID	1197		130219
FABRICS, ANIMAL, N.O.S. with oil	1373		5+++++
FABRICS IMPREGNATED WITH WEAKLY NITRATED NITROCELLULOSE, N.O.S.	1353		590390
FABRICS, SYNTHETIC, N.O.S. with oil	1373		5+++++
FABRICS, VEGETABLE, N.O.S. with oil	1373		5+++++
FERRIC ARSENATE	1606		284290
FERRIC ARSENITE	1607		284290
FERRIC CHLORIDE, ANHYDROUS	1773		282739
FERRIC CHLORIDE SOLUTION	2582		282739
FERRIC NITRATE	1466		283429
FERROCERIUM	1323		360690

Name and description	UN No	Note	NHM Code
FERROSILICON with 30% or more but less than 90% silicon	1408		72022+
FERROUS ARSENATE	1608		284290
FERROUS METAL BORINGS, SHAVINGS, TURNINGS or CUTTINGS in a form liable to self-heating	2793		720441
FERTILIZER AMMONIATING SOLUTION with free ammonia	1043		281420 310510
Fibres, animal burnt, wet or damp	1372	Exempt	5++++
FIBRES, ANIMAL, N.O.S. with oil	1373		5++++
FIBRES IMPREGNATED WITH WEAKLY NITRATED NITROCELLULOSE, N.O.S.	1353		5++++
FIBRES, SYNTHETIC, N.O.S. with oil	1373		5++++
Fibres, vegetable burnt, wet or damp	1372	Exempt	5++++
Fibres, vegetable, dry	3360	Exempt	5++++
FIBRES, VEGETABLE, N.O.S. with oil	1373		5++++
FILMS, NITROCELLULOSE BASE, gelatin coated, except scrap	1324		3706++
FIRE EXTINGUISHER CHARGES, corrosive liquid	1774		381300
FIRE EXTINGUISHERS with compressed or liquefied gas	1044		842410
FIRELIGHTERS, SOLID with flammable liquid	2623		360690
FIREWORKS	0333	2.2.1.1.7	360410
FIREWORKS	0334	2.2.1.1.7	360410
FIREWORKS	0335	2.2.1.1.7	360410
FIREWORKS	0336	2.2.1.1.7	360410
FIREWORKS	0337		360410
FIRST AID KIT	3316		382200
Fish meal, stabilized	2216	Exempt	230120
FISH MEAL, UNSTABILIZED	1374		230120
Fish scrap, stabilized	2216	Exempt	230120
FISH SCRAP, UNSTABILIZED	1374		230120
FLAMMABLE LIQUID, CORROSIVE, N.O.S.	2924		+++++
FLAMMABLE LIQUID, N.O.S.	1993		+++++
FLAMMABLE LIQUID, TOXIC, CORROSIVE, N.O.S.	3286		+++++
FLAMMABLE LIQUID, TOXIC, N.O.S.	1992		+++++
FLAMMABLE SOLID, CORROSIVE, INORGANIC, N.O.S.	3180		28++++
FLAMMABLE SOLID, CORROSIVE, ORGANIC, N.O.S.	2925		29++++
FLAMMABLE SOLID, INORGANIC, N.O.S.	3178		28++++
FLAMMABLE SOLID, ORGANIC, MOLTEN, N.O.S.	3176		29++++
FLAMMABLE SOLID, ORGANIC, N.O.S.	1325		29++++
FLAMMABLE SOLID, OXIDIZING, N.O.S.	3097	Prohibited	
FLAMMABLE SOLID, TOXIC, INORGANIC, N.O.S.	3179		28++++
FLAMMABLE SOLID, TOXIC, ORGANIC, N.O.S.	2926		29++++
FLARES, AERIAL	0093		360490
FLARES, AERIAL	0403		360490
FLARES, AERIAL	0404		360490
FLARES, AERIAL	0420		360490
FLARES, AERIAL	0421		360490
FLARES, SURFACE	0092		360490
FLARES, SURFACE	0418		360490
FLARES, SURFACE	0419		360490
FLASH POWDER	0094		360490
FLASH POWDER	0305		360490
FLUORINE, COMPRESSED	1045		280130
FLUOROACETIC ACID	2642		291590
FLUOROANILINES	2941		292142
FLUOROBENZENE	2387		290369
FLUOROBORIC ACID	1775		281119
FLUOROPHOSPHORIC ACID, ANHYDROUS	1776		281119
FLUOROSILICATES, N.O.S.	2856		282690
FLUOROSILICIC ACID	1778		281119
FLUOROSULPHONIC ACID	1777		281119
FLUOROTOLUENES	2388		290369
FORMALDEHYDE SOLUTION with not less than 25% formaldehyde	2209		291211
FORMALDEHYDE SOLUTION, FLAMMABLE	1198		291211
FORMIC ACID with more than 85% acid by mass	1779		291511
FORMIC ACID with not less than 5% but not more than 85% acid by mass	3412		291511
FRACTURING DEVICES, EXPLOSIVE without detonator, for oil wells	0099		930690
FUEL, AVIATION, TURBINE ENGINE	1863		+++++
FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT, containing corrosive substances	3477		847+++
FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT, containing flammable liquids	3473		847+++
FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT, containing hydrogen in metal hydride	3479		847+++
FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT, containing liquefied flammable gas	3478		847+++
FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT, containing water-reactive substances	3476		847+++
FUEL CELL CARTRIDGES, containing corrosive substances	3477		8473++

Name and description	UN No	Note	NHM Code
FUEL CELL CARTRIDGES, containing flammable liquids	3473		8473++
FUEL CELL CARTRIDGES, containing hydrogen in metal hydride	3479		8473++
FUEL CELL CARTRIDGES, containing liquefied flammable gas	3478		8473++
FUEL CELL CARTRIDGES, containing water-reactive substances	3476		8473++
FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT, containing corrosive substances	3477		847+++
FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT, containing flammable liquids	3473		847+++
FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT, containing hydrogen in metal hydride	3479		847+++
FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT, containing liquefied flammable gas	3478		847+++
FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT, containing water-reactive substances	3476		847+++
FUMARYL CHLORIDE	1780		291719
FUMIGATED UNIT	3359		+++++
FURALDEHYDES	1199		293212
FURAN	2389		293219
FURFURYL ALCOHOL	2874		293213
FURFURYLAMINE	2526		293219
FUSE, DETONATING, metal clad	0102		360300
FUSE, DETONATING, metal clad	0290		360300
FUSE, DETONATING, MILD EFFECT, metal clad	0104		360300
FUSE, IGNITER, tubular, metal clad	0103		360300
FUSE, NON-DETONATING	0101		360300
FUSEL OIL	1201		290519
FUSE, SAFETY	0105		360300
FUZES, DETONATING	0106		360300
FUZES, DETONATING	0107		360300
FUZES, DETONATING	0257		360300
FUZES, DETONATING	0367		360300
FUZES, DETONATING with protective features	0408		360300
FUZES, DETONATING with protective features	0409		360300
FUZES, DETONATING with protective features	0410		360300
FUZES, IGNITING	0316		360300
FUZES, IGNITING	0317		360300
FUZES, IGNITING	0368		360300
GALLIUM	2803		811292
GAS CARTRIDGES without a release device, non-refillable	2037		+++++
GAS OIL	1202		274200
GASOLINE	1203		272+00
GAS, REFRIGERATED LIQUID, FLAMMABLE, N.O.S.	3312		+++++
GAS, REFRIGERATED LIQUID, N.O.S.	3158		+++++
GAS, REFRIGERATED LIQUID, OXIDIZING, N.O.S.	3311		+++++
GAS SAMPLE, NON-PRESSURIZED, FLAMMABLE, N.O.S., not refrigerated liquid	3167		+++++
GAS SAMPLE, NON-PRESSURIZED, TOXIC, FLAMMABLE, N.O.S., not refrigerated liquid	3168		+++++
GAS SAMPLE, NON-PRESSURIZED, TOXIC, N.O.S., not refrigerated liquid	3169		+++++
GENETICALLY MODIFIED MICROORGANISMS	3245		300290
GENETICALLY MODIFIED ORGANISMS	3245		+++++
GERMANE	2192		285000
Germanium hydride: see	2192		285000
Glycer-1,3-dichlorohydrin: see	2750		290559
GLYCEROL alpha-MONOCHLOROHYDRIN	2689		290559
GLYCIDALDEHYDE	2622		291249
GRENADES, hand or rifle, with bursting charge	0284		930690
GRENADES, hand or rifle, with bursting charge	0285		930690
GRENADES, hand or rifle, with bursting charge	0292		930690
GRENADES, hand or rifle, with bursting charge	0293		930690
GRENADES, PRACTICE, hand or rifle	0110		930690
GRENADES, PRACTICE, hand or rifle	0318		930690
GRENADES, PRACTICE, hand or rifle	0372		930690
GRENADES, PRACTICE, hand or rifle	0452		930690
GUANIDINE NITRATE	1467		292529
GUANYLNITROSAMINOQUANYLIDENE HYDRAZINE, WETTED with not less than 30% water, by mass	0113	Prohibited	
GUANYLNITROSAMINOQUANYLTETRAZENE, WETTED with not less than 30% water, or mixture of alcohol and water, by mass	0114	Prohibited	
GUNPOWDER, COMPRESSED	0028		360200
GUNPOWDER, granular or as a meal	0027		360200
GUNPOWDER, IN PELLETS	0028		360200
HAFNIUM POWDER, DRY	2545		811291
HAFNIUM POWDER, WETTED with not less than 25% water	1326		811291
Hay	1327	Exempt	121490
HEATING OIL, LIGHT	1202		274300
HELIUM, COMPRESSED	1046		280429
HELIUM, REFRIGERATED LIQUID	1963		280429

Name and description	UN No	Note	NHM Code
HEPTAFLUOROPROPANE	3296		290339
n-HEPTALDEHYDE	3056		291219
HEPTANES	1206		290110
n-HEPTENE	2278		290129
HEXACHLOROACETONE	2661		291470
HEXACHLOROBENZENE	2729		290362
HEXACHLOROBUTADIENE	2279		290329
HEXACHLOROCYCLOPENTADIENE	2646		290359
HEXACHLOROPHENE	2875		290819
HEXADECYLTRICHLOROSILANE	1781		293100
HEXADIENES	2458		290129
HEXAETHYL TETRAPHOSPHATE	1611		291990
HEXAETHYL TETRAPHOSPHATE AND COMPRESSED GAS MIXTURE	1612		291990
HEXAFLUROACETONE	2420		291470
HEXAFLUROACETONE HYDRATE, LIQUID	2552		291470
HEXAFLUROACETONE HYDRATE, SOLID	3436		291470
HEXAFLUROETHANE	2193		290339
HEXAFLUROPHOSPHORIC ACID	1782		281119
HEXAFLUROPROPYLENE	1858		290339
HEXALDEHYDE	1207		291219
HEXAMETHYLENEDIAMINE, SOLID	2280		292122
HEXAMETHYLENEDIAMINE SOLUTION	1783		292122
HEXAMETHYLENE DIISOCYANATE	2281		292910
HEXAMETHYLENEIMINE	2493		293399
HEXAMETHYLENETETRAMINE	1328		293399
HEXANES	1208		290110
HEXANITRODIPHENYLAMINE	0079		292144
HEXANITROSTILBENE	0392		290420
HEXANOLS	2282		290519
1-HEXENE	2370		290129
HEXOGEN AND CYCLOTETRAMETHYLENETETRANITRAMINE MIXTURE, DESENSITIZED with not less than 10% phlegmatizer by mass	0391		293369
HEXOGEN AND CYCLOTETRAMETHYLENETETRANITRAMINE MIXTURE, WETTED with not less than 15% water, by mass	0391		293369
HEXOGEN AND HMX MIXTURE, DESENSITIZED with not less than 10% phlegmatizer by mass	0391		293369
HEXOGEN AND HMX MIXTURE, WETTED with not less than 15% water, by mass	0391		293369
HEXOGEN AND OCTOGEN MIXTURE, DESENSITIZED with not less than 10% phlegmatizer by mass	0391		293369
HEXOGEN AND OCTOGEN MIXTURE, WETTED with not less than 15% water, by mass	0391		293369
HEXOGEN, DESENSITIZED	0483		293369
HEXOGEN, WETTED with not less than 15% water, by mass	0072		293369
HEXOLITE, dry or wetted with less than 15% water, by mass	0118		360200
HEXOTOL, dry or wetted with less than 15% water, by mass	0118		360200
HEXOTONAL	0393		360200
HEXYL	0079		292144
HEXYLTRICHLOROSILANE	1784		293100
HMX, DESENSITIZED	0484		293369
HMX, WETTED with not less than 15% water, by mass	0226		293369
HYDRAZINE AQUEOUS SOLUTION, with more than 37% hydrazine by mass	2030		282510
HYDRAZINE, ANHYDROUS	2029		282510
HYDRAZINE, AQUEOUS SOLUTION with not more than 37% hydrazine, by mass	3293		282510
HYDRIODIC ACID	1787		281119
HYDROBROMIC ACID	1788		281119
HYDROCARBON GAS MIXTURE, COMPRESSED, N.O.S.	1964		271129
HYDROCARBON GAS MIXTURE, LIQUEFIED, N.O.S.	1965		271119 271113
HYDROCARBON GAS REFILLS FOR SMALL DEVICES with release device	3150		+++++
HYDROCARBONS, LIQUID, N.O.S.	3295		290+++
HYDROCHLORIC ACID	1789		280610
HYDROCYANIC ACID, AQUEOUS SOLUTION with not more than 20% hydrogen cyanide	1613		281119
HYDROFLUORIC ACID	1790		281111
HYDROFLUORIC ACID AND SULPHURIC ACID MIXTURE	1786		281119
HYDROGEN AND METHANE MIXTURE, COMPRESSED	2034		271129
Hydrogen arsenide: see	2188		285000
HYDROGEN BROMIDE, ANHYDROUS	1048		281119
HYDROGEN CHLORIDE, ANHYDROUS	1050		280610
HYDROGEN CHLORIDE, REFRIGERATED LIQUID	2186	Prohibited	
HYDROGEN, COMPRESSED	1049		280410
HYDROGEN CYANIDE, AQUEOUS SOLUTION with not more than 20% hydrogen cyanide	1613		281119
HYDROGEN CYANIDE, SOLUTION IN ALCOHOL with not more than 45% hydrogen cyanide	3294		281119
HYDROGEN CYANIDE, STABILIZED containing less than 3% water	1051		281119

Name and description	UN No	Note	NHM Code
HYDROGEN CYANIDE, STABILIZED, containing less than 3% water and absorbed in a porous inert	1614		281119
HYDROGEN DIFLUORIDES, SOLID, N.O.S.	1740		282619
HYDROGEN DIFLUORIDES, SOLUTION, N.O.S.	3471		282619
HYDROGEN FLUORIDE, ANHYDROUS	1052		281111
HYDROGEN IN A METAL HYDRIDE STORAGE SYSTEM	3468		285000
HYDROGEN IN A METAL HYDRIDE STORAGE SYSTEM CONTAINED IN EQUIPMENT	3468		285000
HYDROGEN IN A METAL HYDRIDE STORAGE SYSTEM PACKED WITH EQUIPMENT	3468		285000
HYDROGEN IODIDE, ANHYDROUS	2197		281119
HYDROGEN PEROXIDE AND PEROXYACETIC ACID MIXTURE with acid(s), water and not more than 5% peroxyacetic acid, STABILIZED	3149		284700
HYDROGEN PEROXIDE, AQUEOUS SOLUTION with not less than 20% but not more than 60% hydrogen peroxide (stabilized as necessary)	2014		284700
HYDROGEN PEROXIDE, AQUEOUS SOLUTION with not less than 8% but less than 20% hydrogen peroxide (stabilized as necessary)	2984		284700
HYDROGEN PEROXIDE, AQUEOUS SOLUTION, STABILIZED with more than 60% hydrogen peroxide and not more than 70% hydrogen peroxide	2015		284700
HYDROGEN PEROXIDE, AQUEOUS SOLUTION, STABILIZED with more than 70% hydrogen peroxide	2015		284700
HYDROGEN, REFRIGERATED LIQUID	1966		280410
HYDROGEN SELENIDE, ANHYDROUS	2202		281119
Hydrogen silicide: see	2203		285000
HYDROGEN SULPHIDE	1053		281119
1-HYDROXYBENZOTRIAZOLE, ANHYDROUS, dry or wetted with less than 20% water, by mass	0508		293390
1-HYDROXYBENZOTRIAZOLE, ANHYDROUS, WETTED with not less than 20% water, by mass	3474		293390
3-Hydroxybutan-2-one: see	2621		291440
HYDROXYLAMINE SULPHATE	2865		282510
1-Hydroxy-3-methyl-2-penten-4-yne: see	2705		290529
HYPOCHLORITES, INORGANIC, N.O.S.	3212		282890
HYPOCHLORITE SOLUTION	1791		282890
IGNITERS	0121		360300
IGNITERS	0314		360300
IGNITERS	0315		360300
IGNITERS	0325		360300
IGNITERS	0454		360300
3,3'-IMINODIPROPYLAMINE	2269		292129
INFECTIOUS SUBSTANCE, AFFECTING ANIMALS only	2900		300+++
INFECTIOUS SUBSTANCE, AFFECTING HUMANS	2814		300+++
INSECTICIDE GAS, FLAMMABLE, N.O.S.	3354		3808++
INSECTICIDE GAS, N.O.S.	1968		3808++
INSECTICIDE GAS, TOXIC, FLAMMABLE, N.O.S.	3355		3808++
INSECTICIDE GAS, TOXIC, N.O.S.	1967		3808++
IODINE MONOCHLORIDE	1792		281210
IODINE PENTAFLUORIDE	2495		281290
2-IODOBUTANE	2390		290339
IODOMETHYLPROPANES	2391		290339
IODOPROPANES	2392		290339
I.p.d.i.: see	2290		292910
Iron (III) chloride, anhydrous: see	1773		282739
Iron chloride, anhydrous: see	1773		282739
IRON OXIDE, SPENT obtained from coal gas purification	1376		282110
IRON PENTACARBONYL	1994		293100
Iron perchloride, anhydrous, see	1773		282739
Iron sesquichloride, anhydrous, see	1773		282739
IRON SPONGE, SPENT obtained from coal gas purification	1376		282110
ISOBUTANE	1969		271113
ISOBUTANOL	1212		290514
ISOBUTYL ACETATE	1213		291539
ISOBUTYL ACRYLATE, STABILIZED	2527		291612
ISOBUTYL ALCOHOL	1212		290514
ISOBUTYL ALDEHYDE	2045		291219
ISOBUTYLAMINE	1214		292119
ISOBUTYLENE	1055		290123
ISOBUTYL FORMATE	2393		291513
ISOBUTYL ISOBUTYRATE	2528		291560
ISOBUTYL ISOCYANATE	2486		292910
ISOBUTYL METHACRYLATE, STABILIZED	2283		291614
ISOBUTYL PROPIONATE	2394		291550
ISOBUTYRALDEHYDE	2045		291219
ISOBUTYRIC ACID	2529		291560
ISOBUTYRONITRILE	2284		292690
ISOBUTYRYL CHLORIDE	2395		291590

Name and description	UN No	Note	NHM Code
ISOCYANATES, FLAMMABLE, TOXIC, N.O.S.	2478		292910
ISOCYANATE SOLUTION, FLAMMABLE, TOXIC, N.O.S.	2478		292910
ISOCYANATE SOLUTION, TOXIC, FLAMMABLE, N.O.S.	3080		292910
ISOCYANATE SOLUTION, TOXIC, N.O.S.	2206		292910
ISOCYANATES, TOXIC, FLAMMABLE, N.O.S.	3080		292910
ISOCYANATES, TOXIC, N.O.S.	2206		292910
ISOCYANATOBENZOTRIFLUORIDES	2285		292910
3-Isocyanatomethyl-3,5,5-trimethylcyclohexyl isocyanate: see	2290		292910
Isododecane: see	2286		290110
ISOHEPTENE	2287		290129
ISOHEXENE	2288		290129
ISOOCETENES	1216		290129
Isopentane: see	1265		290110
ISOPENTENES	2371		290129
ISOPHORONEDIAMINE	2289		292239
ISOPHORONE DIISOCYANATE	2290		292910
ISOPRENE, STABILIZED	1218		290124
ISOPROPANOL	1219		290512
ISOPROPENYL ACETATE	2403		291539
ISOPROPENYLBENZENE	2303		290290
ISOPROPYL ACETATE	1220		291539
ISOPROPYL ACID PHOSPHATE	1793		291990
ISOPROPYL ALCOHOL	1219		290512
ISOPROPYLAMINE	1221		292119
ISOPROPYLBENZENE	1918		290270
ISOPROPYL BUTYRATE	2405		291560
Isopropyl chloride: see	2356		290319
ISOPROPYL CHLOROACETATE	2947		291540
ISOPROPYL CHLOROFORMATE	2407		291590
ISOPROPYL 2-CHLOROPROPIONATE	2934		291590
Isopropylethylene: see	2561		290129
ISOPROPYL ISOBUTYRATE	2406		291560
ISOPROPYL ISOCYANATE	2483		292910
Isopropyl mercaptan: see	2402		293090
ISOPROPYL NITRATE	1222		292090
ISOPROPYL PROPIONATE	2409		291550
Isopropyltoluene: see	2046		290270
Isopropyltoluol: see	2046		290270
ISOSORBIDE DINITRATE MIXTURE with not less than 60% lactose, mannose, starch or calcium hydrogen phosphate	2907		293299
ISOSORBIDE-5-MONONITRATE	3251		293299
JET PERFORATING GUNS, CHARGED, oil well, without detonator	0124		930690
JET PERFORATING GUNS, CHARGED, oil well, without detonator	0494		930690
KEROSENE	1223		273100
KETONES, LIQUID, N.O.S.	1224		2914++
KRYPTON, COMPRESSED	1056		280429
KRYPTON, REFRIGERATED LIQUID	1970		280429
Lacquer: see	1263		3208++
Lacquer: see	3066		3208++
Lacquer: see	3469		3208++
Lacquer: see	3470		3208++
LEAD ACETATE	1616		291529
LEAD ARSENATES	1617		284290
LEAD ARSENITES	1618		284290
LEAD AZIDE, WETTED with not less than 20% water, or mixture of alcohol and water, by mass	0129	Prohibited	
LEAD COMPOUND, SOLUBLE, N.O.S.	2291		28+++
LEAD CYANIDE	1620		283719
LEAD DIOXIDE	1872		282490
LEAD NITRATE	1469		283429
LEAD PERCHLORATE, SOLID	1470		282990
LEAD PERCHLORATE SOLUTION	3408		282990
LEAD PHOSPHITE, DIBASIC	2989		283510
LEAD STYPHNATE, WETTED with not less than 20% water, or mixture of alcohol and water, by mass	0130	Prohibited	
LEAD SULPHATE with more than 3% free acid	1794		283329
Lead tetraethyl: see	1649		381111
Lead tetramethyl: see	1649		381111
LEAD TRINITRORESORCINATE, WETTED with not less than 20% water, or mixture of alcohol and water, by mass	0130	Prohibited	
LIFE-SAVING APPLIANCES NOT SELF-INFLATING containing dangerous goods as equipment	3072		890690
LIFE-SAVING APPLIANCES, SELF-INFLATING	2990		890710

Name and description	UN No	Note	NHM Code
LIGHTER REFILLS containing flammable gas	1057		961390
LIGHTERS containing flammable gas	1057		9613++
LIGHTERS, FUSE	0131		360300
Limonene, inactive: see	2052		290219
LIQUEFIED GASES, non-flammable, charged with nitrogen, carbon dioxide or air	1058		+++++
LIQUEFIED GAS, FLAMMABLE, N.O.S.	3161		+++++
LIQUEFIED GAS, N.O.S.	3163		+++++
LIQUEFIED GAS, OXIDIZING, N.O.S.	3157		+++++
LIQUEFIED GAS, TOXIC, CORROSIVE, N.O.S.	3308		+++++
LIQUEFIED GAS, TOXIC, FLAMMABLE, CORROSIVE, N.O.S.	3309		+++++
LIQUEFIED GAS, TOXIC, FLAMMABLE, N.O.S.	3160		+++++
LIQUEFIED GAS, TOXIC, N.O.S.	3162		+++++
LIQUEFIED GAS, TOXIC, OXIDIZING, CORROSIVE, N.O.S.	3310		+++++
LIQUEFIED GAS, TOXIC, OXIDIZING, N.O.S.	3307		+++++
Liquid filler: see	1263		3208++
Liquid filler: see	3066		3208++
Liquid filler: see	3469		3208++
Liquid filler: see	3470		3208++
Liquid lacquer base: see	1263		3208++
Liquid lacquer base: see	3066		3208++
Liquid lacquer base: see	3469		3208++
Liquid lacquer base: see	3470		3208++
LITHIUM	1415		280519
LITHIUM ALUMINIUM HYDRIDE	1410		285000
LITHIUM ALUMINIUM HYDRIDE, ETHEREAL	1411		285000
LITHIUM BOROHYDRIDE	1413		285000
LITHIUM FERROSILICON	2830		285000
LITHIUM HYDRIDE	1414		285000
LITHIUM HYDRIDE, FUSED SOLID	2805		285000
LITHIUM HYDROXIDE	2680		282520
LITHIUM HYDROXIDE SOLUTION	2679		282520
LITHIUM HYPOCHLORITE, DRY	1471		282890
LITHIUM HYPOCHLORITE MIXTURE	1471		282890
LITHIUM ION BATTERIES CONTAINED IN EQUIPMENT (including lithium ion polymer batteries)	3481		847+++
LITHIUM ION BATTERIES (including lithium ion polymer batteries)	3480		850780
LITHIUM ION BATTERIES PACKED WITH EQUIPMENT (including lithium ion polymer batteries)	3481		847+++
LITHIUM METAL BATTERIES (including lithium alloy batteries)	3090		850650
LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT (including lithium alloy batteries)	3091		850650
LITHIUM METAL BATTERIES PACKED WITH EQUIPMENT (including lithium alloy batteries)	3091		850650
LITHIUM NITRATE	2722		283429
LITHIUM NITRIDE	2806		285000
LITHIUM PEROXIDE	1472		282590
LITHIUM SILICON	1417		285000
LONDON PURPLE	1621		380810
Lye: see	1823		281511
MAGNESIUM ALLOYS POWDER	1418		810430
MAGNESIUM ALLOYS with more than 50% magnesium in pellets, turnings or ribbons	1869		8104++
MAGNESIUM ALUMINIUM PHOSPHIDE	1419		284800
MAGNESIUM ARSENATE	1622		284290
MAGNESIUM BROMATE	1473		282990
MAGNESIUM CHLORATE	2723		282919
MAGNESIUM DIAMIDE	2004		285300
MAGNESIUM FLUROSILICATE	2853		282690
MAGNESIUM GRANULES, COATED, particle size not less than 149 microns	2950		810430
MAGNESIUM HYDRIDE	2010		285000
MAGNESIUM in pellets, turnings or ribbons	1869		8104++
MAGNESIUM NITRATE	1474		283429
MAGNESIUM PERCHLORATE	1475		282990
MAGNESIUM PEROXIDE	1476		281610
MAGNESIUM PHOSPHIDE	2011		284800
MAGNESIUM POWDER	1418		810430
MAGNESIUM SILICIDE	2624		285000
Magnetized material	2807	Exempt	+++++
MALEIC ANHYDRIDE	2215		291714
MALEIC ANHYDRIDE, MOLTEN	2215		291714
MALONONITRILE	2647		292690
MANEB	2210		380892
MANEB PREPARATION with not less than 60% maneb	2210		380892
MANEB PREPARATION, STABILIZED against self-heating	2968		380892
MANEB, STABILIZED against self-heating	2968		380892

Name and description	UN No	Note	NHM Code
Manganese ethylene-1,2-dithiocarbamate: see	2210		380892
Manganese ethylene-di-dithiocarbamate: see	2210		380892
MANGANESE NITRATE	2724		283429
MANGANESE RESINATE	1330		380620
MANNITOL HEXANITRATE, WETTED with not less than 40% water, or mixture of alcohol and water, by mass	0133		292090
MATCHES, FUSEE	2254		360500
MATCHES, SAFETY (book, card or strike on box)	1944		360500
MATCHES, 'STRIKE ANYWHERE'	1331		360500
MATCHES, WAX 'VESTA'	1945		360500
MEDICAL WASTE, N.O.S.	3291		382530
MEDICINE, LIQUID, FLAMMABLE, TOXIC, N.O.S.	3248		300+++
MEDICINE, LIQUID, TOXIC, N.O.S.	1851		300+++
MEDICINE, SOLID, TOXIC, N.O.S.	3249		300+++
p-Mentha-1,8-diene: see	2052		290219
MERCAPTAN MIXTURE, LIQUID, FLAMMABLE, N.O.S.	3336		293090
MERCAPTAN MIXTURE, LIQUID, FLAMMABLE, TOXIC, N.O.S.	1228		293090
MERCAPTAN MIXTURE, LIQUID, TOXIC, FLAMMABLE, N.O.S.	3071		293090
MERCAPTANS, LIQUID, FLAMMABLE, N.O.S.	3336		293090
MERCAPTANS, LIQUID, FLAMMABLE, TOXIC, N.O.S.	1228		293090
MERCAPTANS, LIQUID, TOXIC, FLAMMABLE, N.O.S.	3071		293090
2-Mercaptoethanol: see	2966		293090
5-MERCAPTOTETRAZOL-1-ACETIC ACID	0448		293499
MERCURIC ARSENATE	1623		285200
MERCURIC CHLORIDE	1624		285200
MERCURIC NITRATE	1625		285200
MERCURIC POTASSIUM CYANIDE	1626		285200
MERCUROUS NITRATE	1627		285200
MERCURY	2809		280540
MERCURY ACETATE	1629		285200
MERCURY AMMONIUM CHLORIDE	1630		285200
MERCURY BASED PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	2778		380892
MERCURY BASED PESTICIDE, LIQUID, TOXIC	3012		380892
MERCURY BASED PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	3011		380892
MERCURY BASED PESTICIDE, SOLID, TOXIC	2777		380892
MERCURY BENZOATE	1631		285200
MERCURY BROMIDES	1634		285200
MERCURY COMPOUND, LIQUID, N.O.S.	2024		285200
MERCURY COMPOUND, SOLID, N.O.S.	2025		285200
MERCURY CYANIDE	1636		285200
MERCURY FULMINATE, WETTED with not less than 20% water, or mixture of alcohol and water, by mass	0135	Prohibited	
MERCURY GLUCONATE	1637		285200
MERCURY IODIDE	1638		285200
MERCURY NUCLEATE	1639		285200
MERCURY OLEATE	1640		285200
MERCURY OXIDE	1641		285200
MERCURY OXYCYANIDE, DESENSITIZED	1642		285200
MERCURY POTASSIUM IODIDE	1643		285200
MERCURY SALICYLATE	1644		285200
MERCURY SULPHATE	1645		285200
MERCURY THIOCYANATE	1646		285200
Mesitylene: see	2325		290290
MESITYL OXIDE	1229		291419
METAL CARBONYLS, LIQUID, N.O.S.	3281		293100
METAL CARBONYLS, SOLID, N.O.S.	3466		293100
METAL CATALYST, DRY	2881		38151+
METAL CATALYST, WETTED with a visible excess of liquid	1378		38151+
METALDEHYDE	1332		291250
METAL HYDRIDES, FLAMMABLE, N.O.S.	3182		285000
METAL HYDRIDES, WATER-REACTIVE, N.O.S.	1409		285000
METALLIC SUBSTANCE, WATER-REACTIVE, N.O.S.	3208		+++++
METALLIC SUBSTANCE, WATER-REACTIVE, SELF-HEATING, N.O.S.	3209		+++++
METAL POWDER, FLAMMABLE, N.O.S.	3089		81++++
METAL POWDER, SELF-HEATING, N.O.S.	3189		81++++
METAL SALTS OF ORGANIC COMPOUNDS, FLAMMABLE, N.O.S.	3181		29++++
METHACRYLALDEHYDE, STABILIZED	2396		291219
METHACRYLIC ACID, STABILIZED	2531		291613
METHACRYLONITRILE, STABILIZED	3079		292690
METHALLYL ALCOHOL	2614		290519
METHANE, COMPRESSED	1971		271129

Name and description	UN No	Note	NHM Code
METHANE, REFRIGERATED LIQUID	1972		271119
METHANESULPHONYL CHLORIDE	3246		290490
METHANOL	1230		290511
METHOXYMETHYL ISOCYANATE	2605		292910
4-METHOXY-4-METHYLPENTAN-2-ONE	2293		291450
1-METHOXY-2-PROPANOL	3092		290949
METHYL ACETATE	1231		291539
METHYLACETYLENE AND PROPADIENE MIXTURE, STABILIZED	1060		271119
METHYL ACRYLATE, STABILIZED	1919		291612
METHYLAL	1234		291100
METHYLALLYL CHLORIDE	2554		290329
METHYLAMINE, ANHYDROUS	1061		292111
METHYLAMINE, AQUEOUS SOLUTION	1235		292111
METHYLAMYL ACETATE	1233		291539
Methyl amyl alcohol: see	2053		290519
N-METHYLANILINE	2294		292142
alpha-METHYLBENZYL ALCOHOL, LIQUID	2937		290629
alpha-METHYLBENZYL ALCOHOL, SOLID	3438		290629
METHYL BROMIDE with not more than 2% chloropicrin	1062		290339
METHYL BROMIDE AND ETHYLENE DIBROMIDE MIXTURE, LIQUID	1647		290339
METHYL BROMOACETATE	2643		291590
2-METHYLBUTANAL	3371		290110
3-METHYLBUTAN-2-ONE	2397		291419
2-METHYL-1-BUTENE	2459		290129
2-METHYL-2-BUTENE	2460		290129
3-METHYL-1-BUTENE	2561		290129
N-METHYLBUTYLAMINE	2945		292119
METHYL tert-BUTYL ETHER	2398		290919
METHYL BUTYRATE	1237		291560
METHYL CHLORIDE	1063		290311
METHYL CHLORIDE AND METHYLENE CHLORIDE MIXTURE	1912		290319
METHYL CHLOROACETATE	2295		291540
METHYL CHLOROFORMATE	1238		291590
METHYL CHLOROMETHYL ETHER	1239		290919
METHYL 2-CHLOROPROPIONATE	2933		291590
METHYLCHLOROSILANE	2534		293100
Methyl cyanide: see	1648		292690
METHYLCYCLOHEXANE	2296		290219
METHYLCYCLOHEXANOLS, flammable	2617		290612
METHYLCYCLOHEXANONE	2297		291422
METHYLCYCLOPENTANE	2298		290219
METHYL DICHLOROACETATE	2299		291540
METHYLDICHLOROSILANE	1242		293100
Methylene chloride: see	1593		290312
METHYL ETHYL KETONE	1193		291412
2-METHYL-5-ETHYLPYRIDINE	2300		293339
METHYL FLUORIDE	2454		290339
METHYL FORMATE	1243		291513
2-METHYLFURAN	2301		293219
Methyl glycol, see	1188		290944
2-METHYL-2-HEPTANETHIOL	3023		293090
5-METHYLHEXAN-2-ONE	2302		291419
METHYLHYDRAZINE	1244		292800
METHYL IODIDE	2644		290339
METHYL ISOBUTYL CARBINOL	2053		290519
METHYL ISOBUTYL KETONE	1245		291413
METHYL ISOCYANATE	2480		292910
METHYL ISOPROPENYL KETONE, STABILIZED	1246		291419
METHYL ISOTHIOCYANATE	2477		293090
METHYL ISOVALERATE	2400		291560
METHYL MAGNESIUM BROMIDE IN ETHYL ETHER	1928		293100
METHYL MERCAPTAN	1064		293090
Methyl mercaptopropionaldehyde: see	2785		293090
METHYL METHACRYLATE MONOMER, STABILIZED	1247		291614
4-METHYLMORPHOLINE	2535		293499
N-METHYLMORPHOLINE	2535		293499
METHYL NITRITE	2455	Prohibited	
METHYL ORTHOSILICATE	2606		292090
METHYLPENTADIENE	2461		290129
2-METHYLPENTAN-2-OL	2560		290519

Name and description	UN No	Note	NHM Code
4-Methylpentan-2-ol: see	2053		290519
3-Methyl-2-penten-4-ynol: see	2705		290529
METHYLPHENYLDICHLOROSILANE	2437		293100
1-METHYLPYPERIDINE	2399		293339
METHYL PROPIONATE	1248		291550
Methylpropylbenzene: see	2046		290270
METHYL PROPYL ETHER	2612		290919
METHYL PROPYL KETONE	1249		291419
Methyl pyridines: see	2313		293339
METHYLTETRAHYDROFURAN	2536		293219
METHYL TRICHLOROACETATE	2533		291540
METHYLTRICHLOROSILANE	1250		293100
alpha-METHYLVALERALDEHYDE	2367		291219
METHYL VINYL KETONE, STABILIZED	1251		291419
M.i.b.c.: see	2053		290519
MINES with bursting charge	0136		930690
MINES with bursting charge	0137		930690
MINES with bursting charge	0138		930690
MINES with bursting charge	0294		930690
Mixture A: see	1965		271113 271119
Mixture A 0: see	1965		271113 271119
Mixture A 01: see	1965		271113 271119
Mixture A 02: see	1965		271113 271119
Mixture A 1: see	1965		271119 271113
Mixture B: see	1965		271119 271113
Mixture B 1: see	1965		271119 271113
Mixture B 2: see	1965		271119 271113
Mixture C: see	1965		271119 271113
Mixture F1: see	1078		38247+
Mixture F2: see	1078		38247+
Mixture F3: see	1078		38247+
Mixture P1: see	1060		271119
Mixture P2: see	1060		271119
Mixtures of solids containing flammable liquid, n.o.s. having a flash-point up to 60 °C: see	3175		+++++
MOLYBDENUM PENTACHLORIDE	2508		282739
Monochlorobenzene: see	1134		290361
MONONITROTOLUIDINES	2660		292143
MORPHOLINE	2054		293499
MOTOR FUEL ANTI-KNOCK MIXTURE	1649		381111
MOTOR SPIRIT	1203		272+00
Muriatic acid: see	1789		280610
MUSK XYLENE	2956		290420
Mysorite: see	2212		252490
NAPHTHALENE, CRUDE	1334		270740
NAPHTHALENE, MOLTEN	2304		290290
NAPHTHALENE, REFINED	1334		290290
alpha-NAPHTHYLAMINE	2077		292145
beta-NAPHTHYLAMINE, SOLID	1650		292145
beta-NAPHTHYLAMINE SOLUTION	3411		292145
NAPHTHYLTHIOUREA	1651		293090
NAPHTHYLUREA	1652		292421
NATURAL GAS, COMPRESSED with high methane content	1971		271121
NATURAL GAS, REFRIGERATED LIQUID with high methane content	1972		271111
NEON, COMPRESSED	1065		280429
NEON, REFRIGERATED LIQUID	1913		280429
NICKEL CARBONYL	1259		293100
NICKEL CYANIDE	1653		283719
NICKEL NITRATE	2725		283429
NICKEL NITRITE	2726		283410
NICOTINE	1654		293999
NICOTINE COMPOUND, LIQUID, N.O.S.	3144		293999

Name and description	UN No	Note	NHM Code
NICOTINE COMPOUND, SOLID, N.O.S.	1655		293999
NICOTINE HYDROCHLORIDE, LIQUID	1656		293999
NICOTINE HYDROCHLORIDE, SOLID	3444		293999
NICOTINE HYDROCHLORIDE, SOLUTION	1656		293999
NICOTINE PREPARATION, LIQUID, N.O.S.	3144		293999
NICOTINE PREPARATION, SOLID, N.O.S.	1655		293999
NICOTINE SALICYLATE	1657		293999
NICOTINE SULPHATE, SOLID	3445		293999
NICOTINE SULPHATE, SOLUTION	1658		293999
NICOTINE TARTRATE	1659		293999
NITRATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	3218		283429
NITRATES, INORGANIC, N.O.S.	1477		283429
NITRATING ACID MIXTURE with more than 50% nitric acid	1796		280800
NITRATING ACID MIXTURE with not more than 50% nitric acid	1796		280800
NITRATING ACID MIXTURE, SPENT, with more than 50% nitric acid	1826		280800 382569
NITRATING ACID MIXTURE, SPENT, with not more than 50% nitric acid	1826		280800 382569
NITRIC ACID, other than red fuming	2031		280800
NITRIC ACID, RED FUMING	2032		280800
NITRIC OXIDE AND DINITROGEN TETROXIDE MIXTURE	1975		281129
NITRIC OXIDE AND NITROGEN DIOXIDE MIXTURE	1975		281129
NITRIC OXIDE, COMPRESSED	1660		281129
NITRILES, FLAMMABLE, TOXIC, N.O.S.	3273		292690
NITRILES, TOXIC, FLAMMABLE, N.O.S.	3275		292690
NITRILES, TOXIC, LIQUID, N.O.S.	3276		292690
NITRILES, TOXIC, SOLID, N.O.S.	3439		292690
NITRITES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	3219		283410
NITRITES, INORGANIC, N.O.S.	2627		283410
NITROANILINES (o-, m-, p-)	1661		292142
NITROANISOLES, LIQUID	2730		290930
NITROANISOLES, SOLID	3458		290930
NITROBENZENE	1662		290420
NITROBENZENESULPHONIC ACID	2305		290490
5-NITROBENZOTRIAZOL	0385		293399
NITROBENZOTRIFLUORIDES, LIQUID	2306		290490
NITROBENZOTRIFLUORIDES, SOLID	3431		290490
NITROBROMOBENZENES, LIQUID	2732		290490
NITROBROMOBENZENES, SOLID	3459		290490
NITROCELLULOSE, dry or wetted with less than 25% water (or alcohol), by mass	0340		391220
NITROCELLULOSE MEMBRANE FILTERS, with not more than 12.6% nitrogen, by dry mass	3270		391220
NITROCELLULOSE, PLASTICIZED with not less than 18% plasticizing substance, by mass	0343		391220
NITROCELLULOSE SOLUTION, FLAMMABLE with not more than 12.6% nitrogen, by dry mass, and not more than 55% nitrocellulose	2059		391220
NITROCELLULOSE, unmodified or plasticized with less than 18% plasticizing substance, by mass	0341		391220
NITROCELLULOSE, WETTED with not less than 25% alcohol, by mass	0342		391220
NITROCELLULOSE WITH ALCOHOL (not less than 25% alcohol, by mass, and not more than 12.6% nitrogen, by dry mass)	2556		391220
NITROCELLULOSE, with not more than 12.6% nitrogen, by dry mass, MIXTURE WITH or WITHOUT PLASTICIZER, WITH or WITHOUT PIGMENT	2557		391220
NITROCELLULOSE WITH WATER (not less than 25% water, by mass)	2555		391220
3-NITRO-4-CHLORO-BENZOTRIFLUORIDE	2307		290490
NITROCRESOLS, LIQUID	3434		290899
NITROCRESOLS, SOLID	2446		290899
NITROETHANE	2842		290420
NITROGEN, COMPRESSED	1066		280430
NITROGEN DIOXIDE	1067		281129
NITROGEN, REFRIGERATED LIQUID	1977		280430
NITROGEN TRIFLUORIDE	2451		281290
NITROGEN TRIOXIDE	2421	Prohibited	
NITROGLYCERIN MIXTURE, DESENSITIZED, LIQUID, FLAMMABLE, N.O.S. with not more than 30% nitroglycerin, by mass	3343		292090
NITROGLYCERIN MIXTURE, DESENSITIZED, LIQUID, N.O.S. with not more than 30% nitroglycerin, by mass	3357		292090
NITROGLYCERIN MIXTURE, DESENSITIZED, SOLID, N.O.S. with more than 2% but not more than 10% nitroglycerin, by mass	3319		292090
NITROGLYCERIN, DESENSITIZED with not less than 40% non-volatile water-insoluble phlegmatizer, by mass	0143		360200
NITROGLYCERIN, SOLUTION IN ALCOHOL with more than 1% but not more than 5% nitroglycerin	3064		292090
NITROGLYCERIN SOLUTION IN ALCOHOL with more than 1% but not more than 10% nitroglycerin	0144		360200

Name and description	UN No	Note	NHM Code
NITROGLYCERIN SOLUTION IN ALCOHOL with not more than 1% nitroglycerin	1204		292090
NITROGUANIDINE, dry or wetted with less than 20% water, by mass	0282		292529
NITROGUANIDINE, WETTED with not less than 20% water, by mass	1336		292529
NITROHYDROCHLORIC ACID	1798	Prohibited	
NITROMANNITE, WETTED with not less than 40% water, or mixture of alcohol and water, by mass	0133		292090
NITROMETHANE	1261		290420
NITRONAPHTHALENE	2538		290420
NITROPHENOLS (o-, m-, p-)	1663		290899
4-NITROPHENYLHYDRAZINE, with not less than 30% water, by mass	3376		292800
NITROPROPANES	2608		290420
p-NITROSODIMETHYLANILINE	1369		292119
NITROSTARCH, dry or wetted with less than 20% water, by mass	0146		360200
NITROSTARCH, WETTED with not less than 20% water, by mass	1337		360200
NITROSYL CHLORIDE	1069		281210
NITROSYLSULPHURIC ACID, LIQUID	2308		281119
NITROSYLSULPHURIC ACID, SOLID	3456		281119
NITROTOLUENES, LIQUID	1664		290420
NITROTOLUENES, SOLID	3446		290420
NITROTOLUIDINES (MONO)	2660		292143
NITROTRIAZOLONE	0490		293399
NITRO UREA	0147		292419
NITROUS OXIDE	1070		281129
NITROUS OXIDE, REFRIGERATED LIQUID	2201		281129
NITROXYLENES, LIQUID	1665		290420
NITROXYLENES, SOLID	3447		290420
NONANES	1920		290110
NONYLTRICHLOROSILANE	1799		293100
2,5-NORBORNADIENE, STABILIZED	2251		290219
NTO	0490		293399
OCTADECYLTRICHLOROSILANE	1800		293100
OCTADIENES	2309		290129
OCTAFLUOROBUT-2-ENE	2422		290339
OCTAFLUOROCYCLOBUTANE	1976		290359
OCTAFLUOROPROPANE	2424		290339
OCTANES	1262		290110
OCTOGEN, DESENSITIZED	0484		293369
OCTOGEN, WETTED with not less than 15% water, by mass	0226		293369
OCTOL, dry or wetted with less than 15% water, by mass	0266		360200
OCTOLITE, dry or wetted with less than 15% water, by mass	0266		360200
OCTONAL	0496		360200
OCTYL ALDEHYDES	1191		291219
OCTYLTRICHLOROSILANE	1801		293100
OIL GAS, COMPRESSED	1071		271129
Oleum: see	1831		280700
ORGANIC PEROXIDES (list)		2.2.52.4	+++++
ORGANIC PEROXIDE TYPE B, LIQUID	3101		29++++
ORGANIC PEROXIDE TYPE B, LIQUID, TEMPERATURE CONTROLLED	3111	Prohibited	
ORGANIC PEROXIDE TYPE B, SOLID	3102		29++++
ORGANIC PEROXIDE TYPE B, SOLID, TEMPERATURE CONTROLLED	3112	Prohibited	
ORGANIC PEROXIDE TYPE C, LIQUID	3103		29++++
ORGANIC PEROXIDE TYPE C, LIQUID, TEMPERATURE CONTROLLED	3113	Prohibited	
ORGANIC PEROXIDE TYPE C, SOLID	3104		29++++
ORGANIC PEROXIDE TYPE C, SOLID, TEMPERATURE CONTROLLED	3114	Prohibited	
ORGANIC PEROXIDE TYPE D, LIQUID	3105		29++++
ORGANIC PEROXIDE TYPE D, LIQUID, TEMPERATURE CONTROLLED	3115	Prohibited	
ORGANIC PEROXIDE TYPE D, SOLID	3106		29++++
ORGANIC PEROXIDE TYPE D, SOLID, TEMPERATURE CONTROLLED	3116	Prohibited	
ORGANIC PEROXIDE TYPE E, LIQUID	3107		29++++
ORGANIC PEROXIDE TYPE E, LIQUID, TEMPERATURE CONTROLLED	3117	Prohibited	
ORGANIC PEROXIDE TYPE E, SOLID	3108		29++++
ORGANIC PEROXIDE TYPE E, SOLID, TEMPERATURE CONTROLLED	3118	Prohibited	
ORGANIC PEROXIDE TYPE F, LIQUID	3109		29++++
ORGANIC PEROXIDE TYPE F, LIQUID, TEMPERATURE CONTROLLED	3119	Prohibited	
ORGANIC PEROXIDE TYPE F, SOLID	3110		29++++
ORGANIC PEROXIDE TYPE F, SOLID, TEMPERATURE CONTROLLED	3120	Prohibited	
ORGANIC PIGMENTS, SELF-HEATING	3313		320+++
ORGANOARSENIC COMPOUND, LIQUID, N.O.S.	3280		293100
ORGANOARSENIC COMPOUND, SOLID, N.O.S.	3465		293100
ORGANOCHLORINE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	2762		380891
ORGANOCHLORINE PESTICIDE, LIQUID, TOXIC	2996		380891

Name and description	UN No	Note	NHM Code
ORGANOCHLORINE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	2995		380891
ORGANOCHLORINE PESTICIDE, SOLID, TOXIC	2761		380891
ORGANOMETALLIC COMPOUND, TOXIC, LIQUID, N.O.S.	3282		293100
ORGANOMETALLIC COMPOUND, TOXIC, SOLID, N.O.S.	3467		293100
ORGANOMETALLIC SUBSTANCE, LIQUID, PYROPHORIC	3392		293100
ORGANOMETALLIC SUBSTANCE, LIQUID, PYROPHORIC, WATER-REACTIVE	3394		293100
ORGANOMETALLIC SUBSTANCE, LIQUID, WATER-REACTIVE	3398		293100
ORGANOMETALLIC SUBSTANCE, LIQUID, WATER-REACTIVE, FLAMMABLE	3399		293100
ORGANOMETALLIC SUBSTANCE, SOLID, PYROPHORIC	3391		293100
ORGANOMETALLIC SUBSTANCE, SOLID, PYROPHORIC, WATER-REACTIVE	3393		293100
ORGANOMETALLIC SUBSTANCE, SOLID, SELF-HEATING	3400		293100
ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE	3395		293100
ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE, FLAMMABLE	3396		293100
ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE, SELF-HEATING	3397		293100
ORGANOPHOSPHORUS COMPOUND, TOXIC, FLAMMABLE, N.O.S.	3279		+++++
ORGANOPHOSPHORUS COMPOUND, TOXIC, LIQUID, N.O.S.	3278		+++++
ORGANOPHOSPHORUS COMPOUND, TOXIC, SOLID, N.O.S.	3464		+++++
ORGANOPHOSPHORUS PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	2784		3808++
ORGANOPHOSPHORUS PESTICIDE, LIQUID, TOXIC	3018		3808++
ORGANOPHOSPHORUS PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	3017		3808++
ORGANOPHOSPHORUS PESTICIDE, SOLID, TOXIC	2783		3808++
ORGANOTIN COMPOUND, LIQUID, N.O.S.	2788		293100
ORGANOTIN COMPOUND, SOLID, N.O.S.	3146		293100
ORGANOTIN PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	2787		3808++
ORGANOTIN PESTICIDE, LIQUID, TOXIC	3020		3808++
ORGANOTIN PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	3019		3808++
ORGANOTIN PESTICIDE, SOLID, TOXIC	2786		3808++
OSMIUM TETROXIDE	2471		284390
OXIDIZING LIQUID, CORROSIVE, N.O.S.	3098		+++++
OXIDIZING LIQUID, N.O.S.	3139		+++++
OXIDIZING LIQUID, TOXIC, N.O.S.	3099		+++++
OXIDIZING SOLID, CORROSIVE, N.O.S.	3085		+++++
OXIDIZING SOLID, FLAMMABLE, N.O.S.	3137	Prohibited	
OXIDIZING SOLID, N.O.S.	1479		+++++
OXIDIZING SOLID, SELF-HEATING, N.O.S.	3100	Prohibited	
OXIDIZING SOLID, TOXIC, N.O.S.	3087		+++++
OXIDIZING SOLID, WATER-REACTIVE, N.O.S.	3121	Prohibited	
OXYGEN, COMPRESSED	1072		280440
OXYGEN DIFLUORIDE, COMPRESSED	2190		281290
OXYGEN GENERATOR, CHEMICAL	3356		+++++
OXYGEN, REFRIGERATED LIQUID	1073		280440
PAINT (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base)	1263		3208++
PAINT (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base)	3066		3208++
PAINT, CORROSIVE, FLAMMABLE (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base)	3470		3208++
PAINT, FLAMMABLE, CORROSIVE (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base)	3469		3208++
PAINT RELATED MATERIAL (including paint thinning and reducing compound)	1263		381400
PAINT RELATED MATERIAL (including paint thinning and reducing compound)	3066		381400
PAINT RELATED MATERIAL, CORROSIVE, FLAMMABLE (including paint thinning and reducing	3470		381400
PAINT RELATED MATERIAL, FLAMMABLE, CORROSIVE (including paint thinning and reducing	3469		381400
Paint thinning: see	1263		381400
Paint thinning: see	3066		381400
Paint thinning: see	3469		381400
Paint thinning: see	3470		381400
PAPER, UNSATURATED OIL TREATED, incompletely dried	1379		481160
PARAFORMALDEHYDE	2213		291260
PARALDEHYDE	1264		291250
PENTABORANE	1380		285000
PENTACHLOROETHANE	1669		290319
PENTACHLOROPHENOL	3155		290811
PENTAERYTHRITOL TETRANITRATE, DESENSITIZED with not less than 15% phlegmatizer, by mass	0150		292090
PENTAERYTHRITOL TETRANITRATE MIXTURE, DESENSITIZED, SOLID, N.O.S. with more than 10% but not more than 20% PETN, by mass	3344		292090
PENTAERYTHRITOL TETRANITRATE, WETTED with not less than 25% water, by mass	0150		292090
PENTAERYTHRITOL TETRANITRATE with not less than 7% wax, by mass	0411		292090
PENTAERYTHRITOL TETRANITRATE, DESENSITIZED with not less than 15% phlegmatizer, by mass	0150		292090
PENTAERYTHRITOL TETRANITRATE MIXTURE, DESENSITIZED, SOLID, N.O.S. with more than 10% but not more than 20% PETN, by mass	3344		292090
PENTAERYTHRITOL TETRANITRATE, WETTED with not less than 25% water, by mass	0150		292090

Name and description	UN No	Note	NHM Code
PENTAERYTHRITOL TETRANITRATE with not less than 7% wax, by mass	0411		292090
PENTAFLUOROETHANE	3220		290339
Pentafluoroethane, 1,1,1-trifluoroethane, and 1,1,1,2-tetrafluoroethane zeotropic mixture with approximately 44% pentafluoroethane and 52% 1,1,1-trifluoroethane: see	3337		382474
PENTAMETHYLHEPTANE	2286		290110
PENTANE-2,4-DIONE	2310		291419
PENTANES, liquid	1265		290110
n-Pentane: see	1265		290110
PENTANOLS	1105		290519
1-PENTENE	1108		290129
1-PENTOL	2705		290529
PENTOLITE, dry or wetted with less than 15% water, by mass	0151		360200
PERCHLORATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	3211		282990
PERCHLORATES, INORGANIC, N.O.S.	1481		282990
PERCHLORIC ACID with more than 50% but not more than 72% acid, by mass	1873		281119
PERCHLORIC ACID with not more than 50% acid, by mass	1802		281119
Perchloroethylene: see	1897		290323
PERCHLOROMETHYL MERCAPTAN	1670		293090
PERCHLORYL FLUORIDE	3083		281210
PERFLUORO(ETHYL VINYL ETHER)	3154		290919
PERFLUORO(METHYL VINYL ETHER)	3153		290919
PERFUMERY PRODUCTS with flammable solvents	1266		330300
PERMANGANATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	3214		284169
PERMANGANATES, INORGANIC, N.O.S.	1482		284169
PEROXIDES, INORGANIC, N.O.S.	1483		282590
PERSULPHATES, INORGANIC, AQUEOUS SOLUTION, N.O.S.	3216		283340
PERSULPHATES, INORGANIC, N.O.S.	3215		283340
PESTICIDE, LIQUID, FLAMMABLE, TOXIC, N.O.S., flash-point less than 23 °C	3021		3808++
PESTICIDE, LIQUID, TOXIC, FLAMMABLE, N.O.S., flash-point not less than 23 °C	2903		3808++
PESTICIDE, LIQUID, TOXIC, N.O.S.	2902		3808++
PESTICIDE, SOLID, TOXIC, N.O.S.	2588		3808++
PETN, DESENSITIZED with not less than 15% phlegmatizer, by mass	0150		292090
PETN MIXTURE, DESENSITIZED, SOLID, N.O.S. with more than 10% but not more than 20% PETN, by	3344		292090
PETN, WETTED with not less than 25% water, by mass	0150		292090
PETN with not less than 7% wax, by mass	0411		292090
PETROL	1203		272+00
PETROLEUM CRUDE OIL	1267		270900
PETROLEUM DISTILLATES, N.O.S.	1268		27++++
PETROLEUM GASES, LIQUEFIED	1075		271119
PETROLEUM PRODUCTS, N.O.S.	1268		27++++
PHENACYL BROMIDE	2645		291470
PHENETIDINES	2311		292229
PHENOLATES, LIQUID	2904		290711
PHENOLATES, SOLID	2905		290711
PHENOL, MOLTEN	2312		290711
PHENOL, SOLID	1671		290711
PHENOL SOLUTION	2821		290711
PHENOLSULPHONIC ACID, LIQUID	1803		290899
PHENOXYACETIC ACID DERIVATIVE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	3346		380893
PHENOXYACETIC ACID DERIVATIVE PESTICIDE, LIQUID, TOXIC	3348		380893
PHENOXYACETIC ACID DERIVATIVE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than	3347		380893
PHENOXYACETIC ACID DERIVATIVE PESTICIDE, SOLID, TOXIC	3345		380893
PHENYLACETONITRILE, LIQUID	2470		292690
PHENYLACETYL CHLORIDE	2577		291639
PHENYLCARBYLAMINE CHLORIDE	1672		292529
PHENYL CHLOROFORMATE	2746		291590
PHENYLENEDIAMINES (o-, m-, p-)	1673		292151
Phenylethylene: see	2055		290250
PHENYLHYDRAZINE	2572		292800
PHENYL ISOCYANATE	2487		292910
PHENYL MERCAPTAN	2337		293090
PHENYLMERCURIC ACETATE	1674		285200
PHENYLMERCURIC COMPOUND, N.O.S.	2026		285200
PHENYLMERCURIC HYDROXIDE	1894		285200
PHENYLMERCURIC NITRATE	1895		285200
PHENYLPHOSPHORUS DICHLORIDE	2798		293100
PHENYLPHOSPHORUS THIODICHLORIDE	2799		292019
PHENYLTRICHLOROSILANE	1804		293100

Name and description	UN No	Note	NHM Code
PHOSGENE	1076		281210
9-PHOSPHABICYCLO-NONANES	2940		293100
PHOSPHINE	2199		284800
Phosphoretted hydrogen: see	2199		284800
PHOSPHORIC ACID, SOLID	3453		280920
PHOSPHORIC ACID, SOLUTION	1805		280920
Phosphoric acid, anhydrous: see	1807		280910
PHOSPHOROUS ACID	2834		281119
PHOSPHORUS, AMORPHOUS	1338		280470
PHOSPHORUS HEPTASULPHIDE, free from yellow and white phosphorus	1339		281390
PHOSPHORUS OXYBROMIDE	1939		281290
PHOSPHORUS OXYBROMIDE, MOLTEN	2576		281290
PHOSPHORUS OXYCHLORIDE	1810		281210
PHOSPHORUS PENTABROMIDE	2691		281290
PHOSPHORUS PENTACHLORIDE	1806		281210
PHOSPHORUS PENTAFLUORIDE	2198		281290
PHOSPHORUS PENTASULPHIDE, free from yellow and white phosphorus	1340		281390
PHOSPHORUS PENTOXIDE	1807		280910
PHOSPHORUS SESQUISULPHIDE, free from yellow and white phosphorus	1341		281390
PHOSPHORUS TRIBROMIDE	1808		281290
PHOSPHORUS TRICHLORIDE	1809		281210
PHOSPHORUS TRIOXIDE	2578		281129
PHOSPHORUS TRISULPHIDE, free from yellow and white phosphorus	1343		281390
PHOSPHORUS, WHITE, DRY	1381		280470
PHOSPHORUS, WHITE, IN SOLUTION	1381		280470
PHOSPHORUS, WHITE, MOLTEN	2447		280470
PHOSPHORUS, WHITE, UNDER WATER	1381		280470
PHOSPHORUS, YELLOW, DRY	1381		280470
PHOSPHORUS, YELLOW, IN SOLUTION	1381		280470
PHOSPHORUS, YELLOW, UNDER WATER	1381		280470
PHTHALIC ANHYDRIDE with more than 0.05% of maleic anhydride	2214		291735
PICOLINES	2313		293339
PICRAMIDE	0153		292142
PICRIC ACID, dry or wetted with less than 30% water, by mass	0154		290899
PICRIC ACID, WETTED with not less than 10% water, by mass	3364		290899
PICRIC ACID, WETTED with not less than 30% water, by mass	1344		290899
PICRITE, dry or wetted with less than 20% water, by mass	0282		292529
PICRITE, WETTED with not less than 20% water, by mass	1336		292529
PICRYL CHLORIDE	0155		290490
PICRYL CHLORIDE WETTED with not less than 10% water, by mass	3365		290490
alpha-PINENE	2368		290219
PINE OIL	1272		380590
PIPERAZINE	2579		293359
PIPERIDINE	2401		293332
Pivaloyl chloride: see	2438		291590
PLASTICS MOULDING COMPOUND in dough, sheet or extruded rope form evolving flammable vapour	3314		39+++
PLASTICS, NITROCELLULOSE-BASED, SELF-HEATING, N.O.S.	2006		391290
Polish: see	1263		3208++
Polish: see	3066		3208++
Polish: see	3469		3208++
Polish: see	3470		3208++
POLYAMINES, FLAMMABLE, CORROSIVE, N.O.S.	2733		2921++
POLYAMINES, LIQUID, CORROSIVE, FLAMMABLE, N.O.S.	2734		2921++
POLYAMINES, LIQUID, CORROSIVE, N.O.S.	2735		2921++
POLYAMINES, SOLID, CORROSIVE, N.O.S.	3259		2921++
POLYCHLORINATED BIPHENYLS, LIQUID	2315		290369
POLYCHLORINATED BIPHENYLS, SOLID	3432		290369
POLYESTER RESIN KIT	3269		3907++
POLYHALOGENATED BIPHENYLS, LIQUID	3151		290369
POLYHALOGENATED BIPHENYLS, SOLID	3152		290369
POLYHALOGENATED TERPHENYLS, LIQUID	3151		290369
POLYHALOGENATED TERPHENYLS, SOLID	3152		290369
POLYMERIC BEADS, EXPANDABLE, evolving flammable vapour	2211		390311
POTASSIUM	2257		280519
POTASSIUM ARSENATE	1677		284290
POTASSIUM ARSENITE	1678		284290
Potassium bisulphate: see	2509		283329
POTASSIUM BOROHYDRIDE	1870		285000
POTASSIUM BROMATE	1484		282990
POTASSIUM CHLORATE	1485		282919

Name and description	UN No	Note	NHM Code
POTASSIUM CHLORATE, AQUEOUS SOLUTION	2427		282919
POTASSIUM CUPROCYANIDE	1679		283720
POTASSIUM CYANIDE SOLUTION	3413		283719
POTASSIUM CYANIDE, SOLID	1680		283719
POTASSIUM DITHIONITE	1929		283190
POTASSIUM FLUORIDE SOLUTION	3422		282619
POTASSIUM FLUORIDE, SOLID	1812		282619
POTASSIUM FLUOROACETATE	2628		291590
POTASSIUM FLUROSILICATE	2655		282620
Potassium hydrate: see	1814		281520
POTASSIUM HYDROGENDIFLUORIDE, SOLID	1811		282619
POTASSIUM HYDROGENDIFLUORIDE SOLUTION	3421		282619
POTASSIUM HYDROGEN SULPHATE	2509		283329
POTASSIUM HYDROSULPHITE	1929		283190
Potassium hydroxide, liquid: see	1814		281520
POTASSIUM HYDROXIDE, SOLID	1813		281520
POTASSIUM HYDROXIDE SOLUTION	1814		281520
POTASSIUM METAL ALLOYS, LIQUID	1420		280519
POTASSIUM METAL ALLOYS, SOLID	3403		280519
POTASSIUM METAVANADATE	2864		284190
POTASSIUM MONOXIDE	2033		282590
POTASSIUM NITRATE	1486		283421
POTASSIUM NITRATE AND SODIUM NITRITE MIXTURE	1487		283421 283410
POTASSIUM NITRITE	1488		283410
POTASSIUM PERCHLORATE	1489		282990
POTASSIUM PERMANGANATE	1490		284161
POTASSIUM PEROXIDE	1491		281530
POTASSIUM PERSULPHATE	1492		283340
POTASSIUM PHOSPHIDE	2012		284800
POTASSIUM SODIUM ALLOYS, LIQUID	1422		280519
POTASSIUM SODIUM ALLOYS, SOLID	3404		280519
POTASSIUM SULPHIDE, ANHYDROUS	1382		283090
POTASSIUM SULPHIDE, HYDRATED with not less than 30% water of crystallization	1847		283090
POTASSIUM SULPHIDE with less than 30% water of crystallization	1382		283090
POTASSIUM SUPEROXIDE	2466		281530
POWDER CAKE, WETTED with not less than 17% alcohol, by mass	0433		360100
POWDER CAKE, WETTED with not less than 25% water, by mass	0159		360100
POWDER PASTE, WETTED with not less than 17% alcohol, by mass	0433		360100
POWDER PASTE, WETTED with not less than 25% water, by mass	0159		360100
POWDER, SMOKELESS	0160		360100
POWDER, SMOKELESS	0161		360100
Preparations containing flammable liquid, n.o.s. having a flash-point up to 60 °C: see	3175		+++++
PRIMERS, CAP TYPE	0044		360300
PRIMERS, CAP TYPE	0377		360300
PRIMERS, CAP TYPE	0378		360300
PRIMERS, TUBULAR	0319		360300
PRIMERS, TUBULAR	0320		360300
PRIMERS, TUBULAR	0376		360300
PRINTING INK RELATED MATERIAL (including printing ink thinning or reducing compound), flammable	1210		381400
PRINTING INK, flammable	1210		3215++
PROJECTILES, inert with tracer	0345		930690
PROJECTILES, inert with tracer	0424		930690
PROJECTILES, inert with tracer	0425		930690
PROJECTILES with burster or expelling charge	0346		930690
PROJECTILES with burster or expelling charge	0347		930690
PROJECTILES with burster or expelling charge	0426		930690
PROJECTILES with burster or expelling charge	0427		930690
PROJECTILES with burster or expelling charge	0434		930690
PROJECTILES with burster or expelling charge	0435		930690
PROJECTILES with bursting charge	0167		930690
PROJECTILES with bursting charge	0168		930690
PROJECTILES with bursting charge	0169		930690
PROJECTILES with bursting charge	0324		930690
PROJECTILES with bursting charge	0344		930690
PROPADIENE, STABILIZED	2200		290129
PROPANE	1978		271112
PROPANETHIOLS	2402		293090
n-PROPANOL	1274		290512
PROPELLANT, LIQUID	0495		360200

Name and description	UN No	Note	NHM Code
PROPELLANT, LIQUID	0497		360200
PROPELLANT, SOLID	0498		360100
PROPELLANT, SOLID	0499		360100
PROPELLANT, SOLID	0501		360100
PROPIIONALDEHYDE	1275		291219
PROPIONIC ACID with not less than 10% and less than 90% acid by mass	1848		291550
PROPIONIC ACID with not less than 90% acid by mass	3463		291550
PROPIONIC ANHYDRIDE	2496		291590
PROPIONITRILE	2404		292690
PROPIONYL CHLORIDE	1815		291590
n-PROPYL ACETATE	1276		291539
PROPYL ALCOHOL, NORMAL	1274		290512
PROPYLAMINE	1277		292119
n-PROPYLBENZENE	2364		290290
Propyl chloride: see	1278		290319
n-PROPYL CHLOROFORMATE	2740		291590
PROPYLENE	1077		271114 290122
PROPYLENE CHLOROHYDRIN	2611		290559
1,2-PROPYLENEDIAMINE	2258		292129
Propylene dichloride: see	1279		290319
PROPYLENEIMINE, STABILIZED	1921		293399
PROPYLENE OXIDE	1280		291020
PROPYLENE TETRAMER	2850		290129
Propylene trimer: see	2057		290129
PROPYL FORMATES	1281		291513
n-PROPYL ISOCYANATE	2482		292910
Propyl mercaptan: see	2402		293090
n-PROPYL NITRATE	1865		292090
PROPYLTRICHLOROSILANE	1816		293100
Pyrazine hexahydride: see	2579		293359
PYRETHROID PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	3350		380891
PYRETHROID PESTICIDE, LIQUID, TOXIC	3352		380891
PYRETHROID PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	3351		380891
PYRETHROID PESTICIDE, SOLID, TOXIC	3349		380891
PYRIDINE	1282		293331
PYROPHORIC ALLOY, N.O.S.	1383		81++++
PYROPHORIC LIQUID, INORGANIC, N.O.S.	3194		28++++
PYROPHORIC LIQUID, ORGANIC, N.O.S.	2845		29++++
PYROPHORIC METAL, N.O.S.	1383		81++++
PYROPHORIC SOLID, INORGANIC, N.O.S.	3200		28++++
PYROPHORIC SOLID, ORGANIC, N.O.S.	2846		29++++
PYROSULPHURYL CHLORIDE	1817		281210
PYRROLIDINE	1922		293399
QUINOLINE	2656		293349
RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - ARTICLES	2911		2844++
RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - ARTICLES MANUFACTURED FROM NATURAL URANIUM or DEPLETED URANIUM or NATURAL THORIUM	2909		2844++
RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - EMPTY PACKAGING	2908		2844++
RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - INSTRUMENTS	2911		2844++
RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - LIMITED QUANTITY OF MATERIAL	2910		2844++
RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-I), non fissile or fissile-excepted	2912		2844++
RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), FISSILE	3324		2844++
RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), non fissile or fissile-excepted	3321		2844++
RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-III), non fissile or fissile-excepted	3322		2844++
RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY, (LSA-III), FISSILE	3325		2844++
RADIOACTIVE MATERIAL, SURFACE CONTAMINATED OBJECTS (SCO-I or SCO-II), FISSILE	3326		2844++
RADIOACTIVE MATERIAL, SURFACE CONTAMINATED OBJECTS (SCO-I or SCO-II), non fissile or fissile-excepted	2913		2844++
RADIOACTIVE MATERIAL, TRANSPORTED UNDER SPECIAL ARRANGEMENT, FISSILE	3331		2844++
RADIOACTIVE MATERIAL, TRANSPORTED UNDER SPECIAL ARRANGEMENT, non fissile or fissile-excepted	2919		2844++
RADIOACTIVE MATERIAL, TYPE A PACKAGE, FISSILE, non-special form	3327		2844++
RADIOACTIVE MATERIAL, TYPE A PACKAGE, non-special form, non fissile or fissile-excepted	2915		2844++
RADIOACTIVE MATERIAL, TYPE A PACKAGE, SPECIAL FORM, FISSILE	3333		2844++
RADIOACTIVE MATERIAL, TYPE A PACKAGE, SPECIAL FORM, non fissile or fissile-excepted	3332		2844++
RADIOACTIVE MATERIAL, TYPE B(M) PACKAGE, FISSILE	3329		2844++
RADIOACTIVE MATERIAL, TYPE B(M) PACKAGE, non fissile or fissile-excepted	2917		2844++
RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE	3328		2844++
RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, non fissile or fissile-excepted	2916		2844++

Name and description	UN No	Note	NHM Code
RADIOACTIVE MATERIAL, TYPE C PACKAGE, FISSILE	3330		2844++
RADIOACTIVE MATERIAL, TYPE C PACKAGE, non fissile or fissile-excepted	3323		2844++
RADIOACTIVE MATERIAL, URANIUM HEXAFLUORIDE, FISSILE	2977		2844++
RADIOACTIVE MATERIAL, URANIUM HEXAFLUORIDE, non fissile or fissile-excepted	2978		2844++
Rags, oily	1856	Exempt	5+++++
RDX AND CYCLOTETRAMETHYLENETETRANITRAMINE MIXTURE, DESENSITIZED with not less than 10% phlegmatizer by mass	0391		293369
RDX AND CYCLOTETRAMETHYLENETETRANITRAMINE MIXTURE, WETTED with not less than 15% water, by mass	0391		293369
RDX AND HMX MIXTURE, DESENSITIZED with not less than 10% phlegmatizer by mass	0391		293369
RDX AND HMX MIXTURE, WETTED with not less than 15% water, by mass	0391		293369
RDX AND OCTOGEN MIXTURE, DESENSITIZED with not less than 10% phlegmatizer by mass	0391		293369
RDX AND OCTOGEN MIXTURE, WETTED with not less than 15% water, by mass	0391		293369
RDX, DESENSITIZED	0483		293369
RDX, WETTED with not less than 15% water, by mass	0072		293369
RECEPTACLES, SMALL, CONTAINING GAS without a release device, non-refillable	2037		+++++
Red phosphorus: see	1338		280470
Reducing compound: see	1263		381400
Reducing compound: see	3066		381400
Reducing compound: see	3469		381400
Reducing compound: see	3470		381400
REFRIGERANT GAS, N.O.S.	1078		38247+
REFRIGERANT GAS R 12	1028		290342
REFRIGERANT GAS R 12B1	1974		290346
REFRIGERANT GAS R 13	1022		290341
REFRIGERANT GAS R 13B1	1009		290346
REFRIGERANT GAS R 14	1982		290339
REFRIGERANT GAS R 21	1029		290349
REFRIGERANT GAS R 22	1018		290349
REFRIGERANT GAS R 23	1984		290339
REFRIGERANT GAS R 32	3252		290339
REFRIGERANT GAS R 40	1063		290311
REFRIGERANT GAS R 41	2454		290339
REFRIGERANT GAS R 114	1958		290344
REFRIGERANT GAS R 115	1020		290344
REFRIGERANT GAS R 116	2193		290339
REFRIGERANT GAS R 124	1021		290349
REFRIGERANT GAS R 125	3220		290339
REFRIGERANT GAS R 133a	1983		290349
REFRIGERANT GAS R 134a	3159		290339
REFRIGERANT GAS R 142b	2517		290349
REFRIGERANT GAS R 143a	2035		290339
REFRIGERANT GAS R 152a	1030		290339
REFRIGERANT GAS R 161	2453		290339
REFRIGERANT GAS R 218	2424		290339
REFRIGERANT GAS R 227	3296		290339
REFRIGERANT GAS R 404A	3337		382474
REFRIGERANT GAS R 407A	3338		382474
REFRIGERANT GAS R 407B	3339		382474
REFRIGERANT GAS R 407C	3340		382474
REFRIGERANT GAS R 500	2602		382479
REFRIGERANT GAS R 502	1973		382479
REFRIGERANT GAS R 503	2599		382471
Refrigerant gas R 1113: see	1082		290345
REFRIGERANT GAS R 1132a	1959		290339
REFRIGERANT GAS R 1216	1858		290339
REFRIGERANT GAS R 1318	2422		290339
REFRIGERANT GAS RC 318	1976		290359
REFRIGERATING MACHINES containing flammable, non-toxic, liquefied gas	3358		8418++
REFRIGERATING MACHINES containing non-flammable, non-toxic gases or ammonia solutions (UN 2672)	2857		8418++
REGULATED MEDICAL WASTE, N.O.S.	3291		382530
RELEASE DEVICES, EXPLOSIVE	0173		360300
RESIN SOLUTION, flammable	1866		380690
RESORCINOL	2876		290721
RIVETS, EXPLOSIVE	0174		930690
ROCKET MOTORS	0186		930690
ROCKET MOTORS	0280		930690
ROCKET MOTORS	0281		930690
ROCKET MOTORS, LIQUID FUELLED	0395		930690
ROCKET MOTORS, LIQUID FUELLED	0396		930690

Name and description	UN No	Note	NHM Code
ROCKET MOTORS WITH HYPERGOLIC LIQUIDS with or without expelling charge	0250		930690
ROCKET MOTORS WITH HYPERGOLIC LIQUIDS with or without expelling charge	0322		930690
ROCKETS with bursting charge	0180		930690
ROCKETS with bursting charge	0181		930690
ROCKETS with bursting charge	0182		930690
ROCKETS with bursting charge	0295		930690
ROCKETS with expelling charge	0436		930690
ROCKETS with expelling charge	0437		930690
ROCKETS with expelling charge	0438		930690
ROCKETS with inert head	0183		930690
ROCKETS with inert head	0502		930690
ROCKETS, LINE-THROWING	0238		930690
ROCKETS, LINE-THROWING	0240		930690
ROCKETS, LINE-THROWING	0453		930690
ROCKETS, LIQUID FUELLED with bursting charge	0397		930690
ROCKETS, LIQUID FUELLED with bursting charge	0398		930690
ROSIN OIL	1286		380690
RUBBER SCRAP, powdered or granulated	1345		400400
RUBBER SHODDY, powdered or granulated	1345		400400
RUBBER SOLUTION	1287		400520
RUBIDIUM	1423		280519
RUBIDIUM HYDROXIDE	2678		282590
RUBIDIUM HYDROXIDE SOLUTION	2677		282590
SAMPLES, EXPLOSIVE, other than initiating explosive	0190		360200
SEAT-BELT PRETENSIONERS	0503		870895
SEAT-BELT PRETENSIONERS	3268		870895
SEED CAKE with more than 1.5% oil and not more than 11% moisture	1386		2306++
SEED CAKE with not more than 1.5% oil and not more than 11% moisture	2217		2306++
SELENATES	2630		284290
SELENIC ACID	1905		281119
SELENITES	2630		284290
SELENIUM COMPOUND, LIQUID, N.O.S.	3440		+++++
SELENIUM COMPOUND, SOLID, N.O.S.	3283		+++++
SELENIUM DISULPHIDE	2657		281390
SELENIUM HEXAFLUORIDE	2194		281290
SELENIUM OXYCHLORIDE	2879		281210
SELF-HEATING LIQUID, CORROSIVE, INORGANIC, N.O.S.	3188		28++++
SELF-HEATING LIQUID, CORROSIVE, ORGANIC, N.O.S.	3185		29++++
SELF-HEATING LIQUID, INORGANIC, N.O.S.	3186		28++++
SELF-HEATING LIQUID, ORGANIC, N.O.S.	3183		29++++
SELF-HEATING LIQUID, TOXIC, INORGANIC, N.O.S.	3187		28++++
SELF-HEATING LIQUID, TOXIC, ORGANIC, N.O.S.	3184		29++++
SELF-HEATING SOLID, CORROSIVE, INORGANIC, N.O.S.	3192		28++++
SELF-HEATING SOLID, CORROSIVE, ORGANIC, N.O.S.	3126		29++++
SELF-HEATING SOLID, INORGANIC, N.O.S.	3190		28++++
SELF-HEATING SOLID, ORGANIC, N.O.S.	3088		29++++
SELF-HEATING SOLID, OXIDIZING, N.O.S	3127	Prohibited	
SELF-HEATING SOLID, TOXIC, INORGANIC, N.O.S.	3191		28++++
SELF-HEATING SOLID, TOXIC, ORGANIC, N.O.S.	3128		29++++
SELF-REACTIVE LIQUID TYPE B	3221		+++++
SELF-REACTIVE LIQUID TYPE B, TEMPERATURE CONTROLLED	3231	Prohibited	
SELF-REACTIVE LIQUID TYPE C	3223		+++++
SELF-REACTIVE LIQUID TYPE C, TEMPERATURE CONTROLLED	3233	Prohibited	
SELF-REACTIVE LIQUID TYPE D	3225		+++++
SELF-REACTIVE LIQUID TYPE D, TEMPERATURE CONTROLLED	3235	Prohibited	
SELF-REACTIVE LIQUID TYPE E	3227		+++++
SELF-REACTIVE LIQUID TYPE E, TEMPERATURE CONTROLLED	3237	Prohibited	
SELF-REACTIVE LIQUID TYPE F	3229		+++++
SELF-REACTIVE LIQUID TYPE F, TEMPERATURE CONTROLLED	3239	Prohibited	
SELF-REACTIVE SOLID TYPE B	3222		+++++
SELF-REACTIVE SOLID TYPE B, TEMPERATURE CONTROLLED	3232	Prohibited	
SELF-REACTIVE SOLID TYPE C	3224		+++++
SELF-REACTIVE SOLID TYPE C, TEMPERATURE CONTROLLED	3234	Prohibited	
SELF-REACTIVE SOLID TYPE D	3226		+++++
SELF-REACTIVE SOLID TYPE D, TEMPERATURE CONTROLLED	3236	Prohibited	
SELF-REACTIVE SOLID TYPE E	3228		+++++
SELF-REACTIVE SOLID TYPE E, TEMPERATURE CONTROLLED	3238	Prohibited	
SELF-REACTIVE SOLID TYPE F	3230		+++++
SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED	3240	Prohibited	
SELF-REACTIVE SUBSTANCES (list)		2.2.41.4	+++++

Name and description	UN No	Note	NHM Code
SHALE OIL	1288		270900 274900
Shellac: see	1263		3208++
Shellac: see	3066		3208++
Shellac: see	3469		3208++
Shellac: see	3470		3208++
SIGNAL DEVICES, HAND	0191		360490
SIGNAL DEVICES, HAND	0373		360490
SIGNALS, DISTRESS, ship	0194		360490
SIGNALS, DISTRESS, ship	0195		360490
SIGNALS, DISTRESS, ship	0505		360490
SIGNALS, DISTRESS, ship	0506		360490
SIGNALS, RAILWAY TRACK, EXPLOSIVE	0192		360490
SIGNALS, RAILWAY TRACK, EXPLOSIVE	0193		360490
SIGNALS, RAILWAY TRACK, EXPLOSIVE	0492		360490
SIGNALS, RAILWAY TRACK, EXPLOSIVE	0493		360490
SIGNALS, SMOKE	0196		360490
SIGNALS, SMOKE	0197		360490
SIGNALS, SMOKE	0313		360490
SIGNALS, SMOKE	0487		360490
SIGNALS, SMOKE	0507		360490
SILANE	2203		285000
SILICON POWDER, AMORPHOUS	1346		280461 280469
SILICON TETRACHLORIDE	1818		281210
SILICON TETRAFLUORIDE	1859		281290
SILVER ARSENITE	1683		284329
SILVER CYANIDE	1684		284329
SILVER NITRATE	1493		284321
SILVER PICRATE, WETTED with not less than 30% water, by mass	1347		284329
SLUDGE ACID	1906		280700 382569
SODA LIME with more than 4% sodium hydroxide	1907		282590
SODIUM	1428		280511
Sodium aluminate, solid	2812	Exempt	284190
SODIUM ALUMINATE SOLUTION	1819		284190
SODIUM ALUMINIUM HYDRIDE	2835		285000
SODIUM AMMONIUM VANADATE	2863		284190
SODIUM ARSANILATE	2473		293100
SODIUM ARSENATE	1685		284290
SODIUM ARSENITE, AQUEOUS SOLUTION	1686		284290
SODIUM ARSENITE, SOLID	2027		284290
SODIUM AZIDE	1687		285000
Sodium bifluoride: see	2439		282619
SODIUM BOROHYDRIDE	1426		285000
SODIUM BOROHYDRIDE AND SODIUM HYDROXIDE SOLUTION, with not more than 12% sodium borohydride and not more than 40% sodium hydroxide by mass	3320		285000
SODIUM BROMATE	1494		282990
SODIUM CACODYLATE	1688		293100
SODIUM CARBONATE PEROXYHYDRATE	3378		288699
SODIUM CHLORATE	1495		282911
SODIUM CHLORATE, AQUEOUS SOLUTION	2428		282911
SODIUM CHLORITE	1496		282890
SODIUM CHLOROACETATE	2659		291540
SODIUM CUPROCYANIDE, SOLID	2316		283720
SODIUM CUPROCYANIDE SOLUTION	2317		283720
SODIUM CYANIDE, SOLID	1689		283711
SODIUM CYANIDE SOLUTION	3414		283711
SODIUM DINITRO- <i>o</i> -CRESOLATE, dry or wetted with less than 15% water, by mass	0234		290899
SODIUM DINITRO- <i>o</i> -CRESOLATE, WETTED with not less than 10% water, by mass	3369		290899
SODIUM DINITRO- <i>o</i> -CRESOLATE, WETTED with not less than 15% water, by mass	1348		290899
SODIUM DITHIONITE	1384		283110
SODIUM FLUORIDE, SOLID	1690		282619
SODIUM FLUORIDE SOLUTION	3415		282619
SODIUM FLUOROACETATE	2629		291590
SODIUM FLUOROSILICATE	2674		282620
Sodium hydrate: see	1824		281512
SODIUM HYDRIDE	1427		285000
SODIUM HYDROGENDIFLUORIDE	2439		282619
SODIUM HYDROSULPHIDE with less than 25% water of crystallization	2318		283010

Name and description	UN No	Note	NHM Code
SODIUM HYDROSULPHIDE, HYDRATED with not less than 25% water of crystallization	2949		283010
SODIUM HYDROSULPHITE	1384		283110
SODIUM HYDROXIDE, SOLID	1823		281511
SODIUM HYDROXIDE SOLUTION	1824		281512
Sodium metasilicate pentahydrate: see	3253		283911
SODIUM METHYLATE	1431		290519
SODIUM METHYLATE SOLUTION in alcohol	1289		290519
SODIUM MONOXIDE	1825		282590
SODIUM NITRATE	1498		310250
SODIUM NITRATE AND POTASSIUM NITRATE MIXTURE	1499		283429
SODIUM NITRITE	1500		283410
SODIUM PENTACHLOROPHENATE	2567		290819
SODIUM PERBORATE MONOHYDRATE	3377		284030
SODIUM PERCHLORATE	1502		282990
SODIUM PERMANGANATE	1503		284169
SODIUM PEROXIDE	1504		281530
SODIUM PEROXOBORATE, ANHYDROUS	3247		284030
SODIUM PERSULPHATE	1505		283340
SODIUM PHOSPHIDE	1432		284800
SODIUM PICRAMATE, dry or wetted with less than 20% water, by mass	0235		292229
SODIUM PICRAMATE, WETTED with not less than 20% water, by mass	1349		292229
SODIUM SULPHIDE with less than 30% water of crystallization	1385		283010
SODIUM SULPHIDE, ANHYDROUS	1385		283010
SODIUM SULPHIDE, HYDRATED with not less than 30% water	1849		283010
SODIUM SUPEROXIDE	2547		281530
SOLIDS CONTAINING CORROSIVE LIQUID, N.O.S.	3244		+++++
SOLIDS CONTAINING FLAMMABLE LIQUID, N.O.S. having a flash-point up to 60 °C	3175		+++++
SOLIDS CONTAINING TOXIC LIQUID, N.O.S.	3243		+++++
SOUNDING DEVICES, EXPLOSIVE	0204		360490
SOUNDING DEVICES, EXPLOSIVE	0296		360490
SOUNDING DEVICES, EXPLOSIVE	0374		360490
SOUNDING DEVICES, EXPLOSIVE	0375		360490
Stain: see	1263		3208++
Stain: see	3066		3208++
Stain: see	3469		3208++
Stain: see	3470		3208++
Stain: see	3066		3208++
STANNIC CHLORIDE, ANHYDROUS	1827		282739
STANNIC CHLORIDE PENTAHYDRATE	2440		282739
STANNIC PHOSPHIDES	1433		284800
STIBINE	2676		285000
Straw	1327	Exempt	121300
STRONTIUM ARSENITE	1691		284290
STRONTIUM CHLORATE	1506		282919
STRONTIUM NITRATE	1507		283429
STRONTIUM PERCHLORATE	1508		282990
STRONTIUM PEROXIDE	1509		281640
STRONTIUM PHOSPHIDE	2013		284800
STRYCHNINE	1692		293999
STRYCHNINE SALTS	1692		293999
STYPHNIC ACID, dry or wetted with less than 20% water, or mixture of alcohol and water, by mass	0219		290899
STYPHNIC ACID, WETTED with not less than 20% water, or mixture of alcohol and water, by mass	0394		290899
STYRENE MONOMER, STABILIZED	2055		290250
SUBSTANCES, EVI, N.O.S.	0482		360200
SUBSTANCES, EXPLOSIVE, N.O.S.	0357		360200
SUBSTANCES, EXPLOSIVE, N.O.S.	0358		360200
SUBSTANCES, EXPLOSIVE, N.O.S.	0359		360200
SUBSTANCES, EXPLOSIVE, N.O.S.	0473	Prohibited	
SUBSTANCES, EXPLOSIVE, N.O.S.	0474		360200
SUBSTANCES, EXPLOSIVE, N.O.S.	0475		360200
SUBSTANCES, EXPLOSIVE, N.O.S.	0476		360200
SUBSTANCES, EXPLOSIVE, N.O.S.	0477		360200
SUBSTANCES, EXPLOSIVE, N.O.S.	0478		360200
SUBSTANCES, EXPLOSIVE, N.O.S.	0479		360200
SUBSTANCES, EXPLOSIVE, N.O.S.	0480		360200
SUBSTANCES, EXPLOSIVE, N.O.S.	0481		360200
SUBSTANCES, EXPLOSIVE, N.O.S.	0485		360200
SUBSTANCES, EXPLOSIVE, VERY INSENSITIVE, N.O.S.	0482		360200
SUBSTITUTED NITROPHENOL PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	2780		380893
SUBSTITUTED NITROPHENOL PESTICIDE, LIQUID, TOXIC	3014		380893

Name and description	UN No	Note	NHM Code
SUBSTITUTED NITROPHENOL PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	3013		380893
SUBSTITUTED NITROPHENOL PESTICIDE, SOLID, TOXIC	2779		380893
SULPHAMIC ACID	2967		281119
SULPHUR	1350		250300 280200
SULPHUR CHLORIDES	1828		281210
SULPHUR DIOXIDE	1079		281129
SULPHUR HEXAFLUORIDE	1080		281290
SULPHURIC ACID with more than 51% acid	1830		280700
SULPHURIC ACID with not more than 51% acid	2796		280700
SULPHURIC ACID, FUMING	1831		280700
SULPHURIC ACID, SPENT	1832		280700 382569
SULPHUR, MOLTEN	2448		250300
SULPHUROUS ACID	1833		281119
SULPHUR TETRAFLUORIDE	2418		281290
SULPHUR TRIOXIDE, STABILIZED	1829		281129
SULPHURYL CHLORIDE	1834		281210
SULPHURYL FLUORIDE	2191		281290
Tar oils at or above 100 °C and below its flash-point: see	3257		270600
Tar oils with a flash-point above 60 °C, at or above its flash-point: see	3256		270600
Tar oils with a flash-point not greater than 60 °C: see	1999		270600
Tars, liquid, including road asphalt and oils, bitumen and cut backs, at or above 100 °C and below its flash-point: see	3257		270600
Tars, liquid, including road asphalt and oils, bitumen and cut backs, with a flash-point above 60 °C, at or above its flash-point: see	3256		270600
TARS, LIQUID, including road asphalt and oils, bitumen and cut backs, with a flash-point not greater than 60 °C	1999		270600
TEAR GAS CANDLES	1700		930690
TEAR GAS SUBSTANCE, LIQUID, N.O.S.	1693		+++++
TEAR GAS SUBSTANCE, SOLID, N.O.S.	3448		+++++
TELLURIUM COMPOUND, N.O.S.	3284		28++++
TELLURIUM HEXAFLUORIDE	2195		281290
TERPENE HYDROCARBONS, N.O.S.	2319		290219
TERPINOLENE	2541		290219
TETRABROMOETHANE	2504		290339
1,1,2,2-TETRACHLOROETHANE	1702		290319
TETRACHLOROETHYLENE	1897		290323
TETRAETHYL DITHIOPYROPHOSPHATE	1704		292019
TETRAETHYLENEPENTAMINE	2320		292129
Tetraethyl lead: see	1649		381111
TETRAETHYL SILICATE	1292		292090
1,1,1,2-TETRAFLUROETHANE	3159		290339
TETRAFLUROETHYLENE, STABILIZED	1081		290339
TETRAFLUOROMETHANE	1982		290339
1,2,3,6-TETRAHYDROBENZALDEHYDE	2498		291229
TETRAHYDROFURAN	2056		293211
TETRAHYDROFURFURYLAMINE	2943		293219
TETRAHYDROPTHALIC ANHYDRIDES with more than 0.05% of maleic anhydride	2698		293499
1,2,3,6-TETRAHYDROPYRIDINE	2410		293339
TETRAHYDROTHIOPHENE	2412		293499
Tetramethoxysilane: see	2606		292090
TETRAMETHYLAMMONIUM HYDROXIDE, SOLID	3423		292390
TETRAMETHYLAMMONIUM HYDROXIDE SOLUTION	1835		292390
Tetramethyl lead: see	1649		381111
TETRAMETHYLSILANE	2749		293100
TETRANITROANILINE	0207		292142
TETRANITROMETHANE	1510		290420
TETRAPROPYL ORTHOTITANATE	2413		292090
TETRAZENE, WETTED with not less than 30% water, or mixture of alcohol and water, by mass	0114	Prohibited	
TETRAZOL-1-ACETIC ACID	0407		293399
1H-TETRAZOLE	0504		293399
TETRYL	0208		292149
Textile waste, wet	1857	Exempt	5++++
THALLIUM CHLORATE	2573		282990
THALLIUM COMPOUND, N.O.S.	1707		+++++
THALLIUM NITRATE	2727		283429
4-THIAPENTANAL	2785		293090
Thia-4-pentanal: see	2785		293090
THIOACETIC ACID	2436		293090

Name and description	UN No	Note	NHM Code
THIOCARBAMATE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	2772		380893
THIOCARBAMATE PESTICIDE, LIQUID, TOXIC	3006		380893
THIOCARBAMATE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	3005		380893
THIOCARBAMATE PESTICIDE, SOLID, TOXIC	2771		380893
THIOGLYCOL	2966		293090
THIOGLYCOLIC ACID	1940		293090
THIOLACTIC ACID	2936		293090
THIONYL CHLORIDE	1836		281210
THIOPHENE	2414		293499
THIOPHOSGENE	2474		293090
THIOPHOSPHORYL CHLORIDE	1837		281210
THIOUREA DIOXIDE	3341		293090
TINCTURES, MEDICINAL	1293		300490
TITANIUM DISULPHIDE	3174		283090
TITANIUM HYDRIDE	1871		285000
TITANIUM POWDER, DRY	2546		810820
TITANIUM POWDER, WETTED with not less than 25% water	1352		810820
TITANIUM SPONGE GRANULES	2878		810820
TITANIUM SPONGE POWDERS	2878		810820
TITANIUM TETRACHLORIDE	1838		282739
TITANIUM TRICHLORIDE MIXTURE	2869		282739
TITANIUM TRICHLORIDE MIXTURE, PYROPHORIC	2441		282739
TITANIUM TRICHLORIDE, PYROPHORIC	2441		282739
TNT AND HEXANITROSTILBENE MIXTURE	0388		290420
TNT AND TRINITROBENZENE MIXTURE	0388		290420
TNT, dry or wetted with less than 30% water, by mass	0209		290420
TNT MIXTURE CONTAINING TRINITROBENZENE AND HEXANITROSTILBENE	0389		290420
TNT, WETTED with not less than 10% water, by mass	3366		290420
TNT, WETTED with not less than 30% water, by mass	1356		290420
TOLUENE	1294		290230 270720
TOLUENE DIISOCYANATE	2078		292910
TOLUIDINES, LIQUID	1708		292143
TOLUIDINES, SOLID	3451		292143
2,4-TOLUYLENEDIAMINE, SOLID	1709		292151
2,4-TOLUYLENEDIAMINE SOLUTION	3418		292151
TORPEDOES with bursting charge	0329		930690
TORPEDOES with bursting charge	0330		930690
TORPEDOES with bursting charge	0451		930690
TORPEDOES, LIQUID FUELLED with inert head	0450		930690
TORPEDOES, LIQUID FUELLED with or without bursting charge	0449		930690
TOXIC BY INHALATION LIQUID, CORROSIVE, N.O.S. with an inhalation toxicity lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC ₅₀	3390		+++++
TOXIC BY INHALATION LIQUID, CORROSIVE, N.O.S. with an inhalation toxicity lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC ₅₀	3389		+++++
TOXIC BY INHALATION LIQUID, FLAMMABLE, N.O.S. with an inhalation toxicity lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC ₅₀	3383		+++++
TOXIC BY INHALATION LIQUID, FLAMMABLE, N.O.S. with an inhalation toxicity lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC ₅₀	3384		+++++
TOXIC BY INHALATION LIQUID, N.O.S. with an inhalation toxicity lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC ₅₀	3382		+++++
TOXIC BY INHALATION LIQUID, N.O.S. with an inhalation toxicity lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC ₅₀	3381		+++++
TOXIC BY INHALATION LIQUID, OXIDIZING, N.O.S. with an inhalation toxicity lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC ₅₀	3387		+++++
TOXIC BY INHALATION LIQUID, OXIDIZING, N.O.S. with an inhalation toxicity lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC ₅₀	3388		+++++
TOXIC BY INHALATION LIQUID, WATER-REACTIVE, N.O.S. with an inhalation toxicity lower than or equal to 1000 ml/m ³ and saturated vapour concentration greater than or equal to 10 LC ₅₀	3386		+++++
TOXIC BY INHALATION LIQUID, WATER-REACTIVE, N.O.S. with an inhalation toxicity lower than or equal to 200 ml/m ³ and saturated vapour concentration greater than or equal to 500 LC ₅₀	3385		+++++
TOXIC LIQUID, CORROSIVE, INORGANIC, N.O.S.	3289		28++++
TOXIC LIQUID, CORROSIVE, ORGANIC, N.O.S.	2927		29++++
TOXIC LIQUID, FLAMMABLE, ORGANIC, N.O.S.	2929		29++++
TOXIC LIQUID, INORGANIC, N.O.S.	3287		28++++
TOXIC LIQUID, ORGANIC, N.O.S.	2810		29++++
TOXIC LIQUID, OXIDIZING, N.O.S.	3122		+++++
TOXIC LIQUID, WATER-REACTIVE, N.O.S.	3123		+++++
TOXIC SOLID, CORROSIVE, INORGANIC, N.O.S.	3290		28++++
TOXIC SOLID, CORROSIVE, ORGANIC, N.O.S.	2928		29++++

Name and description	UN No	Note	NHM Code
TOXIC SOLID, FLAMMABLE, ORGANIC, N.O.S.	2930		29++++
TOXIC SOLID, INORGANIC, N.O.S.	3288		28++++
TOXIC SOLID, ORGANIC, N.O.S.	2811		29++++
TOXIC SOLID, OXIDIZING, N.O.S.	3086		+++++
TOXIC SOLID, SELF-HEATING, N.O.S.	3124		+++++
TOXIC SOLID, WATER-REACTIVE, N.O.S.	3125		+++++
TOXINS, EXTRACTED FROM LIVING SOURCES, LIQUID, N.O.S.	3172		300290
TOXINS, EXTRACTED FROM LIVING SOURCES, SOLID, N.O.S.	3462		300290
TRACERS FOR AMMUNITION	0212		360490
TRACERS FOR AMMUNITION	0306		360490
Tremolite: see	2590		252490
TRIALLYLAMINE	2610		292119
TRIALLYL BORATE	2609		292090
TRIAZINE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash-point less than 23 °C	2764		3808++
TRIAZINE PESTICIDE, LIQUID, TOXIC	2998		3808++
TRIAZINE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C	2997		3808++
TRIAZINE PESTICIDE, SOLID, TOXIC	2763		3808++
TRIBUTYLAMINE	2542		292119
TRIBUTYLPHOSPHANE	3254		293100
TRICHLOROACETIC ACID	1839		291540
TRICHLOROACETIC ACID SOLUTION	2564		291540
TRICHLOROACETYL CHLORIDE	2442		291590
TRICHLOROBENZENES, LIQUID	2321		290369
TRICHLOROBUTENE	2322		290329
1,1,1-TRICHLOROETHANE	2831		290319
TRICHLOROETHYLENE	1710		290322
TRICHLOROISOCYANURIC ACID, DRY	2468		293369
TRICHLOROSILANE	1295		281290
TRICRESYL PHOSPHATE with more than 3% ortho isomer	2574		291990
TRIETHYLAMINE	1296		292119
TRIETHYLENETETRAMINE	2259		292129
TRIETHYL PHOSPHITE	2323		292090
TRIFLUOROACETIC ACID	2699		291590
TRIFLUOROACETYL CHLORIDE	3057		291590
TRIFLUOROCHLOROETHYLENE, STABILIZED	1082		290345
1,1,1-TRIFLUOROETHANE	2035		290339
TRIFLUOROMETHANE	1984		290339
TRIFLUOROMETHANE, REFRIGERATED LIQUID	3136		290339
2-TRIFLUOROMETHYLANILINE	2942		292143
3-TRIFLUOROMETHYLANILINE	2948		292143
TRIISOBUTYLENE	2324		290129
TRIISOPROPYL BORATE	2616		292090
TRIMETHYLACETYL CHLORIDE	2438		291590
TRIMETHYLAMINE, ANHYDROUS	1083		292111
TRIMETHYLAMINE, AQUEOUS SOLUTION, not more than 50% trimethylamine, by mass	1297		292111
1,3,5-TRIMETHYLBENZENE	2325		290290
TRIMETHYL BORATE	2416		292090
TRIMETHYLCHLOROSILANE	1298		293100
TRIMETHYLCYCLO-HEXYLAMINE	2326		292130
TRIMETHYLHEXAMETHYLENEDIAMINES	2327		292129
TRIMETHYLHEXAMETHYLENE DIISOCYANATE	2328		292910
TRIMETHYL PHOSPHITE	2329		292090
TRINITROANILINE	0153		292142
TRINITROANISOLE	0213		290930
TRINITROBENZENE, dry or wetted with less than 30% water, by mass	0214		290420
TRINITROBENZENE, WETTED with not less than 10% water, by mass	3367		290420
TRINITROBENZENE, WETTED with not less than 30% water, by mass	1354		290420
TRINITROBENZENESULPHONIC ACID	0386		290490
TRINITROBENZOIC ACID, dry or wetted with less than 30% water, by mass	0215		291639
TRINITROBENZOIC ACID, WETTED with not less than 10% water, by mass	3368		291639
TRINITROBENZOIC ACID, WETTED with not less than 30% water, by mass	1355		291639
TRINITROCHLOROENZENE	0155		290490
TRINITROCHLOROENZENE WETTED with not less than 10% water, by mass	3365		290490
TRINITRO-m-CRESOL	0216		290899
TRINITROFLUORENONE	0387		291470
TRINITRONAPHTHALENE	0217		290420
TRINITROPHENETOLE	0218		290899
TRINITROPHENOL, dry or wetted with less than 30% water, by mass	0154		290899
TRINITROPHENOL WETTED with not less than 10% water, by mass	3364		290899
TRINITROPHENOL, WETTED with not less than 30% water, by mass	1344		290899

Name and description	UN No	Note	NHM Code
TRINITROPHENYLMETHYLNITRAMINE	0208		292149
TRINITRORESORCINOL, dry or wetted with less than 20% water, or mixture of alcohol and water, by mass	0219		290899
TRINITRORESORCINOL, WETTED with not less than 20% water, or mixture of alcohol and water, by mass	0394		290899
TRINITROTOLUENE AND HEXANITROSTILBENE MIXTURE	0388		290420
TRINITROTOLUENE AND TRINITROBENZENE MIXTURE	0388		290420
TRINITROTOLUENE, dry or wetted with less than 30% water, by mass	0209		290420
TRINITROTOLUENE MIXTURE CONTAINING TRINITROBENZENE AND HEXANITROSTILBENE	0389		290420
TRINITROTOLUENE, WETTED with not less than 10% water, by mass	3366		290420
TRINITROTOLUENE, WETTED with not less than 30% water, by mass	1356		290420
TRIPROPYLAMINE	2260		292119
TRIPROPYLENE	2057		290129
TRIS-(1-AZIRIDINYL) PHOSPHINE OXIDE SOLUTION	2501		293399
TRITONAL	0390		360200
TUNGSTEN HEXAFLUORIDE	2196		282619
TURPENTINE	1299		380510
TURPENTINE SUBSTITUTE	1300		272100
UNDECANE	2330		290110
UREA HYDROGEN PEROXIDE	1511		292419
UREA NITRATE, dry or wetted with less than 20% water, by mass	0220		292419
UREA NITRATE, WETTED with not less than 10% water, by mass	3370		292419
UREA NITRATE, WETTED with not less than 20% water, by mass	1357		292419
VALERALDEHYDE	2058		291219
VALERYL CHLORIDE	2502		291590
VANADIUM COMPOUND, N.O.S.	3285		+++++
VANADIUM OXYTRICHLORIDE	2443		282749
VANADIUM PENTOXIDE, non-fused form	2862		282530
VANADIUM TETRACHLORIDE	2444		282739
VANADIUM TRICHLORIDE	2475		282739
VANADYL SULPHATE	2931		283329
Varnish: see	1263		3208++
Varnish: see	3066		3208++
Varnish: see	3469		3208++
Varnish: see	3470		3208++
Vehicle under coating: see	1139		3208++
VINYL ACETATE, STABILIZED	1301		291532
Vinylbenzene: see	2055		290250
VINYL BROMIDE, STABILIZED	1085		290339
VINYL BUTYRATE, STABILIZED	2838		291560
VINYL CHLORIDE, STABILIZED	1086		290321
VINYL CHLOROACETATE	2589		291540
VINYL ETHYL ETHER, STABILIZED	1302		290919
VINYL FLUORIDE, STABILIZED	1860		290339
VINYLDENE CHLORIDE, STABILIZED	1303		290329
VINYL ISOBUTYL ETHER, STABILIZED	1304		290919
VINYL METHYL ETHER, STABILIZED	1087		290919
VINYLPYRIDINES, STABILIZED	3073		293339
VINYLTOLUENES, STABILIZED	2618		290290
VINYLTRICHLOROSILANE	1305		293100
WARHEADS, ROCKET with burster or expelling charge	0370		930690
WARHEADS, ROCKET with burster or expelling charge	0371		930690
WARHEADS, ROCKET with bursting charge	0286		930690
WARHEADS, ROCKET with bursting charge	0287		930690
WARHEADS, ROCKET with bursting charge	0369		930690
WARHEADS, TORPEDO with bursting charge	0221		930690
Wastes containing flammable liquid, n.o.s. having a flash-point up to 60 °C: see	3175		+++++
WATER-REACTIVE LIQUID, CORROSIVE, N.O.S.	3129		+++++
WATER-REACTIVE LIQUID, N.O.S.	3148		+++++
WATER-REACTIVE LIQUID, TOXIC, N.O.S.	3130		+++++
WATER-REACTIVE SOLID, CORROSIVE, N.O.S.	3131		+++++
WATER-REACTIVE SOLID, FLAMMABLE, N.O.S.	3132		+++++
WATER-REACTIVE SOLID, N.O.S.	2813		+++++
WATER-REACTIVE SOLID, OXIDIZING, N.O.S.	3133	Prohibited	
WATER-REACTIVE SOLID, SELF-HEATING, N.O.S.	3135		+++++
WATER-REACTIVE SOLID, TOXIC, N.O.S.	3134		+++++
WHITE ASBESTOS	2590		252490
White spirit: see	1300		272100
WOOD PRESERVATIVES, LIQUID	1306		+++++
Wool waste, wet	1387	Exempt	5++++
XANTHATES	3342		293090
XENON	2036		280429

Name and description	UN No	Note	NHM Code
XENON, REFRIGERATED LIQUID	2591		280429
XYLENES	1307		29024+ 270730
XYLENOLS, LIQUID	3430		290719
XYLENOLS, SOLID	2261		290719
XYLIDINES, LIQUID	1711		292149
XYLIDINES, SOLID	3452		292149
XYLYL BROMIDE, LIQUID	1701		290369
XYLYL BROMIDE, SOLID	3417		290369
ZINC AMMONIUM NITRITE	1512		283410
ZINC ARSENATE	1712		284290
ZINC ARSENATE AND ZINC ARSENITE MIXTURE	1712		284290
ZINC ARSENITE	1712		284290
ZINC ASHES	1435		262019
ZINC BROMATE	2469		282990
ZINC CHLORATE	1513		282919
ZINC CHLORIDE, ANHYDROUS	2331		282739
ZINC CHLORIDE SOLUTION	1840		282739
ZINC CYANIDE	1713		283719
ZINC DITHIONITE	1931		283190
ZINC DUST	1436		790310
ZINC FLUOROSILICATE	2855		282690
ZINC HYDROSULPHITE	1931		283190
ZINC NITRATE	1514		283429
ZINC PERMANGANATE	1515		284169
ZINC PEROXIDE	1516		281700
ZINC PHOSPHIDE	1714		284800
ZINC POWDER	1436		790310
ZINC RESINATE	2714		380620
ZIRCONIUM, DRY, coiled wire, finished metal sheets, strip (thinner than 254 microns but not thinner than 18 microns)	2858		810990
ZIRCONIUM, DRY, finished sheets, strip or coiled wire	2009		810990
ZIRCONIUM HYDRIDE	1437		285000
ZIRCONIUM NITRATE	2728		283429
ZIRCONIUM PICRAMATE, dry or wetted with less than 20% water, by mass	0236		292229
ZIRCONIUM PICRAMATE, WETTED with not less than 20% water, by mass	1517		292229
ZIRCONIUM POWDER, DRY	2008		810920
ZIRCONIUM POWDER, WETTED with not less than 25% water	1358		810920
ZIRCONIUM SCRAP	1932		810930
ZIRCONIUM SUSPENDED IN A FLAMMABLE LIQUID	1308		810920
ZIRCONIUM TETRACHLORIDE	2503		282739