|  |  |
| --- | --- |
| Chlorotrifluoromethane and trifluoromethane azeotropic mixture or Refrigerant gas R 503 with approximately 60 percent chlorotrifluoromethane | DOT = UN2599 |
| Acetic acid, glacial or Acetic acid solution, with more than 80 percent acid, by mass | DOT = UN2789 |
| Acetyl cyclohexanesulfonyl peroxide, with more than 82 percent wetted with less than 12 percent water | DOT = No UN Number |
| Diethyleneglycol dinitrate, desensitized with not less than 25 percent non-volatile water-insoluble phlegmatizer, by mass | DOT = UN0075 |
| Ethylene dibromide and methyl bromide liquid mixtures, see Methyl bromide and ethylene dibromide, liquid mixtures | DOT = No UN Number |
| Fuzes, combination, percussion and time, see Fuzes, detonating (UN0257, UN0367); Fuzes, igniting (UN0317, UN0368) | DOT = No UN Number |
| Gasoline includes gasoline mixed with ethyl alcohol, with not more than 10 percent alcohol | DOT = UN1203 |
| Hexolite, or Hexotol dry or wetted with less than 15 percent water, by mass | DOT = UN0118 |
| Magnesium or Magnesium alloys with more than 50 percent magnesium in pellets, turnings or ribbons | DOT = UN1869 |
| Methyl bromide and chloropicrin mixtures with not more than 2 percent chloropicrin, see Methyl bromide | DOT = No UN Number |
| Phenoxyacetic acid derivative pesticide, liquid, flammable, toxic flash point less than 23 degrees C. | DOT = UN3346 |
| Radioactive material, excepted package-articles manufactured from natural uranium or depleted uranium or natural thorium | DOT = UN2909 |
| RDX and cyclotetramethylenetetranitramine, wetted or desensitized see RDX and HMX mixtures, wetted or desensitized. | DOT = No UN Number |
| Sodium sulfide, anhydrous or Sodium sulfide with less than 30 percent water of crystallization | DOT = UN1385 |
| Substituted nitrophenol pesticides, liquid, toxic, flammable flash point not less than 23 degrees C | DOT = UN3013 |
| Trinitrophenol or Picric acid, dry or wetted with less than 30 percent water, by mass | DOT = UN0154 |
| Trinitrophenol, wetted or Picric acid, wetted, with not less than 30 percent water, by mass | DOT = UN1344 |
| PERCHLORIC ACID with more than 50% but not more than 72% acid, by mass | UN#3066 - ADR UN#3066 & 1263 - ADN UN#1873 - RID |
| PERFUMERY PRODUCTS with flammable solvents (vapour pressure at 50 °C more than 110 kPa) | UN#1266 - ADR |
| PHENOXYACETIC ACID DERIVATIVE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash-point not less than 23 °C | UN#3347 - ADR |
| PROPIONIC ACID with not less than 10% and less than 90% acid by mass | UN#3066 - ADR UN#3066 & 1263 - ADN |
| ACETIC ACID SOLUTION, not less than 50% but not more than 80% acid, by mass | UN#2790 - ADN UN#2790 - ADR UN#2790 - RID |
| ALKYLSULPHONIC ACIDS, LIQUID or ARYLSULPHONIC ACIDS, LIQUID with more than 5% free sulphuric acid | UN#2584 - ADN UN#2584 - ADR UN#2584 - RID |
| ALKYLSULPHONIC ACIDS, SOLID or ARYLSULPHONIC ACIDS, SOLID with more than 5% free sulphuric acid | UN#2583 - ADN UN#2583 - ADR UN#2583 - RID |
| AMMUNITION, SMOKE with or without burster, expelling charge or propelling charge, containing corrosive substances | UN#16, 303 & 15 - ADN UN#16, 303 & 15 - ADR |
| CARTRIDGES FOR WEAPONS, BLANK or CARTRIDGES, SMALL ARMS, BLANK or CARTRIDGES FOR TOOLS, BLANK | UN#14 - ADN |
| FORMIC ACID with not less than 5% but less than 10% acid by mass | UN#3412 - ADN UN#3412 - ADR |
| ISOSORBIDE DINITRATE MIXTURE with not less than 60% lactose, mannose, starch or calcium hydrogen phosphate | UN#2907 - ADN UN#2907 - ADR UN#2907 - RID |
| URANIUM HEXAFLUORIDE, RADIOACTIVE MATERIAL, EXCEPTED PACKAGE, less than 0.1 kg per package, non-fissile or fissile-excepted | UN#3507 - ADN |
| FUEL, AVIATION, TURBINE ENGINE (vapour pressure at 50 °C not more than 110 kPa) | UN#1863 - RID |
| PERFUMERY PRODUCTS with flammable solvents (vapour pressure at 50 °C more than 175 kPa) | UN#1266 - RID |
| ZIRCONIUM SUSPENDED IN A FLAMMABLE LIQUID (vapour pressure at 50 °C more than 175 kPa) | UN#1308 - RID |