**SCHEDULE 3(Subsection 1.5.2(1), section 1.26, paragraphs 1.48(b), 2.7(1)(a), 6.2 (c), 12.10(b), 12.14(1)(b) and 12.17(c), columns 1 and 3 of the legend to Schedule 1 and paragraph (1)(a) of special provision 65)Alphabetical Index**

**LEGEND**

|  |  |
| --- | --- |
| Column 1A | **Shipping or Technical Name**. This column gives the substance name, article name or shipping name for the dangerous goods. The shipping name is written in upper case letters (capitals). The French name for each entry is given in column 1B.  The abbreviation N.O.S. means “NOT OTHERWISE SPECIFIED”.  For the purpose of determining the alphabetical order, the following information has been ignored even when it forms part of the shipping name: numbers; Greek letters; the abbreviations “*sec*” and “*tert*”; and the letters “*N*” (Nitrogen), “*n*” (normal), “*o*” (ortho), “*m*” (meta) and “*p*” (para). |
| Column 2 | **Primary Class**. This column gives the primary class of the dangerous goods. It does not give the subsidiary classes, if any. The subsidiary classes are given in Schedule 1.  The word “Forbidden” in this column means that the substance must not be transported. |
| Column 3 | **UN Number**. This column gives the UN number, if any, that corresponds to the shipping name in column 1A. The UN number is the reference point that can be used to identify in, Schedule 1, the classification elements for the substance. |
| Column 4 | **Marine Pollutant**. This column indicates whether the dangerous goods are marine pollutants. The letter “P” indicates a marine pollutant. |
| Note 1 | Marine pollutants are identified only in this Schedule. Certain marine pollutants have not been classified in an N.O.S. or generic entry. If they meet the criteria of Classes 1 to 8, they must be classified in accordance with Part 2 (Classification). A substance that does not meet the criteria for inclusion in any of these classes must be included in Class 9, Miscellaneous Products Substances or Organisms, and be offered for transport and transported under   * **(a)** for a solid, UN3077, ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S; or * **(b)** for a liquid, UN3082, ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. |
| Note 2 | The word “see” in column 3 means that the substance for which it is shown must be offered for transport and transported under the shipping name corresponding to the UN number indicated. |

| Column 1A | Column 1B | Column 2 | Column 3 | Column 4 |
| --- | --- | --- | --- | --- |
| Shipping and/or Technical Name | Appellation réglementaire et/ou technique | Primary Class | UN Number | Marine Pollutant |
| Accumulators, electric | Accumulateurs électriques | 4.3  8  8  8  8 | See UN3292  See UN2794  See UN2795  See UN2800  See UN3028 |  |
| ACETAL | ACÉTAL | 3 | UN1088 |  |
| ACETALDEHYDE | ACÉTALDÉHYDE | 3 | UN1089 |  |
| ACETALDEHYDE AMMONIA | ALDÉHYDATE D’AMMONIAQUE | 9 | UN1841 |  |
| ACETALDEHYDE OXIME | ACÉTALDOXIME | 3 | UN2332 |  |
| ACETIC ACID, GLACIAL | ACIDE ACÉTIQUE GLACIAL | 8 | UN2789 |  |
| ACETIC ACID SOLUTION, more than 10% and less than 50% acid, by mass | ACIDE ACÉTIQUE EN SOLUTION contenant plus de 10 % et moins de 50 % (masse) d’acide | 8 | UN2790 |  |
| ACETIC ACID SOLUTION, not less than 50% but not more than 80% acid, by mass | ACIDE ACÉTIQUE EN SOLUTION contenant au moins 50 % mais au maximum 80 % (masse) d’acide | 8 | UN2790 |  |
| ACETIC ACID SOLUTION, more than 80% acid, by mass | ACIDE ACÉTIQUE EN SOLUTION contenant plus de 80 % (masse) d’acide | 8 | UN2789 |  |
| Acetic aldehyde | Aldéhyde acétique | 3 | See UN1089 |  |
| ACETIC ANHYDRIDE | ANHYDRIDE ACÉTIQUE | 8 | UN1715 |  |
| Acetoin | Acétoïne | 3 | See UN2621 |  |
| ACETONE | ACÉTONE | 3 | UN1090 |  |
| ACETONE CYANOHYDRIN, STABILIZED | CYANHYDRINE D’ACÉTONE STABILISÉE | 6.1 | UN1541 | P |
| ACETONE OILS | HUILES D’ACÉTONE | 3 | UN1091 |  |
| ACETONITRILE | ACÉTONITRILE | 3 | UN1648 |  |
| ACETYL ACETONE PEROXIDE with more than 9% by mass active oxygen | PEROXYDE D’ACÉTYLACÉTONE contenant plus 9 % par masse d’oxygène actif | Forbidden |  |  |
| ACETYL BENZOYL PEROXIDE, SOLID | PEROXYDE D’ACÉTYLE ET DE BENZOYLE SOLIDE | Forbidden |  |  |
| ACETYL BROMIDE | BROMURE D’ACÉTYLE | 8 | UN1716 |  |
| ACETYL CHLORIDE | CHLORURE D’ACÉTYLE | 3 | UN1717 |  |
| ACETYL CYCLOHEXANESULFONYL PEROXIDE, with more than 82% wetted with less than 12% water | PEROXYDE D’ACÉTYLCYCLOHEXANESULFONYLE avec plus de 82 % humidifié avec moins de 12 % d’eau | Forbidden |  |  |
| ACETYL CYCLOHEXANESULPHONYL PEROXIDE, with more than 82% wetted with less than 12% water | PEROXYDE D’ACÉTYLCYCLOHEXANESULFONYLE avec plus de 82 % humidifié avec moins de 12 % d’eau | Forbidden |  |  |
| ACETYLENE, DISSOLVED | ACÉTYLÈNE DISSOUS | 2.1 | UN1001 |  |
| ACETYLENE, LIQUEFIED | ACÉTYLÈNE LIQUÉFIÉ | Forbidden |  |  |
| ACETYLENE, SOLVENT FREE | ACÉTYLÈNE SANS SOLVANT | Forbidden | UN3374 |  |
| ACETYLENE SILVER NITRATE | NITRATE D’ARGENT ACÉTYLÉNIQUE | Forbidden |  |  |
| Acetylene tetrabromide | Tétrabromure d’acétylène | 6.1 | See UN2504 | P |
| Acetylene tetrachloride | Tétrachlorure d’acétylène | 6.1 | See UN2504 | P |
| ACETYL IODIDE | IODURE D’ACÉTYLE | 8 | UN1898 |  |
| ACETYL METHYL CARBINOL | ACÉTYLMÉTHYLCARBINOL | 3 | UN2621 |  |
| ACETYL PEROXIDE, SOLID, or with more than 25% in solution | PEROXYDE D’ACÉTYLE, SOLIDE, ou avec plus de 25 % en solution | Forbidden |  |  |
| Acid butyl phosphate | PHOSPHATE ACIDE DE BUTYLE | 8 | See UN1718 |  |
| Acid mixture, hydrofluoric and sulfuric | Acide sulfurique et acide fluorhydrique en mélange | 8 | See UN1786 |  |
| Acid mixture, hydrofluoric and sulphuric | Acide sulfurique et acide fluorhydrique en mélange | 8 | See UN1786 |  |
| Acid mixture, nitrating acid | ACIDE SULFONITRIQUE | 8 | See UN1796 |  |
| Acid mixture, spent, nitrating acid | ACIDE SULFONITRIQUE RÉSIDUAIRE | 8 | See UN1826 |  |
| Acraldehyde, stabilized | Acrylaldéhyde, stabilisée | 6.1 | See UN1092 | P |
| ACRIDINE | ACRIDINE | 6.1 | UN2713 |  |
| Acroleic acid, stabilized | Acide acroléique stabilisé | 8 | See UN2218 | P |
| ACROLEIN DIMER, STABILIZED | ACROLÉINE, DIMÈRE STABILISÉ | 3 | UN2607 |  |
| ACROLEIN, STABILIZED | ACROLÉINE STABILISÉE | 6.1 | UN1092 | P |
| ACRYLAMIDE, SOLID | ACRYLAMIDE SOLIDE | 6.1 | UN2074 |  |
| ACRYLAMIDE SOLUTION | ACRYLAMIDE EN SOLUTION | 6.1 | UN3426 |  |
| ACRYLIC ACID, STABILIZED | ACIDE ACRYLIQUE STABILISÉ | 8 | UN2218 |  |
| Acrylic aldehyde, stabilized | Aldéhyde acrylique stabilisé;  ou  Aldéhyde allylique stabilisé | 6.1 | See UN1092 | P |
| ACRYLONITRILE, STABILIZED | ACRYLONITRILE STABILISÉ | 3 | UN1093 |  |
| Actinolite | Actinolite | 9 | See UN2590 |  |
| Activated carbon | CHARBON ACTIF | 4.2 | See UN1362 |  |
| Activated charcoal | CHARBON ACTIF | 4.2 | See UN1362 |  |
| ADHESIVES containing flammable liquid | ADHÉSIFS contenant un liquide inflammable | 3 | UN1133 |  |
| ADIPONITRILE | ADIPONITRILE | 6.1 | UN2205 |  |
| ADSORBED GAS, N.O.S. | GAZ ADSORBÉ, N.S.A. | 2.2 | UN3511 |  |
| ADSORBED GAS, FLAMMABLE, N.O.S. | GAZ ADSORBÉ INFLAMMABLE, N.S.A. | 2.1 | UN3510 |  |
| ADSORBED GAS, OXIDIZING, N.O.S. | GAZ ADSORBÉ COMBURANT, N.S.A. | 2.2 | UN3513 |  |
| ADSORBED GAS, TOXIC, N.O.S. | GAZ ADSORBÉ TOXIQUE, N.S.A. | 2.3 | UN3512 |  |
| ADSORBED GAS, TOXIC, CORROSIVE, N.O.S. | GAZ ADSORBÉ TOXIQUE, CORROSIF, N.S.A. | 2.3 | UN3516 |  |
| ADSORBED GAS, TOXIC, FLAMMABLE, N.O.S. | GAZ ADSORBÉ TOXIQUE, INFLAMMABLE, N.S.A. | 2.3 | UN3514 |  |
| ADSORBED GAS, TOXIC, FLAMMABLE, CORROSIVE, N.O.S. | GAZ ADSORBÉ TOXIQUE, INFLAMMABLE, CORROSIF, N.S.A. | 2.3 | UN3517 |  |
| ADSORBED GAS, TOXIC, OXIDIZING, N.O.S. | GAZ ADSORBÉ TOXIQUE, COMBURANT, N.S.A. | 2.3 | UN3515 |  |
| ADSORBED GAS, TOXIC, OXIDIZING, CORROSIVE, N.O.S. | GAZ ADSORBÉ TOXIQUE, COMBURANT, CORROSIF, N.S.A. | 2.3 | UN3518 |  |
| Aeroplane flares | DISPOSITIFS ÉCLAIRANTS AÉRIENS | 1.1G  1.2G  1.3G  1.4G  1.4S | See UN0420  See UN0421  See UN0093  See UN0403  See UN0404 |  |
| AEROSOLS, containing a toxic gas in Class 2.3 | AÉROSOLS, contenant un gaz toxique de classe 2.3 | Forbidden |  |  |
| AEROSOLS, containing compressed oxygen | AÉROSOLS, contenant de l’oxygène comprimé | 2.2 | UN1950 |  |
| AEROSOLS, containing substances in Class 6.1, packing group I | AÉROSOLS, contenant une substance de classe 6.1, groupe d’emballage I | Forbidden |  |  |
| AEROSOLS, containing substances in Class 8, packing group I | AÉROSOLS, contenant une substance de classe 8, groupe d’emballage I | Forbidden |  |  |
| AEROSOLS, flammable | AÉROSOLS, inflammables | 2.1 | UN1950 |  |
| AEROSOLS, flammable, containing substances in Class 6.1, packing group II | AÉROSOLS, inflammables contenant des matières de la classe 6.1, groupe d’emballage II | 2.1 | UN1950 |  |
| AEROSOLS, flammable, containing substances in Class 6.1, packing group III | AÉROSOLS, inflammables contenant des matières de la classe 6.1, groupe d’emballage III | 2.1 | UN1950 |  |
| AEROSOLS, flammable, containing substances in Class 6.1, packing group III and in Class 8, packing group II | AÉROSOLS, inflammables contenant des matières de la classe 6.1, groupe d’emballage III et des matières de la classe 8, groupe d’emballage II | 2.1 | UN1950 |  |
| AEROSOLS, flammable, containing substances in Class 6.1, packing group III and in Class 8, packing group III | AÉROSOLS, inflammables contenant des matières de la classe 6.1, groupe d’emballage III et des matières de la classe 8, groupe d’emballage III | 2.1 | UN1950 |  |
| AEROSOLS, flammable, containing substances in Class 8, packing group II | AÉROSOLS, inflammables contenant des matières de la classe 8, groupe d’emballage II | 2.1 | UN1950 |  |
| AEROSOLS, flammable, containing substances in Class 8, packing group III | AÉROSOLS, inflammables contenant des matières de la classe 8, groupe d’emballage III | 2.1 | UN1950 |  |
| AEROSOLS, non-flammable | AÉROSOLS, non inflammables | 2.2 | UN1950 |  |
| AEROSOLS, non-flammable, containing substances in Class 6.1, packing group II | AÉROSOLS, non inflammables contenant des matières de la classe 6.1, groupe d’emballage II | 2.2 | UN1950 |  |
| AEROSOLS, non-flammable, containing substances in Class 6.1, packing group III | AÉROSOLS, non inflammables contenant des matières de la classe 6.1, groupe d’emballage III | 2.2 | UN1950 |  |
| AEROSOLS, non-flammable, containing substances in Class 6.1, packing group III and in Class 8, packing group II | AÉROSOLS, non inflammables contenant des matières de la classe 6.1, groupe d’emballage III et des matières de la classe 8, groupe d’emballage II | 2.2 | UN1950 |  |
| AEROSOLS, non-flammable, containing substances in Class 6.1, packing group III and in Class 8, packing group III | AÉROSOLS, non inflammables contenant des matières de la classe 6.1, groupe d’emballage III et des matières de la classe 8, groupe d’emballage III | 2.2 | UN1950 |  |
| AEROSOLS, non-flammable, containing substances in Class 8, packing group II | AÉROSOLS, non inflammables contenant des matières de la classe 8, groupe d’emballage II | 2.2 | UN1950 |  |
| AEROSOLS, non-flammable, containing substances in Class 8, packing group III | AÉROSOLS, non inflammables contenant des matières de la classe 8, groupe d’emballage III | 2.2 | UN1950 |  |
| AGENT, BLASTING, TYPE B | EXPLOSIFS DE MINE (DE SAUTAGE) DU TYPE B | 1.5D | UN0331 |  |
| AGENT, BLASTING, TYPE E | EXPLOSIFS DE MINE (DE SAUTAGE) DU TYPE E | 1.5D | UN0332 |  |
| Air bag inflators | Générateurs de gaz pour sac gonflable | 1.4G  9 | See UN0503  See UN3268 |  |
| Air bag modules | Modules de sac gonflable | 1.4G  9 | See UN0503  See UN3268 |  |
| AIR, COMPRESSED, with not more than 23.5% oxygen, by volume | AIR COMPRIMÉ, contenant au plus 23,5 % d’oxygène, par volume | 2.2 | UN1002 |  |
| Aircraft evacuation slides | Glissières d’évacuation d’aéronef | 9 | See UN2990 |  |
| AIRCRAFT HYDRAULIC POWER UNIT FUEL TANK containing a mixture of anhydrous hydrazine and methylhydrazine (M86 fuel) | RÉSERVOIR DE CARBURANT POUR MOTEUR DE CIRCUIT HYDRAULIQUE D’AÉRONEF contenant un mélange d’hydrazine anhydre et de monométhylhydrazine (carburant M86) | 3 | UN3165 |  |
| Aircraft survival kits | Trousses de survie d’aéronef | 9 | See UN2990 |  |
| AIR, REFRIGERATED LIQUID | AIR LIQUIDE RÉFRIGÉRÉ | 2.2 | UN1003 |  |
| ALCOHOLS, N.O.S. | ALCOOLS, N.S.A. | 3 | UN1987 |  |
| Alcohol, denatured | Alcool dénaturé | 3 | See UN1986  See UN1987 |  |
| Alcohol C12-C16 poly(1-6)ethoxylate | Alcool C12-C16 poly(1-6)éthoxylé | 3 | See UN3082 | P |
| Alcohol C6-C17 secondary poly(3-6)ethoxylate | Alcool C6-C17 (secondaire) poly(3-6)éthoxylé | 3 | See UN3082 | P |
| ALCOHOLS, FLAMMABLE, TOXIC, N.O.S. | ALCOOLS INFLAMMABLES, TOXIQUES, N.S.A. | 3 | UN1986 |  |
| Alcohol, industrial | Alcool industriel | 3 | See UN1986  See UN1987 |  |
| ALCOHOLATES SOLUTION, N.O.S., in alcohol | ALCOOLATES EN SOLUTION dans l’alcool, N.S.A. | 3 | UN3274 |  |
| ALCOHOLIC BEVERAGES, with more than 24% but not more than 70% alcohol, by volume | BOISSONS ALCOOLISÉES contenant entre 24 % et 70 % d’alcool en volume | 3 | UN3065 |  |
| ALCOHOLIC BEVERAGES, with more than 70% alcohol, by volume | BOISSONS ALCOOLISÉES contenant plus de 70 % d’alcool en volume | 3 | UN3065 |  |
| ALDEHYDES, N.O.S. | ALDÉHYDES, N.S.A. | 3 | UN1989 |  |
| ALDEHYDES, FLAMMABLE, TOXIC, N.O.S. | ALDÉHYDES INFLAMMABLES, TOXIQUES, N.S.A. | 3 | UN1988 |  |
| Aldicarb (see CARBAMATE PESTICIDE) | Aldicarbe (voir CARBAMATE PESTICIDE) |  |  | P |
| ALDOL | ALDOL | 6.1 | UN2839 |  |
| Aldrin (see ORGANOCHLORINE PESTICIDE) | Aldrine (voir PESTICIDE ORGANOCHLORÉ) |  |  | P |
| ALKALI METAL ALCOHOLATES, SELF-HEATING, CORROSIVE, N.O.S. | ALCOOLATES DE MÉTAUX ALCALINS AUTO-ÉCHAUFFANTS, CORROSIFS, N.S.A. | 4.2 | UN3206 |  |
| ALKALI METAL ALLOY, LIQUID, N.O.S. | ALLIAGE LIQUIDE DE MÉTAUX ALCALINS, N.S.A. | 4.3 | UN1421 |  |
| ALKALI METAL AMALGAM, LIQUID | AMALGAME DE MÉTAUX ALCALINS, LIQUIDE | 4.3 | UN1389 |  |
| ALKALI METAL AMALGAM, SOLID | AMALGAME DE MÉTAUX ALCALINS, SOLIDE | 4.3 | UN3401 |  |
| ALKALI METAL AMIDES | AMIDURES DE MÉTAUX ALCALINS | 4.3 | UN1390 |  |
| ALKALI METAL DISPERSION | DISPERSION DE MÉTAUX ALCALINS | 4.3 | UN1391 |  |
| ALKALI METAL DISPERSION, FLAMMABLE | DISPERSION DE MÉTAUX ALCALINS, INFLAMMABLE | 4.3 | UN3482 |  |
| Alkaline corrosive battery fluid | ÉLECTROLYTE ALCALIN POUR ACCUMULATEURS | 8 | See UN2797 |  |
| ALKALINE EARTH METAL ALCOHOLATES, N.O.S. | ALCOOLATES DE MÉTAUX ALCALINO-TERREUX, N.S.A. | 4.2 | UN3205 |  |
| ALKALINE EARTH METAL ALLOY, N.O.S. | ALLIAGE DE MÉTAUX ALCALINO-TERREUX, N.S.A. | 4.3 | UN1393 |  |
| ALKALINE EARTH METAL AMALGAM, LIQUID | AMALGAME DE MÉTAUX ALCALINO-TERREUX, LIQUIDE | 4.3 | UN1392 |  |
| ALKALINE EARTH METAL AMALGAM, SOLID | AMALGAME DE MÉTAUX ALCALINO-TERREUX, SOLIDE | 4.3 | UN3402 |  |
| ALKALINE EARTH METAL DISPERSION | DISPERSION DE MÉTAUX ALCALINO-TERREUX | 4.3 | UN1391 |  |
| ALKALINE EARTH METAL DISPERSION, FLAMMABLE | DISPERSION DE MÉTAUX ALCALINO-TERREUX, INFLAMMABLE | 4.3 | UN3482 |  |
| ALKALOIDS, LIQUID, N.O.S. | ALCALOÏDES LIQUIDES, N.S.A. | 6.1 | UN3140 |  |
| ALKALOIDS, SOLID, N.O.S. | ALCALOÏDES SOLIDES, N.S.A. | 6.1 | UN1544 |  |
| ALKALOID SALTS, LIQUID, N.O.S. | SELS D’ALCALOÏDES LIQUIDES, N.S.A. | 6.1 | UN3140 |  |
| ALKALOID SALTS, SOLID, N.O.S. | SELS D’ALCALOÏDES SOLIDES, N.S.A. | 6.1 | UN1544 |  |
| Alkyl aluminium halides, liquid | Halogénures d’alkylaluminium liquides | 4.2 | See UN3394 |  |
| Alkyl aluminium halides, solid | Halogénures d’alkylaluminium solides | 4.2 | See UN3393 |  |
| Alkylbenzenesulfonates, branched and straight chain (excluding C11-C13 branched and straight chain homologues) | Alkylbenzènesulfonates, chaîne ramifiée et chaîne droite (à l’exception des homologues C11-C13 à chaîne droite et ramifiée) | 9 | See UN3082 | P |
| Alkylbenzenesulphonates, branched and straight chain (excluding C11-C13 branched and straight chain homologues) | Alkylbenzènesulfonates, chaîne ramifiée et chaîne droite (à l’exception des homologues C11-C13 à chaîne droite et ramifiée) | 9 | See UN3082 | P |
| Alkyl (C12-C14) dimethylamine | Alkyl (C12-C14) diméthylamine |  | See **Note 1** | P |
| Alkyl (C7-C9) nitrates | Alkyl (C7-C9) nitrates |  | See **Note 1** | P |
| ALKYLPHENOLS, LIQUID, N.O.S. (including C2-C12 homologues) | ALKYLPHÉNOLS LIQUIDES, N.S.A. (y compris les homologues C2 à C12) | 8 | UN3145 |  |
| ALKYLPHENOLS, SOLID, N.O.S. (including C2-C12 homologues) | ALKYLPHÉNOLS SOLIDES, N.S.A. (y compris les homologues C2 à C12) | 8 | UN2430 |  |
| ALKYLSULFONIC ACIDS, LIQUID with more than 5% free sulfuric acid | ACIDES ALKYLSULFONIQUES LIQUIDES contenant plus de 5 % d’acide sulfurique libre | 8 | UN2584 |  |
| ALKYLSULFONIC ACIDS, LIQUID with not more than 5% free sulfuric acid | ACIDES ALKYLSULFONIQUES LIQUIDES contenant au plus 5 % d’acide sulfurique libre | 8 | UN2586 |  |
| ALKYLSULFONIC ACIDS, SOLID with more than 5% free sulfuric acid | ACIDES ALKYLSULFONIQUES SOLIDES contenant plus de 5 % d’acide sulfurique libre | 8 | UN2583 |  |
| ALKYLSULFONIC ACIDS, SOLID with not more than 5% free sulfuric acid | ACIDES ALKYLSULFONIQUES SOLIDES contenant au plus 5 % d’acide sulfurique libre | 8 | UN2585 |  |
| ALKYLSULFURIC ACIDS | ACIDES ALKYLSULFURIQUES | 8 | UN2571 |  |
| ALKYLSULPHONIC ACIDS, LIQUID with more than 5% free sulphuric acid | ACIDES ALKYLSULFONIQUES LIQUIDES contenant plus de 5 % d’acide sulfurique libre | 8 | UN2584 |  |
| ALKYLSULPHONIC ACIDS, LIQUID with not more than 5% free sulphuric acid | ACIDES ALKYLSULFONIQUES LIQUIDES contenant au plus 5 % d’acide sulfurique libre | 8 | UN2586 |  |
| ALKYLSULPHONIC ACIDS, SOLID with more than 5% free sulphuric acid | ACIDES ALKYLSULFONIQUES SOLIDES contenant plus de 5 % d’acide sulfurique libre | 8 | UN2583 |  |
| ALKYLSULPHONIC ACIDS, SOLID with not more than 5% free sulphuric acid | ACIDES ALKYLSULFONIQUES SOLIDES contenant au plus 5 % d’acide sulfurique libre | 8 | UN2585 |  |
| ALKYLSULPHURIC ACIDS | ACIDES ALKYLSULFURIQUES | 8 | UN2571 |  |
| Allene | Allène | 2.1 | See UN2200 |  |
| ALLYL ACETATE | ACÉTATE D’ALLYLE | 3 | UN2333 |  |
| ALLYL ALCOHOL | ALCOOL ALLYLIQUE | 6.1 | UN1098 | P |
| ALLYLAMINE | ALLYLAMINE | 6.1 | UN2334 |  |
| ALLYL BROMIDE | BROMURE D’ALLYLE | 3 | UN1099 | P |
| ALLYL CHLORIDE | CHLORURE D’ALLYLE | 3 | UN1100 |  |
| Allyl chlorocarbonate | Chlorocarbonate d’allyle | 6.1 | See UN1722 |  |
| ALLYL CHLOROFORMATE | CHLOROFORMIATE D’ALLYLE | 6.1 | UN1722 |  |
| ALLYL ETHYL ETHER | ÉTHER ALLYLÉTHYLIQUE | 3 | UN2335 |  |
| ALLYL FORMATE | FORMIATE D’ALLYLE | 3 | UN2336 |  |
| ALLYL GLYCIDYL ETHER | ÉTHER ALLYLGLYCIDIQUE | 3 | UN2219 |  |
| ALLYL IODIDE | IODURE D’ALLYLE | 3 | UN1723 |  |
| ALLYL ISOTHIOCYANATE, STABILIZED | ISOTHIOCYANATE D’ALLYLE STABILISÉ | 6.1 | UN1545 |  |
| 1-Allyloxy-2,3-epoxypropane | Allyloxy-1 époxy-2,3 propane | 3 | See UN2219 |  |
| ALLYLTRICHLOROSILANE, STABILIZED | ALLYLTRICHLOROSILANE STABILISÉ | 8 | UN1724 |  |
| Aluminum alkyls | Alkylaluminiums | 4.2 | See UN3394 |  |
| Aluminum alkyl halides, liquid | Halogénures d’alkylaluminium liquides | 4.2 | See UN3394 |  |
| Aluminum alkyl halides, solid | Halogénures d’alkylaluminium solides | 4.2 | See UN3393 |  |
| Aluminum alkyl hydrides | Hydrures d’alkylaluminium | 4.2 | See UN3394 |  |
| ALUMINUM BOROHYDRIDE | BOROHYDRURE D’ALUMINIUM | 4.2 | UN2870 |  |
| ALUMINUM BOROHYDRIDE IN DEVICES | BOROHYDRURE D’ALUMINIUM CONTENU DANS DES ENGINS | 4.2 | UN2870 |  |
| ALUMINUM BROMIDE, ANHYDROUS | BROMURE D’ALUMINIUM ANHYDRE | 8 | UN1725 |  |
| ALUMINUM BROMIDE SOLUTION | BROMURE D’ALUMINIUM EN SOLUTION | 8 | UN2580 |  |
| ALUMINUM CARBIDE | CARBURE D’ALUMINIUM | 4.3 | UN1394 |  |
| ALUMINUM CHLORIDE, ANHYDROUS | CHLORURE D’ALUMINIUM ANHYDRE | 8 | UN1726 |  |
| ALUMINUM CHLORIDE SOLUTION | CHLORURE D’ALUMINIUM EN SOLUTION | 8 | UN2581 |  |
| Aluminum dross | Crasses d’aluminium | 4.3 | See UN3170 |  |
| ALUMINUM DROSS, HOT | CRASSES D’ALUMINIUM, CHAUDES | Forbidden |  |  |
| ALUMINUM FERROSILICON POWDER | ALUMINO-FERRO-SILICIUM EN POUDRE | 4.3 | UN1395 |  |
| ALUMINUM HYDRIDE | HYDRURE D’ALUMINIUM | 4.3 | UN2463 |  |
| ALUMINUM NITRATE | NITRATE D’ALUMINIUM | 5.1 | UN1438 |  |
| ALUMINUM PHOSPHIDE | PHOSPHURE D’ALUMINIUM | 4.3 | UN1397 |  |
| ALUMINUM PHOSPHIDE PESTICIDE | PESTICIDE AU PHOSPHURE D’ALUMINIUM | 6.1 | UN3048 |  |
| ALUMINUM POWDER, COATED | ALUMINIUM EN POUDRE ENROBÉ | 4.1 | UN1309 |  |
| ALUMINUM POWDER, UNCOATED | ALUMINIUM EN POUDRE NON ENROBÉ | 4.3 | UN1396 |  |
| ALUMINUM REMELTING BY-PRODUCTS including, but not limited to, aluminum dross, aluminum skimmings, spent cathodes, spent potliner and aluminum salt slags | SOUS-PRODUITS DE LA REFUSION DE L’ALUMINIUM, y compris les crasses d’aluminium, le laitier d’aluminium, les cathodes usées, le revêtement usé des cuves et les scories salines d’aluminium | 4.3 | UN3170 |  |
| ALUMINUM RESINATE | RÉSINATE D’ALUMINIUM | 4.1 | UN2715 |  |
| ALUMINUM SILICON POWDER, UNCOATED | SILICO-ALUMINIUM EN POUDRE NON ENROBÉ | 4.3 | UN1398 |  |
| ALUMINUM SMELTING BY-PRODUCTS including, but not limited to, aluminum dross, aluminum skimmings, spent cathodes, spent potliner and aluminum salt slags | SOUS-PRODUITS DE LA FABRICATION DE L’ALUMINIUM, y compris les crasses d’aluminium, le laitier d’aluminium, les cathodes usées, le revêtement usé des cuves et les scories salines d’aluminium | 4.3 | UN3170 |  |
| Amatols | Amatols | 1.1D | See UN0082 |  |
| AMINES, FLAMMABLE, CORROSIVE, N.O.S. | AMINES INFLAMMABLES, CORROSIVES, N.S.A. | 3 | UN2733 |  |
| AMINES, LIQUID, CORROSIVE, N.O.S. | AMINES LIQUIDES CORROSIVES, N.S.A. | 8 | UN2735 |  |
| AMINES, LIQUID, CORROSIVE, FLAMMABLE, N.O.S. | AMINES LIQUIDES CORROSIVES, INFLAMMABLES, N.S.A. | 8 | UN2734 |  |
| AMINES, SOLID, CORROSIVE, N.O.S. | AMINES SOLIDES CORROSIVES, N.S.A. | 8 | UN3259 |  |
| Aminobenzene | Aminobenzène | 6.1 | See UN1547 | P |
| 2-Aminobenzotrifluoride | Fluorure d’amino-2 benzylidyne | 6.1 | See UN2942 |  |
| 3-Aminobenzotrifluoride | Fluorure d’amino-3 benzylidyne | 6.1 | See UN2948 |  |
| Aminobutane | Aminobutane | 3 | See UN1125 |  |
| Aminocarb (see CARBAMATE PESTICIDE) | Aminocarbe (voir CARBAMATE PESTICIDE) |  |  | P |
| 2-AMINO-4-CHLOROPHENOL | AMINO-2 CHLORO-4 PHÉNOL | 6.1 | UN2673 |  |
| 2-AMINO-5-DIETHYLAMINOPENTANE | AMINO-2 DIÉTHYLAMINO-5 PENTANE | 6.1 | UN2946 |  |
| 2-AMINO-4,6-DINITROPHENOL, WETTED with not less than 20% water, by mass | 2-AMINO-4,6-DINITROPHÉNOL, HUMIDIFIÉ avec au moins 20 % (masse) d’eau | 4.1 | UN3317 |  |
| 2-(2-AMINOETHOXY)ETHANOL | (AMINO-2-ÉTHOXY)-2 ÉTHANOL | 8 | UN3055 |  |
| *N*-AMINOETHYLPIPERAZINE | *N*-AMINOÉTHYLPIPÉRAZINE | 8 | UN2815 |  |
| 1-Amino-2-nitrobenzene | Amino-1-nitro-2 benzène | 6.1 | See UN1661 |  |
| 1-Amino-3-nitrobenzene | Amino-1-nitro-3 benzène | 6.1 | See UN1661 |  |
| 1-Amino-4-nitrobenzene | Amino-1-nitro-4 benzène | 6.1 | See UN1661 |  |
| AMINOPHENOLS (*o-, m-, p-*) | AMINOPHÉNOLS (*o-, m-, p-*) | 6.1 | UN2512 |  |
| AMINOPYRIDINES (*o-, m-, p-*) | AMINOPYRIDINES (*o-, m-, p-*) | 6.1 | UN2671 |  |
| AMMONIA, ANHYDROUS | AMMONIAC ANHYDRE | 2.3 | UN1005 | P |
| 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 | AMMONIAC EN SOLUTION aqueuse de densité comprise entre 0,880 et 0,957 à 15 °C contenant plus de 10 % mais au maximum 35 % d’ammoniac | 8 | UN2672 | P |
| AMMONIA SOLUTION, relative density less than 0.880 at 15°C in water, with more than 35% but not more than 50% ammonia | AMMONIAC EN SOLUTION aqueuse de densité inférieure à 0,880 à 15 °C contenant plus de 35 % mais au maximum 50 % d’ammoniac | 2.2 | UN2073 | P |
| AMMONIA SOLUTION, relative density less than 0.880 at 15°C in water, with more than 50% ammonia | AMMONIAC EN SOLUTION aqueuse de densité inférieure à 0,880 à 15 °C contenant plus de 50 % d’ammoniac | 2.3 | UN3318 | P |
| AMMONIUM ARSENATE | ARSÉNIATE D’AMMONIUM | 6.1 | UN1546 |  |
| Ammonium bichromate | DICHROMATE D’AMMONIUM | 5.1 | See UN1439 |  |
| Ammonium bifluoride, solid | Bifluorure d’ammonium, solide | 8 | See UN1727 |  |
| Ammonium bifluoride, solution | Bifluorure d’ammonium en solution | 8 | See UN2817 |  |
| Ammonium bisulfate | Bisulfate d’ammonium | 8 | See UN2506 |  |
| Ammonium bisulfite solution | Bisulfite d’ammonium en solution | 8 | See UN2693 |  |
| Ammonium bisulphate | Bisulfate d’ammonium | 8 | See UN2506 |  |
| Ammonium bisulphite solution | Bisulfite d’ammonium en solution | 8 | See UN2693 |  |
| AMMONIUM AZIDE | AZOTURE D’AMMONIUM | Forbidden |  |  |
| AMMONIUM BROMATE | BROMATE D’AMMONIUM | Forbidden |  |  |
| AMMONIUM CHLORATE | CHLORATE D’AMMONIUM | Forbidden |  |  |
| AMMONIUM DICHROMATE | DICHROMATE D’AMMONIUM | 5.1 | UN1439 |  |
| AMMONIUM DINITRO-*o*-CRESOLATE, SOLID | DINITRO-*o*-CRÉSATE D’AMMONIUM, SOLIDE | 6.1 | UN1843 | P |
| AMMONIUM DINITRO-*o*-CRESOLATE, SOLUTION | DINITRO-*o*-CRÉSATE D’AMMONIUM EN SOLUTION | 6.1 | UN3424 | P |
| AMMONIUM FLUORIDE | FLUORURE D’AMMONIUM | 6.1 | UN2505 |  |
| AMMONIUM FLUOROSILICATE | FLUOROSILICATE D’AMMONIUM | 6.1 | UN2854 |  |
| AMMONIUM FULMINATE | FULMINATE D’AMMONIUM | Forbidden |  |  |
| Ammonium hexafluorosilicate | Hexafluorosilicate d’ammonium | 6.1 | See UN2854 |  |
| AMMONIUM HYDROGENDIFLUORIDE, SOLID | HYDROGÉNODIFLUORURE D’AMMONIUM SOLIDE | 8 | UN1727 |  |
| AMMONIUM HYDROGENDIFLUORIDE SOLUTION | DIFLUORURE ACIDE D’AMMONIUM EN SOLUTION | 8 | UN2817 |  |
| AMMONIUM HYDROGEN SULFATE | HYDROGÉNOSULFATE D’AMMONIUM | 8 | UN2506 |  |
| AMMONIUM HYDROGEN SULPHATE | HYDROGÉNOSULFATE D’AMMONIUM | 8 | UN2506 |  |
| Ammonium hydrosulfide solution (treat as ammonium sulfide solution) | Hydrosulfure d’ammonium en solution | 8 | See UN2683 |  |
| Ammonium hydrosulphide solution (treat as ammonium sulphide solution) | Hydrosulfure d’ammonium en solution | 8 | See UN2683 |  |
| AMMONIUM METAVANADATE | MÉTAVANADATE D’AMMONIUM | 6.1 | UN2859 |  |
| AMMONIUM NITRATE | NITRATE D’AMMONIUM | 1.1D | UN0222 |  |
| AMMONIUM NITRATE with not more than 0.2% combustible substances, including any organic substance calculated as carbon, to the exclusion of any other added substance | NITRATE D’AMMONIUM contenant au plus 0,2 % de matières combustibles, y compris les matières organiques exprimées en équivalent carbone, à l’exclusion de toute autre matière | 5.1 | UN1942 |  |
| AMMONIUM NITRATE BASED FERTILIZER | ENGRAIS AU NITRATE D’AMMONIUM | 5.1  9 | UN2067  UN2071 |  |
| AMMONIUM NITRATE EMULSION, intermediate for blasting explosives | NITRATE D’AMMONIUM EN ÉMULSION, servant à la fabrication d’explosifs de mine | Forbidden | UN3375 |  |
| Ammonium nitrate explosive | Nitrate d’ammonium, explosif au | 1.1D  1.5D | See UN0082  See UN0331 |  |
| AMMONIUM NITRATE GEL, intermediate for blasting explosives | NITRATE D’AMMONIUM EN GEL, servant à la fabrication d’explosifs de mine | Forbidden | UN3375 |  |
| AMMONIUM NITRATE, LIQUID (hot concentrated solution), with not more than 0.2% combustible material, in a concentration exceeding 80% | NITRATE D’AMMONIUM LIQUIDE (solution chaude concentrée) contenant au plus 0,2 % de matières combustibles et dont la concentration est supérieure à 80 % | 5.1 | UN2426 |  |
| AMMONIUM NITRATE SUSPENSION, intermediate for blasting explosives | NITRATE D’AMMONIUM EN SUSPENSION, servant à la fabrication d’explosifs de mine | Forbidden | UN3375 |  |
| AMMONIUM NITRITE | NITRITE D’AMMONIUM | Forbidden |  |  |
| AMMONIUM NITRITES and mixtures of an inorganic nitrite with an ammonium salt | NITRITES D’AMMONIUM et mélanges d’un nitrite inorganique et d’un sel d’ammonium | Forbidden |  |  |
| AMMONIUM PERCHLORATE | PERCHLORATE D’AMMONIUM | 1.1D  5.1 | UN0402  UN1442 |  |
| AMMONIUM PERMANGANATE | PERMANGANATE D’AMMONIUM | Forbidden |  |  |
| AMMONIUM PERSULFATE | PERSULFATE D’AMMONIUM | 5.1 | UN1444 |  |
| AMMONIUM PERSULPHATE | PERSULFATE D’AMMONIUM | 5.1 | UN1444 |  |
| AMMONIUM PICRATE dry or wetted with less than 10% water, by mass | PICRATE D’AMMONIUM sec ou humidifié avec moins de 10 % (masse) d’eau | 1.1D | UN0004 |  |
| AMMONIUM PICRATE, WETTED with not less than 10% water, by mass | PICRATE D’AMMONIUM HUMIDIFIÉ avec au moins 10 % (masse) d’eau | 4.1 | UN1310 |  |
| AMMONIUM POLYSULFIDE SOLUTION | POLYSULFURE D’AMMONIUM EN SOLUTION | 8 | UN2818 |  |
| AMMONIUM POLYSULPHIDE SOLUTION | POLYSULFURE D’AMMONIUM EN SOLUTION | 8 | UN2818 |  |
| AMMONIUM POLYVANADATE | POLYVANADATE D’AMMONIUM | 6.1 | UN2861 |  |
| Ammonium silicofluoride | Fluosilicate d’ammonium | 6.1 | See UN2854 |  |
| AMMONIUM SULFIDE SOLUTION | SULFURE D’AMMONIUM EN SOLUTION | 8 | UN2683 |  |
| AMMONIUM SULPHIDE SOLUTION | SULFURE D’AMMONIUM EN SOLUTION | 8 | UN2683 |  |
| Ammunition, blank | Munitions à blanc | 1.1C  1.2C  1.3C  1.4C  1.5C | See UN0326  See UN0413  See UN0327  See UN0338  See UN0014 |  |
| Ammunition, fixed  Ammunition, semi-fixed  Ammunition, separate loading | Munitions encartouchées  Munitions semi-encartouchées  Munitions à charge séparée | 1.1E  1.1F  1.2E  1.2F  1.4E  1.4F | See UN0006  See UN0005  See UN0321  See UN0007  See UN0412  See UN0348 |  |
| AMMUNITION, ILLUMINATING with or without burster, expelling charge or propelling charge | MUNITIONS ÉCLAIRANTES avec ou sans charge de dispersion, charge d’expulsion ou charge propulsive | 1.2G  1.3G  1.4G | UN0171  UN0254  UN0297 |  |
| AMMUNITION, INCENDIARY, liquid or gel, with burster, expelling charge or propelling charge | MUNITIONS INCENDIAIRES à liquide ou à gel avec charge de dispersion, charge d’expulsion ou charge propulsive | 1.3J | UN0247 |  |
| AMMUNITION, INCENDIARY with or without burster, expelling charge or propelling charge | MUNITIONS INCENDIAIRES avec ou sans charge de dispersion, charge d’expulsion ou charge propulsive | 1.2G  1.3G  1.4G | UN0009  UN0010  UN0300 |  |
| Ammunition, incendiary (water-activated contrivances) with burster, expelling charge or propelling charge | Munitions incendiaires (engins hydroactifs) avec charge de dispersion, charge d’expulsion ou charge propulsive | 1.2L  1.3L | See UN0248  See UN0249 |  |
| AMMUNITION, INCENDIARY, WHITE PHOSPHORUS with burster, expelling charge or propelling charge | MUNITIONS INCENDIAIRES AU PHOSPHORE BLANC avec charge de dispersion, charge d’expulsion ou charge propulsive | 1.2H  1.3H | UN0243  UN0244 |  |
| Ammunition, industrial | Munitions, industrielles | 1.2C  1.3C  1.3C  1.4C  1.4C  1.4S | See UN0381  See UN0275  See UN0277  See UN0276  See UN0278  See UN0323 |  |
| Ammunition, lachrymatory | MUNITIONS LACRYMOGÈNES | 1.2G  1.3G  1.4G  6.1 | See UN0018  See UN0019  See UN0301  See UN2017 |  |
| AMMUNITION, PRACTICE | MUNITIONS D’EXERCICE | 1.3G  1.4G | UN0488  UN0362 |  |
| AMMUNITION, PROOF | MUNITIONS POUR ESSAIS | 1.4G | UN0363 |  |
| AMMUNITION, SMOKE with or without burster, expelling charge or propelling charge | MUNITIONS FUMIGÈNES avec ou sans charge de dispersion, charge d’expulsion ou charge propulsive | 1.2G  1.3G  1.4G | UN0015  UN0016  UN0303 |  |
| Ammunition, smoke (water activated contrivances), white phosphorus with burster, expelling charge or propelling charge | Munitions fumigènes (engins hydroactifs) au phosphore blanc avec charge de dispersion, charge d’expulsion ou charge propulsive | 1.2L | See UN0248 |  |
| Ammunition, smoke (water activated contrivances), without white phosphorus or phosphides with burster, expelling charge or propelling charge | Munitions fumigènes (engins hydroactifs) sans phosphore blanc ou phosphures avec charge de dispersion, charge d’expulsion ou charge propulsive | 1.3L | See UN0249 |  |
| AMMUNITION, SMOKE, WHITE PHOSPHORUS with burster, expelling charge or propelling charge | MUNITIONS FUMIGÈNES AU PHOSPHORE BLANC avec charge de dispersion, charge d’expulsion ou charge propulsive | 1.2H  1.3H | UN0245  UN0246 |  |
| Ammunition, sporting | Munitions de sports | 1.2C  1.3C  1.4C  1.4S | See UN0328  See UN0417  See UN0339  See UN0012 |  |
| AMMUNITION, TEAR-PRODUCING with burster, expelling charge or propelling charge | MUNITIONS LACRYMOGÈNES avec charge de dispersion, charge d’expulsion ou charge propulsive | 1.2G  1.3G  1.4G | UN0018  UN0019  UN0301 |  |
| AMMUNITION, TEAR-PRODUCING, NON-EXPLOSIVE without burster or expelling charge, non-fuzed | MUNITIONS LACRYMOGÈNES NON EXPLOSIVES, sans charge de dispersion ni charge d’expulsion, non amorcées | 6.1 | UN2017 |  |
| AMMUNITION, TOXIC with burster, expelling charge or propelling charge | MUNITIONS TOXIQUES avec charge de dispersion, charge d’expulsion ou charge propulsive | 1.2K  1.3K | UN0020  UN0021 |  |
| Ammunition, toxic (water activated contrivances), with burster, expelling charge or propelling charge | Munitions toxiques (engins hydroactifs) avec charge de dispersion, charge d’expulsion ou charge propulsive | 1.2L  1.3L | See UN0248  See UN0249 |  |
| AMMUNITION, TOXIC, NON-EXPLOSIVE without burster or expelling charge, non-fuzed | MUNITIONS TOXIQUES NON EXPLOSIVES, sans charge de dispersion ni charge d’expulsion, non amorcées | 6.1 | UN2016 |  |
| Amosite | Amosite | 9 | See UN2212 |  |
| Amphibole asbestos | AMIANTE AMPHIBOLE (actinolite, amosite, anthophyllite, crocidolite, trémolite) lorsqu’ils ne sont pas fixés dans un liant naturel ou artificiel ou compris dans un produit fabriqué | 9 | See UN2212 |  |
| AMYL ACETATES | ACÉTATES D’AMYLE | 3 | UN1104 |  |
| AMYL ACID PHOSPHATE | PHOSPHATE ACIDE D’AMYLE | 8 | UN2819 |  |
| Amyl aldehyde | VALÉRALDÉHYDE | 3 | See UN2058 |  |
| AMYLAMINE | AMYLAMINES | 3 | UN1106 |  |
| *n*-Amylbenzene | *n*-Amylbenzène |  | See **Note 1** | P |
| AMYL BUTYRATES | BUTYRATES D’AMYLE | 3 | UN2620 |  |
| AMYL CHLORIDE | CHLORURE D’AMYLE | 3 | UN1107 |  |
| *n*-AMYLENE | *n*-AMYLÈNE | 3 | UN1108 |  |
| AMYL FORMATES | FORMIATES D’AMYLE | 3 | UN1109 |  |
| AMYL MERCAPTAN | MERCAPTAN AMYLIQUE | 3 | UN1111 |  |
| *n*-AMYL METHYL KETONE | *n*-AMYLMÉTHYLCÉTONE | 3 | UN1110 |  |
| AMYL NITRATES | NITRATES D’AMYLE | 3 | UN1112 |  |
| AMYL NITRITES | NITRITES D’AMYLE | 3 | UN1113 |  |
| AMYLTRICHLOROSILANE | AMYLTRICHLOROSILANE | 8 | UN1728 |  |
| Anaesthetic ether | Éther anesthésique | 3 | See UN1155 |  |
| ANHYDROUS AMMONIA | AMMONIAC ANHYDRE | 2.3 | UN1005 |  |
| ANILINE | ANILINE | 6.1 | UN1547 | P |
| Aniline chloride | Chlorure d’aniline | 6.1 | See UN1548 |  |
| ANILINE HYDROCHLORIDE | CHLORHYDRATE D’ANILINE | 6.1 | UN1548 |  |
| Aniline oil | Huile d’aniline | 6.1 | See UN1547 | P |
| Aniline salt | Sel d’aniline | 6.1 | See UN1548 |  |
| ANISIDINES | ANISIDINES | 6.1 | UN2431 |  |
| ANISOLE | ANISOLE | 3 | UN2222 |  |
| ANISOYL CHLORIDE | CHLORURE D’ANISOYLE | 8 | UN1729 |  |
| Anthophyllite | Anthophyllite | 9 | See UN2590 |  |
| Antimonous chloride | Chlorure antimonieux | 8 | See UN1733 |  |
| ANTIMONY COMPOUND, INORGANIC, LIQUID, N.O.S., except antimony oxides and sulphides containing less than 0.5% arsenic, by mass | COMPOSÉ INORGANIQUE LIQUIDE DE L’ANTIMOINE, N.S.A., à l’exception des sulfures et des oxydes d’antimoine contenant au plus 0,5 % (masse) d’arsenic | 6.1 | UN3141 |  |
| ANTIMONY COMPOUND, INORGANIC, SOLID, N.O.S., except antimony oxides and sulphides containing less than 0.5% arsenic, by mass | COMPOSÉ INORGANIQUE SOLIDE DE L’ANTIMOINE, N.S.A., à l’exception des sulfures et des oxydes d’antimoine contenant au plus 0,5 % (masse) d’arsenic | 6.1 | UN1549 |  |
| Antimony hydride | Hydrure d’antimoine | 2.3 | See UN2676 |  |
| ANTIMONY LACTATE | LACTATE D’ANTIMOINE | 6.1 | UN1550 |  |
| Antimony (III) lactate | Lactate (III) d’antimoine | 6.1 | See UN1550 |  |
| ANTIMONY PENTACHLORIDE, LIQUID | PENTACHLORURE D’ANTIMOINE LIQUIDE | 8 | UN1730 |  |
| ANTIMONY PENTACHLORIDE SOLUTION | PENTACHLORURE D’ANTIMOINE EN SOLUTION | 8 | UN1731 |  |
| ANTIMONY PENTAFLUORIDE | PENTAFLUORURE D’ANTIMOINE | 8 | UN1732 |  |
| Antimony perchloride, liquid | Perchlorure d’antimoine, liquide | 8 | See UN1730 |  |
| ANTIMONY POTASSIUM TARTRATE | TARTRATE D’ANTIMOINE ET DE POTASSIUM | 6.1 | UN1551 |  |
| ANTIMONY POWDER | ANTIMOINE EN POUDRE | 6.1 | UN2871 |  |
| ANTIMONY SULFIDE AND A CHLORATE, MIXTURES OF | SULFURE D’ANTIMOINE ET UN CHLORATE, MÉLANGES DE | Forbidden |  |  |
| ANTIMONY SULPHIDE AND A CHLORATE, MIXTURES OF | SULFURE D’ANTIMOINE ET UN CHLORATE, MÉLANGES DE | Forbidden |  |  |
| ANTIMONY TRICHLORIDE | TRICHLORURE D’ANTIMOINE | 8 | UN1733 |  |
| A.n.t.u. | Antu | 6.1 | See UN1651 |  |
| ARGON, COMPRESSED | ARGON COMPRIMÉ | 2.2 | UN1006 |  |
| ARGON, REFRIGERATED LIQUID | ARGON LIQUIDE RÉFRIGÉRÉ | 2.2 | UN1951 |  |
| Arsenates, n.o.s. | Arséniates, n.s.a. | 6.1 | See UN1556  See UN1557 |  |
| ARSENIC | ARSENIC | 6.1 | UN1558 |  |
| ARSENIC ACID, LIQUID | ACIDE ARSÉNIQUE LIQUIDE | 6.1 | UN1553 |  |
| ARSENIC ACID, SOLID | ACIDE ARSÉNIQUE SOLIDE | 6.1 | UN1554 |  |
| ARSENICAL DUST | POUSSIÈRE ARSENICALE | 6.1 | UN1562 |  |
| Arsenical flue dust | POUSSIÈRE ARSENICALE | 6.1 | See UN1562 |  |
| ARSENICAL PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23°C | PESTICIDE ARSENICAL LIQUIDE INFLAMMABLE, TOXIQUE, d’un point d’éclair inférieur à 23 °C | 3 | UN2760 |  |
| ARSENICAL PESTICIDE, LIQUID, TOXIC | PESTICIDE ARSENICAL LIQUIDE TOXIQUE | 6.1 | UN2994 |  |
| ARSENICAL PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23°C | PESTICIDE ARSENICAL LIQUIDE TOXIQUE, INFLAMMABLE, ayant un point d’éclair égal ou supérieur à 23 °C | 6.1 | UN2993 |  |
| ARSENICAL PESTICIDE, SOLID, TOXIC | PESTICIDE ARSENICAL SOLIDE TOXIQUE | 6.1 | UN2759 |  |
| Arsenic anhydride | Anhydride arsénique | 6.1 | See UN1559 |  |
| ARSENIC BROMIDE | BROMURE D’ARSENIC | 6.1 | UN1555 |  |
| Arsenic (III) bromide | Bromure d’arsenic (III) | 6.1 | See UN1555 |  |
| Arsenic chloride | Chlorure d’arsenic | 6.1 | See UN1560 |  |
| Arsenic compound, n.o.s., inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s. | Arsenic, composé de l’, n.s.a., notamment : arséniates, n.s.a., arsénites, n.s.a. et sulfures d’arsenic, n.s.a. | 6.1 | See UN1556  See UN1557 |  |
| ARSENIC COMPOUND, LIQUID, N.O.S., inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s. | COMPOSÉ LIQUIDE DE L’ARSENIC, N.S.A., inorganique, notamment : arséniates, n.s.a., arsénites, n.s.a. et sulfures d’arsenic, n.s.a. | 6.1 | UN1556 |  |
| ARSENIC COMPOUND, SOLID, N.O.S., inorganic, including: Arsenates, n.o.s.; Arsenites, n.o.s.; and Arsenic sulphides, n.o.s. | COMPOSÉ SOLIDE DE L’ARSENIC, N.S.A., inorganique, notamment : arséniates, n.s.a., arsénites, n.s.a. et sulfures d’arsenic, n.s.a. | 6.1 | UN1557 |  |
| Arsenic (III) oxide | Oxyde d’arsenic (III) | 6.1 | See UN1561 |  |
| Arsenic (V) oxide | Oxyde d’arsenic (V) | 6.1 | See UN1559 |  |
| ARSENIC PENTOXIDE | PENTOXYDE D’ARSENIC | 6.1 | UN1559 |  |
| Arsenic sulfides | Sulfures d’arsenic | 6.1 | See UN1556  See UN1557 |  |
| Arsenic sulphides | Sulfures d’arsenic | 6.1 | See UN1556  See UN1557 |  |
| ARSENIC SULFIDE AND A CHLORATE, MIXTURES OF | SULFURE D’ARSENIC ET UN CHLORATE, MÉLANGES DE | Forbidden |  |  |
| ARSENIC SULPHIDE AND A CHLORATE, MIXTURES OF | SULFURE D’ARSENIC ET UN CHLORATE, MÉLANGES DE | Forbidden |  |  |
| ARSENIC TRICHLORIDE | TRICHLORURE D’ARSENIC | 6.1 | UN1560 |  |
| ARSENIC TRIOXIDE | TRIOXYDE D’ARSENIC | 6.1 | UN1561 |  |
| Arsenious acid | Acide arsénieux | 6.1 | See UN1561 |  |
| Arsenious anhydride | Anhydride arsénieux | 6.1 | See UN1561 |  |
| Arsenious chloride | Chlorure arsénieux | 6.1 | See UN1560 |  |
| Arsenites, n.o.s. | Arsénites, n.s.a. | 6.1 | See UN1556  See UN1557 |  |
| Arsenous chloride | Chlorure arsénieux | 6.1 | See UN1560 |  |
| ARSINE | ARSINE | 2.3 | UN2188 |  |
| ARSINE, ADSORBED | ARSINE ADSORBÉ | 2.3 | UN3522 |  |
| ARTICLES, EEI | OBJETS EEPS | 1.6N | UN0486 |  |
| ARTICLES, EXPLOSIVE, N.O.S. | OBJETS EXPLOSIFS, N.S.A. | 1.1C  1.1D  1.1E  1.1F  1.1L  1.2C  1.2D  1.2E  1.2F  1.2L  1.3C  1.3L  1.4B  1.4C  1.4D  1.4E  1.4F  1.4G  1.4S | UN0462  UN0463  UN0464  UN0465  UN0354  UN0466  UN0467  UN0468  UN0469  UN0355  UN0470  UN0356  UN0350  UN0351  UN0352  UN0471  UN0472  UN0353  UN0349 |  |
| ARTICLES, EXPLOSIVE, EXTREMELY INSENSITIVE | OBJETS EXPLOSIFS EXTRÊMEMENT PEU SENSIBLES | 1.6N | UN0486 |  |
| ARTICLES, PRESSURIZED, HYDRAULIC (containing non-flammable gas) | OBJETS SOUS PRESSION HYDRAULIQUE (contenant un gaz non inflammable) | 2.2 | UN3164 |  |
| ARTICLES, PRESSURIZED, PNEUMATIC (containing non-flammable gas) | OBJETS SOUS PRESSION PNEUMATIQUE (contenant un gaz non inflammable) | 2.2 | UN3164 |  |
| ARTICLES, PYROPHORIC | OBJETS PYROPHORIQUES | 1.2L | UN0380 |  |
| ARTICLES, PYROTECHNIC for technical purposes | OBJETS PYROTECHNIQUES à usage technique | 1.1G  1.2G  1.3G  1.4G  1.4S | UN0428  UN0429  UN0430  UN0431  UN0432 |  |
| ARYLSULFONIC ACIDS, LIQUID with more than 5% free sulfuric acid | ACIDES ARYLSULFONIQUES LIQUIDES contenant plus de 5 % d’acide sulfurique libre | 8 | UN2584 |  |
| ARYLSULFONIC ACIDS, LIQUID with not more than 5% free sulfuric acid | ACIDES ARYLSULFONIQUES LIQUIDES contenant au plus 5 % d’acide sulfurique libre | 8 | UN2586 |  |
| ARYLSULFONIC ACIDS, SOLID with more than 5% free sulfuric acid | ACIDES ARYLSULFONIQUES SOLIDES contenant plus de 5 % d’acide sulfurique libre | 8 | UN2583 |  |
| ARYLSULFONIC ACIDS, SOLID with not more than 5% free sulfuric acid | ACIDES ARYLSULFONIQUES SOLIDES contenant au plus 5 % d’acide sulfurique libre | 8 | UN2585 |  |
| ARYLSULPHONIC ACIDS, LIQUID with more than 5% free sulphuric acid | ACIDES ARYLSULFONIQUES LIQUIDES contenant plus de 5 % d’acide sulfurique libre | 8 | UN2584 |  |
| ARYLSULPHONIC ACIDS, LIQUID with not more than 5% free sulphuric acid | ACIDES ARYLSULFONIQUES LIQUIDES contenant au plus 5 % d’acide sulfurique libre | 8 | UN2586 |  |
| ARYLSULPHONIC ACIDS, SOLID with more than 5% free sulphuric acid | ACIDES ARYLSULFONIQUES SOLIDES contenant plus de 5 % d’acide sulfurique libre | 8 | UN2583 |  |
| ARYLSULPHONIC ACIDS, SOLID with not more than 5% free sulphuric acid | ACIDES ARYLSULFONIQUES SOLIDES contenant au plus 5 % d’acide sulfurique libre | 8 | UN2585 |  |
| ASBESTOS, AMPHIBOLE (actinolite, amosite, anthophyllite, crocidolite, tremolite) when not fixed in a natural or artificial binder material or included in a manufactured product | AMIANTES AMPHIBOLES (actinolite, amosite, anthophyllite, crocidolite, trémolite) lorsqu’ils ne sont pas fixés dans un liant naturel ou artificiel ou compris dans un produit fabriqué | 9 | UN2212 |  |
| ASBESTOS, CHRYSOTILE, when not fixed in a natural or artificial binder material or included in a manufactured product | AMIANTE, CHRYSOTILE, lorsqu’il n’est pas fixé dans un liant naturel ou artificiel ou compris dans un produit fabriqué | 9 | UN2590 |  |
| ASCARIDOLE (ORGANIC PEROXIDE) | ASCARIDOLE (PEROXYDE ORGANIQUE) | Forbidden |  |  |
| AVIATION REGULATED LIQUID, N.O.S. | MATIÈRE LIQUIDE RÉGLEMENTÉE POUR L’AVIATION, N.S.A. | 9 | UN3334 |  |
| AVIATION REGULATED SOLID, N.O.S. | MATIÈRE SOLIDE RÉGLEMENTÉE POUR L’AVIATION, N.S.A. | 9 | UN3335 |  |
| AZAUROLIC ACID (SALT OF), (DRY) | ACIDE AZAUROLIQUE (SEL DE), (SEC) | Forbidden |  |  |
| AZIDODITHIOCARBONIC ACID | ACIDE AZIDODITHIOCARBONIQUE | Forbidden |  |  |
| AZIDOETHYL NITRATE | NITRATE D’AZIDOÉTHYLE | Forbidden |  |  |
| AZIDO GUANIDINE PICRATE (DRY) | PICRATE D’AZIDOGUANIDINE (SEC) | Forbidden |  |  |
| 5-AZIDO-1-HYDROXY TETRAZOLE | AZIDO-5 HYDROXY-1 TÉTRAZOLE | Forbidden |  |  |
| AZIDO HYDROXY TETRAZOLE (MERCURY AND SILVER SALTS) | AZIDO HYDROXYTETRAZOLE (SELS DE MERCURE ET D’ARGENT) | Forbidden |  |  |
| 3-AZIDO-1,2-PROPYLENE GLYCOL DINITRATE | DINITRATE D’AZIDO-3 PROPYLÈNE-1,2 GLYCOL | Forbidden |  |  |
| AZODICARBONAMIDE, technically pure substance or preparations having an SADT higher than 75°C | AZODICARBONAMIDE, matière techniquement pure ou préparations dont la TDAA est supérieure à 75 °C | 4.1 | UN3242 |  |
| Azinphos-ethyl (see ORGANOPHOSPHORUS PESTICIDE) | Azinphos-éthyl (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Azinphos-methyl (see ORGANOPHOSPHORUS PESTICIDE) | Azinphos-méthyl (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| AZOTETRAZOLE (DRY) | AZOTÉTRAZOLE (SEC) | Forbidden |  |  |
| Bag charges | Gargousses | 1.1C  1.2C  1.3C | See UN0279  See UN0414  See UN0242 |  |
| Ballistite | Balistite | 1.1C  1.3C | See UN0160  See UN0161 |  |
| Bangalore torpedoes | Torpilles Bangalore | 1.1D  1.1F  1.2D  1.2F | See UN0137  See UN0136  See UN0138  See UN0294 |  |
| BARIUM | BARYUM | 4.3 | UN1400 |  |
| BARIUM ALLOYS, PYROPHORIC | ALLIAGES PYROPHORIQUES DE BARYUM | 4.2 | UN1854 |  |
| BARIUM AZIDE, dry or wetted with less than 50% water, by mass | AZOTURE DE BARYUM sec ou humidifié avec moins de 50 % (masse) d’eau | 1.1A | UN0224 |  |
| BARIUM AZIDE, WETTED with not less than 50% water, by mass | AZOTURE DE BARYUM HUMIDIFIÉ avec au moins 50 % (masse) d’eau | 4.1 | UN1571 |  |
| Barium binoxide | Dioxyde de baryum | 5.1 | See UN1449 |  |
| BARIUM BROMATE | BROMATE DE BARYUM | 5.1 | UN2719 |  |
| BARIUM CHLORATE, SOLID | CHLORATE DE BARYUM, SOLIDE | 5.1 | UN1445 |  |
| BARIUM CHLORATE SOLUTION | CHLORATE DE BARYUM EN SOLUTION | 5.1 | UN3405 |  |
| BARIUM COMPOUND, N.O.S., other than barium sulphate | COMPOSÉ DU BARYUM, N.S.A., à l’exclusion du sulfate de baryum | 6.1 | UN1564 |  |
| BARIUM CYANIDE | CYANURE DE BARYUM | 6.1 | UN1565 | P |
| Barium dioxide | Dioxyde de baryum | 5.1 | See UN1449 |  |
| BARIUM HYPOCHLORITE with more than 22% available chlorine | HYPOCHLORITE DE BARYUM contenant plus de 22 % de chlore actif | 5.1 | UN2741 |  |
| BARIUM NITRATE | NITRATE DE BARYUM | 5.1 | UN1446 |  |
| BARIUM OXIDE | OXYDE DE BARYUM | 6.1 | UN1884 |  |
| BARIUM PERCHLORATE, SOLID | PERCHLORATE DE BARYUM, SOLIDE | 5.1 | UN1447 |  |
| BARIUM PERCHLORATE SOLUTION | PERCHLORATE DE BARYUM EN SOLUTION | 5.1 | UN3406 |  |
| BARIUM PERMANGANATE | PERMANGANATE DE BARYUM | 5.1 | UN1448 |  |
| BARIUM PEROXIDE | PEROXYDE DE BARYUM | 5.1 | UN1449 |  |
| Barium, pyrophoric alloys | Baryum, alliages pyrophoriques de | 4.2 | See UN1854 |  |
| Barium selenate | Séléniate de baryum | 6.1 | See UN2630 |  |
| Barium selenite | Sélénite de baryum | 6.1 | See UN2630 |  |
| Barium superoxide | Superoxyde de baryum | 5.1 | See UN1449 |  |
| BATTERIES, CONTAINING SODIUM | ACCUMULATEURS AU SODIUM | 4.3 | UN3292 |  |
| BATTERIES, DRY, CONTAINING POTASSIUM HYDROXIDE SOLID, electric storage | ACCUMULATEURS électriques SECS CONTENANT DE L’HYDROXYDE DE POTASSIUM SOLIDE | 8 | UN3028 |  |
| BATTERIES, NICKEL-METAL HYDRIDE | PILES AU NICKEL-HYDRURE MÉTALLIQUE | 9 | UN3496 |  |
| BATTERIES, WET, FILLED WITH ACID, electric storage | ACCUMULATEURS électriques REMPLIS D’ÉLECTROLYTE LIQUIDE ACIDE | 8 | UN2794 |  |
| BATTERIES, WET, FILLED WITH ALKALI, electric storage | ACCUMULATEURS électriques REMPLIS D’ÉLECTROLYTE LIQUIDE ALCALIN | 8 | UN2795 |  |
| BATTERIES, WET, NON-SPILLABLE, electric storage | ACCUMULATEURS électriques INVERSABLES REMPLIS D’ÉLECTROLYTE LIQUIDE | 8 | UN2800 |  |
| BATTERY FLUID, ACID | ÉLECTROLYTE ACIDE POUR ACCUMULATEURS | 8 | UN2796 |  |
| BATTERY FLUID, ALKALI | ÉLECTROLYTE ALCALIN POUR ACCUMULATEURS | 8 | UN2797 |  |
| Battery, lithium ion | PILES AU LITHIUM IONIQUE | 9 | See UN3480  See UN3481 |  |
| Battery, lithium metal | PILES AU LITHIUM MÉTAL | 9 | See UN3090  See UN3091 |  |
| BATTERY-POWERED EQUIPMENT | APPAREIL MÛ PAR ACCUMULATEURS | 9 | UN3171 |  |
| BATTERY-POWERED VEHICLE | VÉHICULE MÛ PAR ACCUMULATEURS | 9 | UN3171 |  |
| Bendiocarb (see CARBAMATE PESTICIDE) | Bendiocarbe (voir CARBAMATE PESTICIDE) |  |  | P |
| Benomyl | Bénomyl |  | See **Note 1** | P |
| Benquinox (see PESTICIDE, N.O.S.) | Benquinox (voir PESTICIDE, N.S.A.) |  |  | P |
| BENZALDEHYDE | BENZALDÉHYDE | 9 | UN1990 |  |
| BENZENE | BENZÈNE | 3 | UN1114 |  |
| BENZENE DIAZONIUM CHLORIDE (DRY) | CHLORURE DE BENZÈNEDIAZONIUM (SEC) | Forbidden |  |  |
| BENZENE DIAZONIUM NITRATE (DRY) | NITRATE DE BENZÈNEDIAZONIUM (SEC) | Forbidden |  |  |
| BENZENESULFONYL CHLORIDE | CHLORURE DE BENZÈNESULFONYLE | 8 | UN2225 |  |
| BENZENESULPHONYL CHLORIDE | CHLORURE DE BENZÈNESULFONYLE | 8 | UN2225 |  |
| Benzenethiol | Benzènethiol | 6.1 | See UN2337 |  |
| BENZENE TRIOZONIDE | TRIOZONURE DE BENZÈNE | Forbidden |  |  |
| BENZIDINE | BENZIDINE | 6.1 | UN1885 |  |
| Benzol | Benzol | 3 | See UN1114 |  |
| Benzolene | Benzolène | 3 | See UN1114 |  |
| BENZONITRILE | BENZONITRILE | 6.1 | UN2224 |  |
| BENZOQUINONE | BENZOQUINONE | 6.1 | UN2587 |  |
| Benzosulfochloride | CHLORURE DE BENZÈNESULFONYLE | 8 | See UN2225 |  |
| Benzosulphochloride | CHLORURE DE BENZÈNESULFONYLE | 8 | See UN2225 |  |
| BENZOTRICHLORIDE | CHLORURE DE BENZYLIDYNE | 8 | UN2226 |  |
| BENZOTRIFLUORIDE | FLUORURE DE BENZYLIDYNE | 3 | UN2338 |  |
| BENZOXIDIAZOLES, DRY | BENZOXYDIAZOLES, SECS | Forbidden |  |  |
| BENZOYL AZIDE | AZOTURE DE BENZOYLE | Forbidden |  |  |
| BENZOYL CHLORIDE | CHLORURE DE BENZOYLE | 8 | UN1736 |  |
| BENZYL BROMIDE | BROMURE DE BENZYLE | 6.1 | UN1737 |  |
| BENZYL CHLORIDE | CHLORURE DE BENZYLE | 6.1 | UN1738 |  |
| Benzyl chlorocarbonate | Chlorocarbonate de benzyle | 8 | See UN1739 | P |
| BENZYL CHLOROFORMATE | CHLOROFORMIATE DE BENZYLE | 8 | UN1739 | P |
| Benzyl cyanide | Cyanure de benzyle | 6.1 | See UN2470 |  |
| BENZYLDIMETHYLAMINE | BENZYLDIMÉTHYLAMINE | 8 | UN2619 |  |
| BENZYLIDENE CHLORIDE | CHLORURE DE BENZYLIDÈNE | 6.1 | UN1886 |  |
| BENZYL IODIDE | IODURE DE BENZYLE | 6.1 | UN2653 |  |
| BERYLLIUM COMPOUND, N.O.S. | COMPOSÉ DU BÉRYLLIUM, N.S.A. | 6.1 | UN1566 |  |
| BERYLLIUM NITRATE | NITRATE DE BÉRYLLIUM | 5.1 | UN2464 |  |
| BERYLLIUM POWDER | BÉRYLLIUM EN POUDRE | 6.1 | UN1567 |  |
| *gamma*-BHC (see ORGANOCHLORINE PESTICIDE) | *gamma*-BHC (voir PESTICIDE ORGANOCHLORÉ) |  |  | P |
| BHUSA, regulated only when transported by vessel | BHUSA, réglementé seulement lorsqu’il est transporté par bâtiment | 4.1 | UN1327 |  |
| BHUSA, wet, damp or contaminated with oil, by vessel only | BHUSA, mouillé, humide ou souillée d’huile, réglementé seulement lorsqu’il est transporté par bâtiment | Forbidden |  |  |
| Bickford fuse | CORDEAU BICKFORD | 1.4S | See UN0105 |  |
| BICYCLO[2.2.1]HEPTA-2,5-DIENE, STABILIZED | BICYCLO [2.2.1] HEPTA-2,5-DIÈNE, STABILISÉ | 3 | UN2251 |  |
| Bifluorides, n.o.s. | Bifluorures, n.s.a. | 8 | See UN1740 |  |
| Binapacryl (see SUBSTITUTED NITROPHENOL PESTICIDE) | Binapacryl (voir NITROPHÉNOL SUBSTITUÉ PESTICIDE) |  |  | P |
| BIOLOGICAL SUBSTANCE, CATEGORY B | MATIÈRE BIOLOGIQUE, CATÉGORIE B | 6.2 | UN3373 |  |
| (BIO) MEDICAL WASTE, N.O.S. | DÉCHET (BIO) MÉDICAL, N.S.A. | 6.2 | UN3291 |  |
| BIPHENYL TRIOZONIDE | TRIOZONURE DE BIPHÉNYLE | Forbidden |  |  |
| BIPYRIDILIUM PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23°C | PESTICIDE BIPYRIDYLIQUE LIQUIDE INFLAMMABLE, TOXIQUE, ayant un point d’éclair inférieur à 23 °C | 3 | UN2782 |  |
| BIPYRIDILIUM PESTICIDE, LIQUID, TOXIC | PESTICIDE BIPYRIDYLIQUE LIQUIDE TOXIQUE | 6.1 | UN3016 |  |
| BIPYRIDILIUM PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23°C | PESTICIDE BIPYRIDYLIQUE LIQUIDE TOXIQUE, INFLAMMABLE, ayant un point d’éclair égal ou supérieur à 23 °C | 6.1 | UN3015 |  |
| BIPYRIDILIUM PESTICIDE, SOLID, TOXIC | PESTICIDE BIPYRIDYLIQUE SOLIDE TOXIQUE | 6.1 | UN2781 |  |
| Bis(chloro-2-ethyl) oxide | Oxyde de bis (chloro-2 éthyle) | 6.1 | See UN1916 | P |
| Bis(chloromethyl) ether | Oxyde de bis (chlorométhyle) | Forbidden | See UN2249 |  |
| *N,N*-Bis(2-hydroxyethyl)oleamide (LOA) | *N,N*-Bis(2-hydroxyéthyl)oléamide (LOA) |  | See **Note 1** | P |
| BISULFATES, AQUEOUS SOLUTION | HYDROGÉNOSULFATES EN SOLUTION AQUEUSE | 8 | UN2837 |  |
| BISULFITES, AQUEOUS SOLUTION, N.O.S. | HYDROGÉNOSULFITES EN SOLUTION AQUEUSE, N.S.A. | 8 | UN2693 |  |
| BISULPHATES, AQUEOUS SOLUTION | HYDROGÉNOSULFATES EN SOLUTION AQUEUSE | 8 | UN2837 |  |
| BISULPHITES, AQUEOUS SOLUTION, N.O.S. | HYDROGÉNOSULFITES EN SOLUTION AQUEUSE, N.S.A. | 8 | UN2693 |  |
| BLACK POWDER, COMPRESSED | POUDRE NOIRE COMPRIMÉE | 1.1D | UN0028 |  |
| BLACK POWDER granular or as a meal | POUDRE NOIRE sous forme de grains ou de pulvérin | 1.1D | UN0027 |  |
| BLACK POWDER, IN PELLETS | POUDRE NOIRE EN COMPRIMÉS | 1.1D | UN0028 |  |
| Blasting cap assemblies | ASSEMBLAGES DE DÉTONATEURS de mine (de sautage) NON ÉLECTRIQUES | 1.1B  1.4B | See UN0360  See UN0361 |  |
| Blasting caps, electric | Amorces de mine électriques | 1.1B  1.4B  1.4S | See UN0030  See UN0255  See UN0456 |  |
| Blasting caps, non electric | Amorces de mine non électriques | 1.1B  1.4B  1.4S | See UN0029  See UN0267  See UN0455 |  |
| Bleaching powder | Chlorure de chaux | 5.1 | See UN2208 | P |
| BOMBS with bursting charge | BOMBES avec charge d’éclatement | 1.1D  1.1F  1.2D  1.2F | UN0034  UN0033  UN0035  UN0291 |  |
| Bombs, illuminating | Bombes éclairantes | 1.2G  1.3G  1.4G | See UN0171  See UN0254  See UN0297 |  |
| BOMBS, PHOTO-FLASH | BOMBES PHOTO-ÉCLAIR | 1.1D  1.1F  1.2G  1.3G | UN0038  UN0037  UN0039  UN0299 |  |
| BOMBS, SMOKE, NON-EXPLOSIVE with corrosive liquid, without initiating device | BOMBES FUMIGÈNES NON EXPLOSIVES, contenant un liquide corrosif, sans dispositif d’amorçage | 8 | UN2028 |  |
| Bombs, target identification | Bombes de repérage | 1.2G  1.3G  1.4G | See UN0171  See UN0254  See UN0297 |  |
| BOMBS WITH FLAMMABLE LIQUID with bursting charge | BOMBES CONTENANT UN LIQUIDE INFLAMMABLE avec charge d’éclatement | 1.1J  1.2J | UN0399  UN0400 |  |
| BOOSTERS without detonator | RENFORÇATEURS sans détonateur | 1.1D  1.2D | UN0042  UN0283 |  |
| BOOSTERS WITH DETONATOR | RENFORÇATEURS AVEC DÉTONATEUR | 1.1B  1.2B | UN0225  UN0268 |  |
| Borate and chlorate mixture | Borate et chlorate en mélange | 5.1 | See UN1458 |  |
| BORNEOL | BORNÉOL | 4.1 | UN1312 |  |
| BORON TRIBROMIDE | TRIBROMURE DE BORE | 8 | UN2692 |  |
| BORON TRICHLORIDE | TRICHLORURE DE BORE | 2.3 | UN1741 |  |
| BORON TRIFLUORIDE | TRIFLUORURE DE BORE | 2.3 | UN1008 |  |
| BORON TRIFLUORIDE ACETIC ACID COMPLEX, LIQUID | COMPLEXE DE TRIFLUORURE DE BORE ET D’ACIDE ACÉTIQUE, LIQUIDE | 8 | UN1742 |  |
| BORON TRIFLUORIDE ACETIC ACID COMPLEX, SOLID | COMPLEXE DE TRIFLUORURE DE BORE ET D’ACIDE ACÉTIQUE, SOLIDE | 8 | UN3419 |  |
| BORON TRIFLUORIDE, ADSORBED | TRIFLUORURE DE BORE ADSORBÉ | 2.3 | UN3519 |  |
| BORON TRIFLUORIDE DIETHYL ETHERATE | ÉTHÉRATE DIÉTHYLIQUE DE TRIFLUORURE DE BORE | 8 | UN2604 |  |
| BORON TRIFLUORIDE DIHYDRATE | TRIFLUORURE DE BORE DIHYDRATÉ | 8 | UN2851 |  |
| BORON TRIFLUORIDE DIMETHYL ETHERATE | ÉTHÉRATE DIMÉTHYLIQUE DE TRIFLUORURE DE BORE | 4.3 | UN2965 |  |
| BORON TRIFLUORIDE PROPIONIC ACID COMPLEX, LIQUID | COMPLEXE DE TRIFLUORURE DE BORE ET D’ACIDE PROPIONIQUE, LIQUIDE | 8 | UN1743 |  |
| BORON TRIFLUORIDE PROPIONIC ACID COMPLEX, SOLID | COMPLEXE DE TRIFLUORURE DE BORE ET D’ACIDE PROPIONIQUE, SOLIDE | 8 | UN3420 |  |
| Brodifacoum (see COUMARIN DERIVATIVE PESTICIDE) | Brodifacoum (voir PESTICIDE COUMARINIQUE) |  |  | P |
| BROMATES, INORGANIC, AQUEOUS SOLUTION, N.O.S. | BROMATES INORGANIQUES EN SOLUTION AQUEUSE, N.S.A. | 5.1 | UN3213 |  |
| BROMATES, INORGANIC, N.O.S. | BROMATES INORGANIQUES, N.S.A. | 5.1 | UN1450 |  |
| BROMINE | BROME | 8 | UN1744 |  |
| BROMINE AZIDE | AZOTURE DE BROME | Forbidden |  |  |
| BROMINE CHLORIDE | CHLORURE DE BROME | 2.3 | UN2901 |  |
| Bromine cyanide | Cyanure de brome | 6.1 | See UN1889 | P |
| BROMINE PENTAFLUORIDE | PENTAFLUORURE DE BROME | 5.1 | UN1745 |  |
| BROMINE SOLUTION | BROME EN SOLUTION | 8 | UN1744 |  |
| BROMINE TRIFLUORIDE | TRIFLUORURE DE BROME | 5.1 | UN1746 |  |
| BROMOACETIC ACID SOLUTION | ACIDE BROMACÉTIQUE EN SOLUTION | 8 | UN1938 |  |
| BROMOACETIC ACID, SOLID | ACIDE BROMACÉTIQUE SOLIDE | 8 | UN3425 |  |
| BROMOACETONE | BROMACÉTONE | 6.1 | UN1569 | P |
| *omega*-Bromoacetone | *oméga*-Bromacétophénone | 6.1 | See UN2645 |  |
| BROMOACETYL BROMIDE | BROMURE DE BROMACÉTYLE | 8 | UN2513 |  |
| Bromoallylene | Bromoallylène | 3 | See UN1099 | P |
| BROMOBENZENE | BROMOBENZÈNE | 3 | UN2514 | P |
| BROMOBENZYL CYANIDES, LIQUID | CYANURES DE BROMOBENZYLE LIQUIDES | 6.1 | UN1694 |  |
| BROMOBENZYL CYANIDES, SOLID, except *p*-bromobenzyl cyanide | CYANURES DE BROMOBENZYLE SOLIDES, à l’exception du cyanure de *p*-bromobenzyle | 6.1 | UN3449 |  |
| 1-BROMOBUTANE | 1-BROMOBUTANE | 3 | UN1126 |  |
| 2-BROMOBUTANE | BROMO-2 BUTANE | 3 | UN2339 |  |
| BROMOCHLOROMETHANE | BROMOCHLOROMÉTHANE | 6.1 | UN1887 |  |
| 1-BROMO-3-CHLOROPROPANE | BROMO-1 CHLORO-3 PROPANE | 6.1 | UN2688 |  |
| Bromocyane | BROMURE DE CYANOGÈNE | 6.1 | See UN1889 | P |
| 4-BROMO-1,2-DINITROBENZENE (UNSTABLE AT 59°C) | BROMO-4 DINITRO-1,2 BENZÈNE (INSTABLE À 59 °C) | Forbidden |  |  |
| 1-Bromo-2,3-epoxypropane | Bromo-1 époxy-2,3 propane | 6.1 | See UN2558 | P |
| Bromoethane | Brométhane | 6.1 | See UN1891 |  |
| 2-BROMOETHYL ETHYL ETHER | ÉTHER BROMO-2 ÉTHYLÉTHYLIQUE | 3 | UN2340 |  |
| BROMOFORM | BROMOFORME | 6.1 | UN2515 | P |
| Bromomethane | Bromométhane | 2.3 | See UN1062 |  |
| 1-BROMO-3-METHYLBUTANE | BROMO-1 MÉTHYL-3 BUTANE | 3 | UN2341 |  |
| BROMOMETHYLPROPANES | BROMOMÉTHYLPROPANES | 3 | UN2342 |  |
| 1-BROMO-3-NITROBENZENE (UNSTABLE AT 56°C) | BROMO-1 NITRO-3 BENZÈNE (INSTABLE À 56 °C) | Forbidden |  |  |
| 2-BROMO-2-NITROPROPANE-1,3-DIOL | BROMO-2 NITRO-2 PROPANEDIOL-1,3 | 4.1 | UN3241 |  |
| 2-BROMOPENTANE | BROMO-2 PENTANE | 3 | UN2343 |  |
| Bromophos-ethyl (see ORGANOPHOSPHORUS PESTICIDE) | Bromophos-éthyl (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| BROMOPROPANES | BROMOPROPANES | 3 | UN2344 |  |
| 3-Bromopropene | Bromo-3 propène | 3 | See UN1099 | P |
| 3-BROMOPROPYNE | BROMO-3 PROPYNE | 3 | UN2345 |  |
| BROMOSILANE | BROMOSILANE | Forbidden |  |  |
| BROMOTRIFLUOROETHYLENE | BROMOTRIFLUOROÉTHYLÈNE | 2.1 | UN2419 |  |
| BROMOTRIFLUOROMETHANE | BROMOTRIFLUOROMÉTHANE | 2.2 | UN1009 |  |
| Bromoxynil (see PESTICIDE, N.O.S.) | Bromoxynil (voir PESTICIDE, N.S.A.) |  |  | P |
| BRUCINE | BRUCINE | 6.1 | UN1570 |  |
| BURSTERS, explosive | CHARGES DE DISPERSION | 1.1D | UN0043 |  |
| BUTADIENES, STABILIZED | BUTADIÈNES STABILISÉS | 2.1 | UN1010 |  |
| BUTADIENES AND HYDROCARBON MIXTURE, STABILIZED, containing more than 40% butadienes | BUTADIÈNES ET HYDROCARBURES EN MÉLANGE STABILISÉ, contenant plus de 40 % de butadiènes | 2.1 | UN1010 |  |
| BUTANE | BUTANE | 2.1 | UN1011 |  |
| BUTANEDIONE | BUTANEDIONE | 3 | UN2346 |  |
| Butane-1-thiol | Butanethiol-1 | 3 | See UN2347 |  |
| 1,2,4-BUTANETRIOL TRINITRATE | TRINITRATE DE BUTANETRIOL-1,2,4 | Forbidden |  |  |
| 1-Butanol | Alcool butylique normal | 3 | See UN1120 |  |
| Butan-2-ol | Butanol secondaire | 3 | See UN1120 |  |
| BUTANOLS | BUTANOLS | 3 | UN1120 |  |
| Butanol, secondary | Alcool butylique secondaire; ou  Butanol secondaire | 3 | See UN1120 |  |
| Butanol, tertiary | Alcool butylique tertiaire; ou  Butanol tertiaire | 3 | See UN1120 |  |
| Butanone | Butanone | 3 | See UN1193 |  |
| 2-Butenal, stabilized | Butèn-2-al, stabilisé | 6.1 | See UN1143 | P |
| Butene | Butène | 2.1 | See UN1012 |  |
| But-1-ene-3-one | Butène-3 one-2 | 6.1 | See UN1251 |  |
| 1,2-Buteneoxide | Oxyde de butène-1,2 | 3 | See UN3022 |  |
| 2-Buten-1-ol | Butèn-2-ol-1 | 3 | See UN2614 |  |
| *tert*-BUTOXYCARBONYL AZIDE | AZOTURE DE *tert*-BUTOXYCARBONYLE | Forbidden |  |  |
| BUTYL ACETATES | ACÉTATES DE BUTYLE | 3 | UN1123 |  |
| Butyl acetate, secondary | Acétate de butyle secondaire | 3 | See UN1123 |  |
| BUTYL ACID PHOSPHATE | PHOSPHATE ACIDE DE BUTYLE | 8 | UN1718 |  |
| BUTYL ACRYLATES, STABILIZED | ACRYLATES DE BUTYLE STABILISÉS | 3 | UN2348 |  |
| Butyl alcohols | Alcools butyliques | 3 | See UN1120 |  |
| *n*-BUTYLAMINE | *n*-BUTYLAMINE | 3 | UN1125 |  |
| *N*-BUTYLANILINE | *N*-BUTYLANILINE | 6.1 | UN2738 |  |
| *sec*-Butyl benzene | *sec*-Butylbenzène | 3 | See UN2709 | P |
| BUTYLBENZENES | BUTYLBENZÈNES | 3 | UN2709 | P |
| Butyl benzyl phthalate | Phthalate de butyle et de benzyle | 9 | See UN3082 | P |
| *n*-Butyl bromide | Bromure de *n*-butyle | 3 | See UN1126 |  |
| *n*-Butyl chloride | Chlorure de *n*-butyle | 3 | See UN1127 |  |
| *n*-BUTYL CHLOROFORMATE | CHLOROFORMIATE DE *n*-BUTYLE | 6.1 | UN2743 |  |
| *tert*-BUTYLCYCLOHEXYL CHLOROFORMATE | CHLOROFORMIATE DE *tert*-BUTYLCYCLOHEXYLE | 6.1 | UN2747 |  |
| *N2-tert-butyl-N4*-cyclopropyl-6-methylthio-1,3,5-triazine-2,4-diamine | *N2-tert-butyl-N2*-cyclopropyl-6-méthyl-1,3,5-triazine-2,4-diamine | 9 | See UN3077 | P |
| BUTYLENE | BUTYLÈNE | 2.1 | UN1012 |  |
| 1,2-BUTYLENE OXIDE, STABILIZED | OXYDE DE BUTYLÈNE-1,2 STABILISÉ | 3 | UN3022 |  |
| Butyl ethers | Oxyde de dibutyle | 3 | See UN1149 |  |
| Butyl ethyl ether | Oxyde d’éthyle et de butyle | 3 | See UN1179 |  |
| *n*-BUTYL FORMATE | FORMIATE DE *n*-BUTYLE | 3 | UN1128 |  |
| *tert*-BUTYL HYDROPEROXIDE, with more than 90% with water | HYDROPEROXYDE DE *tert*-BUTYLE, contenant plus de 90 % dans de l’eau | Forbidden |  |  |
| *tert*-BUTYL HYPOCHLORITE | HYPOCHLORITE DE *tert*-BUTYLE | Forbidden | UN3255 |  |
| *N,n*-BUTYLIMIDAZOLE | *N-n*-BUTYLIMIDAZOLE | 6.1 | UN2690 |  |
| *N,n*-Butyliminazole | *N-n*-Butyliminazole | 6.1 | See UN2690 |  |
| *n*-BUTYL ISOCYANATE | ISOCYANATE DE *n*-BUTYLE | 6.1 | UN2485 |  |
| *tert*-BUTYL ISOCYANATE | ISOCYANATE DE *tert*-BUTYLE | 6.1 | UN2484 |  |
| Butyl lithium | Butyllithium | 4.2 | See UN3394 |  |
| BUTYL MERCAPTAN | MERCAPTAN BUTYLIQUE | 3 | UN2347 |  |
| *n*-BUTYL METHACRYLATE, STABILIZED | MÉTHACRYLATE DE *n*-BUTYLE STABILISÉ | 3 | UN2227 |  |
| BUTYL METHYL ETHER | ÉTHER BUTYLMÉTHYLIQUE | 3 | UN2350 |  |
| BUTYL NITRITES | NITRITES DE BUTYLE | 3 | UN2351 |  |
| Butylphenols, liquid | Butylphénols, liquides | 8 | See UN3145 |  |
| Butylphenols, solid | Butylphénols, solides | 8 | See UN2430 |  |
| *tert*-BUTYL PEROXYACETATE, with more than 76% in solution | PEROXYACÉTATE DE *tert*-BUTYLE, avec plus de 76 % en solution | Forbidden |  |  |
| *n*-BUTYL PEROXYDICARBONATE, with more than 52% in solution | PEROXYDICARBONATE DE *n*-BUTYLE, avec plus de 52 % en solution | Forbidden |  |  |
| *tert*-BUTYL PEROXYISOBUTYRATE, with more than 77% in solution | PEROXYISOBUTYRATE DE *tert*-BUTYLE, avec plus de 77 % en solution | Forbidden |  |  |
| BUTYL PROPIONATES | PROPIONATES DE BUTYLE | 3 | UN1914 |  |
| *p-tert*-Butyltoluene | *p-tert*-Butyltoluène | 6.1 | See UN2667 |  |
| BUTYLTOLUENES | BUTYLTOLUÈNES | 6.1 | UN2667 |  |
| BUTYLTRICHLOROSILANE | BUTYLTRICHLOROSILANE | 8 | UN1747 |  |
| 5-*tert*-BUTYL-2,4,6-TRINITRO-*m*-XYLENE | *tert*-BUTYL-5 TRINITRO-2,4,6 *m*-XYLÈNE | 4.1 | UN2956 |  |
| BUTYL VINYL ETHER, STABILIZED | ÉTHER BUTYLVINYLIQUE STABILISÉ | 3 | UN2352 |  |
| But-1-yne | Butyne-1 | 2.1 | See UN2452 |  |
| 2-Butyne | Butyne-2 | 3 | See UN1144 |  |
| 1,4-BUTYNEDIOL | BUTYNEDIOL-1,4 | 6.1 | UN2716 |  |
| 2-Butyne-1,4-diol | Butyne-2 diol-1,4 | 6.1 | See UN2716 |  |
| 2-Butyne-2,4-diol | Butyne-2 diol-2,4 | 6.1 | See UN2716 |  |
| BUTYRALDEHYDE | BUTYRALDÉHYDE | 3 | UN1129 |  |
| BUTYRALDOXIME | BUTYRALDOXIME | 3 | UN2840 |  |
| BUTYRIC ACID | ACIDE BUTYRIQUE | 8 | UN2820 |  |
| BUTYRIC ANHYDRIDE | ANHYDRIDE BUTYRIQUE | 8 | UN2739 |  |
| Butyrone | Butyrone | 3 | See UN2710 |  |
| BUTYRONITRILE | BUTYRONITRILE | 3 | UN2411 |  |
| Butyroyl chloride | Chlorure de butyroyle | 3 | See UN2353 |  |
| BUTYRYL CHLORIDE | CHLORURE DE BUTYRYLE | 3 | UN2353 |  |
| CABAZIDE | CABAZIDE | Forbidden |  |  |
| Cable cutters, explosive | CISAILLES PYROTECHNIQUES EXPLOSIVES | 1.4S | See UN0070 |  |
| CACODYLIC ACID | ACIDE CACODYLIQUE | 6.1 | UN1572 |  |
| CADMIUM COMPOUND | COMPOSÉ DU CADMIUM | 6.1 | UN2570 |  |
| Cadmium sulfide | Sulfure de cadmium | 6.1 | See UN2570 | P |
| Cadmium sulphide | Sulfure de cadmium | 6.1 | See UN2570 | P |
| CAESIUM | CÉSIUM | 4.3 | UN1407 |  |
| CAESIUM HYDROXIDE | HYDROXYDE DE CÉSIUM | 8 | UN2682 |  |
| CAESIUM HYDROXIDE SOLUTION | HYDROXYDE DE CÉSIUM EN SOLUTION | 8 | UN2681 |  |
| CAESIUM NITRATE | NITRATE DE CÉSIUM | 5.1 | UN1451 |  |
| Caffeine | Caféine | 6.1 | See UN1544 |  |
| Cajeputene | Cajeputène | 3 | See UN2052 | P |
| CALCIUM | CALCIUM | 4.3 | UN1401 |  |
| CALCIUM ALLOYS, PYROPHORIC | ALLIAGES PYROPHORIQUES DE CALCIUM | 4.2 | UN1855 |  |
| CALCIUM ARSENATE | ARSÉNIATE DE CALCIUM | 6.1 | UN1573 | P |
| CALCIUM ARSENATE AND CALCIUM ARSENITE MIXTURE, SOLID | ARSÉNIATE DE CALCIUM ET ARSÉNITE DE CALCIUM EN MÉLANGE SOLIDE | 6.1 | UN1574 | P |
| Calcium bisulfite solution | Bisulfite de calcium en solution | 8 | See UN2693 |  |
| Calcium bisulphite solution | Bisulfite de calcium en solution | 8 | See UN2693 |  |
| CALCIUM CARBIDE | CARBURE DE CALCIUM | 4.3 | UN1402 |  |
| CALCIUM CHLORATE | CHLORATE DE CALCIUM | 5.1 | UN1452 |  |
| CALCIUM CHLORATE, AQUEOUS SOLUTION | CHLORATE DE CALCIUM EN SOLUTION AQUEUSE | 5.1 | UN2429 |  |
| CALCIUM CHLORITE | CHLORITE DE CALCIUM | 5.1 | UN1453 |  |
| CALCIUM CYANAMIDE with more than 0.1% calcium carbide | CYANAMIDE CALCIQUE contenant plus de 0,1 % de carbure de calcium | 4.3 | UN1403 |  |
| CALCIUM CYANIDE | CYANURE DE CALCIUM | 6.1 | UN1575 | P |
| CALCIUM DITHIONITE | DITHIONITE DE CALCIUM | 4.2 | UN1923 |  |
| CALCIUM HYDRIDE | HYDRURE DE CALCIUM | 4.3 | UN1404 |  |
| CALCIUM HYDROSULFITE | HYDROSULFITE DE CALCIUM | 4.2 | UN1923 |  |
| CALCIUM HYDROSULPHITE | HYDROSULFITE DE CALCIUM | 4.2 | UN1923 |  |
| CALCIUM HYPOCHLORITE, DRY with more than 39% available chlorine (8.8% available oxygen) | HYPOCHLORITE DE CALCIUM SEC contenant plus de 39 % de chlore actif (8,8 % d’oxygène actif) | 5.1 | UN1748 | P |
| CALCIUM HYPOCHLORITE, DRY, CORROSIVE with more than 39% available chlorine (8.8% available oxygen) | HYPOCHLORITE DE CALCIUM SEC, CORROSIF, contenant plus de 39 % de chlore actif (8,8 % d’oxygène actif) | 5.1 | UN3485 | P |
| CALCIUM HYPOCHLORITE, HYDRATED, with not less than 5.5% but not more than 16% water | HYPOCHLORITE DE CALCIUM HYDRATÉ avec au moins 5,5 % mais au plus 16 % d’eau | 5.1 | UN2880 | P |
| CALCIUM HYPOCHLORITE, HYDRATED, CORROSIVE with not less than 5.5% but not more than 16% water | HYPOCHLORITE DE CALCIUM HYDRATÉ, CORROSIF, avec au moins 5,5 % mais au plus 16 % d’eau | 5.1 | UN3487 | P |
| CALCIUM HYPOCHLORITE, HYDRATED MIXTURE, with not less than 5.5% but not more than 16% water | HYPOCHLORITE DE CALCIUM EN MÉLANGE HYDRATÉ avec au moins 5,5 % mais au plus 16 % d’eau | 5.1 | UN2880 | P |
| CALCIUM HYPOCHLORITE, HYDRATED MIXTURE, CORROSIVE with not less than 5.5% but not more than 16% water | HYPOCHLORITE DE CALCIUM EN MÉLANGE HYDRATÉ, CORROSIF, avec au moins 5,5 % mais au plus 16 % d’eau | 5.1 | UN3487 | P |
| CALCIUM HYPOCHLORITE MIXTURE, DRY with more than 10% but not more than 39% available chlorine | HYPOCHLORITE DE CALCIUM EN MÉLANGE SEC contenant plus de 10 % mais au maximum 39 % de chlore actif | 5.1 | UN2208 | P |
| CALCIUM HYPOCHLORITE MIXTURE, DRY with more than 39% available chlorine (8.8% available oxygen) | HYPOCHLORITE DE CALCIUM SEC EN MÉLANGE contenant plus de 39 % de chlore actif (8,8 % d’oxygène actif) | 5.1 | UN1748 | P |
| CALCIUM HYPOCHLORITE MIXTURE, DRY, CORROSIVE with more than 10% but not more than 39% available chlorine | HYPOCHLORITE DE CALCIUM EN MÉLANGE SEC, CORROSIF, contenant plus de 10 % mais 39 % au maximum de chlore actif | 5.1 | UN3486 | P |
| CALCIUM HYPOCHLORITE MIXTURE, DRY, CORROSIVE with more than 39% available chlorine (8.8% available oxygen) | HYPOCHLORITE DE CALCIUM EN MÉLANGE SEC, CORROSIF, contenant plus de 39 % de chlore actif (8,8 % d’oxygène actif) | 5.1 | UN3485 | P |
| CALCIUM MANGANESE SILICON | SILICO-MANGANO-CALCIUM | 4.3 | UN2844 |  |
| Calcium naphthenate in solution | Naphthénate de calcium en solution | 9 | See UN3082 | P |
| CALCIUM NITRATE | NITRATE DE CALCIUM | 5.1 | UN1454 |  |
| CALCIUM OXIDE, regulated only when transported by aircraft | OXYDE DE CALCIUM, réglementé seulement lorsqu’il est transporté par aéronef | 8 | UN1910 |  |
| CALCIUM PERCHLORATE | PERCHLORATE DE CALCIUM | 5.1 | UN1455 |  |
| CALCIUM PERMANGANATE | PERMANGANATE DE CALCIUM | 5.1 | UN1456 |  |
| CALCIUM PEROXIDE | PEROXYDE DE CALCIUM | 5.1 | UN1457 |  |
| CALCIUM PHOSPHIDE | PHOSPHURE DE CALCIUM | 4.3 | UN1360 |  |
| CALCIUM, PYROPHORIC | CALCIUM PYROPHORIQUE | 4.2 | UN1855 |  |
| CALCIUM RESINATE | RÉSINATE DE CALCIUM | 4.1 | UN1313 |  |
| CALCIUM RESINATE, FUSED | RÉSINATE DE CALCIUM FONDU | 4.1 | UN1314 |  |
| Calcium selenate | Séléniate de calcium | 6.1 | See UN2630 |  |
| CALCIUM SILICIDE | SILICIURE DE CALCIUM | 4.3 | UN1405 |  |
| Calcium silicon | Silico-calcium | 4.3 | See UN1405 |  |
| Calcium superoxide | Superoxyde de calcium | 5.1 | See UN1457 |  |
| Camphanone | Camphanone | 4.1 | See UN2717 |  |
| Camphechlor (see ORGANOCHLORINE PESTICIDE) | Camphéchlore (voir PESTICIDE ORGANOCHLORÉ) |  |  | P |
| CAMPHOR OIL | HUILE DE CAMPHRE | 3 | UN1130 |  |
| CAMPHOR, synthetic | CAMPHRE synthétique | 4.1 | UN2717 |  |
| CAPACITOR, ASYMMETRIC (with an energy storage capacity greater than 0.3 Wh) | CONDENSATEUR ASYMÉTRIQUE (ayant une capacité de stockage d’énergie supérieure à 0,3 Wh) | 9 | UN3508 |  |
| CAPACITOR, ELECTRIC DOUBLE LAYER (with an energy storage capacity greater than 0.3 Wh) | CONDENSATEUR ÉLECTRIQUE À DOUBLE COUCHE (avec une capacité de stockage d’énergie supérieure à 0,3 Wh) | 9 | UN3499 |  |
| CAPROIC ACID | ACIDE CAPROÏQUE | 8 | UN2829 |  |
| CARBAMATE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23°C | CARBAMATE PESTICIDE LIQUIDE INFLAMMABLE, TOXIQUE, d’un point d’éclair inférieur à 23 °C | 3 | UN2758 |  |
| CARBAMATE PESTICIDE, LIQUID, TOXIC | CARBAMATE PESTICIDE LIQUIDE TOXIQUE | 6.1 | UN2992 |  |
| CARBAMATE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23°C | CARBAMATE PESTICIDE LIQUIDE TOXIQUE, INFLAMMABLE, ayant un point d’éclair égal ou supérieur à 23 °C | 6.1 | UN2991 |  |
| CARBAMATE PESTICIDE, SOLID, TOXIC | CARBAMATE PESTICIDE SOLIDE TOXIQUE | 6.1 | UN2757 |  |
| Carbaryl (see CARBAMATE PESTICIDE) | Carbaryl (voir CARBAMATE PESTICIDE) |  |  | P |
| Carbendazim | Carbendazum |  | See **Note 1** | P |
| Carbofuran (see CARBAMATE PESTICIDE) | Carbofuran (voir CARBAMATE PESTICIDE) |  |  | P |
| Carbolic acid, molten | Acide carbolique fondu | 6.1 | See UN2312 |  |
| Carbolic acid, solid | Acide carbolique solide | 6.1 | See UN1671 |  |
| Carbolic acid solution | Acide carbolique en solution | 6.1 | See UN2821 |  |
| CARBON, animal or vegetable origin | CHARBON d’origine animale ou végétale | 4.2 | UN1361 |  |
| CARBON, ACTIVATED | CHARBON ACTIF | 4.2 | UN1362 |  |
| Carbon bisulfide | DISULFURE DE CARBONE | 3 | See UN1131 |  |
| Carbon bisulphide | DISULFURE DE CARBONE | 3 | See UN1131 |  |
| Carbon black (animal or vegetable origin) | Noir de carbone (d’origine animale ou végétale) | 4.2 | See UN1361 |  |
| CARBON DIOXIDE | DIOXYDE DE CARBONE | 2.2 | UN1013 |  |
| Carbon dioxide and ethylene oxide mixture | Oxyde d’éthylène et dioxyde de carbone en mélange | 2.1  2.2  2.3 | See UN1041  See UN1952  See UN3300 |  |
| CARBON DIOXIDE, REFRIGERATED LIQUID | DIOXYDE DE CARBONE LIQUIDE RÉFRIGÉRÉ | 2.2 | UN2187 |  |
| CARBON DIOXIDE, SOLID | DIOXYDE DE CARBONE SOLIDE | 9 | UN1845 |  |
| CARBON DISULFIDE | DISULFURE DE CARBONE | 3 | UN1131 |  |
| CARBON DISULPHIDE | DISULFURE DE CARBONE | 3 | UN1131 |  |
| CARBON MONOXIDE, COMPRESSED | MONOXYDE DE CARBONE COMPRIMÉ | 2.3 | UN1016 |  |
| CARBON MONOXIDE, REFRIGERATED LIQUID | MONOXYDE DE CARBONE LIQUIDE RÉFRIGÉRÉ | Forbidden |  |  |
| Carbon oxysulfide | Oxysulfure de carbone | 2.3 | See UN2204 |  |
| Carbon oxysulphide | Oxysulfure de carbone | 2.3 | See UN2204 |  |
| CARBON TETRABROMIDE | TÉTRABROMURE DE CARBONE | 6.1 | UN2516 | P |
| CARBON TETRACHLORIDE | TÉTRACHLORURE DE CARBONE | 6.1 | UN1846 | P |
| Carbon tetrafluoride | Tétrafluorure de carbone | 2.2 | See UN1982 |  |
| Carbonic anhydride | Anhydride carbonique | 2.2  9  2.2 | See UN1013  See UN1845  See UN2187 |  |
| Carbonyl chloride | Oxychlorure de carbone | 2.3 | See UN1076 |  |
| CARBONYL FLUORIDE | FLUORURE DE CARBONYLE | 2.3 | UN2417 |  |
| CARBONYL SULFIDE | SULFURE DE CARBONYLE | 2.3 | UN2204 |  |
| CARBONYL SULPHIDE | SULFURE DE CARBONYLE | 2.3 | UN2204 |  |
| Carbophenothion (see ORGANOPHOSPHORUS PESTICIDE) | Carbophénothion (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Cartap hydrochloride (see CARBAMATE PESTICIDE) | Chlorhydrate de cartap (voir CARBAMATE PESTICIDE) |  |  | P |
| Cartridge cases, empty, primed | DOUILLES DE CARTOUCHES VIDES AMORCÉES | 1.4C  1.4S | See UN0379  See UN0055 |  |
| Cartridges, actuating, for fire extinguisher or apparatus valve | Cartouches à poudre pour extincteur ou pour vanne automatique | 1.2C  1.3C  1.4C  1.4S | See UN0381  See UN0275  See UN0276  See UN0323 |  |
| Cartridges, explosive | Cartouches explosives | 1.1D | See UN0048 |  |
| CARTRIDGES, FLASH | CARTOUCHES-ÉCLAIR | 1.1G  1.3G | UN0049  UN0050 |  |
| CARTRIDGES FOR TOOLS, BLANK | CARTOUCHES À BLANC POUR OUTILS | 1.4S | UN0014 |  |
| CARTRIDGES FOR WEAPONS with bursting charge | CARTOUCHES POUR ARMES avec charge d’éclatement | 1.1E  1.1F  1.2E  1.2F  1.4E  1.4F | UN0006  UN0005  UN0321  UN0007  UN0412  UN0348 |  |
| CARTRIDGES FOR WEAPONS, BLANK | CARTOUCHES À BLANC POUR ARMES | 1.1C  1.2C  1.3C  1.4C  1.4S | UN0326  UN0413  UN0327  UN0338  UN0014 |  |
| CARTRIDGES FOR WEAPONS, INERT PROJECTILE | CARTOUCHES À PROJECTILE INERTE POUR ARMES | 1.2C  1.3C  1.4C  1.4S | UN0328  UN0417  UN0339  UN0012 |  |
| Cartridges, illuminating | Cartouches éclairantes | 1.2G  1.3G  1.4G | See UN0171  See UN0254  See UN0297 |  |
| CARTRIDGES, OIL WELL | CARTOUCHES POUR PUITS DE PÉTROLE | 1.3C  1.4C | UN0277  UN0278 |  |
| CARTRIDGES, POWER DEVICE | CARTOUCHES POUR PYROMÉCANISMES | 1.2C  1.3C  1.4C  1.4S | UN0381  UN0275  UN0276  UN0323 |  |
| CARTRIDGES, SIGNAL | CARTOUCHES DE SIGNALISATION | 1.3G  1.4G  1.4S | UN0054  UN0312  UN0405 |  |
| CARTRIDGES, SMALL ARMS | CARTOUCHES POUR ARMES DE PETIT CALIBRE | 1.3C  1.4C  1.4S | UN0417  UN0339  UN0012 |  |
| CARTRIDGES, SMALL ARMS, BLANK | CARTOUCHES À BLANC POUR ARMES DE PETIT CALIBRE | 1.3C  1.4C  1.4S | UN0327  UN0338  UN0014 |  |
| Cartridges, starter, jet engine | Cartouches de démarrage pour moteur à réaction | 1.2C  1.3C  1.4C  1.4S | UN0381  UN0275  UN0276  UN0323 |  |
| CASES, CARTRIDGE, EMPTY, WITH PRIMER | DOUILLES DE CARTOUCHES VIDES AMORCÉES | 1.4C  1.4S | UN0379  UN0055 |  |
| CASES, COMBUSTIBLE, EMPTY, WITHOUT PRIMER | DOUILLES COMBUSTIBLES VIDES ET NON AMORCÉES | 1.3C  1.4C | UN0447  UN0446 |  |
| Casinghead gasoline | Essence naturelle | 3 | See UN1203 |  |
| CASTOR BEANS | GRAINES DE RICIN | 9 | UN2969 |  |
| CASTOR FLAKE | GRAINES DE RICIN EN FLOCONS | 9 | UN2969 |  |
| CASTOR MEAL | FARINE DE RICIN | 9 | UN2969 |  |
| CASTOR POMACE | TOURTEAUX DE RICIN | 9 | UN2969 |  |
| CAUSTIC ALKALI LIQUID, N.O.S. | LIQUIDE ALCALIN CAUSTIQUE, N.S.A. | 8 | UN1719 |  |
| Caustic potash solution | Potasse caustique en solution | 8 | See UN1814 |  |
| Caustic soda | Soude caustique | 8 | See UN1824 |  |
| Caustic soda liquor | Soude caustique en solution | 8 | See UN1824 |  |
| Celloidin | Celloïdine | 4.1  4.1  4.1 | See UN2555  See UN2556  See UN2557 |  |
| CELLS, CONTAINING SODIUM | ÉLÉMENTS D’ACCUMULATEUR AU SODIUM | 4.3 | UN3292 |  |
| CELLULOID in block, rods, rolls, sheets, tubes, etc., except scrap | CELLULOÏD en blocs, barres, rouleaux, feuilles, tubes, etc. (à l’exclusion des déchets) | 4.1 | UN2000 |  |
| CELLULOID, SCRAP | DÉCHETS DE CELLULOÏD | 4.2 | UN2002 |  |
| Cement | Colles | 3 | See UN1133 |  |
| CERIUM, slabs, ingots or rods | CÉRIUM, plaques, lingots ou barres | 4.1 | UN1333 |  |
| CERIUM, turnings or gritty powder | CÉRIUM, copeaux ou poudre abrasive | 4.3 | UN3078 |  |
| Cer mischmetall | Cer mischmetall | 4.1 | See UN1323 |  |
| Charcoal, activated | CHARBON ACTIF | 4.2 | See UN1362 |  |
| Charcoal, non-activated | Charbon de bois non actif | 4.2 | See UN1361 |  |
| CHARGES, BURSTING, PLASTICS BONDED | CHARGES D’ÉCLATEMENT À LIANT PLASTIQUE | 1.1D  1.2D  1.4D  1.4S | UN0457  UN0458  UN0459  UN0460 |  |
| CHARGES, DEMOLITION | CHARGES DE DÉMOLITION | 1.1D | UN0048 |  |
| CHARGES, DEPTH | CHARGES SOUS-MARINES | 1.1D | UN0056 |  |
| Charges, expelling, explosive, for fire extinguishers | Charges d’expulsion pour extincteurs | 1.2C  1.3C  1.4C  1.4S | See UN0381  See UN0275  See UN0276  See UN0323 |  |
| CHARGES, EXPLOSIVE, COMMERCIAL without detonator | CHARGES EXPLOSIVES INDUSTRIELLES sans détonateur | 1.1D  1.2D  1.4D  1.4S | UN0442  UN0443  UN0444  UN0445 |  |
| CHARGES, PROPELLING | CHARGES PROPULSIVES | 1.1C  1.2C  1.3C  1.4C | UN0271  UN0415  UN0272  UN0491 |  |
| CHARGES, PROPELLING, FOR CANNON | CHARGES PROPULSIVES POUR CANON | 1.1C  1.2C  1.3C | UN0279  UN0414  UN0242 |  |
| CHARGES, SHAPED, without detonator | CHARGES CREUSES sans détonateur | 1.1D  1.2D  1.4D  1.4S | UN0059  UN0439  UN0440  UN0441 |  |
| CHARGES, SHAPED, FLEXIBLE, LINEAR | CORDEAU DÉTONANT À SECTION PROFILÉE | 1.1D  1.4D | UN0288  UN0237 |  |
| CHARGES, SUPPLEMENTARY, EXPLOSIVE | CHARGES DE RELAIS EXPLOSIFS | 1.1D | UN0060 |  |
| CHEMICAL KIT | TROUSSE CHIMIQUE | 9 | UN3316 |  |
| CHEMICAL SAMPLE, TOXIC | ÉCHANTILLON CHIMIQUE TOXIQUE | Forbidden | UN3315 |  |
| CHEMICAL UNDER PRESSURE, N.O.S. | PRODUIT CHIMIQUE SOUS PRESSION, N.S.A. | 2.2 | UN3500 |  |
| CHEMICAL UNDER PRESSURE, CORROSIVE, N.O.S. | PRODUIT CHIMIQUE SOUS PRESSION, CORROSIF, N.S.A. | 2.2 | UN3503 |  |
| CHEMICAL UNDER PRESSURE, FLAMMABLE, N.O.S. | PRODUIT CHIMIQUE SOUS PRESSION, INFLAMMABLE, N.S.A. | 2.1 | UN3501 |  |
| CHEMICAL UNDER PRESSURE, FLAMMABLE, CORROSIVE, N.O.S. | PRODUIT CHIMIQUE SOUS PRESSION, INFLAMMABLE, CORROSIF, N.S.A. | 2.1 | UN3505 |  |
| CHEMICAL UNDER PRESSURE, FLAMMABLE, TOXIC, N.O.S. | PRODUIT CHIMIQUE SOUS PRESSION, INFLAMMABLE, TOXIQUE, N.S.A. | 2.1 | UN3504 |  |
| CHEMICAL UNDER PRESSURE, TOXIC, N.O.S. | PRODUIT CHIMIQUE SOUS PRESSION, TOXIQUE, N.S.A. | 2.2 | UN3502 |  |
| Chile saltpetre | Salpêtre du Chili | 5.1 | See UN1498 |  |
| CHLORAL, ANHYDROUS, STABILIZED | CHLORAL ANHYDRE STABILISÉ | 6.1 | UN2075 |  |
| CHLORATE AND BORATE MIXTURE | CHLORATE ET BORATE EN MÉLANGE | 5.1 | UN1458 |  |
| CHLORATE AND MAGNESIUM CHLORIDE MIXTURE, SOLID | CHLORATE ET CHLORURE DE MAGNÉSIUM EN MÉLANGE, SOLIDE | 5.1 | UN1459 |  |
| CHLORATE AND MAGNESIUM CHLORIDE MIXTURE SOLUTION | CHLORATE ET CHLORURE DE MAGNÉSIUM EN MÉLANGE, EN SOLUTION | 5.1 | UN3407 |  |
| CHLORATES, INORGANIC, N.O.S. | CHLORATES INORGANIQUES, N.S.A. | 5.1 | UN1461 |  |
| CHLORATES, INORGANIC, AQUEOUS SOLUTION, N.O.S. | CHLORATES INORGANIQUES EN SOLUTION AQUEUSE, N.S.A. | 5.1 | UN3210 |  |
| Chlordane (see ORGANOCHLORINE PESTICIDE) | Chlordane (voir PESTICIDE ORGANOCHLORÉ) |  |  | P |
| Chlorfenvinphos (see ORGANOPHOSPHORUS PESTICIDE) | Chlorfenvinphos (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| CHLORIC ACID, AQUEOUS SOLUTION with not more than 10% chloric acid | ACIDE CHLORIQUE EN SOLUTION AQUEUSE contenant au plus 10 % d’acide chlorique | 5.1 | UN2626 |  |
| Chlorinated paraffins (C10-C13) | Paraffines chlorées (C10-C13) | 9 | See UN3082 | P |
| Chlorinated paraffins (C14-C17) with more than 1% shorter chain length | Paraffines chlorées (C14-C17) avec plus de 1 % de la longueur de chaîne la plus courte | 9 | See UN3082 | P |
| CHLORINE | CHLORE | 2.3 | UN1017 | P |
| CHLORINE, ADSORBED | CHLORE ADSORBÉ | 2.3 | UN3520 |  |
| CHLORINE AZIDE | AZOTURE DE CHLORE | Forbidden |  |  |
| Chlorine cyanide, stabilized | Chlorocyanure, stabilisé; ou Cyanure de chlore, stabilisé | 2.3 | See UN1589 | P |
| CHLORINE DIOXIDE HYDRATE, FROZEN | DIOXYDE DE CHLORE HYDRATÉ, GELÉ | Forbidden |  |  |
| CHLORINE DIOXIDE (NOT HYDRATED) | DIOXYDE DE CHLORE (NON HYDRATÉ) | Forbidden |  |  |
| CHLORINE PENTAFLUORIDE | PENTAFLUORURE DE CHLORE | 2.3 | UN2548 |  |
| CHLORINE TRIFLUORIDE | TRIFLUORURE DE CHLORE | 2.3 | UN1749 |  |
| CHLORITE SOLUTION | CHLORITE EN SOLUTION | 8 | UN1908 |  |
| CHLORITES, INORGANIC, N.O.S. | CHLORITES INORGANIQUES, N.S.A. | 5.1 | UN1462 |  |
| Chlormephos (see ORGANOPHOSPHORUS PESTICIDE) | Chlorméphos (voir PESTICIDE ORGANOCHLORÉ) |  |  | P |
| Chloroacetaldehyde | Aldéhyde chloracétique | 6.1 | See UN2232 |  |
| Chloroacetic acid | Acide chloracétique | 6.1 | See UN1750  See UN1751  See UN3250 |  |
| CHLOROACETIC ACID, MOLTEN | ACIDE CHLORACÉTIQUE FONDU | 6.1 | UN3250 |  |
| CHLOROACETIC ACID, SOLID | ACIDE CHLORACÉTIQUE SOLIDE | 6.1 | UN1751 |  |
| CHLOROACETIC ACID SOLUTION | ACIDE CHLORACÉTIQUE EN SOLUTION | 6.1 | UN1750 |  |
| CHLOROACETONE, STABILIZED | CHLORACÉTONE STABILISÉE | 6.1 | UN1695 | P |
| CHLOROACETONE (UNSTABILIZED) | CHLORACÉTONE (NON-STABILISÉE) | Forbidden |  |  |
| CHLOROACETONITRILE | CHLORACÉTONITRILE | 6.1 | UN2668 |  |
| CHLOROACETOPHENONE, LIQUID | CHLORACÉTOPHÉNONE, LIQUIDE | 6.1 | UN3416 |  |
| CHLOROACETOPHENONE, SOLID | CHLORACÉTOPHÉNONE, SOLIDE | 6.1 | UN1697 |  |
| CHLOROACETYL CHLORIDE | CHLORURE DE CHLORACÉTYLE | 6.1 | UN1752 |  |
| CHLOROANILINES, LIQUID | CHLORANILINES LIQUIDES | 6.1 | UN2019 |  |
| CHLOROANILINES, SOLID | CHLORANILINES SOLIDES | 6.1 | UN2018 |  |
| CHLOROANISIDINES | CHLORANISIDINES | 6.1 | UN2233 |  |
| CHLOROBENZENE | CHLOROBENZÈNE | 3 | UN1134 |  |
| CHLOROBENZOTRIFLUORIDES | FLUORURES DE CHLOROBENZYLIDYNE | 3 | UN2234 |  |
| CHLOROBENZYL CHLORIDES, LIQUID | CHLORURES DE CHLOROBENZYLE, LIQUIDES | 6.1 | UN2235 | P |
| CHLOROBENZYL CHLORIDES, SOLID | CHLORURES DE CHLOROBENZYLE, SOLIDES | 6.1 | UN3427 | P |
| 1-Chloro-3-bromopropane | Chloro-1 bromo-3 propane | 6.1 | See UN2688 |  |
| 1-Chlorobutane | Chloro-1 butane | 3 | See UN1127 |  |
| 2-Chlorobutane | Chloro-2 butane | 3 | See UN1127 |  |
| CHLOROBUTANES | CHLOROBUTANES | 3 | UN1127 |  |
| CHLOROCRESOLS, SOLID | CHLOROCRÉSOLS SOLIDES | 6.1 | UN3437 |  |
| CHLOROCRESOLS SOLUTION | CHLOROCRÉSOLS EN SOLUTION | 6.1 | UN2669 |  |
| CHLORODIFLUOROBROMOMETHANE | BROMOCHLORODIFLUOROMÉTHANE | 2.2 | UN1974 |  |
| 1-CHLORO-1,1-DIFLUOROETHANE | CHLORO-1 DIFLUORO-1,1 ÉTHANE | 2.1 | UN2517 |  |
| CHLORODIFLUOROMETHANE | CHLORODIFLUOROMÉTHANE | 2.2 | UN1018 |  |
| CHLORODIFLUOROMETHANE AND CHLOROPENTAFLUOROETHANE MIXTURE with fixed boiling point, with approximately 49% chlorodifluoromethane | CHLORODIFLUOROMÉTHANE ET CHLOROPENTAFLUORÉTHANE EN MÉLANGE à point d’ébullition fixe contenant environ 49 % de chlorodifluorométhane | 2.2 | UN1973 |  |
| 3-Chloro-1,2-dihydroxypropane | Chloro-3 dihydroxy-1,2 propane | 6.1 | See UN2689 |  |
| Chlorodimethyl ether | Éther chlorométhylméthylique | 6.1 | See UN1239 |  |
| CHLORODINITROBENZENES, LIQUID | CHLORODINITROBENZÈNES LIQUIDES | 6.1 | UN1577 | P |
| CHLORODINITROBENZENES, SOLID | CHLORODINITROBENZÈNES SOLIDES | 6.1 | UN3441 | P |
| 1-Chloro-2,3-epoxy propane | Chloro-1 époxy-2,3 propane | 6.1 | See UN2023 | P |
| 2-CHLOROETHANAL | CHLORO-2 ÉTHANAL | 6.1 | UN2232 |  |
| Chloroethane | Chloréthane | 2.1 | See UN1037 |  |
| Chloroethane nitrile | Chloréthane nitrile | 6.1 | See UN2668 |  |
| 2-Chloroethanol | Chloro-2 éthanol | 6.1 | See UN1135 |  |
| CHLOROFORM | CHLOROFORME | 6.1 | UN1888 |  |
| CHLOROFORMATES, TOXIC, CORROSIVE, N.O.S. | CHLOROFORMIATES TOXIQUES, CORROSIFS, N.S.A. | 6.1 | UN3277 |  |
| CHLOROFORMATES, TOXIC, CORROSIVE, FLAMMABLE, N.O.S. | CHLOROFORMIATES TOXIQUES, CORROSIFS, INFLAMMABLES, N.S.A. | 6.1 | UN2742 |  |
| Chloromethane | Chlorométhane | 2.1 | See UN1063 |  |
| 1-Chloro-3-methylbutane | Chloro-1 méthyl-3 butane | 3 | See UN1107 |  |
| 2-Chloro-2-methylbutane | Chloro-2 méthyl-2 butane | 3 | See UN1107 |  |
| CHLOROMETHYL CHLOROFORMATE | CHLOROFORMIATE DE CHLOROMÉTHYLE | 6.1 | UN2745 |  |
| Chloromethyl cyanide | Cyanure de chlorométhyle | 6.1 | See UN2668 |  |
| CHLOROMETHYL ETHYL ETHER | ÉTHER CHLOROMÉTHYLÉTHYLIQUE | 3 | UN2354 |  |
| Chloromethyl methyl ether | ÉTHER MÉTHYLIQUE MONOCHLORÉ | 6.1 | See UN1239 |  |
| 3-CHLORO-4-METHYLPHENYL ISOCYANATE, LIQUID | ISOCYANATE DE CHLORO-3 MÉTHYL-4 PHÉNYLE, LIQUIDE | 6.1 | UN2236 |  |
| 3-CHLORO-4-METHYLPHENYL ISOCYANATE, SOLID | ISOCYANATE DE CHLORO-3 MÉTHYL-4 PHÉNYLE, SOLIDE | 6.1 | UN3428 |  |
| 1-Chloro-2-methylpropane | Chloro-1 méthyl-2 propane | 3 | See UN1127 |  |
| 2-Chloro-2-methylpropane | Chloro-2 méthyl-2 propane | 3 | See UN1127 |  |
| 3-Chloro-2-methylprop-1-ene | Chloro-3 méthyl-2 propène-1 | 3 | See UN2554 |  |
| CHLORONITROANILINES | CHLORONITRANILINES | 6.1 | UN2237 | P |
| CHLORONITROBENZENES, LIQUID | CHLORONITROBENZÈNES LIQUIDES | 6.1 | UN3409 |  |
| CHLORONITROBENZENES, SOLID | CHLORONITROBENZÈNES SOLIDES | 6.1 | UN1578 |  |
| 2-Chloro-6-nitrotoluene | Chloro-2 nitro-6-toluène |  | See **Note 1** | P |
| CHLORONITROTOLUENES, LIQUID | CHLORONITROTOLUÈNES LIQUIDES | 6.1 | UN2433 | P |
| CHLORONITROTOLUENES, SOLID | CHLORONITROTOLUÈNES SOLIDES | 6.1 | UN3457 | P |
| 1-Chlorooctane | Chloro-1 octane | 9 | See UN3082 | P |
| CHLOROPENTAFLUOROETHANE | CHLOROPENTAFLUORÉTHANE | 2.2 | UN1020 |  |
| CHLOROPHENOLATES, LIQUID | CHLOROPHÉNOLATES LIQUIDES | 8 | UN2904 |  |
| CHLOROPHENOLATES, SOLID | CHLOROPHÉNOLATES SOLIDES | 8 | UN2905 |  |
| CHLOROPHENOLS, LIQUID | CHLOROPHÉNOLS LIQUIDES | 6.1 | UN2021 |  |
| CHLOROPHENOLS, SOLID | CHLOROPHÉNOLS SOLIDES | 6.1 | UN2020 |  |
| CHLOROPHENYLTRICHLOROSILANE | CHLOROPHÉNYLTRICHLOROSILANE | 8 | UN1753 | P |
| CHLOROPICRIN | CHLOROPICRINE | 6.1 | UN1580 | P |
| CHLOROPICRIN AND METHYL BROMIDE MIXTURE with more than 2% chloropicrin | BROMURE DE MÉTHYLE ET CHLOROPICRINE EN MÉLANGE contenant plus de 2 % de chloropicrine | 2.3 | UN1581 |  |
| CHLOROPICRIN AND METHYL CHLORIDE MIXTURE | CHLORURE DE MÉTHYLE ET CHLOROPICRINE EN MÉLANGE | 2.3 | UN1582 |  |
| CHLOROPICRIN MIXTURE, N.O.S. | CHLOROPICRINE EN MÉLANGE, N.S.A. | 6.1 | UN1583 |  |
| CHLOROPLATINIC ACID, SOLID | ACIDE CHLOROPLATINIQUE SOLIDE | 8 | UN2507 |  |
| CHLOROPRENE, STABILIZED | CHLOROPRÈNE STABILISÉ | 3 | UN1991 |  |
| CHLOROPRENE, UNINHIBITED | CHLOROPRÈNE NON-STABILISÉ | Forbidden |  |  |
| 1-CHLOROPROPANE | CHLORO-1 PROPANE | 3 | UN1278 |  |
| 2-CHLOROPROPANE | CHLORO-2 PROPANE | 3 | UN2356 |  |
| 3-Chloro-propanediol-1,2 | Chloro-3 propanediol-1,2 | 6.1 | See UN2689 |  |
| 3-CHLORO-PROPANOL-1 | CHLORO-3 PROPANOL-1 | 6.1 | UN2849 |  |
| 2-CHLOROPROPENE | CHLORO-2 PROPÈNE | 3 | UN2456 |  |
| 3-Chloropropene | Chloro-3 propène | 3 | See UN1100 |  |
| 3-Chloroprop-1-ene | Chloro-3 propène | 3 | See UN1100 |  |
| 2-CHLOROPROPIONIC ACID | ACIDE CHLORO-2 PROPIONIQUE | 8 | UN2511 |  |
| 2-CHLOROPYRIDINE | CHLORO-2 PYRIDINE | 6.1 | UN2822 |  |
| CHLOROSILANES, CORROSIVE, N.O.S. | CHLOROSILANES CORROSIFS, N.S.A. | 8 | UN2987 |  |
| CHLOROSILANES, CORROSIVE, FLAMMABLE, N.O.S. | CHLOROSILANES CORROSIFS, INFLAMMABLES, N.S.A. | 8 | UN2986 |  |
| CHLOROSILANES, FLAMMABLE, CORROSIVE, N.O.S. | CHLOROSILANES INFLAMMABLES, CORROSIFS, N.S.A. | 3 | UN2985 |  |
| CHLOROSILANES, TOXIC, CORROSIVE, N.O.S. | CHLOROSILANES TOXIQUES, CORROSIFS, N.S.A. | 6.1 | UN3361 |  |
| CHLOROSILANES, TOXIC, CORROSIVE, FLAMMABLE, N.O.S. | CHLOROSILANES TOXIQUES, CORROSIFS, INFLAMMABLES, N.S.A. | 6.1 | UN3362 |  |
| CHLOROSILANES, WATER-REACTIVE, FLAMMABLE, CORROSIVE, N.O.S. | CHLOROSILANES HYDRORÉACTIFS, INFLAMMABLES, CORROSIFS, N.S.A. | 4.3 | UN2988 |  |
| CHLOROSULFONIC ACID (with or without sulfur trioxide) | ACIDE CHLOROSULFONIQUE contenant ou non du trioxyde de soufre | 8 | UN1754 |  |
| CHLOROSULPHONIC ACID (with or without sulphur trioxide) | ACIDE CHLOROSULFONIQUE contenant ou non du trioxyde de soufre | 8 | UN1754 |  |
| 1-CHLORO-1,2,2,2-TETRAFLUOROETHANE | CHLORO-1 TÉTRAFLUORO-1,2,2,2 ÉTHANE | 2.2 | UN1021 |  |
| CHLOROTOLUENES | CHLOROTOLUÈNES | 3 | UN2238 |  |
| *meta*-Chlorotoluene | *meta*-Chlorotoluène | 3 | UN2238 |  |
| *ortho*-Chlorotoluene | *ortho*-Chlorotoluène | 3 | UN2238 | P |
| *para*-Chlorotoluene | *para*-Chlorotoluène | 3 | UN2238 |  |
| 4-CHLORO-*o*-TOLUIDINE HYDROCHLORIDE, SOLID | CHLORHYDRATE DE CHLORO-4 *o*-TOLUIDINE, SOLIDE | 6.1 | UN1579 |  |
| 4-CHLORO-*o*-TOLUIDINE HYDROCHLORIDE SOLUTION | CHLORHYDRATE DE CHLORO-4 o-TOLUIDINE EN SOLUTION | 6.1 | UN3410 |  |
| CHLOROTOLUIDINES, LIQUID | CHLOROTOLUIDINES LIQUIDES | 6.1 | UN3429 |  |
| CHLOROTOLUIDINES, SOLID | CHLOROTOLUIDINES SOLIDES | 6.1 | UN2239 |  |
| 1-CHLORO-2,2,2-TRIFLUOROETHANE | CHLORO-1 TRIFLUORO-2,2,2 ÉTHANE | 2.2 | UN1983 |  |
| Chlorotrifluoroethylene | Chlorotrifluoroéthylène | 2.3 | See UN1082 |  |
| CHLOROTRIFLUOROMETHANE | CHLOROTRIFLUOROMÉTHANE | 2.2 | UN1022 |  |
| CHLOROTRIFLUOROMETHANE AND TRIFLUOROMETHANE AZEOTROPIC MIXTURE with approximately 60% chlorotrifluoromethane | CHLOROTRIFLUOROMÉTHANE ET TRIFLUOROMÉTHANE EN MÉLANGE AZÉOTROPE contenant environ 60 % de chlorotrifluorométhane | 2.2 | UN2599 |  |
| 2-Chloro-5-trifluoromethylnitrobenzene | 3-Nitro-4-chlorobenzotrifluoride | 6.1 | UN2307 | P |
| Chlorpyriphos (see ORGANOPHOSPHORUS PESTICIDE) | Chlorpyriphos (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Chlorthiophos (see ORGANOPHOSPHORUS PESTICIDE) | Chlorthiophos (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Chromic acid, anhydrous | Acide chromique anhydre | 5.1 | See UN1463 |  |
| Chromic acid, solid | Acide chromique solide | 5.1 | See UN1463 |  |
| CHROMIC ACID SOLUTION | ACIDE CHROMIQUE EN SOLUTION | 8 | UN1755 |  |
| Chromic anhydride | Anhydride chromique | 5.1 | See UN1463 |  |
| Chromic anhydride, solid | Anhydride chromique solide | 5.1 | See UN1463 |  |
| CHROMIC FLUORIDE, SOLID | FLUORURE DE CHROME III SOLIDE | 8 | UN1756 |  |
| CHROMIC FLUORIDE SOLUTION | FLUORURE DE CHROME III EN SOLUTION | 8 | UN1757 |  |
| Chromic nitrate | NITRATE DE CHROME | 5.1 | See UN2720 |  |
| Chromium (VI) dichloride dioxide | Dioxychlorure de chrome (VI) | 8 | See UN1758 |  |
| Chromium (III) fluoride, solid | FLUORURE DE CHROME III SOLIDE | 8 | See UN1756 |  |
| CHROMIUM NITRATE | NITRATE DE CHROME | 5.1 | UN2720 |  |
| Chromium (III) nitrate | Nitrate de chrome (III) | 5.1 | See UN2720 |  |
| CHROMIUM OXYCHLORIDE | CHLORURE DE CHROMYLE | 8 | UN1758 |  |
| CHROMIUM TRIOXIDE, ANHYDROUS | TRIOXYDE DE CHROME ANHYDRE | 5.1 | UN1463 |  |
| CHROMOSULFURIC ACID | ACIDE SULFOCHROMIQUE | 8 | UN2240 |  |
| CHROMOSULPHURIC ACID | ACIDE SULFOCHROMIQUE | 8 | UN2240 |  |
| Chrysotile | Chrysotile | 9 | See UN2590 |  |
| CHRYSAMMINIC ACID | ACIDE CHRYSAMINIQUE | Forbidden |  |  |
| Cinene | Cinène | 3 | See UN2052 | P |
| Cinnamene | Cinnamène | 3 | See UN2055 |  |
| Cinnamol | Cinnamol | 3 | See UN2055 |  |
| CLINICAL WASTE, UNSPECIFIED, N.O.S. | DÉCHET D’HÔPITAL, NON SPÉCIFIÉ, N.S.A. | 6.2 | UN3291 |  |
| COAL BRIQUETTES, HOT | BRIQUETTES DE CHARBON, CHAUDES | Forbidden |  |  |
| COAL GAS, COMPRESSED | GAZ DE HOUILLE COMPRIMÉ | 2.3 | UN1023 |  |
| Coal tar | Goudron de houille | 9 | See UN3082 | P |
| COAL TAR DISTILLATES, FLAMMABLE | DISTILLATS DE GOUDRON DE HOUILLE, INFLAMMABLES | 3 | UN1136 |  |
| Coal tar naphtha | Naphte de goudron | 3 | See UN1268 |  |
| Coal tar oil | Huiles de goudrons de houille | 3 | See UN1136 |  |
| COATING SOLUTION (includes surface treatments or coatings used for industrial or other purposes such as vehicle undercoating, drum or barrel lining) | SOLUTION D’ENROBAGE (traitements de surface ou enrobages utilisés dans l’industrie ou à d’autres fins, tels que sous-couche pour carrosserie de véhicule, revêtement pour fûts et tonneaux) | 3 | UN1139 |  |
| COBALT NAPHTHENATES, POWDER | NAPHTÉNATES DE COBALT EN POUDRE | 4.1 | UN2001 |  |
| COBALT RESINATE, PRECIPITATED | RÉSINATE DE COBALT PRÉCIPITÉ | 4.1 | UN1318 |  |
| Cocculus | Cocculus | 6.1 | See UN3172 | P |
| Coconitrile | Coconitrile | 9 | See UN3082 | P |
| COKE, HOT, other than petroleum coke | COKE, CHAUD, autre que le cake de pétrole | Forbidden |  |  |
| Collodion | Collodions | 3 | See UN2059 |  |
| Collodion cottons | Coton-collodions | 1.1D  1.1D  1.3C  3  4.1  4.1  4.1 | See UN0340  See UN0341  See UN0342  See UN2059  See UN2555  See UN2556  See UN2557 |  |
| Colours | Couleurs | 3  8 | See UN1263  See UN3066 |  |
| COMPONENTS, EXPLOSIVE TRAIN, N.O.S. | COMPOSANTS DE CHAÎNE PYROTECHNIQUE, N.S.A. | 1.1B  1.2B  1.4B  1.4S | UN0461  UN0382  UN0383  UN0384 |  |
| Composition B | Composition B | 1.1D | See UN0118 |  |
| COMPRESSED GAS, N.O.S. | GAZ COMPRIMÉ, N.S.A. | 2.2 | UN1956 |  |
| COMPRESSED GAS, FLAMMABLE, N.O.S. | GAZ COMPRIMÉ INFLAMMABLE, N.S.A. | 2.1 | UN1954 |  |
| COMPRESSED GAS, OXIDIZING, N.O.S. | GAZ COMPRIMÉ COMBURANT, N.S.A. | 2.2 | UN3156 |  |
| COMPRESSED GAS, TOXIC, N.O.S. | GAZ COMPRIMÉ TOXIQUE, N.S.A. | 2.3 | UN1955 |  |
| COMPRESSED GAS, TOXIC, CORROSIVE, N.O.S. | GAZ COMPRIMÉ TOXIQUE, CORROSIF, N.S.A. | 2.3 | UN3304 |  |
| COMPRESSED GAS, TOXIC, FLAMMABLE, N.O.S. | GAZ COMPRIMÉ TOXIQUE, INFLAMMABLE, N.S.A. | 2.3 | UN1953 |  |
| COMPRESSED GAS, TOXIC, FLAMMABLE, CORROSIVE, N.O.S. | GAZ COMPRIMÉ TOXIQUE, INFLAMMABLE, CORROSIF, N.S.A. | 2.3 | UN3305 |  |
| COMPRESSED GAS, TOXIC, OXIDIZING, N.O.S. | GAZ COMPRIMÉ TOXIQUE, COMBURANT, N.S.A. | 2.3 | UN3303 |  |
| COMPRESSED GAS, TOXIC, OXIDIZING, CORROSIVE, N.O.S. | GAZ COMPRIMÉ TOXIQUE, COMBURANT, CORROSIF, N.S.A. | 2.3 | UN3306 |  |
| CONTRIVANCES, WATER-ACTIVATED with burster, expelling charge or propelling charge | ENGINS HYDROACTIFS avec charge de dispersion, charge d’expulsion ou charge propulsive | 1.2L  1.3L | UN0248  UN0249 |  |
| COPPER ACETOARSENITE | ACÉTOARSÉNITE DE CUIVRE | 6.1 | UN1585 | P |
| COPPER ACETYLIDE | ACÉTYLURE DE CUIVRE | Forbidden |  |  |
| COPPER AMINE AZIDE | AZOTURE DE CUIVRE AMINE | Forbidden |  |  |
| COPPER ARSENITE | ARSÉNITE DE CUIVRE | 6.1 | UN1586 | P |
| Copper (II) arsenite | Arsénite de cuivre (II) | 6.1 | See UN1586 | P |
| COPPER BASED PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23°C | PESTICIDE CUIVRIQUE LIQUIDE INFLAMMABLE, TOXIQUE, ayant un point d’éclair inférieur à 23 °C | 3 | UN2776 |  |
| COPPER BASED PESTICIDE, LIQUID, TOXIC | PESTICIDE CUIVRIQUE LIQUIDE TOXIQUE | 6.1 | UN3010 |  |
| COPPER BASED PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23°C | PESTICIDE CUIVRIQUE LIQUIDE TOXIQUE, INFLAMMABLE, ayant un point d’éclair égal ou supérieur à 23 °C | 6.1 | UN3009 |  |
| COPPER BASED PESTICIDE, SOLID, TOXIC | PESTICIDE CUIVRIQUE SOLIDE TOXIQUE | 6.1 | UN2775 |  |
| COPPER CHLORATE | CHLORATE DE CUIVRE | 5.1 | UN2721 |  |
| Copper (II) chlorate | Chlorate de cuivre (II) | 5.1 | See UN2721 |  |
| COPPER CHLORIDE | CHLORURE DE CUIVRE | 8 | UN2802 | P |
| COPPER CYANIDE | CYANURE DE CUIVRE | 6.1 | UN1587 | P |
| Copper metal powder | Poudre métallique de cuivre |  | See **Note 1** | P |
| Copper selenate | Séléniate de cuivre | 6.1 | See UN2630 |  |
| Copper selenite | Sélénite de cuivre | 6.1 | See UN2630 |  |
| Copper sulfate, anhydrous, hydrates and solutions | Sulfate de cuivre anhydre, hydrates et solutions |  | See **Note 1** | P |
| Copper sulphate, anhydrous, hydrates and solutions | Sulfate de cuivre anhydre, hydrates et solutions |  | See **Note 1** | P |
| COPPER TETRAMINE NITRATE | NITRATE DE CUIVRE TÉTRAMINE | Forbidden |  |  |
| COPRA | COPRAH | 4.2 | UN1363 |  |
| CORD, DETONATING, flexible | CORDEAU DÉTONANT souple | 1.1D  1.4D | UN0065  UN0289 |  |
| CORD, DETONATING, metal clad | CORDEAU DÉTONANT à enveloppe métallique | 1.1D  1.2D | UN0290  UN0102 |  |
| CORD, DETONATING, MILD EFFECT, metal clad | CORDEAU DÉTONANT À CHARGE RÉDUITE à enveloppe métallique | 1.4D | UN0104 |  |
| CORD, IGNITER | MÈCHE À COMBUSTION RAPIDE | 1.4G | UN0066 |  |
| Cordite | Cordite | 1.1C  1.3C | See UN0160  See UN0161 |  |
| CORROSIVE LIQUID, N.O.S. | LIQUIDE CORROSIF, N.S.A. | 8 | UN1760 |  |
| CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S. | LIQUIDE INORGANIQUE CORROSIF, ACIDE, N.S.A. | 8 | UN3264 |  |
| CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S. | LIQUIDE ORGANIQUE CORROSIF, ACIDE, N.S.A. | 8 | UN3265 |  |
| CORROSIVE LIQUID, BASIC, INORGANIC, N.O.S. | LIQUIDE INORGANIQUE CORROSIF, BASIQUE, N.S.A. | 8 | UN3266 |  |
| CORROSIVE LIQUID, BASIC, ORGANIC, N.O.S. | LIQUIDE ORGANIQUE CORROSIF, BASIQUE, N.S.A. | 8 | UN3267 |  |
| CORROSIVE LIQUID, FLAMMABLE, N.O.S. | LIQUIDE CORROSIF, INFLAMMABLE, N.S.A. | 8 | UN2920 |  |
| CORROSIVE LIQUID, OXIDIZING, N.O.S. | LIQUIDE CORROSIF, COMBURANT, N.S.A. | 8 | UN3093 |  |
| CORROSIVE LIQUID, SELF-HEATING, N.O.S. | LIQUIDE CORROSIF, AUTO-ÉCHAUFFANT, N.S.A. | 8 | UN3301 |  |
| CORROSIVE LIQUID, TOXIC, N.O.S. | LIQUIDE CORROSIF, TOXIQUE, N.S.A. | 8 | UN2922 |  |
| CORROSIVE LIQUID, WATER-REACTIVE, N.O.S. | LIQUIDE CORROSIF, HYDRORÉACTIF, N.S.A. | 8 | UN3094 |  |
| CORROSIVE SOLID, N.O.S. | SOLIDE CORROSIF, N.S.A. | 8 | UN1759 |  |
| CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S. | SOLIDE INORGANIQUE CORROSIF, ACIDE, N.S.A. | 8 | UN3260 |  |
| CORROSIVE SOLID, ACIDIC, ORGANIC, N.O.S. | SOLIDE ORGANIQUE CORROSIF, ACIDE, N.S.A. | 8 | UN3261 |  |
| CORROSIVE SOLID, BASIC, INORGANIC, N.O.S. | SOLIDE INORGANIQUE CORROSIF, BASIQUE, N.S.A. | 8 | UN3262 |  |
| CORROSIVE SOLID, BASIC, ORGANIC, N.O.S. | SOLIDE ORGANIQUE CORROSIF, BASIQUE, N.S.A. | 8 | UN3263 |  |
| CORROSIVE SOLID, FLAMMABLE, N.O.S. | SOLIDE CORROSIF, INFLAMMABLE, N.S.A. | 8 | UN2921 |  |
| CORROSIVE SOLID, OXIDIZING, N.O.S. | SOLIDE CORROSIF, COMBURANT, N.S.A. | 8 | UN3084 |  |
| CORROSIVE SOLID, SELF-HEATING, N.O.S. | SOLIDE CORROSIF, AUTO-ÉCHAUFFANT, N.S.A. | 8 | UN3095 |  |
| CORROSIVE SOLID, TOXIC, N.O.S. | SOLIDE CORROSIF, TOXIQUE, N.S.A. | 8 | UN2923 |  |
| CORROSIVE SOLID, WATER-REACTIVE, N.O.S. | SOLIDE CORROSIF, HYDRORÉACTIF, N.S.A. | 8 | UN3096 |  |
| COTTON WASTE, OILY | DÉCHETS HUILEUX DE COTON | 4.2 | UN1364 |  |
| COTTON, WET | COTON HUMIDE | 4.2 | UN1365 |  |
| Coumachlor (see COUMARIN DERIVATIVE PESTICIDE) | Coumachlore (voir PESTICIDE COUMARINIQUE) |  |  | P |
| Coumaphos (see COUMARIN DERIVATIVE PESTICIDE) | Coumaphos (voir PESTICIDE COUMARINIQUE) |  |  | P |
| COUMARIN DERIVATIVE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23°C | PESTICIDE COUMARINIQUE LIQUIDE INFLAMMABLE, TOXIQUE, ayant un point d’éclair inférieur à 23 °C | 3 | UN3024 |  |
| COUMARIN DERIVATIVE PESTICIDE, LIQUID, TOXIC | PESTICIDE COUMARINIQUE LIQUIDE TOXIQUE | 6.1 | UN3026 |  |
| COUMARIN DERIVATIVE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23°C | PESTICIDE COUMARINIQUE LIQUIDE TOXIQUE, INFLAMMABLE, ayant un point d’éclair égal ou supérieur à 23 °C | 6.1 | UN3025 |  |
| COUMARIN DERIVATIVE PESTICIDE, SOLID, TOXIC | PESTICIDE COUMARINIQUE SOLIDE TOXIQUE | 6.1 | UN3027 |  |
| Creosote | Créosote | 6.1  9 | See UN2810  See UN3082 | P |
| Creosote salts | Sels de créosote | 4.1 | See UN1334 | P |
| CRESOLS, LIQUID | CRÉSOLS LIQUIDES | 6.1 | UN2076 |  |
| CRESOLS, SOLID | CRÉSOLS SOLIDES | 6.1 | UN3455 |  |
| Cresyl diphenyl phosphate | Phosphate de crésyle et de diphényle | 9 | See UN3082 | P |
| CRESYLIC ACID | ACIDE CRÉSYLIQUE | 6.1 | UN2022 |  |
| Crocidolite | Crocidolite | 9 | See UN2212 |  |
| CROTONALDEHYDE | CROTONALDÉHYDE; ou ALDÉHYDE CROTONIQUE | 6.1 | UN1143 | P |
| CROTONALDEHYDE, STABILIZED | CROTONALDÉHYDE STABILISÉ; ou ALDÉHYDE CROTONIQUE STABILISÉ | 6.1 | UN1143 | P |
| CROTONIC ACID, LIQUID | ACIDE CROTONIQUE LIQUIDE | 8 | UN3472 |  |
| CROTONIC ACID, SOLID | ACIDE CROTONIQUE SOLIDE | 8 | UN2823 |  |
| Crotonic aldehyde, stabilized | ALDÉHYDE CROTONIQUE STABILISÉ | 6.1 | See UN1143 | P |
| CROTONYLENE | CROTONYLÈNE | 3 | UN1144 |  |
| Crotoxyphos (see ORGANOPHOSPHORUS PESTICIDE) | Crotoxyphos (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Crude naphtha | Naphte brut | 3 | See UN1268 |  |
| Cumene | Cumène | 3 | See UN1918 |  |
| Cupric arsenite | Arsénite cuivrique | 6.1 | See UN1586 | P |
| Cupric chlorate | Chlorate cuprique | 5.1 | See UN2721 |  |
| Cupric chloride | Chlorure cuivrique | 8 | See UN2802 | P |
| Cupric cyanide | Cyanure cuivrique | 6.1 | See UN1587 | P |
| Cupric sulfate | Sulfate de cuivre |  | See **Note 1** | P |
| Cupric sulphate | Sulfate de cuivre |  | See **Note 1** | P |
| CUPRIETHYLENEDIAMINE SOLUTION | CUPRIÉTHYLÈNEDIAMINE EN SOLUTION | 8 | UN1761 | P |
| Cuprous chloride | Chlorure cuivreux | 8 | See UN2802 | P |
| CUTTERS, CABLE, EXPLOSIVE | CISAILLES PYROTECHNIQUES EXPLOSIVES | 1.4S | UN0070 |  |
| Cyanide mixture, inorganic, solid, n.o.s. | Cyanure en mélange, inorganique, solide, n.s.a. | 6.1 | See UN1588 | P |
| CYANIDE SOLUTION, N.O.S. | CYANURE EN SOLUTION, N.S.A. | 6.1 | UN1935 | P |
| CYANIDES, INORGANIC, SOLID, N.O.S., excluding ferricyanides and ferrocyanides | CYANURES INORGANIQUES, SOLIDES, N.S.A., à l’exception des ferricyanures et des ferrocyanures | 6.1 | UN1588 | P |
| Cyanides, organic, flammable, toxic, n.o.s. | Cyanures, organiques, inflammables, toxiques, n.s.a. | 3 | See UN3273 |  |
| Cyanides, organic, toxic, n.o.s. | Cyanures, organiques, toxiques, n.s.a. | 6.1  6.1 | See UN3276  See UN3439 |  |
| Cyanides, organic, toxic, flammable, n.o.s. | Cyanures, organiques, toxiques, inflammables, n.s.a. | 6.1 | See UN3275 |  |
| Cyanoacetonitrile | Cyanacétonitrile | 6.1 | See UN2647 |  |
| CYANOGEN | CYANOGÈNE | 2.3 | UN1026 |  |
| CYANOGEN BROMIDE | BROMURE DE CYANOGÈNE | 6.1 | UN1889 | P |
| CYANOGEN CHLORIDE, STABILIZED | CHLORURE DE CYANOGÈNE STABILISÉ | 2.3 | UN1589 | P |
| Cyanophos (see ORGANOPHOSPHORUS PESTICIDE) | Cyanophos (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| CYANURIC CHLORIDE | CHLORURE CYANURIQUE | 8 | UN2670 |  |
| CYANURIC TRIAZIDE | TRIAZOTURE CYANURIQUE | Forbidden |  |  |
| CYCLOBUTANE | CYCLOBUTANE | 2.1 | UN2601 |  |
| CYCLOBUTYL CHLOROFORMATE | CHLOROFORMIATE DE CYCLOBUTYLE | 6.1 | UN2744 |  |
| 1,5,9-CYCLODODECATRIENE | CYCLODODÉCATRIÈNE-1,5,9 | 6.1 | UN2518 | P |
| CYCLOHEPTANE | CYCLOHEPTANE | 3 | UN2241 | P |
| CYCLOHEPTATRIENE | CYCLOHEPTATRIÈNE | 3 | UN2603 |  |
| 1,3,5-Cycloheptatriene | Cycloheptatriène-1,3,5 | 3 | See UN2603 |  |
| CYCLOHEPTENE | CYCLOHEPTÈNE | 3 | UN2242 |  |
| 1,4-Cyclohexadienedione | Cyclohexadiènedione-1,4 | 6.1 | See UN2587 |  |
| CYCLOHEXANE | CYCLOHEXANE | 3 | UN1145 |  |
| Cyclohexanethiol | Cyclohexanethiol | 3 | See UN3054 |  |
| CYCLOHEXANONE | CYCLOHEXANONE | 3 | UN1915 |  |
| CYCLOHEXENE | CYCLOHEXÈNE | 3 | UN2256 |  |
| 4-Cyclohexene-1,2-dicarboxylic anhydride | Anhydride cyclohexène-4 dicarboxylique-1,2 | 8 | See UN2698 |  |
| CYCLOHEXENYLTRICHLOROSILANE | CYCLOHÉXÉNYLTRICHLOROSILANE | 8 | UN1762 |  |
| CYCLOHEXYL ACETATE | ACÉTATE DE CYCLOHEXYLE | 3 | UN2243 |  |
| CYCLOHEXYLAMINE | CYCLOHEXYLAMINE | 8 | UN2357 |  |
| CYCLOHEXYL ISOCYANATE | ISOCYANATE DE CYCLOHEXYLE | 6.1 | UN2488 |  |
| CYCLOHEXYL MERCAPTAN | MERCAPTAN CYCLOHEXYLIQUE | 3 | UN3054 |  |
| CYCLOHEXYLTRICHLOROSILANE | CYCLOHEXYLTRICHLOROSILANE | 8 | UN1763 |  |
| CYCLONITE, DESENSITIZED | CYCLONITE DÉSENSIBILISÉE | 1.1D | UN0483 |  |
| CYCLONITE, WETTED with not less than 15% water, by mass | CYCLONITE, HUMIDIFIÉE avec au moins 15 % (masse) d’eau | 1.1D | UN0072 |  |
| CYCLONITE and CYCLOTETRAMETHYLENETETRANITRAMINE MIXTURE, DESENSITIZED with not less than 10% phlegmatizer, by mass | CYCLONITE EN MÉLANGE AVEC DE LA CYCLOTÉTRAMÉTHYLÈNETÉTRANITRAMINE, DÉSENSIBILISÉ avec au moins 10 % (masse) de flegmatisant | 1.1D | UN0391 |  |
| CYCLONITE and CYCLOTETRAMETHYLENETETRANITRAMINE MIXTURE, WETTED with not less than 15% water, by mass | CYCLONITE EN MÉLANGE AVEC DE LA CYCLOTÉTRAMÉTHYLÈNETÉTRANITRAMINE, HUMIDIFIÉ avec au moins 15 % (masse) d’eau | 1.1D | UN0391 |  |
| CYCLONITE and HMX MIXTURE, DESENSITIZED with not less than 10% phlegmatizer, by mass | CYCLONITE EN MÉLANGE AVEC DU HMX, DÉSENSIBILISÉ avec au moins 10 % (masse) de flegmatisant | 1.1D | UN0391 |  |
| CYCLONITE and HMX MIXTURE, WETTED with not less than 15% water, by mass | CYCLONITE EN MÉLANGE AVEC DU HMX, HUMIDIFIÉ avec au moins 15 % (masse) d’eau | 1.1D | UN0391 |  |
| CYCLONITE and OCTOGEN MIXTURE, DESENSITIZED with not less than 10% phlegmatizer, by mass | CYCLONITE EN MÉLANGE AVEC DE L’OCTOGÈNE, DÉSENSIBILISÉ avec au moins 10 % (masse) de flegmatisant | 1.1D | UN0391 |  |
| CYCLONITE and OCTOGEN MIXTURE, WETTED with not less than 15% water, by mass | CYCLONITE EN MÉLANGE AVEC DE L’OCTOGÈNE, HUMIDIFIÉ avec au moins 15 % (masse) d’eau | 1.1D | UN0391 |  |
| CYCLOOCTADIENES | CYCLOOCTADIÈNES | 3 | UN2520 |  |
| CYCLOOCTADIENE PHOSPHINES | CYCLOOCTADIÈNE PHOSPHINES | 4.2 | UN2940 |  |
| CYCLOOCTATETRAENE | CYCLOOCTATÉTRAÈNE | 3 | UN2358 |  |
| CYCLOPENTANE | CYCLOPENTANE | 3 | UN1146 |  |
| CYCLOPENTANOL | CYCLOPENTANOL | 3 | UN2244 |  |
| CYCLOPENTANONE | CYCLOPENTANONE | 3 | UN2245 |  |
| CYCLOPENTENE | CYCLOPENTÈNE | 3 | UN2246 |  |
| CYCLOPROPANE | CYCLOPROPANE | 2.1 | UN1027 |  |
| CYCLOTETRAMETHYLENETETRANITRAMINE (DRY) or unphlegmatized | CYCLOTÉTRAMÉTHYLÈNETÉTRANITRAMINE (SÈCHE) ou non-flegmatisée | Forbidden |  |  |
| CYCLOTETRAMETHYLENETETRANITRAMINE, DESENSITIZED | CYCLOTÉTRAMÉTHYLÈNETÉTRANITRAMINE DÉSENSIBILISÉE | 1.1D | UN0484 |  |
| CYCLOTETRAMETHYLENETETRANITRAMINE, WETTED with not less than 15% water, by mass | CYCLOTÉTRAMÉTHYLÈNETÉTRANITRAMINE, HUMIDIFIÉE avec au moins 15 % (masse) d’eau | 1.1D | UN0226 |  |
| CYCLOTRIMETHYLENETRINITRAMINE, DESENSITIZED | CYCLOTRIMÉTHYLÈNETRINITRAMINE, DÉSENSIBILISÉE | 1.1D | UN0483 |  |
| CYCLOTRIMETHYLENETRINITRAMINE, WETTED with not less than 15% water, by mass | CYCLOTRIMÉTHYLÈNETRINITRAMINE, HUMIDIFIÉE avec au moins 15 % (masse) d’eau | 1.1D | UN0072 |  |
| CYCLOTRIMETHYLENETRINITRAMINE AND CYCLOTETRAMETHYLENETETRANITRAMINE MIXTURE, DESENSITIZED with not less than 10% phlegmatizer, by mass | CYCLOTRIMÉTHYLÈNETRINITRAMINE EN MÉLANGE AVEC DE LA CYCLOTÉTRAMÉTHYLÈNETÉTRANITRAMINE, DÉSENSIBILISÉ avec au moins 10 % (masse) de flegmatisant | 1.1D | UN0391 |  |
| CYCLOTRIMETHYLENETRINITRAMINE AND CYCLOTETRAMETHYLENETETRANITRAMINE MIXTURE, WETTED with not less than 15% water, by mass | CYCLOTRIMÉTHYLÈNETRINITRAMINE EN MÉLANGE AVEC DE LA CYCLOTÉTRAMÉTHYLÈNETÉTRANITRAMINE, HUMIDIFIÉ avec au moins 15 % (masse) d’eau | 1.1D | UN0391 |  |
| CYCLOTRIMETHYLENETRINITRAMINE AND HMX MIXTURE, DESENSITIZED with not less than 10% phlegmatizer, by mass | CYCLOTRIMÉTHYLÈNETRINITRAMINE EN MÉLANGE AVEC DU HMX, DÉSENSIBILISÉ avec au moins 10 % (masse) de flegmatisant | 1.1D | UN0391 |  |
| CYCLOTRIMETHYLENETRINITRAMINE AND HMX MIXTURE, WETTED with not less than 15% water, by mass | CYCLOTRIMÉTHYLÈNETRINITRAMINE EN MÉLANGE AVEC DU HMX, HUMIDIFIÉ avec au moins 15 % (masse) d’eau | 1.1D | UN0391 |  |
| CYCLOTRIMETHYLENETRINITRAMINE AND OCTOGEN MIXTURE, DESENSITIZED with not less than 10% phlegmatizer, by mass | CYCLOTRIMÉTHYLÈNETRINITRAMINE EN MÉLANGE AVEC DE L’OCTOGÈNE, DÉSENSIBILISÉ avec au moins 10 % (masse) de flegmatisant | 1.1D | UN0391 |  |
| CYCLOTRIMETHYLENETRINITRAMINE AND OCTOGEN MIXTURE, WETTED with not less than 15% water, by mass | CYCLOTRIMÉTHYLÈNETRINITRAMINE EN MÉLANGE AVEC DE L’OCTOGÈNE, HUMIDIFIÉ avec au moins 15 % (masse) d’eau | 1.1D | UN0391 |  |
| Cyhexatin (see ORGANOTIN PESTICIDE) | Cyhexatin (voir PESTICIDE ORGANOSTANNIQUE) |  |  | P |
| CYMENES | CYMÈNES | 3 | UN2046 | P |
| Cymol | Cymol | 3 | See UN2046 | P |
| Cypermethrin (see PYRETHROID PESTICIDE) | Cyperméthrine (voir PYRÉTHROÏDE PESTICIDE) |  |  | P |
| DANGEROUS GOODS IN APPARATUS | MARCHANDISES DANGEREUSES CONTENUES DANS DES APPAREILS | 9 | UN3363 |  |
| DANGEROUS GOODS IN MACHINERY | MARCHANDISES DANGEREUSES CONTENUES DANS DES MACHINES | 9 | UN3363 |  |
| DDT (see ORGANOCHLORINE PESTICIDE) | DDT (voir PESTICIDE ORGANOCHLORÉ) |  |  | P |
| Deanol | Déanol | 8 | See UN2051 |  |
| DECABORANE | DÉCABORANE | 4.1 | UN1868 |  |
| DECAHYDRONAPHTHALENE | DÉCAHYDRONAPHTHALÈNE | 3 | UN1147 |  |
| Decalin | Décaline | 3 | See UN1147 |  |
| Decaldehyde | *n*-Décaldéhyde | 9 | See UN3082 | P |
| *n*-DECANE | *n*-DÉCANE | 3 | UN2247 |  |
| Decyl acrylate | Acrylate de décyle | 9 | See UN3082 | P |
| Decycloxytetrahydrothiophene dioxide | Dioxyde de décycloxytétrahydrothiophène |  | See **Note 1** | P |
| DEF (see ORGANOPHOSPHORUS PESTICIDE) | DEF (voir PESTICIDE ORGANOCHLORÉ) |  |  | P |
| DEFLAGRATING METAL SALTS OF AROMATIC NITRODERIVATIVES, N.O.S. | SELS MÉTALLIQUES DÉFLAGRANTS DE DÉRIVÉS NITRÉS AROMATIQUES, N.S.A. | 1.3C | UN0132 |  |
| Depth charge | CHARGES SOUS-MARINES | 1.1D | See UN0056 |  |
| DESENSITIZED EXPLOSIVE, LIQUID, N.O.S. | LIQUIDE EXPLOSIBLE DÉSENSIBILISÉ, N.S.A. | 3 | UN3379 |  |
| DESENSITIZED EXPLOSIVE, SOLID, N.O.S. | SOLIDE EXPLOSIBLE DÉSENSIBILISÉ, N.S.A. | 4.1 | UN3380 |  |
| Desmedipham | Desmédipham |  | See **Note 1** | P |
| Detonating relays | Relais détonants | 1.1B  1.1B  1.4B  1.4B  1.4S  1.4S | See UN0029  See UN0360  See UN0267  See UN0361  See UN0455  See UN0500 |  |
| DETONATOR ASSEMBLIES, NON-ELECTRIC for blasting | ASSEMBLAGES DE DÉTONATEURS de mine (de sautage) NON ÉLECTRIQUES | 1.1B  1.4B  1.4S | UN0360  UN0361  UN0500 |  |
| DETONATORS, ELECTRIC for blasting | DÉTONATEURS de mine (de sautage) ÉLECTRIQUES | 1.1B  1.4B  1.4S | UN0030  UN0255  UN0456 |  |
| DETONATORS FOR AMMUNITION | DÉTONATEURS POUR MUNITIONS | 1.1B  1.2B  1.4B  1.4S | UN0073  UN0364  UN0365  UN0366 |  |
| DETONATORS, NON-ELECTRIC for blasting | DÉTONATEURS de mine (de sautage) NON ÉLECTRIQUES | 1.1B  1.4B  1.4S | UN0029  UN0267  UN0455 |  |
| DEUTERIUM, COMPRESSED | DEUTÉRIUM COMPRIMÉ | 2.1 | UN1957 |  |
| DEVICES, SMALL, HYDROCARBON GAS POWERED with release device | PETITS APPAREILS À HYDROCARBURES GAZEUX avec dispositif de décharge | 2.1 | UN3150 |  |
| DIACETONE ALCOHOL | DIACÉTONE-ALCOOL | 3 | UN1148 |  |
| DIACETONE ALCOHOL PEROXIDES, with more than 57% in solution with more than 9% hydrogen peroxide, less than 26% diacetone alcohol and less than 9% water: total active oxygen content more than 9% by mass | PEROXYDES DE DIACÉTONE-ALCOOL, avec plus de 57 % en solution avec plus de 9 % de peroxyde d’hydrogène, moins de 26 % de diacétone-alcool et moins de 9 % d’eau; avec contenu d’oxygène actif total de plus de 9 % (masse) | Forbidden |  |  |
| Diacetyl | Diacétyle | 3 | See UN2346 | P |
| DIACETYL PEROXIDE, SOLID, or with more than 25% in solution | PEROXYDE DE DIACÉTYLE, SOLIDE, ou avec plus de 25 % en solution | Forbidden |  |  |
| Dialifos (see ORGANOPHOSPHORUS PESTICIDE) | Dialifos (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Diallate (see PESTICIDE, N.O.S.) | Diallate (voir PESTICIDE, N.S.A.) |  |  | P |
| DIALLYLAMINE | DIALLYLAMINE | 3 | UN2359 |  |
| DIALLYL ETHER | ÉTHER DIALLYLIQUE | 3 | UN2360 |  |
| 4,4′-DIAMINODIPHENYLMETHANE | DIAMINO-4,4′ DIPHÉNYLMÉTHANE | 6.1 | UN2651 | P |
| 1,2-Diaminoethane | Diamino-1,2 éthane | 8 | See UN1604 |  |
| Diaminopropylamine | Diaminopropylamine | 8 | See UN2269 |  |
| DI-*n*-AMYLAMINE | DI-*n*-AMYLAMINE | 3 | UN2841 |  |
| *p*-DIAZIDOBENZENE | *p*-DIAZIDOBENZÈNE | Forbidden |  |  |
| 1,2-DIAZIDOETHANE | DIAZIDO-1,2 ÉTHANE | Forbidden |  |  |
| Diazinon (see ORGANOPHOSPHORUS PESTICIDE) | Diazinon (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| 1,1-DIAZOAMINONAPTHALENE | DIAZO-1,1′ AMINONAPTHALÈNE | Forbidden |  |  |
| DIAZOAMINOTETRAZOLE (DRY) | DIAZOAMINOTÉTRAZOLE (SEC) | Forbidden |  |  |
| DIAZODINITROPHENOL (DRY) | DIAZODINITROPHÉNOL (SEC) | Forbidden |  |  |
| DIAZODINITROPHENOL, WETTED with not less than 40% water, or mixture of alcohol and water, by mass | DIAZODINITROPHÉNOL HUMIDIFIÉ avec au moins 40 % (masse) d’eau ou d’un mélange d’alcool et d’eau | 1.1A | UN0074 |  |
| Dibenzopyridine | Dibenzopyridine | 6.1 | See UN2713 |  |
| DIAZODIPHENYLMETHANE | DIAZODIPHÉNYLMÉTHANE | Forbidden |  |  |
| DIAZONIUM NITRATES (DRY) | NITRATES DE DIAZONIUM (SEC) | Forbidden |  |  |
| DIAZONIUM PERCHLORATES (DRY) | PERCHLORATES DE DIAZONIUM (SEC) | Forbidden |  |  |
| 1,3-DIAZOPROPANE | DIAZO-1,3 PROPANE | Forbidden |  |  |
| DIBENZYLDICHLOROSILANE | DIBENZYLDICHLOROSILANE | 8 | UN2434 |  |
| DIBENZYL PEROXYDICARBONATE, with more than 87% with water | PEROXYDICARBONATE DE DIBENZYLE, avec plus de 87 % avec de l’eau | Forbidden |  |  |
| DIBORANE | DIBORANE | 2.3 | UN1911 |  |
| DIBROMOACETYLENE | DIBROMACÉTYLÈNE | Forbidden |  |  |
| 1,3-Dibromobenzene | Dibromo-1,3 benzène | 9 | See UN3082 | P |
| 1,2-DIBROMOBUTAN-3-ONE | DIBROMO-1,2 BUTANONE-3 | 6.1 | UN2648 |  |
| DIBROMOCHLOROPROPANES | DIBROMOCHLOROPROPANES | 6.1 | UN2872 |  |
| 1,2-Dibromo-3-chloropropane | Dibromo-1,2 chloro-3 propane | 6.1 | See UN2872 |  |
| DIBROMODIFLUOROMETHANE | DIBROMODIFLUOROMÉTHANE | 9 | UN1941 |  |
| DIBROMOMETHANE | DIBROMOMÉTHANE | 6.1 | UN2664 |  |
| DI-*n*-BUTYLAMINE | DI-*n*-BUTYLAMINE | 8 | UN2248 |  |
| DIBUTYLAMINOETHANOL | DIBUTYLAMINOÉTHANOL | 6.1 | UN2873 |  |
| 2-Dibutylaminoethanol | Dibutylamino-2 éthanol | 6.1 | See UN2873 |  |
| *N,N*-Di-*n*-butylaminoethanol | *N,N*-Di-*n*-Butylaminoéthanol | 6.1 | See UN2873 |  |
| 1,4-Di-*tert*-butylbenzene | 1,4-Di-*tert*-butylbenzène | 9 | See UN3077 | P |
| DIBUTYL ETHERS | ÉTHERS BUTYLIQUES | 3 | UN1149 |  |
| Di-*normal*-butyl ketone | Dibutylcétone | 3 | See UN1224 | P |
| 2,2-DI-(*tert*-BUTYLPEROXY) BUTANE, with more than 55% in solution | Di-(*tert*-BUTYLPEROXY)-2,2 BUTANE, avec plus de 55 % en solution | Forbidden |  |  |
| DI-*n*-BUTYL PEROXYDICARBONATE, with more than 52% in solution | PEROXYDICARBONATE DE DI-*n*-BUTYLE, avec plus de 52 % en solution | Forbidden |  |  |
| DI-(*tert*-BUTYLPEROXY) PHTHALATE, with more than 55% in solution | DIPEROXYPHTHALATE DE *tert-*BUTYLE, avec plus de 55 % en solution | Forbidden |  |  |
| Di-*n*-butyl phthalate | Phtalate de di-*n*-butyle | 9 | See UN3082 | P |
| Dichlofenthion (see ORGANOPHOSPHORUS PESTICIDE) | Dichlofenthion (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| *N,N’*-DICHLORAZODICARBONAMIDINE (SALTS OF), (DRY) | *N,N’*-DICHLORAZODICARBONAMIDINE (SELS DE), (SECS) | Forbidden |  |  |
| DICHLOROACETIC ACID | ACIDE DICHLORACÉTIQUE | 8 | UN1764 |  |
| 1,3-DICHLOROACETONE | DICHLORO-1,3 ACÉTONE | 6.1 | UN2649 |  |
| DICHLOROACETYL CHLORIDE | CHLORURE DE DICHLORACÉTYLE | 8 | UN1765 |  |
| DICHLOROACETYLENE | DICHLOROACÉTYLÈNE | Forbidden |  |  |
| DICHLOROANILINES, LIQUID | DICHLORANILINES LIQUIDES | 6.1 | UN1590 | P |
| DICHLOROANILINES, SOLID | DICHLORANILINES SOLIDES | 6.1 | UN3442 | P |
| *o*-DICHLOROBENZENE | *o*-DICHLOROBENZÈNE | 6.1 | UN1591 |  |
| 1,3-Dichlorobenzene | Dichloro-1,3 benzène | 6.1 | See UN2810 | P |
| 1,4-Dichlorobenzene | Dichloro-1,4 benzène | 9 | See UN3082 | P |
| *meta*-Dichlorobenzene | *m*-Dichlorobenzène | 6.1 | See UN2810 | P |
| *para*-Dichlorobenzene | *p*-Dichlorobenzène | 9 | See UN3082 | P |
| 2,2’-DICHLORODIETHYL ETHER | ÉTHER DICHLORO-2,2’ DIÉTHYLIQUE | 6.1 | UN1916 | P |
| DICHLORODIFLUOROMETHANE | DICHLORODIFLUOROMÉTHANE | 2.2 | UN1028 |  |
| DICHLORODIFLUOROMETHANE AND DIFLUOROETHANE AZEOTROPIC MIXTURE with approximately 74% dichlorodifluoromethane | DICHLORODIFLUOROMÉTHANE ET DIFLUORÉTHANE EN MÉLANGE AZÉOTROPE contenant environ 74 % de dichlorodifluorométhane | 2.2 | UN2602 |  |
| Dichlorodifluoromethane and ethylene oxide mixture with not more than 12.5% ethylene oxide | Dichlorodifluorométhane et oxyde d’éthylène, mélange de, contenant au plus 12,5 % d’oxyde d’éthylène | 2.2 | See UN3070 |  |
| DICHLORODIMETHYL ETHER, SYMMETRICAL | ÉTHER DICHLORODIMÉTHYLIQUE, SYMÉTRIQUE | Forbidden | UN2249 |  |
| 1,1-DICHLOROETHANE | DICHLORO-1,1 ÉTHANE | 3 | UN2362 |  |
| 1,2-Dichloroethane | Dichloro-1,2 éthane | 3 | See UN1184 |  |
| 1,2-DICHLOROETHYLENE | DICHLORO-1,2 ÉTHYLÈNE | 3 | UN1150 |  |
| 1,1-Dichloroethylene, stabilized | Dichloro-1,1 éthylène, stabilisé | 3 | See UN1303 | P |
| Di(2-chloroethyl) ether | Oxyde de bis (chloro-2 éthyle); ou Oxyde de chloréthyle | 6.1 | See UN1916 | P |
| DICHLOROETHYL SULFIDE | SULFURE DE DICHLOROÉTHYLE | Forbidden |  |  |
| DICHLOROETHYL SULPHIDE | SULFURE DE DICHLOROÉTHYLE | Forbidden |  |  |
| DICHLOROFLUOROMETHANE | DICHLOROFLUOROMÉTHANE | 2.2 | UN1029 |  |
| 1,6-Dichlorohexane | Dichloro-1,6 hexane | 9 | See UN3082 | P |
| *alpha*-Dichlorohydrin | *alpha*-Dichlorhydrine | 6.1 | See UN2750 |  |
| DICHLOROISOCYANURIC ACID, DRY | ACIDE DICHLOROISOCYANURIQUE SEC | 5.1 | UN2465 |  |
| DICHLOROISOCYANURIC ACID SALTS, except dihydrated sodium salts | SELS DE L’ ACIDE DICHLOROISOCYANURIQUE, à l’exception des sels de sodium dihydratés | 5.1 | UN2465 |  |
| DICHLOROISOPROPYL ETHER | ÉTHER DICHLOROISOPROPYLIQUE | 6.1 | UN2490 |  |
| DICHLOROMETHANE | DICHLOROMÉTHANE | 6.1 | UN1593 |  |
| 1,1-DICHLORO-1-NITROETHANE | DICHLORO-1,1 NITRO-1 ÉTHANE | 6.1 | UN2650 |  |
| DICHLOROPENTANES | DICHLOROPENTANES | 3 | UN1152 |  |
| Dichlorophenol | Dichlorophénol | 6.1 | See UN2020  See UN2021 |  |
| 2,4-Dichlorophenol | Dichlorophénol-2,4 | 6.1 | UN2020 | P |
| DICHLOROPHENYL ISOCYANATES | ISOCYANATES DE DICHLOROPHÉNYLE | 6.1 | UN2250 |  |
| DICHLOROPHENYLTRICHLOROSILANE | DICHLOROPHÉNYLTRICHLOROSILANE | 8 | UN1766 | P |
| 1,2-DICHLOROPROPANE | DICHLORO-1,2 PROPANE | 3 | UN1279 |  |
| 1,3-DICHLOROPROPANOL-2 | DICHLORO-1,3 PROPANOL-2 | 6.1 | UN2750 |  |
| 1,3-Dichloro-2-propanone | Dichloro-1,3 propanone-2 | 6.1 | See UN2649 |  |
| 1,3-Dichloropropene | 1,3-Dichloropropène | 3 | UN2047 | P |
| DICHLOROPROPENES | DICHLOROPROPÈNES | 3 | UN2047 |  |
| DICHLOROSILANE | DICHLOROSILANE | 2.3 | UN2189 |  |
| 1,2-DICHLORO-1,1,2,2-TETRAFLUOROETHANE | DICHLORO-1,2 TÉTRAFLUORO-1,1,2,2 ÉTHANE | 2.2 | UN1958 |  |
| Dichloro-*s*-triazine-2,4,6-trione | Dichloro *s*-triazine trione-2,4,6 | 5.1 | See UN2465 |  |
| DICHLOROVINYLCHLORARSINE | DICHLOROVINYLCHLORARSINE | Forbidden |  |  |
| Dichlorvos (see ORGANOPHOSPHORUS PESTICIDE) | Dichlorvos (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Diclofop-methyl | Dichlofop méthyl |  | See **Note 1** | P |
| Dicrotophos (see ORGANOPHOSPHORUS PESTICIDE) | Dicrotophos (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| 1,4-Dicyanobutane | Dicyano-1,4 butane | 6.1 | See UN2205 |  |
| Dicycloheptadiene | Dicycloheptadiène | 3 | See UN2251 |  |
| DICYCLOHEXYLAMINE | DICYCLOHEXYLAMINE | 8 | UN2565 |  |
| Dicyclohexylamine nitrite | Nitrite de dicyclohexylamine | 4.1 | See UN2687 |  |
| DICYCLOHEXYLAMMONIUM NITRITE | NITRITE DE DICYCLOHEXYLAMMONIUM | 4.1 | UN2687 |  |
| DICYCLOPENTADIENE | DICYCLOPENTADIÈNE | 3 | UN2048 |  |
| 2,2-DI-(4,4-DI-*tert*-BUTYLPEROXYCYCLOHEXYL) PROPANE, with more than 42% with inert solid | Di-(Di-*tert*-BUTYLPEROXYCYCLOHEXYL-4,4)-2,2 PROPANE, avec plus de 42 % avec solide inerte | Forbidden |  |  |
| DI-2,4-DICHLOROBENZOYL PEROXIDE, with more than 75% with water | PEROXYDE DE DI-(DICHLORO-2,4 BENZOYLE), avec plus de 75 % et avec de l’eau | Forbidden |  |  |
| 1,2-DI-(DIMETHYLAMINO) ETHANE | BIS (DIMÉTHYLAMINO)-1,2 ÉTHANE | 3 | UN2372 |  |
| DIDYMIUM NITRATE | NITRATE DE DIDYME | 5.1 | UN1465 |  |
| Dieldrin (see ORGANOCHLORINE PESTICIDE) | Diéldrine (voir PESTICIDE ORGANOCHLORÉ) |  |  | P |
| DIESEL FUEL | DIESEL | 3 | UN1202 |  |
| DIETHANOL NITROSAMINE DINITRATE (DRY) | DINITRATE DE DIÉTHANOL NITROSAMINE (SEC) | Forbidden |  |  |
| 1,1-Diethoxyethane | Diéthoxy-1,1 éthane | 3 | See UN1088 |  |
| 1,2-Diethoxyethane | Diéthoxy-1,2 éthane | 3 | See UN1153 |  |
| DIETHOXYMETHANE | DIÉTHOXYMÉTHANE | 3 | UN2373 |  |
| 3,3-DIETHOXYPROPENE | DIÉTHOXY-3,3 PROPÈNE | 3 | UN2374 |  |
| DIETHYLAMINE | DIÉTHYLAMINE | 3 | UN1154 |  |
| 2-DIETHYLAMINOETHANOL | DIÉTHYLAMINO-2 ÉTHANOL | 8 | UN2686 |  |
| 3-DIETHYLAMINOPROPYLAMINE | 3-DIÉTHYLAMINOPROPYLAMINE | 3 | UN2684 |  |
| *N,N*-DIETHYLANILINE | *N,N*-DIÉTHYLANILINE | 6.1 | UN2432 |  |
| DIETHYLBENZENE | DIÉTHYLBENZÈNE | 3 | UN2049 |  |
| Diethylcarbinol | Diéthylcarbinol | 3 | See UN1105 |  |
| DIETHYL CARBONATE | CARBONATE D’ÉTHYLE | 3 | UN2366 |  |
| DIETHYLDICHLOROSILANE | DIÉTHYLDICHLOROSILANE | 8 | UN1767 |  |
| Diethylenediamine | Diéthylènediamine | 8 | See UN2579 |  |
| DIETHYLENEGLYCOL DINITRATE (DRY) | DINITRATE DE DIÉTHYLÈNEGLYCOL (SEC) | Forbidden |  |  |
| DIETHYLENEGLYCOL DINITRATE, DESENSITIZED with not less than 25% non-volatile, water-insoluble phlegmatizer, by mass | DINITRATE DE DIÉTHYLÈNEGLYCOL DÉSENSIBILISÉ avec au moins 25 % (masse) de flegmatisant non volatil insoluble dans l’eau | 1.1D | UN0075 |  |
| DIETHYLENETRIAMINE | DIÉTHYLÈNETRIAMINE | 8 | UN2079 |  |
| *N,N*-Diethylethanolamine | *N,N*-Diéthyléthanolamine | 8 | See UN2686 |  |
| DIETHYL ETHER | ÉTHER DIÉTHYLIQUE | 3 | UN1155 |  |
| *N,N*-DIETHYLETHYLENEDIAMINE | *N,N*-DIÉTHYLÉTHYLÈNEDIAMINE | 8 | UN2685 |  |
| DIETHYLGOLD BROMIDE | BROMURE D’OR DIÉTHYLE | Forbidden |  |  |
| Di-(2-ethylhexyl) phosphoric acid | Acide di(2-éthylhexyl)phosphorique | 8 | See UN1902 |  |
| DIETHYL KETONE | DIÉTHYLCÉTONE | 3 | UN1156 |  |
| DIETHYL PEROXYDICARBONATE, with more than 27% in solution | PEROXYDICARBONATE DE DIÉTHYLE, avec plus de 27 % en solution | Forbidden |  |  |
| DIETHYL SULFATE | SULFATE DE DIÉTHYLE | 6.1 | UN1594 |  |
| DIETHYL SULFIDE | SULFURE D’ÉTHYLE | 3 | UN2375 |  |
| DIETHYL SULPHATE | SULFATE DE DIÉTHYLE | 6.1 | UN1594 |  |
| DIETHYL SULPHIDE | SULFURE D’ÉTHYLE | 3 | UN2375 |  |
| DIETHYLTHIOPHOSPHORYL CHLORIDE | CHLORURE DE DIÉTHYLTHIOPHOSPHORYLE | 8 | UN2751 |  |
| Diethylzinc | Diéthylzinc | 4.2 | See UN3394 |  |
| 2,4-Difluoroaniline | Difluoro-2,4 aniline | 6.1 | See UN2941 |  |
| Difluorochloroethane | Difluorochloroéthane | 2.1 | See UN2517 |  |
| 1,1-DIFLUOROETHANE | DIFLUORO-1,1 ÉTHANE | 2.1 | UN1030 |  |
| 1,1-DIFLUOROETHYLENE | DIFLUORO-1,1 ÉTHYLÈNE | 2.1 | UN1959 |  |
| DIFLUOROMETHANE | DIFLUOROMÉTHANE | 2.1 | UN3252 |  |
| Difluoromethane, pentafluoroethane, and 1,1,1,2-tetrafluoroethane zeotropic mixture with approximately 10% difluoromethane and 70% pentafluoroethane | Difluorométhane, pentafluoroéthane et tétrafluoro-1,1,1,2 éthane, en mélange zéotropique avec environ 10 % de difluorométhane et 70 % de pentafluoroéthane | 2.2 | See UN3339 |  |
| Difluoromethane, pentafluoroethane, and 1,1,1,2-tetrafluoroethane zeotropic mixture with approximately 20% difluoromethane and 40% pentafluoroethane | Difluorométhane, pentafluoroéthane et tétrafluoro-1,1,1,2 éthane, en mélange zéotropique avec environ 20 % de difluorométhane et 40 % de pentafluoroéthane | 2.2 | See UN3338 |  |
| Difluoromethane, pentafluoroethane, and 1,1,1,2-tetrafluoroethane zeotropic mixture with approximately 23% difluoromethane and 25% pentafluoroethane | Difluorométhane, pentafluoroéthane et tétrafluoro-1,1,1,2 éthane, en mélange zéotropique avec environ 23 % de difluorométhane et 25 % de pentafluoroéthane | 2.2 | See UN3340 |  |
| DIFLUOROPHOSPHORIC ACID, ANHYDROUS | ACIDE DIFLUOROPHOSPHORIQUE ANHYDRE | 8 | UN1768 |  |
| 2,3-DIHYDROPYRAN | DIHYDRO-2,3 PYRANNE | 3 | UN2376 |  |
| 1,8-DIHYDROXY-2,4,5,7-TETRANITROANTHRAQUINONE | DIHYDROXY-1,8 TÉTRANITRO-2,4,5,7 ANTHRAQUINONE | Forbidden |  |  |
| DI-(1-HYDROXYTETRAZOLE) (DRY) | DI-(HYDROXY-1 TÉTRAZOLE) (SEC) | Forbidden |  |  |
| DIIODOACETYLENE | DIIODOACÉTYLÈNE | Forbidden |  |  |
| DIISOBUTYLAMINE | DIISOBUTYLAMINE | 3 | UN2361 |  |
| DIISOBUTYLENE, ISOMERIC COMPOUNDS | COMPOSÉS ISOMÉRIQUES DU DIISOBUTYLÈNE | 3 | UN2050 |  |
| *alpha*-Diisobutylene | Diisobutylène, composés isomériques du | 3 | See UN2050 |  |
| *beta*-Diisobutylene | Diisobutylène, composés isomériques du | 3 | See UN2050 |  |
| DIISOBUTYL KETONE | DIISOBUTYLCÉTONE | 3 | UN1157 |  |
| DIISOOCTYL ACID PHOSPHATE | PHOSPHATE ACIDE DE DIISOOCTYLE | 8 | UN1902 |  |
| DIISOPROPYLAMINE | DIISOPROPYLAMINE | 3 | UN1158 |  |
| DIISOPROPYLBENZENE HYDROPEROXIDE, with more than 72% in solution | HYDROPEROXYDE DE DIISOPROPYLBENZÈNE, avec plus de 72 % en solution | Forbidden |  |  |
| Diisopropylbenzenes | Diisopropylbenzènes | 9 | See UN3082 | P |
| DIISOPROPYL ETHER | ÉTHER ISOPROPYLIQUE | 3 | UN1159 |  |
| Diisopropylnaphthalenes, mixed isomers | Diisopropylnaphthalènes, isomères mixtes | 9 | See UN3082 | P |
| DIKETENE, STABILIZED | DICÉTÈNE STABILISÉ | 6.1 | UN2521 |  |
| Dimethoate (see ORGANOPHOSPHORUS PESTICIDE) | Diméthoate (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| 1,1-DIMETHOXYETHANE | DIMÉTHOXY-1,1 ÉTHANE | 3 | UN2377 |  |
| 1,2-DIMETHOXYETHANE | DIMÉTHOXY-1,2 ÉTHANE | 3 | UN2252 |  |
| Dimethoxystrychnine | Diméthoxystrychnine | 6.1 | See UN1570 |  |
| DIMETHYLAMINE, ANHYDROUS | DIMÉTHYLAMINE ANHYDRE | 2.1 | UN1032 |  |
| DIMETHYLAMINE, AQUEOUS SOLUTION | DIMÉTHYLAMINE EN SOLUTION AQUEUSE | 3 | UN1160 |  |
| 2-DIMETHYLAMINOACETONITRILE | DIMÉTHYLAMINOACÉTONITRILE | 3 | UN2378 |  |
| 2-DIMETHYLAMINOETHANOL | DIMÉTHYLAMINO-2 ÉTHANOL | 8 | UN2051 |  |
| 2-DIMETHYLAMINOETHYL ACRYLATE | ACRYLATE DE 2-DIMÉTHYLAMINOÉTHYLE | 6.1 | UN3302 |  |
| 2-DIMETHYLAMINOETHYL METHACRYLATE | MÉTHACRYLATE DE 2-DIMÉTHYLAMINOÉTHYLE | 6.1 | UN2522 |  |
| *N,N*-DIMETHYLANILINE | *N,N*-DIMÉTHYLANILINE | 6.1 | UN2253 |  |
| Dimethylarsenic acid | Acide diméthylarsinique | 6.1 | See UN1572 |  |
| *N,N*-Dimethylbenzylamine | *N,N*-Diméthylbenzylamine | 8 | See UN2619 |  |
| 2,3-DIMETHYLBUTANE | DIMÉTHYL-2,3 BUTANE | 3 | UN2457 |  |
| 1,3-DIMETHYLBUTYLAMINE | DIMÉTHYL-1,3 BUTYLAMINE | 3 | UN2379 |  |
| DIMETHYLCARBAMOYL CHLORIDE | CHLORURE DE DIMÉTHYLCARBAMOYLE | 8 | UN2262 |  |
| DIMETHYL CARBONATE | CARBONATE DE MÉTHYLE | 3 | UN1161 |  |
| DIMETHYLCYCLOHEXANES | DIMÉTHYLCYCLOHEXANES | 3 | UN2263 |  |
| DIMETHYLCYCLOHEXYLAMINE | DIMÉTHYLCYCLOHEXYLAMINE | 8 | UN2264 |  |
| DIMETHYLDICHLOROSILANE | DIMÉTHYLDICHLOROSILANE | 3 | UN1162 |  |
| DIMETHYLDIETHOXYSILANE | DIMÉTHYLDIÉTHOXYSILANE | 3 | UN2380 |  |
| 2,5-DIMETHYL-2,5-DIHYDROPEROXY HEXANE, with more than 82% with water | DIMÉTHYL-2,5 (DIHYDROPEROXY)-2,5 HEXANE, avec plus de 82 % d’eau | Forbidden |  |  |
| DIMETHYLDIOXANES | DIMÉTHYLDIOXANNES | 3 | UN2707 |  |
| DIMETHYL DISULFIDE | DISULFURE DE DIMÉTHYLE | 3 | UN2381 | P |
| DIMETHYL DISULPHIDE | DISULFURE DE DIMÉTHYLE | 3 | UN2381 | P |
| *N,N*-Dimethyldodecylamine | *N,N*-Diméthyldodécylamine |  | See **Note 1** | P |
| Dimethylethanolamine | Diméthyléthanolamine | 8 | See UN2051 |  |
| DIMETHYL ETHER | ÉTHER MÉTHYLIQUE | 2.1 | UN1033 |  |
| *N,N*-DIMETHYLFORMAMIDE | *N,N*-DIMÉTHYLFORMAMIDE | 3 | UN2265 |  |
| DIMETHYLHEXANE DIHYDROPEROXIDE (DRY) | DIHYDROPEROXYDE DE DIMÉTHYLHEXANE (SEC) | Forbidden |  |  |
| 1,1-Dimethylhydrazine | Diméthyl-1,1 hydrazine | 6.1 | See UN1163 | P |
| 1,2-Dimethylhydrazine | Diméthyl-1,2 hydrazine | 6.1 | See UN2382 | P |
| DIMETHYLHYDRAZINE, SYMMETRICAL | DIMÉTHYLHYDRAZINE SYMÉTRIQUE | 6.1 | UN2382 | P |
| DIMETHYLHYDRAZINE, UNSYMMETRICAL | DIMÉTHYLHYDRAZINE ASYMÉTRIQUE | 6.1 | UN1163 | P |
| *N,N*-Dimethyl-4-nitrosoaniline | Nitroso-4 *N,N*-diméthylaniline | 4.2 | See UN1369 |  |
| 2,2-DIMETHYLPROPANE | DIMÉTHYL-2,2 PROPANE | 2.1 | UN2044 |  |
| DIMETHYL-*N*-PROPYLAMINE | *N,*N-DIMÉTHYLPROPYLAMINE | 3 | UN2266 |  |
| DIMETHYL SULFATE | SULFATE DE DIMÉTHYLE | 6.1 | UN1595 |  |
| DIMETHYL SULFIDE | SULFURE DE MÉTHYLE | 3 | UN1164 |  |
| DIMETHYL SULPHATE | SULFATE DE DIMÉTHYLE | 6.1 | UN1595 |  |
| DIMETHYL SULPHIDE | SULFURE DE MÉTHYLE | 3 | UN1164 |  |
| DIMETHYL THIOPHOSPHORYL CHLORIDE | CHLORURE DE DIMÉTHYLTHIOPHOSPHORYLE | 6.1 | UN2267 |  |
| Dimethylzinc | Diméthylzinc | 4.2 | See UN3394 |  |
| DI-(1-NAPHTHOYL) PEROXIDE | PEROXYDE DE DI(NAPHTHOYL-1) | Forbidden |  |  |
| DINGU | DINGU | 1.1D | UN0489 |  |
| DINITROANILINES | DINITRANILINES | 6.1 | UN1596 |  |
| DINITROBENZENES, LIQUID | DINITROBENZÈNES LIQUIDES | 6.1 | UN1597 |  |
| DINITROBENZENES, SOLID | DINITROBENZÈNES SOLIDES | 6.1 | UN3443 |  |
| Dinitrochlorobenzenes, liquid | Dinitrochlorobenzènes liquides | 6.1 | See UN1577 | P |
| Dinitrochlorobenzenes, solid | Dinitrochlorobenzènes solides | 6.1 | See UN3441 | P |
| DINITRO-*o*-CRESOL | DINITRO-*o*-CRÉSOL | 6.1 | UN1598 | P |
| DINITRO-7,8-DIMETHYLGLYCOLURIL (DRY) | DINITRO-DIMÉTHYL-7,8 GLYCOLURILE (SEC) | Forbidden |  |  |
| 1,3-DINITRO-5,5-DIMETHYL HYDANTOIN | DINITRO-1,3 DIMÉTHYL-5,5 HYDANTOÏNE | Forbidden |  |  |
| 1,3-DINITRO-4,5-DINITROSOBENZENE | DINITRO-1,3 DINITROSO-4,5 BENZÈNE | Forbidden |  |  |
| 1,1-DINITROETHANE (DRY) | DINITRO-1,1 ÉTHANE (SEC) | Forbidden |  |  |
| 1,2-DINITROETHANE | DINITRO-1,2 ÉTHANE | Forbidden |  |  |
| DINITROGEN TETROXIDE | TÉTROXYDE DE DIAZOTE | 2.3 | UN1067 |  |
| DINITROGLYCOLURIL | DINITROGLYCOLURILE | 1.1D | UN0489 |  |
| DINITROMETHANE | DINITROMÉTHANE | Forbidden |  |  |
| Dinitrophenates (class 1) | Dinitrophénates (classe 1) | 1.3C | See UN0077 | P |
| Dinitrophenates, wetted | DINITROPHÉNATES HUMIDIFIÉS avec au moins 15 % (masse) d’eau | 4.1 | See UN1321 | P |
| DINITROPHENOL, dry or wetted with less than 15% water, by mass | DINITROPHÉNOL sec ou humidifié avec moins de 15 % (masse) d’eau | 1.1D | UN0076 | P |
| DINITROPHENOL SOLUTION | DINITROPHÉNOL EN SOLUTION | 6.1 | UN1599 | P |
| DINITROPHENOL, WETTED with not less than 15% water, by mass | DINITROPHÉNOL HUMIDIFIÉ avec au moins 15 % (masse) d’eau | 4.1 | UN1320 | P |
| DINITROPHENOLATES, alkali metals, dry or wetted with less than 15% water, by mass | DINITROPHÉNATES de métaux alcalins secs ou humidifiés avec moins de 15 % (masse) d’eau | 1.3C | UN0077 | P |
| DINITROPHENOLATES, WETTED with not less than 15% water, by mass | DINITROPHÉNATES HUMIDIFIÉS avec au moins 15 % (masse) d’eau | 4.1 | UN1321 | P |
| 2,4-DINITROPHENYLHYDRAZINE (DRY) | DINITRO-2,4 PHÉNYLHYDRAZINE SEC | Forbidden |  |  |
| 2,4-DINITROPHENYLHYDRAZINE, WETTED with not less than 30% water | DINITRO-2,4 PHÉNYLHYDRAZINE HUMIDIFIÉE avec au moins 30 % d’eau | Forbidden |  |  |
| DINITROPROPYLENE GLYCOL | DINITROPROPYLÈNE GLYCOL | Forbidden |  |  |
| DINITRORESORCINOL, dry or wetted with less than 15% water, by mass | DINITRORÉSORCINOL sec ou humidifié avec moins de 15 % (masse) d’eau | 1.1D | UN0078 |  |
| 2,4-DINITRORESORCINOL (HEAVY METAL SALTS OF) (DRY) | DINITRO-2,4 RÉSORCINOL (SELS DE MÉTAUX LOURDS DU) (SECS) | Forbidden |  |  |
| 4,6-DINITRORESORCINOL (HEAVY METAL SALTS OF) (DRY) | DINITRO-4,6 RÉSORCINOL (SELS DE MÉTAUX LOURDS DU) (SECS) | Forbidden |  |  |
| DINITRORESORCINOL, WETTED with not less than 15% water, by mass | DINITRORÉSORCINOL HUMIDIFIÉ avec au moins 15 % (masse) d’eau | 4.1 | UN1322 |  |
| 3,5-DINITROSALICYLIC ACID (LEAD SALT) (DRY) | ACIDE DINITRO-3,5 SALICYLIQUE (SEL DE PLOMB) (SEC) | Forbidden |  |  |
| DINITROSOBENZENE | DINITROSOBENZÈNE | 1.3C | UN0406 |  |
| DINITROSOBENZYLAMIDINE AND SALTS OF (DRY) | DINITROSOBENZYLAMIDINE ET SES SELS (SECS) | Forbidden |  |  |
| 2,2′-DINITROSTILBENE | DINITRO-2,2′ STILBÈNE | Forbidden |  |  |
| 1,4-DINITRO-1,1,4,4-TETRAMETHYLOLBUTANETETRANITRATE (DRY) | TÉTRANITRATE DE DINITRO-1,4 TÉTRAMÉTHYLOL-1,1,4,4 BUTANE (SEC) | Forbidden |  |  |
| Dinitrotoluene mixed with sodium chlorate | Dinitrotoluène en mélange avec du chlorate de sodium | 1.1D | See UN0083 |  |
| DINITROTOLUENES, LIQUID | DINITROTOLUÈNES LIQUIDES | 6.1 | UN2038 | P |
| DINITROTOLUENES, MOLTEN | DINITROTOLUÈNES FONDUS | 6.1 | UN1600 | P |
| DINITROTOLUENES, SOLID | DINITROTOLUÈNES SOLIDES | 6.1 | UN3454 | P |
| 2,4-DINITRO-1,3,5-TRIMETHYLBENZENE | DINITRO-2,4 TRIMÉTHYL-1,3,5 BENZÈNE | Forbidden |  |  |
| DI-(*beta*-NITROXYETHYL) AMMONIUM NITRATE | NITRATE DE DI-(*bêta*-NITROXYÉTHYL) AMMONIUM | Forbidden |  |  |
| *a,a’*-DI-(NITROXY) METHYLETHER | *a,a’*-DI-(NITROXY) MÉTHYLÉTHER | Forbidden |  |  |
| 1,9-DINITROXY PENTAMETHYLENE-2,4,6,8-TETRAMINE (DRY) | DINITROXY-1,9 PENTAMÉTHYLÈNE TÉTRAMINE-2,4,6,8 (SÈCHE) | Forbidden |  |  |
| Dinobuton (see SUBSTITUTED NITROPHENOL PESTICIDE) | Dinobuton (voir NITROPHÉNOL SUBSTITUÉ PESTICIDE) |  |  | P |
| Dinoseb (see SUBSTITUTED NITROPHENOL PESTICIDE) | Dinosèbe (voir NITROPHÉNOL SUBSTITUÉ PESTICIDE) |  |  | P |
| Dinoseb acetate (see SUBSTITUTED NITROPHENOL PESTICIDE) | Acétate de dinosèbe (voir NITROPHÉNOL SUBSTITUÉ PESTICIDE) |  |  | P |
| Dioxacarb (see CARBAMATE PESTICIDE) | Dioxacarbe (voir CARBAMATE PESTICIDE) |  |  | P |
| DIOXANNE | DIOXANNE | 3 | UN1165 |  |
| Dioxathion (see ORGANOPHOSPHORUS PESTICIDE) | Dioxathion (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| DIOXOLANE | DIOXOLANNE | 3 | UN1166 |  |
| DIPENTENE | DIPENTÈNE | 3 | UN2052 | P |
| Diphacinone (see PESTICIDE, N.O.S.) | Diphacinone (voir PESTICIDE, N.S.A.) |  |  | P |
| Diphenyl | Diphényle | 9 | See UN3082 | P |
| DIPHENYLAMINE CHLOROARSINE | DIPHÉNYLAMINECHLORARSINE | 6.1 | UN1698 | P |
| DIPHENYLCHLOROARSINE, LIQUID | DIPHÉNYLCHLORARSINE LIQUIDE | 6.1 | UN1699 | P |
| DIPHENYLCHLOROARSINE, SOLID | DIPHÉNYLCHLORARSINE SOLIDE | 6.1 | UN3450 | P |
| DIPHENYLDICHLOROSILANE | DIPHÉNYLDICHLOROSILANE | 8 | UN1769 |  |
| DIPHENYLMETHYL BROMIDE | BROMURE DE DIPHÉNYLMÉTHYLE | 8 | UN1770 |  |
| DIPICRYLAMINE | DIPICRYLAMINE | 1.1D | UN0079 |  |
| DIPICRYL SULFIDE, dry or wetted with less than 10% water, by mass | SULFURE DE DIPICRYLE sec ou humidifié avec moins de 10 % (masse) d’eau | 1.1D | UN0401 |  |
| DIPICRYL SULFIDE, WETTED with not less than 10% water, by mass | SULFURE DE DIPICRYLE HUMIDIFIÉ avec au moins 10 % (masse) d’eau | 4.1 | UN2852 |  |
| DIPICRYL SULPHIDE, dry or wetted with less than 10% water, by mass | SULFURE DE DIPICRYLE sec ou humidifié avec moins de 10 % (masse) d’eau | 1.1D | UN0401 |  |
| DIPICRYL SULPHIDE, WETTED with not less than 10% water, by mass | SULFURE DE DIPICRYLE HUMIDIFIÉ avec au moins 10 % (masse) d’eau | 4.1 | UN2852 |  |
| DIPROPIONYL PEROXIDE, with more than 28% in solution | PEROXYDE DE DIPROPIONYLE, avec plus de 28 % en solution | Forbidden |  |  |
| DIPROPYLAMINE | DIPROPYLAMINE | 3 | UN2383 |  |
| Dipropylene triamine | Dipropylènetriamine | 8 | See UN2269 |  |
| DI-*n*-PROPYL ETHER | ÉTHER DI-*n*-PROPYLIQUE | 3 | UN2384 |  |
| DIPROPYL KETONE | DIPROPYLCÉTONE | 3 | UN2710 |  |
| DISINFECTANT, LIQUID, CORROSIVE, N.O.S. | DÉSINFECTANT LIQUIDE CORROSIF, N.S.A. | 8 | UN1903 |  |
| DISINFECTANT, LIQUID, TOXIC, N.O.S. | DÉSINFECTANT LIQUIDE TOXIQUE, N.S.A. | 6.1 | UN3142 |  |
| DISINFECTANT, SOLID, TOXIC, N.O.S. | DÉSINFECTANT SOLIDE TOXIQUE, N.S.A. | 6.1 | UN1601 |  |
| DISODIUM TRIOXOSILICATE | TRIOXOSILICATE DE DISODIUM | 8 | UN3253 |  |
| Disulfoton (see ORGANOPHOSPHORUS PESTICIDE) | Disulfoton (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| DIVINYL ETHER, STABILIZED | ÉTHER VINYLIQUE STABILISÉ | 3 | UN1167 |  |
| DNOC | DNOC | 6.1 | See UN1598 | P |
| Dnoc (pesticide) (see SUBSTITUTED NITROPHENOL PESTICIDE) | Dnoc (Pesticide) (voir NITROPHÉNOL SUBSTITUÉ PESTICIDE) |  |  | P |
| Dodecene | Dodecène | 3 | See UN2850 | P |
| 1-Dodecylamine | Dodécylamine |  | See **Note 1** | P |
| Dodecyl diphenyl oxide sulfonate | Disulfonate d’oxyde de dodécyle et de diphényle | 9 | See UN3077 | P |
| Dodecyl diphenyl oxide sulphonate | Disulfonate d’oxyde de dodécyle et de diphényle | 9 | See UN3077 | P |
| Dodecyl hydroxypropyl sulfide | Sulfure de dodécyle et d’hydroxyperoxyde |  | See **Note 1** | P |
| Dodecyl hydroxypropyl sulphide | Sulfure de dodécyle et d’hydroxyperoxyde |  | See **Note 1** | P |
| Dodecylphenol | Dodécylphénol | 8 | See UN3145 | P |
| DODECYLTRICHLOROSILANE | DODÉCYLTRICHLOROSILANE | 8 | UN1771 |  |
| Drazoxolon (see ORGANOCHLORINE PESTICIDE) | Drazoxolon (voir PESTICIDE ORGANOCHLORÉ) |  |  | P |
| DRY ICE | NEIGE CARBONIQUE | 9 | UN1845 |  |
| DYE, LIQUID, CORROSIVE, N.O.S. | COLORANT LIQUIDE CORROSIF, N.S.A. | 8 | UN2801 |  |
| DYE, LIQUID, TOXIC, N.O.S. | COLORANT LIQUIDE TOXIQUE, N.S.A. | 6.1 | UN1602 |  |
| DYE, SOLID, CORROSIVE, N.O.S. | COLORANT SOLIDE CORROSIF, N.S.A. | 8 | UN3147 |  |
| DYE, SOLID, TOXIC, N.O.S. | COLORANT SOLIDE TOXIQUE, N.S.A. | 6.1 | UN3143 |  |
| DYE INTERMEDIATE, LIQUID, CORROSIVE, N.O.S. | MATIÈRE INTERMÉDIAIRE LIQUIDE POUR COLORANT, CORROSIVE, N.S.A. | 8 | UN2801 |  |
| DYE INTERMEDIATE, LIQUID, TOXIC, N.O.S. | MATIÈRE INTERMÉDIAIRE LIQUIDE POUR COLORANT, TOXIQUE, N.S.A. | 6.1 | UN1602 |  |
| DYE INTERMEDIATE, SOLID, CORROSIVE, N.O.S. | MATIÈRE INTERMÉDIAIRE SOLIDE POUR COLORANT, CORROSIVE, N.S.A. | 8 | UN3147 |  |
| DYE INTERMEDIATE, SOLID, TOXIC, N.O.S. | MATIÈRE INTERMÉDIAIRE SOLIDE POUR COLORANT, TOXIQUE, N.S.A. | 6.1 | UN3143 |  |
| Dynamite | Dynamite | 1.1D | See UN0081 |  |
| Edifenphos (see ORGANOPHOSPHORUS PESTICIDE) | Édifenphos (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Electric storage batteries | Accumulateurs électriques | 8 | See UN2794  See UN2795  See UN2800  See UN3028 |  |
| Electrolyte (acid or alkaline) for batteries | Électrolyte (acide ou alcalin) pour accumulateurs | 8 | See UN2796  See UN2797 |  |
| ELEVATED TEMPERATURE LIQUID, N.O.S., at or above 100°C and below its flash point including molten metals, molten salts, etc. | LIQUIDE TRANSPORTÉ À CHAUD, N.S.A. (y compris métal fondu, sel fondu, etc.), à une température égale ou supérieure à 100 °C et inférieure à son point | 9 | UN3257 |  |
| ELEVATED TEMPERATURE LIQUID, FLAMMABLE, N.O.S., with flash point above 60°C, at or above its flash point | LIQUIDE TRANSPORTÉ À CHAUD, INFLAMMABLE, N.S.A., ayant un point d’éclair supérieur à 60 °C, à une température égale ou supérieure à son point d’éclair | 3 | UN3256 |  |
| ELEVATED TEMPERATURE SOLID, N.O.S., at or above 240°C | SOLIDE TRANSPORTÉ À CHAUD, N.S.A., à une température égale ou supérieure à 240 °C | 9 | UN3258 |  |
| Enamels | Émaux | 3  8  3  8 | UN1263  UN3066  UN3469  UN3470 |  |
| Endosulfan (see ORGANOCHLORINE PESTICIDE) | Endosulfan (voir PESTICIDE ORGANOCHLORÉ) |  |  | P |
| Endrin (see ORGANOCHLORINE PESTICIDE) | Endrine (voir PESTICIDE ORGANOCHLORÉ) |  |  | P |
| ENGINE, FUEL CELL, FLAMMABLE GAS POWERED | MOTEUR PILE À COMBUSTIBLE CONTENANT DU GAZ INFLAMMABLE | 2.1 | UN3529 |  |
| ENGINE, FUEL CELL, FLAMMABLE LIQUID POWERED | MOTEUR PILE À COMBUSTIBLE CONTENANT DU LIQUIDE INFLAMMABLE | 3 | UN3528 |  |
| ENGINE, INTERNAL COMBUSTION | MOTEUR À COMBUSTION INTERNE | 9 | UN3530 |  |
| Engines, rocket | PROPULSEURS CONTENANT DES LIQUIDES HYPERGOLIQUES avec ou sans charge d’expulsion | 1.2L  1.3L | See UN0322  See UN0250 |  |
| ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. | MATIÈRE DANGEREUSE DU POINT DE VUE DE L’ENVIRONNEMENT, LIQUIDE, N.S.A. | 9 | UN3082 |  |
| ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. | MATIÈRE DANGEREUSE DU POINT DE VUE DE L’ENVIRONNEMENT, SOLIDE, N.S.A. | 9 | UN3077 |  |
| EPIBROMOHYDRIN | ÉPIBROMHYDRINE | 6.1 | UN2558 | P |
| EPICHLOROHYDRIN | ÉPICHLORHYDRINE | 6.1 | UN2023 | P |
| EPN (see ORGANOPHOSPHORUS PESTICIDE) | EPN (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| 1,2-Epoxybutane, stabilized | Époxy-1,2 butane, stabilisé | 3 | See UN3022 |  |
| Epoxyethane | Époxyéthane | 2.3 | See UN1040 |  |
| 1,2-EPOXY-3-ETHOXYPROPANE | ÉPOXY-1,2 ÉTHOXY-3 PROPANE | 3 | UN2752 |  |
| 2,3-Epoxy-1-propanal | Époxy-2,3 propanal-1 | 3 | See UN2622 |  |
| 2,3-Epoxypropyl ethyl ether | ÉPOXY-1,2 ÉTHOXY-3 PROPANE | 3 | See UN2752 |  |
| Esfenvalerate | Esfenvalérate |  | See **Note 1** | P |
| ESTERS, N.O.S. | ESTERS, N.S.A. | 3 | UN3272 |  |
| ETHANE | ÉTHANE | 2.1 | UN1035 |  |
| ETHANE, REFRIGERATED LIQUID | ÉTHANE LIQUIDE RÉFRIGÉRÉ | 2.1 | UN1961 |  |
| Ethanethiol | Éthanethiol | 3 | See UN2363 | P |
| ETHANOL more than 24% ethanol, by volume | ÉTHANOL contenant plus de 24 % d’éthanol, par volume | 3 | UN1170 |  |
| ETHANOL AND GASOLINE MIXTURE, with more than 10% ethanol | MÉLANGE D’ÉTHANOL ET D’ESSENCE contenant plus de 10 % d’éthanol | 3 | UN3475 |  |
| ETHANOL AND MOTOR SPIRIT MIXTURE, with more than 10% ethanol | MÉLANGE D’ÉTHANOL ET D’ESSENCE contenant plus de 10 % d’éthanol | 3 | UN3475 |  |
| ETHANOL AND PETROL MIXTURE, with more than 10% ethanol | MÉLANGE D’ÉTHANOL ET D’ESSENCE contenant plus de 10 % d’éthanol | 3 | UN3475 |  |
| ETHANOL SOLUTION more than 24% ethanol, by volume | ÉTHANOL EN SOLUTION contenant plus de 24 % d’éthanol, par volume | 3 | UN1170 |  |
| ETHANOLAMINE | ÉTHANOLAMINE | 8 | UN2491 |  |
| ETHANOL AMINE DINITRATE | DINITRATE D’ÉTHANOL AMINE | Forbidden |  |  |
| ETHANOLAMINE SOLUTION | ÉTHANOLAMINE EN SOLUTION | 8 | UN2491 |  |
| Ether | Éther | 3 | See UN1155 |  |
| ETHERS, N.O.S. | ÉTHERS, N.S.A. | 3 | UN3271 |  |
| Ethion (see ORGANOPHOSPHORUS PESTICIDE) | Éthion (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Ethoprophos (see ORGANOPHOSPHORUS PESTICIDE) | Éthoprophos (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| 2-Ethoxyethanol | Éthoxy-2 éthanol | 3 | See UN1171 |  |
| 2-Ethoxyethyl acetate | Acétate d’éthoxy-2 éthyle | 3 | See UN1172 |  |
| Ethoxy propane-1 | Oxyde d’éthyle et de propyle | 3 | See UN2615 |  |
| ETHYL ACETATE | ACÉTATE D’ÉTHYLE | 3 | UN1173 |  |
| ETHYLACETYLENE, STABILIZED | ÉTHYLACÉTYLÈNE STABILISÉ | 2.1 | UN2452 |  |
| ETHYL ACRYLATE, STABILIZED | ACRYLATE D’ÉTHYLE STABILISÉ | 3 | UN1917 |  |
| ETHYL ALCOHOL more than 24% ethanol, by volume | ALCOOL ÉTHYLIQUE contenant plus de 24 % d’éthanol, par volume | 3 | UN1170 |  |
| ETHYL ALCOHOL SOLUTION more than 24% ethanol, by volume | ALCOOL ÉTHYLIQUE EN SOLUTION contenant plus de 24 % d’éthanol, par volume | 3 | UN1170 |  |
| ETHYLAMINE | ÉTHYLAMINE | 2.1 | UN1036 |  |
| ETHYLAMINE, AQUEOUS SOLUTION with not less than 50% but not more than 70% ethylamine | ÉTHYLAMINE EN SOLUTION AQUEUSE contenant au moins 50 % mais au maximum 70 % d’éthylamine | 3 | UN2270 |  |
| ETHYL AMYL KETONE | ÉTHYLAMYLCÉTONE | 3 | UN2271 |  |
| 2-ETHYLANILINE | ÉTHYL-2-ANILINE | 6.1 | UN2273 |  |
| *N*-ETHYLANILINE | *N*-ÉTHYLANILINE | 6.1 | UN2272 |  |
| ETHYLBENZENE | ÉTHYLBENZÈNE | 3 | UN1175 |  |
| *N*-ETHYL-*N*-BENZYLANILINE | *N*-ÉTHYL *N*-BENZYLANILINE | 6.1 | UN2274 |  |
| *N*-ETHYLBENZYLTOLUIDINES, LIQUID | *N*-ÉTHYLBENZYLTOLUIDINES LIQUIDES | 6.1 | UN2753 |  |
| *N*-ETHYLBENZYLTOLUIDINES, SOLID | *N*-ÉTHYLBENZYLTOLUIDINES SOLIDES | 6.1 | UN3460 |  |
| ETHYL BORATE | BORATE D’ÉTHYLE | 3 | UN1176 |  |
| ETHYL BROMIDE | BROMURE D’ÉTHYLE | 6.1 | UN1891 |  |
| ETHYL BROMOACETATE | BROMACÉTATE D’ÉTHYLE | 6.1 | UN1603 |  |
| 2-ETHYLBUTANOL | ÉTHYL-2 BUTANOL | 3 | UN2275 |  |
| 2-ETHYLBUTYL ACETATE | ACÉTATE DE 2-ÉTHYLBUTYLE | 3 | UN1177 |  |
| ETHYL BUTYL ETHER | ÉTHER ÉTHYLBUTYLIQUE | 3 | UN1179 |  |
| 2-ETHYLBUTYRALDEHYDE | ALDÉHYDE ÉTHYL-2 BUTYRIQUE | 3 | UN1178 |  |
| ETHYL BUTYRATE | BUTYRATE D’ÉTHYLE | 3 | UN1180 |  |
| ETHYL CHLORIDE | CHLORURE D’ÉTHYLE | 2.1 | UN1037 |  |
| ETHYL CHLOROACETATE | CHLORACÉTATE D’ÉTHYLE | 6.1 | UN1181 |  |
| Ethyl chlorocarbonate | Chlorocarbonate d’éthyle | 6.1 | See UN1182 |  |
| ETHYL CHLOROFORMATE | CHLOROFORMIATE D’ÉTHYLE | 6.1 | UN1182 |  |
| ETHYL 2-CHLOROPROPIONATE | CHLORO-2 PROPIONATE D’ÉTHYLE | 3 | UN2935 |  |
| Ethyl-*alpha*-chloropropionate | *alpha*-Chloropropionate d’éthyle | 3 | See UN2935 |  |
| ETHYL CHLOROTHIOFORMATE | CHLOROTHIOFORMIATE D’ÉTHYLE | 8 | UN2826 | P |
| ETHYL CROTONATE | CROTONATE D’ÉTHYLE | 3 | UN1862 |  |
| ETHYLDICHLOROARSINE | ÉTHYLDICHLORARSINE | 6.1 | UN1892 | P |
| ETHYLDICHLOROSILANE | ÉTHYLDICHLOROSILANE | 4.3 | UN1183 |  |
| ETHYLENE | ÉTHYLÈNE | 2.1 | UN1962 |  |
| 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 | ÉTHYLÈNE, ACÉTYLÈNE ET PROPYLÈNE EN MÉLANGE LIQUIDE RÉFRIGÉRÉ contenant 71,5 % au moins d’éthylène, 22,5 % au plus d’acétylène et 6 % au plus de propylène | 2.1 | UN3138 |  |
| ETHYLENE CHLOROHYDRIN | MONOCHLORHYDRINE DU GLYCOL | 6.1 | UN1135 |  |
| ETHYLENEDIAMINE | ÉTHYLÈNEDIAMINE | 8 | UN1604 |  |
| ETHYLENE DIAMINE DIPERCHLORATE | DIPERCHLORATE D’ÉTHYLÈNE DIAMINE | Forbidden |  |  |
| ETHYLENE DIBROMIDE | DIBROMURE D’ÉTHYLÈNE | 6.1 | UN1605 |  |
| Ethylene dibromide and methyl bromide mixture, liquid | Dibromure d’éthylène et bromure de méthyle en mélange liquide | 6.1 | See UN1647 | P |
| ETHYLENE DICHLORIDE | DICHLORURE D’ÉTHYLÈNE | 3 | UN1184 |  |
| ETHYLENE GLYCOL DIETHYL ETHER | ÉTHER DIÉTHYLIQUE DE L’ÉTHYLÈNEGLYCOL | 3 | UN1153 |  |
| Ethylene glycol dimethyl ether | Éther diméthylique de l’éthylèneglycol | 3 | See UN2252 |  |
| ETHYLENE GLYCOL DINITRATE | DINITRATE D’ÉTHYLÈNE GLYCOL | Forbidden |  |  |
| ETHYLENE GLYCOL MONOETHYL ETHER | ÉTHER MONOÉTHYLIQUE DE L’ÉTHYLÈNEGLYCOL | 3 | UN1171 |  |
| ETHYLENE GLYCOL MONOETHYL ETHER ACETATE | ACÉTATE DE L’ÉTHER MONOÉTHYLIQUE DE L’ÉTHYLÈNEGLYCOL | 3 | UN1172 |  |
| ETHYLENE GLYCOL MONOMETHYL ETHER | ÉTHER MONOMÉTHYLIQUE DE L’ÉTHYLÈNEGLYCOL | 3 | UN1188 |  |
| ETHYLENE GLYCOL MONOMETHYL ETHER ACETATE | ACÉTATE DE L’ÉTHER MONOMÉTHYLIQUE DE L’ÉTHYLÈNEGLYCOL | 3 | UN1189 |  |
| ETHYLENEIMINE, STABILIZED | ÉTHYLÈNEIMINE STABILISÉE | 6.1 | UN1185 |  |
| ETHYLENE OXIDE | OXYDE D’ÉTHYLÈNE | 2.3 | UN1040 |  |
| ETHYLENE OXIDE AND CARBON DIOXIDE MIXTURE with not more than 9% ethylene oxide | OXYDE D’ÉTHYLÈNE ET DIOXYDE DE CARBONE EN MÉLANGE contenant au plus 9 % d’oxyde d’éthylène | 2.2 | UN1952 |  |
| ETHYLENE OXIDE AND CARBON DIOXIDE MIXTURE with more than 9% but not more than 87% ethylene oxide | OXYDE D’ÉTHYLÈNE ET DIOXYDE DE CARBONE EN MÉLANGE contenant plus de 9 % mais pas plus de 87 % d’oxyde d’éthylène | 2.1 | UN1041 |  |
| ETHYLENE OXIDE AND CARBON DIOXIDE MIXTURE with more than 87% ethylene oxide | OXYDE D’ÉTHYLÈNE ET DIOXYDE DE CARBONE EN MÉLANGE contenant plus de 87 % d’oxyde d’éthylène | 2.3 | UN3300 |  |
| ETHYLENE OXIDE AND CHLOROTETRAFLUOROETHANE MIXTURE with not more than 8.8% ethylene oxide | OXYDE D’ÉTHYLÈNE ET CHLOROTÉTRAFLUORÉTHANE EN MÉLANGE contenant au plus 8,8 % d’oxyde d’éthylène | 2.2 | UN3297 |  |
| ETHYLENE OXIDE AND DICHLORODIFLUOROMETHANE MIXTURE with not more than 12.5% ethylene oxide | OXYDE D’ÉTHYLÈNE ET DICHLORODIFLUOROMÉTHANE EN MÉLANGE contenant au plus 12,5 % d’oxyde d’éthylène | 2.2 | UN3070 |  |
| ETHYLENE OXIDE AND PENTAFLUOROETHANE MIXTURE with not more than 7.9% ethylene oxide | OXYDE D’ÉTHYLÈNE ET PENTAFLUORÉTHANE EN MÉLANGE contenant au plus 7.9% d’oxyde d’éthylène | 2.2 | UN3298 |  |
| ETHYLENE OXIDE AND PROPYLENE OXIDE MIXTURE, not more than 30% ethylene oxide | OXYDE D’ÉTHYLÈNE ET OXYDE DE PROPYLÈNE EN MÉLANGE contenant au plus 30% d’oxyde d’éthylène | 3 | UN2983 |  |
| ETHYLENE OXIDE AND TETRAFLUOROETHANE MIXTURE with not more than 5.6% ethylene oxide | OXYDE D’ÉTHYLÈNE ET TÉTRAFLUORÉTHANE EN MÉLANGE contenant au plus 5,6 % d’oxyde d’éthylène | 2.2 | UN3299 |  |
| ETHYLENE OXIDE WITH NITROGEN up to a total pressure of 1 MPa (10 bar) at 50°C | OXYDE D’ÉTHYLÈNE AVEC DE L’AZOTE sous pression maximale totale de 1 MPa (10 bar) à 50 °C | 2.3 | UN1040 |  |
| ETHYLENE, REFRIGERATED LIQUID | ÉTHYLÈNE LIQUIDE RÉFRIGÉRÉ | 2.1 | UN1038 |  |
| ETHYL ETHER | ÉTHER ÉTHYLIQUE | 3 | UN1155 |  |
| Ethyl fluid | Éthyl-fluide | 6.1 | See UN1649 | P |
| ETHYL FLUORIDE | FLUORURE D’ÉTHYLE | 2.1 | UN2453 |  |
| ETHYL FORMATE | FORMIATE D’ÉTHYLE | 3 | UN1190 |  |
| Ethyl glycol acetate | Acétate d’éthylglycol | 3 | See UN1172 |  |
| Ethylehexaldehyde | Éthylehexaldéhyde | 3 | See UN1191 |  |
| 2-ETHYLHEXYLAMINE | ÉTHYL-2 HEXYLAMINE | 3 | UN2276 |  |
| 2-ETHYLHEXYL CHLOROFORMATE | CHLOROFORMIATE D’ÉTHYL-2 HEXYLE | 6.1 | UN2748 |  |
| 2-Ethylhexyl nitrate | Nitrate d’éthyle-2 hexyl |  | See **Note 1** | P |
| Ethyl hydrogen sulfate | Hydrogénosulfate d’éthyle | 8 | See UN2571 |  |
| Ethyl hydrogen sulphate | Hydrogénosulfate d’éthyle | 8 | See UN2571 |  |
| ETHYL HYDROPEROXIDE | HYDROPEROXYDE D’ÉTHYLE | Forbidden |  |  |
| Ethyl hydrosulfide | Sulfhydrate d’éthyle | 3 | See UN2363 | P |
| Ethyl hydrosulphide | Sulfhydrate d’éthyle | 3 | See UN2363 | P |
| Ethylidene chloride | Chlorure d’éthylidène | 3 | See UN2362 |  |
| ETHYL ISOBUTYRATE | ISOBUTYRATE D’ÉTHYLE | 3 | UN2385 |  |
| ETHYL ISOCYANATE | ISOCYANATE D’ÉTHYLE | 6.1 | UN2481 |  |
| ETHYL LACTATE | LACTATE D’ÉTHYLE | 3 | UN1192 |  |
| ETHYL MERCAPTAN | MERCAPTAN ÉTHYLIQUE | 3 | UN2363 | P |
| ETHYL METHACRYLATE, STABILIZED | MÉTHACRYLATE D’ÉTHYLE STABILISÉ | 3 | UN2277 |  |
| 1-Ethyl-2-methylbenzene | 1-Éthyl-2 méthylbenzène |  | See **Note 1** | P |
| ETHYL METHYL ETHER | ÉTHER MÉTHYLÉTHYLIQUE | 2.1 | UN1039 |  |
| ETHYL METHYL KETONE | ÉTHYLMÉTHYLCÉTONE | 3 | UN1193 |  |
| ETHYL NITRATE | NITRATE D’ÉTHYLE | Forbidden |  |  |
| ETHYL NITRITE | NITRITE D’ÉTHYLE | Forbidden |  |  |
| ETHYL NITRITE SOLUTION | NITRITE D’ÉTHYLE EN SOLUTION | 3 | UN1194 |  |
| ETHYL ORTHOFORMATE | ORTHOFORMIATE D’ÉTHYLE | 3 | UN2524 |  |
| ETHYL OXALATE | OXALATE D’ÉTHYLE | 6.1 | UN2525 |  |
| ETHYL PERCHLORATE | PERCHLORATE D’ÉTHYLE | Forbidden |  |  |
| ETHYLPHENYLDICHLOROSILANE | ÉTHYLPHÉNYLDICHLOROSILANE | 8 | UN2435 |  |
| 1-ETHYLPIPERIDINE | ÉTHYL-1 PIPÉRIDINE | 3 | UN2386 |  |
| ETHYL PROPIONATE | PROPIONATE D’ÉTHYLE | 3 | UN1195 |  |
| ETHYL PROPYL ETHER | ÉTHER ÉTHYLPROPYLIQUE | 3 | UN2615 |  |
| Ethyl tetraphosphate | Tétraphosphate d’éthyle | 6.1 | See UN1611 | P |
| Ethyl thioalcohol | MERCAPTAN ÉTHYLIQUE | 3 | See UN2363 | P |
| Ethyl silicate | Silicate d’éthyle | 3 | See UN1292 |  |
| Ethyl sulfate | Sulfate d’éthyle | 6.1 | See UN1594 |  |
| Ethyl sulphate | Sulfate d’éthyle | 6.1 | See UN1594 |  |
| *N*-ETHYLTOLUIDINES | *N*-ÉTHYLTOLUIDINES | 6.1 | UN2754 |  |
| ETHYLTRICHLOROSILANE | ÉTHYLTRICHLOROSILANE | 3 | UN1196 |  |
| EXPLOSIVE, BLASTING, TYPE A | EXPLOSIF DE MINE (DE SAUTAGE) DU TYPE A | 1.1D | UN0081 |  |
| EXPLOSIVE, BLASTING, TYPE B | EXPLOSIF DE MINE (DE SAUTAGE) DU TYPE B | 1.1D  1.5D | UN0082  UN0331 |  |
| EXPLOSIVE, BLASTING, TYPE C | EXPLOSIF DE MINE (DE SAUTAGE) DU TYPE C | 1.1D | UN0083 |  |
| EXPLOSIVE, BLASTING, TYPE D | EXPLOSIF DE MINE (DE SAUTAGE) DU TYPE D | 1.1D | UN0084 |  |
| EXPLOSIVE, BLASTING, TYPE E | EXPLOSIF DE MINE (DE SAUTAGE) DU TYPE E | 1.1D  1.5D | UN0241  UN0332 |  |
| Explosives, emulsion | Explosifs en émulsion | 1.1D  1.5D | See UN0241  See UN0332 |  |
| Explosive, seismic | Explosifs sismiques | 1.1D  1.1D  1.1D  1.4D | See UN0081  See UN0082  See UN0083  See UN0331 |  |
| Explosive, slurry | Bouillies explosives | 1.1D  1.5D | See UN0241  See UN0332 |  |
| Explosive, water gel | Gels aqueux explosifs | 1.1D  1.5D | See UN0241  See UN0332 |  |
| EXTRACTS, AROMATIC, LIQUID | EXTRAITS AROMATIQUES LIQUIDES | 3 | UN1169 |  |
| EXTRACTS, FLAVOURING, LIQUID | EXTRAITS LIQUIDES POUR AROMATISER | 3 | UN1197 |  |
| FABRICS, ANIMAL or VEGETABLE or SYNTHETIC, N.O.S., with oil | TISSUS D’ORIGINE ANIMALE, VÉGÉTALE ou SYNTHÉTIQUE imprégnés d’huile, N.S.A. | 4.2 | UN1373 |  |
| FABRICS IMPREGNATED WITH WEAKLY NITRATED NITROCELLULOSE, N.O.S. | TISSUS IMPRÉGNÉS DE NITROCELLULOSE FAIBLEMENT NITRÉE, N.S.A. | 4.1 | UN1353 |  |
| Fenamiphos (see ORGANOPHOSPHORUS PESTICIDE) | Phénamiphos (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Fentabutin oxide | Oxyde de fentabutin |  | See **Note 1** | P |
| Fenitrothion (see ORGANOPHOSPHORUS PESTICIDE) | Fénitrothion (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Fenoxaprop-ethyl | Fenoxaprop-éthyl |  | See **Note 1** | P |
| Fenoxaprop-*P*-ethyl | Fenoxaprop-*P*-éthyl |  | See **Note 1** | P |
| Fenpropathrin (see PESTICIDE, N.O.S.) | Fenpropathrine (voir PESTICIDE, N.S.A.) |  |  | P |
| Fensulfothion (see ORGANOPHOSPHORUS PESTICIDE) | Fensulfothion (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Fenthion (see ORGANOPHOSPHORUS PESTICIDE) | Fenthion (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Fentin acetate (see ORGANOTIN PESTICIDE) | Acétate de fentine (voir PESTICIDE ORGANOSTANNIQUE) |  |  | P |
| Fentin hydroxide (see ORGANOTIN PESTICIDE) | Hydroxyde de fentine (voir PESTICIDE ORGANOSTANNIQUE) |  |  | P |
| FERRIC ARSENATE | ARSÉNIATE DE FER III | 6.1 | UN1606 | P |
| FERRIC ARSENITE | ARSÉNITE DE FER III | 6.1 | UN1607 | P |
| FERRIC CHLORIDE, ANHYDROUS | CHLORURE DE FER III ANHYDRE | 8 | UN1773 |  |
| FERRIC CHLORIDE SOLUTION | CHLORURE DE FER III EN SOLUTION | 8 | UN2582 |  |
| FERRIC NITRATE | NITRATE DE FER III | 5.1 | UN1466 |  |
| FERROCERIUM, unstabilized against corrosion or with less than 10% iron content | FERROCÉRIUM non-stabilisé contre la corrosion ou d’une teneur en fer de moins de 10 % | 4.1 | UN1323 |  |
| FERROSILICON with 30% or more but less than 90% silicon | FERROSILICIUM contenant 30 % ou plus mais moins de 90 % de silicium | 4.3 | UN1408 |  |
| FERROUS ARSENATE | ARSÉNIATE DE FER II | 6.1 | UN1608 | P |
| FERROUS METAL BORINGS, SHAVINGS, TURNINGS or CUTTINGS in a form liable to self-heating | ROGNURES, COPEAUX, TOURNURES ou ÉBARBURES DE MÉTAUX FERREUX sous une forme susceptible d’échauffement spontané | 4.2 | UN2793 |  |
| FERTILIZER AMMONIATING SOLUTION with free ammonia | ENGRAIS EN SOLUTION contenant de l’ammoniac non combiné | 2.2 | UN1043 |  |
| Fertilizer with ammonium nitrate, n.o.s. | Nitrate d’ammonium, engrais au | 5.1  9 | See UN2067  See UN2071 |  |
| FIBRES, ANIMAL, burnt, wet or damp, regulated only when transported by vessel | FIBRES D’ORIGINE ANIMALE, brûlées, mouillées ou humides, réglementées seulement lorsqu’elles sont transportées par bâtiment | 4.2 | UN1372 |  |
| FIBRES, ANIMAL or VEGETABLE or SYNTHETIC, N.O.S. with oil | FIBRES D’ORIGINE ANIMALE, VÉGÉTALE ou SYNTHÉTIQUE imprégnées d’huile, N.S.A. | 4.2 | UN1373 |  |
| FIBRES, VEGETABLE, burnt, wet or damp, regulated only when transported by vessel | FIBRES D’ORIGINE VÉGÉTALE, brûlées, mouillées ou humides, réglementées seulement lorsqu’elles sont transportées par bâtiment | 4.2 | UN1372 |  |
| FIBRES, VEGETABLE, DRY, regulated only when transported by vessel | FIBRES VÉGÉTALES SÈCHES, réglementées seulement lorsqu’elles sont transportées par bâtiment | 4.1 | UN3360 |  |
| FIBRES IMPREGNATED WITH WEAKLY NITRATED NITROCELLULOSE, N.O.S. | FIBRES IMPRÉGNÉS DE NITROCELLULOSE FAIBLEMENT NITRÉE, N.S.A. | 4.1 | UN1353 |  |
| Films, nitrocellulose base, from which gelatine has been removed; film scrap | Films débarrassés de gélatine; déchets de films | 4.2 | See UN2002 |  |
| FILMS, NITROCELLULOSE BASE, gelatin coated, except scrap | FILMS À SUPPORT NITROCELLULOSIQUE avec couche de gélatine, à l’exclusion des déchets | 4.1 | UN1324 |  |
| FIRE EXTINGUISHER CHARGES, corrosive liquid | CHARGES D’EXTINCTEURS constituées par un liquide corrosif | 8 | UN1774 |  |
| Fire extinguisher charges, expelling, explosive | Charges d’expulsion pour extincteurs | 1.2C  1.3C  1.4C  1.4S | See UN0381  See UN0275  See UN0276  See UN0323 |  |
| FIRE EXTINGUISHERS with compressed or liquefied gas | EXTINCTEURS avec un gaz comprimé ou liquéfié | 2.2 | UN1044 |  |
| FIRELIGHTERS, SOLID with flammable liquid | ALLUME-FEU SOLIDES imprégnés de liquide inflammable | 4.1 | UN2623 |  |
| FIREWORKS | ARTIFICES DE DIVERTISSEMENT | 1.1G  1.2G  1.3G  1.4G  1.4S | UN0333  UN0334  UN0335  UN0336  UN0337 |  |
| FIRST AID KIT | TROUSSE DE PREMIERS SECOURS | 9 | UN3316 |  |
| FISH MEAL, STABILIZED, regulated only when transported by vessel | FARINE DE POISSON STABILISÉE, réglementée seulement lorsqu’elle est transportée par bâtiment | 9 | UN2216 |  |
| FISH MEAL, UNSTABILIZED | FARINE DE POISSON NON STABILISÉE | 4.2 | UN1374 |  |
| FISH SCRAP, STABILIZED, regulated only when transported by vessel | DÉCHETS DE POISSON STABILISÉS, réglementés seulement lorsqu’ils sont transportés par bâtiment | 9 | UN2216 |  |
| FISH SCRAP, UNSTABILIZED | DÉCHETS DE POISSON NON STABILISÉS | 4.2 | UN1374 |  |
| Flammable gas in lighters | Gaz inflammable dans les briquets | 2.1 | See UN1057 |  |
| FLAMMABLE LIQUID, N.O.S. | LIQUIDE INFLAMMABLE, N.S.A. | 3 | UN1993 |  |
| FLAMMABLE LIQUID, CORROSIVE, N.O.S. | LIQUIDE INFLAMMABLE, CORROSIF, N.S.A. | 3 | UN2924 |  |
| FLAMMABLE LIQUID, TOXIC, N.O.S. | LIQUIDE INFLAMMABLE, TOXIQUE, N.S.A. | 3 | UN1992 |  |
| FLAMMABLE LIQUID, TOXIC, CORROSIVE, N.O.S. | LIQUIDE INFLAMMABLE, TOXIQUE, CORROSIF, N.S.A. | 3 | UN3286 |  |
| FLAMMABLE SOLID, CORROSIVE, INORGANIC, N.O.S. | SOLIDE INORGANIQUE INFLAMMABLE, CORROSIF, N.S.A. | 4.1 | UN3180 |  |
| FLAMMABLE SOLID, CORROSIVE, ORGANIC, N.O.S. | SOLIDE ORGANIQUE INFLAMMABLE, CORROSIF, N.S.A. | 4.1 | UN2925 |  |
| FLAMMABLE SOLID, INORGANIC, N.O.S. | SOLIDE INORGANIQUE INFLAMMABLE, N.S.A. | 4.1 | UN3178 |  |
| FLAMMABLE SOLID, ORGANIC, N.O.S. | SOLIDE ORGANIQUE INFLAMMABLE, N.S.A. | 4.1 | UN1325 |  |
| FLAMMABLE SOLID, ORGANIC, MOLTEN, N.O.S. | SOLIDE ORGANIQUE INFLAMMABLE, FONDU, N.S.A. | 4.1 | UN3176 |  |
| FLAMMABLE SOLID, OXIDIZING, N.O.S. | SOLIDE INFLAMMABLE, COMBURANT, N.S.A. | Forbidden | UN3097 |  |
| FLAMMABLE SOLID, TOXIC, INORGANIC, N.O.S. | SOLIDE INORGANIQUE INFLAMMABLE, TOXIQUE, N.S.A. | 4.1 | UN3179 |  |
| FLAMMABLE SOLID, TOXIC, ORGANIC, N.O.S. | SOLIDE ORGANIQUE INFLAMMABLE, TOXIQUE, N.S.A. | 4.1 | UN2926 |  |
| FLARES, AERIAL | DISPOSITIFS ÉCLAIRANTS AÉRIENS | 1.1G  1.2G  1.3G  1.4G  1.4S | UN0420  UN0421  UN0093  UN0403  UN0404 |  |
| Flares, aeroplane | DISPOSITIFS ÉCLAIRANTS AÉRIENS | 1.1G  1.2G  1.3G  1.4G  1.4S | See UN0420  See UN0421  See UN0093  See UN0403  See UN0404 |  |
| Flares, distress, small | Petits feux de détresse | 1.4G  1.4S | See UN0191  See UN0373 |  |
| Flares, highway | Feux de signaux routiers | 1.4G  1.4S | See UN0191  See UN0373 |  |
| Flares, railway | Feux de signaux ferroviaires | 1.4G  1.4S | See UN0191  See UN0373 |  |
| FLARES, SURFACE | DISPOSITIFS ÉCLAIRANTS DE SURFACE | 1.1G  1.2G  1.3G | UN0418  UN0419  UN0092 |  |
| Flares, water-activated | Dispositifs éclairants hydroactifs | 1.2L  1.3L | See UN0248  See UN0249 |  |
| FLASH POWDER | POUDRE ÉCLAIR | 1.1G  1.3G | UN0094  UN0305 |  |
| Flue dusts, toxic | Poussières de carneau, toxiques | 6.1 | See UN1562 |  |
| Fluoric acid | Acide fluorique | 8 | See UN1790 |  |
| FLUORINE, COMPRESSED | FLUOR COMPRIMÉ | 2.3 | UN1045 |  |
| FLUOROACETIC ACID | ACIDE FLUORACÉTIQUE | 6.1 | UN2642 |  |
| FLUOROANILINES | FLUORANILINES | 6.1 | UN2941 |  |
| 2-Fluoroaniline | Fluoro-2 aniline | 6.1 | See UN2941 |  |
| 4-Fluoroaniline | Fluoro-4 aniline | 6.1 | See UN2941 |  |
| *o*-Fluoroaniline | *o*-Fluoraniline | 6.1 | See UN2941 |  |
| *p*-Fluoroaniline | *p*-Fluoraniline | 6.1 | See UN2941 |  |
| FLUOROBENZENE | FLUOROBENZÈNE | 3 | UN2387 |  |
| FLUOROBORIC ACID | ACIDE FLUOROBORIQUE | 8 | UN1775 |  |
| Fluoroethane | Fluoréthane | 2.1 | See UN2453 |  |
| Fluoroform | Fluoroforme | 2.2 | See UN1984 |  |
| Fluoromethane | Fluorométhane | 2.1 | See UN2454 |  |
| FLUOROPHOSPHORIC ACID, ANHYDROUS | ACIDE FLUOROPHOSPHORIQUE ANHYDRE | 8 | UN1776 |  |
| FLUOROSILICATES, N.O.S. | FLUOROSILICATES, N.S.A. | 6.1 | UN2856 |  |
| FLUOROSILICIC ACID | ACIDE FLUOROSILICIQUE | 8 | UN1778 |  |
| FLUOROSULFONIC ACID | ACIDE FLUOROSULFONIQUE | 8 | UN1777 |  |
| FLUOROSULPHONIC ACID | ACIDE FLUOROSULFONIQUE | 8 | UN1777 |  |
| FLUOROTOLUENES | FLUOROTOLUÈNES | 3 | UN2388 |  |
| Fonofos (see ORGANOPHOSPHORUS PESTICIDE) | Fonofos (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| FORMALDEHYDE SOLUTION with not less than 25% formaldehyde | FORMALDÉHYDE EN SOLUTION contenant au moins 25 % de formaldéhyde | 8 | UN2209 |  |
| FORMALDEHYDE SOLUTION, FLAMMABLE | FORMALDÉHYDE EN SOLUTION INFLAMMABLE | 3 | UN1198 |  |
| Formalin | Formaline | 3  8 | See UN1198  See UN2209 |  |
| Formamidine sulfinic acid | Formamidine sulphinique acide | 4.2 | See UN3341 |  |
| Formamidine sulphinic acid | Formamidine sulphinique acide | 4.2 | See UN3341 |  |
| Formetanate (see CARBAMATE PESTICIDE) | Formétanate (voir CARBAMATE PESTICIDE) |  |  | P |
| FORMIC ACID with not less than 5% but not more than 10% acid by mass | ACIDE FORMIQUE contenant au moins 5 % mais moins de 10 % (masse) d’acide | 8 | UN3412 |  |
| FORMIC ACID with not less than 10% but not more than 85% acid by mass | ACIDE FORMIQUE contenant au moins 10 % et au plus 85 % (masse) d’acide | 8 | UN3412 |  |
| FORMIC ACID with more than 85% acid by mass | ACIDE FORMIQUE contenant plus de 85 % (masse) d’acide | 8 | UN1779 |  |
| Formic aldehyde | Aldéhyde formique | 3  8 | See UN1198  See UN2209 |  |
| 2-Formyl-3,4-dihydro-2H-pyran | Formyl-2 dihydro-3,4 (2H) pyranne | 3 | See UN2607 |  |
| FRACTURING DEVICES, EXPLOSIVE without detonator, for oil wells | TORPILLES DE FORAGE EXPLOSIVES sans détonateur, pour puits de pétrole | 1.1D | UN0099 |  |
| FUEL, AVIATION, TURBINE ENGINE | CARBURÉACTEUR | 3 | UN1863 |  |
| FUEL CELL CARTRIDGES, containing corrosive substances | CARTOUCHES POUR PILE À COMBUSTIBLE, contenant des matières corrosives | 8 | UN3477 |  |
| FUEL CELL CARTRIDGES, containing flammable liquids | CARTOUCHES POUR PILE À COMBUSTIBLE, contenant des liquides inflammables | 3 | UN3473 |  |
| FUEL CELL CARTRIDGES, containing hydrogen in metal hydride | CARTOUCHES POUR PILE À COMBUSTIBLE, contenant de l’hydrogène dans un hydrure métallique | 2.1 | UN3479 |  |
| FUEL CELL CARTRIDGES, containing liquefied flammable gas | CARTOUCHES POUR PILE À COMBUSTIBLE, contenant un gaz liquéfié inflammable | 2.1 | UN3478 |  |
| FUEL CELL CARTRIDGES, containing water-reactive substances | CARTOUCHES POUR PILE À COMBUSTIBLE, contenant des matières hydroréactives | 4.3 | UN3476 |  |
| FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT, containing corrosive substances | CARTOUCHES POUR PILE À COMBUSTIBLE CONTENUES DANS UN ÉQUIPEMENT, contenant des matières corrosives | 8 | UN3477 |  |
| FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT, containing flammable liquids | CARTOUCHES POUR PILE À COMBUSTIBLE CONTENUES DANS UN ÉQUIPEMENT, contenant des liquides inflammables | 3 | UN3473 |  |
| FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT, containing hydrogen in metal hydride | CARTOUCHES POUR PILE À COMBUSTIBLE CONTENUES DANS UN ÉQUIPEMENT, contenant de l’hydrogène dans un hydrure métallique | 2.1 | UN3479 |  |
| FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT, containing liquefied flammable gas | CARTOUCHES POUR PILE À COMBUSTIBLE CONTENUES DANS UN ÉQUIPEMENT, contenant un gaz liquéfié inflammable | 2.1 | UN3478 |  |
| FUEL CELL CARTRIDGES CONTAINED IN EQUIPMENT, containing water-reactive substances | CARTOUCHES POUR PILE À COMBUSTIBLE CONTENUES DANS UN ÉQUIPEMENT, contenant des matières hydroréactives | 4.3 | UN3476 |  |
| FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT, containing corrosive substances | CARTOUCHES POUR PILE À COMBUSTIBLE EMBALLÉES AVEC UN ÉQUIPEMENT, contenant des matières corrosives | 8 | UN3477 |  |
| FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT, containing flammable liquids | CARTOUCHES POUR PILE À COMBUSTIBLE EMBALLÉES AVEC UN ÉQUIPEMENT, contenant des liquides inflammables | 3 | UN3473 |  |
| FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT, containing hydrogen in metal hydride | CARTOUCHES POUR PILE À COMBUSTIBLE EMBALLÉES AVEC UN ÉQUIPEMENT, contenant de l’hydrogène dans un hydrure métallique | 2.1 | UN3479 |  |
| FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT, containing liquefied flammable gas | CARTOUCHES POUR PILE À COMBUSTIBLE EMBALLÉES AVEC UN ÉQUIPEMENT, contenant un gaz liquéfié inflammable | 2.1 | UN3478 |  |
| FUEL CELL CARTRIDGES PACKED WITH EQUIPMENT, containing water-reactive substances | CARTOUCHES POUR PILE À COMBUSTIBLE EMBALLÉES AVEC UN ÉQUIPEMENT, contenant des matières hydroréactives | 4.3 | UN3476 |  |
| FULMINATING GOLD | OR FULMINANT | Forbidden |  |  |
| FULMINATING MERCURY | MERCURE FULMINANT | Forbidden |  |  |
| FULMINATING PLATINUM | PLATINE FULMINANT | Forbidden |  |  |
| FULMINATING SILVER | ARGENT FULMINANT | Forbidden |  |  |
| FULMINIC ACID | ACIDE FULMINIQUE | Forbidden |  |  |
| Fumaroyl dichloride | Dichlorure de fumaroyle | 8 | See UN1780 |  |
| FUMARYL CHLORIDE | CHLORURE DE FUMARYLE | 8 | UN1780 |  |
| FUMIGATED CARGO TRANSPORT UNIT | ENGIN DE TRANSPORT SOUS FUMIGATION | 9 | UN3359 |  |
| FURALDEHYDES | FURALDÉHYDES | 6.1 | UN1199 |  |
| FURAN | FURANNE | 3 | UN2389 |  |
| Furathiocarb (ISO) (see CARBAMATE PESTICIDE) | Furathiocarbe (ISO) (voir CARBAMATE PESTICIDE) |  |  | P |
| FURFURYL ALCOHOL | ALCOOL FURFURYLIQUE | 6.1 | UN2874 |  |
| FURFURYLAMINE | FURFURYLAMINE | 3 | UN2526 |  |
| Furyl carbinol | ALCOOL FURFURYLIQUE | 6.1 | See UN2874 |  |
| FUSE, DETONATING, metal clad | CORDEAU DÉTONANT à enveloppe métallique | 1.1D  1.2D | UN0290  UN0102 |  |
| FUSE, DETONATING, MILD EFFECT, metal clad | CORDEAU DÉTONANT À CHARGE RÉDUITE à enveloppe métallique | 1.4D | UN0104 |  |
| FUSE, IGNITER, tubular, metal clad | CORDEAU D’ALLUMAGE à enveloppe métallique | 1.4G | UN0103 |  |
| FUSE, NON-DETONATING | MÈCHE NON DÉTONANTE | 1.3G | UN0101 |  |
| FUSE, SAFETY | MÈCHE DE MINEUR;  MÈCHE LENTE;  ou  CORDEAU BICKFORD | 1.4S | UN0105 |  |
| FUSEL OIL | HUILE DE FUSEL | 3 | UN1201 |  |
| Fuze, combination, percussion or time | Fusées pour munitions | 1.1B  1.2B  1.3G  1.4B  1.4G  1.4S  1.4S | UN0106  UN0107  UN0316  UN0257  UN0317  UN0367  UN0368 |  |
| FUZES, DETONATING | FUSÉES-DÉTONATEURS | 1.1B  1.2B  1.4B  1.4S | UN0106  UN0107  UN0257  UN0367 |  |
| FUZES, DETONATING with protective features | FUSÉES-DÉTONATEURS avec dispositifs de sécurité | 1.1D  1.2D  1.4D | UN0408  UN0409  UN0410 |  |
| FUZES, IGNITING | FUSÉES-ALLUMEURS | 1.3G  1.4G  1.4S | UN0316  UN0317  UN0368 |  |
| GALACTAN TRINITRATE | TRINITRATE DE GALACTAN | Forbidden |  |  |
| GALLIUM | GALLIUM | 8 | UN2803 |  |
| GAS CARTRIDGES without a release device, non-refillable | CARTOUCHES À GAZ sans dispositif de détente, non rechargeables | 2.1  2.2 | UN2037  UN2037 |  |
| Gas drips, hydrocarbon | Condensats d’hydrocarbure | 3 | See UN3295 |  |
| GAS OIL | GAZOLE | 3 | UN1202 |  |
| GAS, REFRIGERATED LIQUID, N.O.S. | GAZ LIQUIDE RÉFRIGÉRÉ, N.S.A. | 2.2 | UN3158 |  |
| GAS, REFRIGERATED LIQUID, FLAMMABLE, N.O.S. | GAZ LIQUIDE RÉFRIGÉRÉ, INFLAMMABLE, N.S.A. | 2.1 | UN3312 |  |
| GAS, REFRIGERATED LIQUID, OXIDIZING, N.O.S. | GAZ LIQUIDE RÉFRIGÉRÉ, COMBURANT, N.S.A. | 2.2 | UN3311 |  |
| GAS SAMPLE, NON-PRESSURIZED, FLAMMABLE, N.O.S., not refrigerated liquid | ÉCHANTILLON DE GAZ, NON COMPRIMÉ, INFLAMMABLE, N.S.A., sous une forme autre qu’un liquide réfrigéré | 2.1 | UN3167 |  |
| GAS SAMPLE, NON-PRESSURIZED, TOXIC, N.O.S., not refrigerated liquid | ÉCHANTILLON DE GAZ, NON COMPRIMÉ, TOXIQUE, N.S.A., sous une forme autre qu’un liquide réfrigéré | 2.3 | UN3169 |  |
| GAS SAMPLE, NON-PRESSURIZED, TOXIC, FLAMMABLE, N.O.S., not refrigerated liquid | ÉCHANTILLON DE GAZ, NON COMPRIMÉ, TOXIQUE, INFLAMMABLE, N.S.A., sous une forme autre qu’un liquide réfrigéré | 2.3 | UN3168 |  |
| GASOLINE | ESSENCE | 3 | UN1203 |  |
| Gasoline and ethanol mixture | MÉLANGE D’ÉTHANOL ET D’ESSENCE | 3 | See UN3475 |  |
| Gasoline, casinghead | Essence naturelle | 3 | See UN1203 |  |
| Gelatine, blasting | Dynamites-gommes | 1.1D | See UN0081 |  |
| Gelatine, dynamites | Dynamites gélatinisées | 1.1D | See UN0081 |  |
| GERMANE | GERMANE | 2.3 | UN2192 |  |
| GERMANE, ADSORBED | GERMANE ADSORBÉ | 2.3 | UN3523 |  |
| Germanium hydride | Hydrogène germanié | 2.3 | See UN2192 |  |
| Glucinium | Glucinium | 6.1  6.1 | See UN1566  See UN1567 |  |
| Glycer-1,3-dichlorohydrin | Dichlorohydrine-1,3 du glycérol | 6.1 | See UN2750 |  |
| GLYCEROL-1,3-DINITRATE | DINITRATE DE GLYCÉROL-1,3 | Forbidden |  |  |
| GLYCEROL GLUCONATE TRINITRATE | TRINITRATE DE GLUCONATE DE GLYCÉROL | Forbidden |  |  |
| GLYCEROL LACTATE TRINITRATE | TRINITRATE DE LACTATE DE GLYCÉROL | Forbidden |  |  |
| GLYCEROL *alpha*-MONOCHLOROHYDRIN | *alpha*-MONOCHLORHYDRINE DU GLYCÉROL | 6.1 | UN2689 |  |
| Glyceryl trinitrate | Trinitrate de glycéryl | 1.1D  1.1D  3  3 | See UN0143  See UN0144  See UN1204  See UN3064 |  |
| GLYCIDALDEHYDE | GLYCIDALDÉHYDE | 3 | UN2622 |  |
| GRENADES, hand or rifle, with bursting charge | GRENADES à main ou à fusil avec charge d’éclatement | 1.1D  1.1F  1.2D  1.2F | UN0284  UN0292  UN0285  UN0293 |  |
| Grenades, illuminating | Grenades éclairantes | 1.2G  1.3G  1.4G | See UN0171  See UN0254  See UN0297 |  |
| GRENADES, PRACTICE, hand or rifle | GRENADES D’EXERCICE à main ou à fusil | 1.2G  1.3G  1.4G  1.4S | UN0372  UN0318  UN0452  UN0110 |  |
| Grenades, smoke | Grenades fumigènes | 1.2G  1.2H  1.3G  1.3H  1.4G | See UN0015  See UN0245  See UN0016  See UN0246  See UN0303 |  |
| GUANIDINE NITRATE | NITRATE DE GUANIDINE | 5.1 | UN1467 |  |
| GUANYL NITROSAMINOGUANYLIDENE HYDRAZINE (DRY) | GUANYL NITROSAMINOGUANYLIDÈNE HYDRAZINE SÈCHE (SEC) | Forbidden |  |  |
| GUANYL NITROSAMINOGUANYLIDENE HYDRAZINE, WETTED with not less than 30% water, by mass | GUANYL NITROSAMINOGUANYLIDÈNE HYDRAZINE HUMIDIFIÉ avec au moins 30 % (masse) d’eau | 1.1A | UN0113 |  |
| GUANYL NITROSAMINOGUANYLTETRAZENE, WETTED with not less than 30% water, or mixture of alcohol and water, by mass | GUANYL NITROSAMINOGUANYLTÉTRAZÈNE HUMIDIFIÉ avec au moins 30 % (masse) d’eau ou d’un mélange d’alcool et d’eau | 1.1A | UN0114 |  |
| Guncotton | Coton-poudre; ou Fulmicoton | 1.1D  1.1D  1.3C  1.3C | See UN0340  See UN0341  See UN0342  See UN0343 |  |
| GUNPOWDER, COMPRESSED | POUDRE NOIRE COMPRIMÉE | 1.1D | UN0028 |  |
| GUNPOWDER granular or as a meal | POUDRE NOIRE sous forme de grains ou de pulvérin | 1.1D | UN0027 |  |
| GUNPOWDER, IN PELLETS | POUDRE NOIRE EN COMPRIMÉS | 1.1D | UN0028 |  |
| Gutta percha solution | Gutta percha, solution de | 3 | See UN1287 |  |
| HAFNIUM POWDER, DRY | HAFNIUM EN POUDRE SEC | 4.2 | UN2545 |  |
| HAFNIUM POWDER, WETTED with not less than 25% water (a visible excess of water must be present)  mechanically produced, particle size less than 53 microns;  chemically produced, particle size less than 840 microns | HAFNIUM EN POUDRE HUMIDIFIÉ avec au moins 25 % d’eau (un excès d’eau doit être apparent) :  produit mécaniquement, d’une granulométrie de moins de 53 microns;  produit chimiquement, d’une granulométrie de moins de 840 microns | 4.1 | UN1326 |  |
| HALOGENATED MONOMETHYLDIPHENYLMETHANES, LIQUID | MONOMÉTHYLDIPHÉNYLMÉTHANES HALOGÉNÉS LIQUIDES | 9 | UN3151 | P |
| HALOGENATED MONOMETHYLDIPHENYLMETHANES, SOLID | MONOMÉTHYLDIPHÉNYLMÉTHANES HALOGÉNÉS SOLIDES | 9 | UN3152 | P |
| HAY, regulated only when transported by vessel | FOIN, réglementé seulement lorsqu’il est transporté par bâtiment | 4.1 | UN1327 |  |
| HAY, wet, damp or contaminated with oil, regulated by vessel only | FOIN mouillé, humide ou souillé d’huile, réglementé seulement lorsqu’il est transporté par bâtiment | Forbidden |  |  |
| HEATING OIL, LIGHT | HUILE DE CHAUFFE LÉGÈRE | 3 | UN1202 |  |
| Heavy hydrogen | Hydrogène lourd | 2.1 | See UN1957 |  |
| HELIUM, COMPRESSED | HÉLIUM COMPRIMÉ | 2.2 | UN1046 |  |
| HELIUM, REFRIGERATED LIQUID | HÉLIUM LIQUIDE RÉFRIGÉRÉ | 2.2 | UN1963 |  |
| Heptachlor (see ORGANOCHLORINE PESTICIDE) | Heptachlore (voir PESTICIDE ORGANOCHLORÉ) |  |  | P |
| HEPTAFLUOROPROPANE | HEPTAFLUOROPROPANE | 2.2 | UN3296 |  |
| *n*-HEPTALDEHYDE | *n*-HEPTALDÉHYDE | 3 | UN3056 |  |
| *n*-Heptanal | *n*-Heptanal | 3 | See UN3056 |  |
| HEPTANES | HEPTANES | 3 | UN1206 | P |
| 4-Heptanone | Heptanone-4 | 3 | See UN2710 |  |
| *n*-HEPTENE | *n*-HEPTÈNE | 3 | UN2278 |  |
| Heptenophos (see ORGANOPHOSPHORUS PESTICIDE) | Heptenophos (voir PESTICIDE ORGANOCHLORÉ) |  |  | P |
| Heptylbenzene | *n*-Heptylbenzène | 9 | See UN3082 | P |
| Heptyl chloride | Chlorure d’heptyle | 3 | See UN1993 | P |
| HETP | HETP | 6.1 | See UN1611 | P |
| HEXACHLOROACETONE | HEXACHLORACÉTONE | 6.1 | UN2661 |  |
| HEXACHLOROBENZENE | HEXACHLOROBENZÈNE | 6.1 | UN2729 |  |
| HEXACHLOROBUTADIENE | HEXACHLOROBUTADIÈNE | 6.1 | UN2279 | P |
| 1,3-Hexachlorobutadiene | Hexachlorobutadiène-1,3 | 6.1 | See UN2279 | P |
| Hexachloro-1,3-butadiene | Hexachloro-1,3 butadiène | 6.1 | See UN2279 | P |
| HEXACHLOROCYCLOPENTADIENE | HEXACHLOROCYCLOPENTADIÈNE | 6.1 | UN2646 |  |
| HEXACHLOROPHENE | HEXACHLOROPHÈNE | 6.1 | UN2875 |  |
| Hexachloro-2-propanone | HEXACHLORACÉTONE | 6.1 | See UN2661 |  |
| HEXADECYLTRICHLOROSILANE | HEXADÉCYLTRICHLOROSILANE | 8 | UN1781 |  |
| HEXADIENE | HEXADIÈNES | 3 | UN2458 |  |
| HEXAETHYL TETRAPHOSPHATE | TÉTRAPHOSPHATE D’HEXAÉTHYLE | 6.1 | UN1611 | P |
| HEXAETHYL TETRAPHOSPHATE AND COMPRESSED GAS MIXTURE | TÉTRAPHOSPHATE D’HEXAÉTHYLE ET GAZ COMPRIMÉ EN MÉLANGE | 2.3 | UN1612 |  |
| HEXAFLUOROACETONE | HEXAFLUORACÉTONE | 2.3 | UN2420 |  |
| HEXAFLUOROACETONE HYDRATE, LIQUID | HYDRATE D’HEXAFLUORACÉTONE, LIQUIDE | 6.1 | UN2552 |  |
| HEXAFLUOROACETONE HYDRATE, SOLID | HYDRATE D’HEXAFLUORACÉTONE, SOLIDE | 6.1 | UN3436 |  |
| HEXAFLUOROETHANE | HEXAFLUORÉTHANE | 2.2 | UN2193 |  |
| HEXAFLUOROPHOSPHORIC ACID | ACIDE HEXAFLUOROPHOSPHORIQUE | 8 | UN1782 |  |
| HEXAFLUOROPROPYLENE | HEXAFLUOROPROPYLÈNE | 2.2 | UN1858 |  |
| Hexahydrocresol | Hexahydrocrésol | 3 | See UN2617 |  |
| Hexahydromethyl phenol | Hexahydrométhylphénol | 3 | See UN2617 |  |
| HEXALDEHYDE | HEXALDÉHYDE | 3 | UN1207 |  |
| HEXAMETHYLENEDIAMINE, SOLID | HEXAMÉTHYLÈNEDIAMINE SOLIDE | 8 | UN2280 |  |
| HEXAMETHYLENEDIAMINE SOLUTION | HEXAMÉTHYLÈNEDIAMINE EN SOLUTION | 8 | UN1783 |  |
| HEXAMETHYLENE DIISOCYANATE | DIISOCYANATE D’HEXAMÉTHYLÈNE | 6.1 | UN2281 |  |
| HEXAMETHYLENEIMINE | HEXAMÉTHYLÈNEIMINE | 3 | UN2493 |  |
| HEXAMETHYLENETETRAMINE | HEXAMÉTHYLÈNETÉTRAMINE | 4.1 | UN1328 |  |
| HEXAMETHYLENE TRIPEROXIDE DIAMINE (DRY) | HEXAMÉTHYLÈNE TRIPEROXYDE DIAMINE (SÈCHE) | Forbidden |  |  |
| HEXAMETHYLOL BENZENE HEXANITRATE | HEXANITRATE D’HEXAMÉTHYLOL BENZÈNE | Forbidden |  |  |
| Hexamine | Hexamine | 4.1 | See UN1328 |  |
| Hexane | Hexane | 3 | UN1208 | P |
| HEXANES | HEXANES | 3 | UN1208 | P |
| HEXANITROAZOXY BENZENE | HEXANITROAZOXY BENZÈNE | Forbidden |  |  |
| 2,2′,4,4′,6,6′-HEXANITRO-3,3′-DIHYDROXYAZOBENZENE (DRY) | HEXANITRO-2,2′,4,4′,6,6′ DIHYDROXY-3,3′ AZOBENZÈNE (SEC) | Forbidden |  |  |
| 2,2′,3′,4,4′,6-HEXANITRODIPHENYLAMINE | HEXANITRO-2,2′,3′,4,4′,6 DIPHÉNYLAMINE | Forbidden |  |  |
| HEXANITRODIPHENYLAMINE | HEXANITRODIPHÉNYLAMINE | 1.1D | UN0079 |  |
| 2,3′,4,4′,6,6′-HEXANITRODIPHENYLETHER | HEXANITRO-2,3′,4,4′,6,6′ DIPHÉNYLÉTHER | Forbidden |  |  |
| *N,N′*-(HEXANITRODIPHENYL) ETHYLENE DINITRAMINE (DRY) | *N,N′*-(HEXANITRODIPHÉNYL) ÉTHYLÈNE DINITRAMINE (SÈCHE) | Forbidden |  |  |
| HEXANITRODIPHENYL UREA | HEXANITRODIPHÉNYL URÉE | Forbidden |  |  |
| HEXANITROETHANE | HEXANITROÉTHANE | Forbidden |  |  |
| HEXANITROOXANILIDE | HEXANITROOXANILIDE | Forbidden |  |  |
| HEXANITROSTILBENE | HEXANITROSTILBÈNE | 1.1D | UN0392 |  |
| Hexanoic acid | Acide hexanoïque | 8 | See UN2829 |  |
| HEXANOLS | HEXANOLS | 3 | UN2282 |  |
| 1-HEXENE | HEXÈNE-1 | 3 | UN2370 |  |
| HEXOGEN, DESENSITIZED | HEXOGÈNE DÉSENSIBILISÉ | 1.1D | UN0483 |  |
| HEXOGEN, WETTED with not less than 15% water, by mass | HEXOGÈNE, HUMIDIFIÉ avec au moins 15 % (masse) d’eau | 1.1D | UN0072 |  |
| HEXOGEN AND CYCLOTETRAMETHYLENETETRANITRAMINE MIXTURE, DESENSITIZED with not less than 10% phlegmatizer, by mass | HEXOGÈNE EN MÉLANGE AVEC DE LA CYCLOTÉTRAMÉTHYLÈNETÉTRANITRAMINE, DÉSENSIBILISÉ avec au moins 10 % (masse) de flegmatisant | 1.1D | UN0391 |  |
| HEXOGEN AND CYCLOTETRAMETHYLENETETRANITRAMINE MIXTURE, WETTED with not less than 15% water, by mass | HEXOGÈNE EN MÉLANGE AVEC DE LA CYCLOTÉTRAMÉTHYLÈNETÉTRANITRAMINE, HUMIDIFIÉ avec au moins 15 % (masse) d’eau | 1.1D | UN0391 |  |
| HEXOGEN AND HMX MIXTURE, DESENSITIZED with not less than 10% phlegmatizer, by mass | HEXOGÈNE EN MÉLANGE AVEC DU HMX, DÉSENSIBILISÉ avec au moins 10 % (masse) de flegmatisant | 1.1D | UN0391 |  |
| HEXOGEN AND HMX MIXTURE, WETTED with not less than 15% water, by mass | HEXOGÈNE EN MÉLANGE AVEC DU HMX, HUMIDIFIÉ avec au moins 15 % (masse) d’eau | 1.1D | UN0391 |  |
| HEXOGEN AND OCTOGEN MIXTURE, DESENSITIZED with not less than 10% phlegmatizer, by mass | HEXOGÈNE EN MÉLANGE AVEC DE L’OCTOGÈNE, DÉSENSIBILISÉ avec au moins 10 % (masse) de flegmatisant | 1.1D | UN0391 |  |
| HEXOGEN AND OCTOGEN MIXTURE, WETTED with not less than 15% water, by mass | HEXOGÈNE EN MÉLANGE AVEC DE L’OCTOGÈNE, HUMIDIFIÉ avec au moins 15 % (masse) d’eau | 1.1D | UN0391 |  |
| HEXOLITE, dry or wetted with less than 15% water, by mass | HEXOLITE sèche ou humidifiée avec moins de 15% (masse) d’eau | 1.1D | UN0118 |  |
| HEXOTOL, dry or wetted with less than 15% water, by mass | HEXOTOL sec ou humidifié avec moins de 15 % (masse) d’eau | 1.1D | UN0118 |  |
| HEXOTONAL | HEXOTONAL | 1.1D | UN0393 |  |
| Hexotonal, cast | Hexotonal, coulé | 1.1D | See UN0393 |  |
| HEXYL | HEXYL | 1.1D | UN0079 |  |
| Hexylbenzene | *n*-Hexylbenzène | 9 | See UN3082 | P |
| Hexyl chloride | Chlorure d’hexyle | 3 | See UN1993 | P |
| *n*-Hexyl alcohol | Alcool hexylique | 3 | See UN2282 |  |
| HEXYLTRICHLOROSILANE | HEXYLTRICHLOROSILANE | 8 | UN1784 |  |
| HMX, DESENSITIZED | HMX DÉSENSIBILISÉ | 1.1D | UN0484 |  |
| HMX, DRY or unphlegmatized | HMX SEC ou non-flegmatisé | Forbidden |  |  |
| HMX, WETTED with not less than 15% water, by mass | HMX HUMIDIFIÉ avec au moins 15 % (masse) d’eau | 1.1D | UN0226 |  |
| HYDRAZINE, ANHYDROUS | HYDRAZINE ANHYDRE | 8 | UN2029 |  |
| HYDRAZINE, AQUEOUS SOLUTION with not more than 37% hydrazine, by mass | HYDRAZINE EN SOLUTION AQUEUSE contenant au plus 37 % (masse) d’hydrazine | 6.1 | UN3293 |  |
| HYDRAZINE, AQUEOUS SOLUTION with more than 37% hydrazine, by mass | HYDRAZINE EN SOLUTION AQUEUSE contenant plus de 37 % (masse) d’hydrazine | 8 | UN2030 |  |
| HYDRAZINE AQUEOUS SOLUTION, FLAMMABLE with more than 37% hydrazine, by mass | HYDRAZINE EN SOLUTION AQUEUSE, INFLAMMABLE, contenant plus de 37 % (masse) d’hydrazine | 8 | UN3484 |  |
| HYDRAZINE AZIDE | AZOTURE D’HYDRAZINE | Forbidden |  |  |
| HYDRAZINE CHLORATE | CHLORATE D’HYDRAZINE | Forbidden |  |  |
| HYDRAZINE DICARBONIC ACID DIAZIDE | DIAZOTURE DE L’ACIDE HYDRAZINE DICARBONIQUE | Forbidden |  |  |
| Hydrazine hydrate | Hydrate d’hydrazine | 8 | See UN2030 |  |
| HYDRAZINE PERCHLORATE | PERCHLORATE D’HYDRAZINE | Forbidden |  |  |
| HYDRAZINE SELENATE | SÉLÉNATE D’HYDRAZINE | Forbidden |  |  |
| Hydrides, metal, water-reactive, n.o.s. | HYDRURES MÉTALLIQUES HYDRORÉACTIFS, N.S.A. | 4.3 | See UN1409 |  |
| Hydriodic acid, anhydrous | Acide iohydrique anhydride | 2.3 | See UN2197 |  |
| HYDRIODIC ACID | ACIDE IODHYDRIQUE | 8 | UN1787 |  |
| HYDROBROMIC ACID | ACIDE BROMHYDRIQUE | 8 | UN1788 |  |
| HYDROCARBONS, LIQUID, N.O.S. | HYDROCARBURES LIQUIDES, N.S.A. | 3 | UN3295 |  |
| HYDROCARBON GAS MIXTURE, COMPRESSED, N.O.S. | HYDROCARBURES GAZEUX EN MÉLANGE COMPRIMÉ, N.S.A. | 2.1 | UN1964 |  |
| HYDROCARBON GAS MIXTURE, LIQUEFIED, N.O.S. | HYDROCARBURES GAZEUX EN MÉLANGE LIQUÉFIÉ, N.S.A. | 2.1 | UN1965 |  |
| HYDROCARBON GAS REFILLS FOR SMALL DEVICES with release device | RECHARGES D’HYDROCARBURES GAZEUX POUR PETITS APPAREILS avec dispositif de décharge | 2.1 | UN3150 |  |
| HYDROCHLORIC ACID | ACIDE CHLORHYDRIQUE | 8 | UN1789 |  |
| Hydrocyanic acid, anhydrous, stabilized, containing less than 3% water | Acide cyanhydrique anhydre stabilisé, avec moins de 3 % d’eau | 6.1 | See UN1051 | P |
| Hydrocyanic acid, anhydrous, stabilized, containing less than 3% water and absorbed in a porous inert material | Acide cyanhydrique anhydre stabilisé, avec moins de 3 % d’eau et absorbé dans un matériau inerte poreux | 6.1 | See UN1614 | P |
| HYDROCYANIC ACID, AQUEOUS SOLUTION with not more than 20% hydrogen cyanide | ACIDE CYANHYDRIQUE EN SOLUTION AQUEUSE contenant au plus 20 % de cyanure d’hydrogène | 6.1 | UN1613 | P |
| HYDROCYANIC ACID, AQUEOUS SOLUTION with more than 20% hydrogen cyanide | CYANURE D’HYDROGÈNE EN SOLUTION AQUEUSE contenant plus de 20 % de cyanure d’hydrogène | Forbidden |  |  |
| HYDROCYANIC ACID (PRUSSIC), UNSTABILIZED | ACIDE CYANHYDRIQUE (PRUSSIQUE), NON-STABILISÉ | Forbidden |  |  |
| HYDROFLUORIC ACID, solution, with not more than 60% hydrofluoric acid | ACIDE FLUORHYDRIQUE, contenant au plus 60 % de fluorure d’hydrogène | 8 | UN1790 |  |
| HYDROFLUORIC ACID, solution, with more than 60% hydrofluoric acid | ACIDE FLUORHYDRIQUE, contenant plus de 60 % de fluorure d’hydrogène | 8 | UN1790 |  |
| HYDROFLUORIC ACID AND SULFURIC ACID MIXTURE | ACIDE FLUORHYDRIQUE ET ACIDE SULFURIQUE EN MÉLANGE | 8 | UN1786 |  |
| HYDROFLUORIC ACID AND SULPHURIC ACID MIXTURE | ACIDE FLUORHYDRIQUE ET ACIDE SULFURIQUE EN MÉLANGE | 8 | UN1786 |  |
| Hydrofluoroboric acid | Acide hydrofluoroborique | 8 | See UN1775 |  |
| Hydrofluorosilicic acid | Acide hydrofluosilicique | 8 | See UN1778 |  |
| HYDROGEN, COMPRESSED | HYDROGÈNE COMPRIMÉ | 2.1 | UN1049 |  |
| HYDROGEN, REFRIGERATED LIQUID | HYDROGÈNE LIQUIDE RÉFRIGÉRÉ | 2.1 | UN1966 |  |
| HYDROGEN AND METHANE MIXTURE, COMPRESSED | HYDROGÈNE ET MÉTHANE EN MÉLANGE COMPRIMÉ | 2.1 | UN2034 |  |
| Hydrogen arsenide | Hydrogène arsénié | 2.3 | See UN2188 |  |
| HYDROGEN BROMIDE, ANHYDROUS | BROMURE D’HYDROGÈNE ANHYDRE | 2.3 | UN1048 |  |
| Hydrogen bromide solution | Bromure d’hydrogène en solution | 8 | See UN1788 |  |
| HYDROGEN CHLORIDE, ANHYDROUS | CHLORURE D’HYDROGÈNE ANHYDRE | 2.3 | UN1050 |  |
| HYDROGEN CHLORIDE, REFRIGERATED LIQUID | CHLORURE D’HYDROGÈNE LIQUIDE RÉFRIGÉRÉ | 2.3 | UN2186 |  |
| HYDROGEN CYANIDE, AQUEOUS SOLUTION with not more than 20% hydrogen cyanide | CYANURE D’HYDROGÈNE EN SOLUTION AQUEUSE contenant au plus 20 % de cyanure d’hydrogène | 6.1 | UN1613 | P |
| HYDROGEN CYANIDE, AQUEOUS SOLUTION with more than 20% hydrogen cyanide | CYANURE D’HYDROGÈNE EN SOLUTION AQUEUSE contenant au plus 20 % de cyanure d’hydrogène | Forbidden |  |  |
| HYDROGEN CYANIDE, SOLUTION IN ALCOHOL with not more than 45% hydrogen cyanide | CYANURE D’HYDROGÈNE EN SOLUTION ALCOOLIQUE contenant au plus 45 % de cyanure d’hydrogène | 6.1 | UN3294 | P |
| HYDROGEN CYANIDE, STABILIZED, containing less than 3% water | CYANURE D’HYDROGÈNE STABILISÉ, avec moins de 3 % d’eau | 6.1 | UN1051 | P |
| HYDROGEN CYANIDE, STABILIZED, containing less than 3% water and absorbed in a porous inert material | CYANURE D’HYDROGÈNE STABILISÉ, avec moins de 3 % d’eau et absorbé dans un matériau inerte poreux | 6.1 | UN1614 | P |
| HYDROGENDIFLUORIDES, SOLID, N.O.S. | HYDROGÉNODIFLUORURES SOLIDES, N.S.A. | 8 | UN1740 |  |
| HYDROGENDIFLUORIDES SOLUTION, N.O.S. | HYDROGÉNODIFLUORURES EN SOLUTION, N.S.A. | 8 | UN3471 |  |
| HYDROGEN FLUORIDE, ANHYDROUS | FLUORURE D’HYDROGÈNE ANHYDRE | 8 | UN1052 |  |
| Hydrogen fluoride solution | Fluorure d’hydrogène en solution | 8 | See UN1790 |  |
| HYDROGEN IN A METAL HYDRIDE STORAGE SYSTEM | HYDROGÈNE DANS UN DISPOSITIF DE STOCKAGE À HYDRURE MÉTALLIQUE | 2.1 | UN3468 |  |
| HYDROGEN IN A METAL HYDRIDE STORAGE SYSTEM CONTAINED IN EQUIPMENT | HYDROGÈNE DANS UN DISPOSITIF DE STOCKAGE À HYDRURE MÉTALLIQUE CONTENU DANS UN ÉQUIPEMENT | 2.1 | UN3468 |  |
| HYDROGEN IN A METAL HYDRIDE STORAGE SYSTEM PACKED WITH EQUIPMENT | HYDROGÈNE DANS UN DISPOSITIF DE STOCKAGE À HYDRURE MÉTALLIQUE EMBALLÉ AVEC UN ÉQUIPEMENT | 2.1 | UN3468 |  |
| HYDROGEN IODIDE, ANHYDROUS | IODURE D’HYDROGÈNE ANHYDRE | 2.3 | UN2197 |  |
| Hydrogen iodide solution | Iodure d’hydrogène en solution | 8 | See UN1787 |  |
| HYDROGEN PEROXIDE, STABILIZED | PEROXYDE D’HYDROGÈNE STABILISÉ | 5.1 | UN2015 |  |
| HYDROGEN PEROXIDE, AQUEOUS SOLUTION with not less than 8% but less than 20% hydrogen peroxide (stabilized as necessary) | PEROXYDE D’HYDROGÈNE EN SOLUTION AQUEUSE contenant au minimum 8 % mais moins de 20 % de peroxyde d’hydrogène (stabilisée selon les besoins) | 5.1 | UN2984 |  |
| HYDROGEN PEROXIDE, AQUEOUS SOLUTION with not less than 20% but not more than 60% hydrogen peroxide (stabilized as necessary) | PEROXYDE D’HYDROGÈNE EN SOLUTION AQUEUSE contenant au moins 20 % mais au maximum 60 % de peroxyde d’hydrogène (stabilisée selon les besoins) | 5.1 | UN2014 |  |
| HYDROGEN PEROXIDE, AQUEOUS SOLUTION, STABILIZED with more than 60% hydrogen peroxide | PEROXYDE D’HYDROGÈNE EN SOLUTION AQUEUSE STABILISÉE contenant plus de 60 % de peroxyde d’hydrogène | 5.1 | UN2015 |  |
| HYDROGEN PEROXIDE AND PEROXYACETIC ACID MIXTURE STABILIZED with acid(s), water and not more than 5% peroxyacetic acid, STABILIZED | PEROXYDE D’HYDROGÈNE ET ACIDE PEROXYACÉTIQUE EN MÉLANGE STABILISÉ avec acide(s), eau et au plus 5 % d’acide peroxyacétique | 5.1 | UN3149 |  |
| HYDROGEN PEROXIDE AND PEROXYACETIC ACID MIXTURE, with more than 43% peroxyacetic acid and more than 5% hydrogen peroxide | PEROXYDE D’HYDROGÈNE ET ACIDE PEROXYACÉTIQUE EN MÉLANGE, avec plus de 43 % d’acide peroxyacétique et plus de 5 % de peroxyde d’hydrogène | Forbidden |  |  |
| HYDROGEN SELENIDE, ADSORBED | SÉLÉNIURE D’HYDROGÈNE ADSORBÉ | 2.3 | UN3526 |  |
| HYDROGEN SELENIDE, ANHYDROUS | SÉLÉNIURE D’HYDROGÈNE ANHYDRE | 2.3 | UN2202 |  |
| Hydrogen silicide | Hydrogène silicié | 2.1 | See UN2203 |  |
| HYDROGEN SULFIDE | SULFURE D’HYDROGÈNE | 2.3 | UN1053 |  |
| HYDROGEN SULPHIDE | SULFURE D’HYDROGÈNE | 2.3 | UN1053 |  |
| Hydroselenic acid | Acide sélénhydrique | 2.3 | See UN2202 |  |
| Hydrosilicofluoric acid | ACIDE FLUOROSILICIQUE | 8 | See UN1778 |  |
| 1-HYDROXYBENZATRIAZOLE, ANHYDROUS, dry or wetted with less than 20% water, by mass | 1-HYDROXYBENZOTRIAZOLE ANHYDRE sec ou humidifié avec moins de 20 % (masse) d’eau | 1.3C | UN0508 |  |
| 1-HYDROXYBENZATRIAZOLE MONOHYDRATE | 1-HYDROXYBENZOTRIAZOLE MONOHYDRATÉ | 4.1 | UN3474 |  |
| 3-Hydroxybutan-2-one | Hydroxy-3 butanone-2 | 3 | UN2621 |  |
| HYDROXYLAMINE IODIDE | IODURE D’HYDROXYLAMINE | Forbidden |  |  |
| HYDROXYLAMINE SULFATE | SULFATE NEUTRE D’HYDROXYLAMINE | 8 | UN2865 |  |
| HYDROXYLAMINE SULPHATE | SULFATE NEUTRE D’HYDROXYLAMINE | 8 | UN2865 |  |
| 1-Hydroxy-3-methyl-2-penten-4-yne | 3-Méthylpent-2-èn-4-yol | 8 | See UN2705 |  |
| 3-Hydroxyphenol | Hydroxy-3 phénol | 6.1 | See UN2876 |  |
| HYPOCHLORITES, INORGANIC, N.O.S. | HYPOCHLORITES INORGANIQUES, N.S.A. | 5.1 | UN3212 |  |
| HYPOCHLORITE SOLUTION, more than 7% available chlorine | HYPOCHLORITE EN SOLUTION contenant plus de 7 % de chlore actif | 8 | UN1791 | P |
| HYPONITROUS ACID | ACIDE HYPONITREUX | Forbidden |  |  |
| IGNITERS | ALLUMEURS;  ou  INFLAMMATEURS | 1.1G  1.2G  1.3G  1.4G  1.4S | UN0121  UN0314  UN0315  UN0325  UN0454 |  |
| 3,3′-IMINODIPROPYLAMINE | IMINOBISPROPYLAMINE-3,3′ | 8 | UN2269 |  |
| India rubber | Caoutchouc naturel | 3 | See UN1287 |  |
| INFECTIOUS SUBSTANCE, AFFECTING ANIMALS only | MATIÈRE INFECTIEUSE POUR LES ANIMAUX uniquement | 6.2 | UN2900 |  |
| INFECTIOUS SUBSTANCE, AFFECTING HUMANS | MATIÈRE INFECTIEUSE POUR L’HOMME | 6.2 | UN2814 |  |
| Ink, printer’s, flammable | ENCRES D’IMPRIMERIE | 3 | See UN1210 |  |
| INITIATING EXPLOSIVES (DRY) | EXPLOSIFS D’AMORÇAGE (SEC) | Forbidden |  |  |
| INOSITOL HEXANITRATE (DRY) | HEXANITRATE D’INOSITOL (SEC) | Forbidden |  |  |
| INSECTICIDE GAS, N.O.S. | GAZ INSECTICIDE, N.S.A. | 2.2 | UN1968 |  |
| INSECTICIDE GAS, FLAMMABLE, N.O.S. | GAZ INSECTICIDE INFLAMMABLE, N.S.A. | 2.1 | UN3354 |  |
| INSECTICIDE GAS, TOXIC, N.O.S. | GAZ INSECTICIDE TOXIQUE, N.S.A. | 2.3 | UN1967 |  |
| INSECTICIDE GAS, TOXIC, FLAMMABLE, N.O.S. | GAZ INSECTICIDE TOXIQUE, INFLAMMABLE, N.S.A. | 2.3 | UN3355 |  |
| INULIN TRINITRATE (DRY) | TRINITRATE D’INULINE (SEC) | Forbidden |  |  |
| IODINE | IODE | 8 | UN3495 |  |
| IODINE AZIDE (DRY) | AZOTURE D’IODE (SEC) | Forbidden |  |  |
| IODINE MONOCHLORIDE, LIQUID | MONOCHLORURE D’IODE LIQUIDE | 8 | UN3498 |  |
| IODINE MONOCHLORIDE, SOLID | MONOCHLORURE D’IODE SOLIDE | 8 | UN1792 |  |
| IODINE PENTAFLUORIDE | PENTAFLUORURE D’IODE | 5.1 | UN2495 |  |
| Iodine protochloride | Protochlorure d’iode | 8  8 | See UN1792  See UN3498 |  |
| 2-IODOBUTANE | IODO-2 BUTANE | 3 | UN2390 |  |
| Iodomethane | Iodométhane | 6.1 | See UN2644 |  |
| IODOMETHYLPROPANES | IODOMÉTHYLPROPANES | 3 | UN2391 |  |
| IODOPROPANES | IODOPROPANES | 3 | UN2392 |  |
| *alpha*-Iodotoluene | *alpha*-Iodotoluène | 6.1 | See UN2653 |  |
| IODOXY COMPOUNDS (DRY) | COMPOSÉS IODOXY (SECS) | Forbidden |  |  |
| Ioxynil (see PESTICIDE, N.O.S.) | Ioxynil (voir PESTICIDE, N.S.A.) |  |  | P |
| IPDI | IPDI | 6.1 | See UN2290 |  |
| IRIDIUM NITRATOPENTAMINE IRIDIUM NITRATE | NITRATE D’IRIDIUM NITRATOPENTAMINE IRIDIUM | Forbidden |  |  |
| Iron chloride, anhydrous | Chlorure ferrique (III), anhydre | 8 | See UN1773 |  |
| Iron (III) chloride, anhydrous | Chlorure ferrique (III), anhydre | 8 | See UN1773 |  |
| Iron chloride solution | Chlorure de fer en solution | 8 | See UN2582 |  |
| IRON OXIDE, SPENT obtained from coal gas purification | OXYDE DE FER RÉSIDUAIRE provenant de la purification du gaz de ville | 4.2 | UN1376 |  |
| IRON PENTACARBONYL | FER PENTACARBONYLE | 6.1 | UN1994 |  |
| Iron perchloride, anhydrous | Perchlorure de fer, anhydre | 8 | See UN1773 |  |
| Iron perchloride solution | Perchlorure de fer en solution | 8 | See UN2582 |  |
| Iron powder, pyrophoric | Fer en poudre, pyrophorique | 4.2 | See UN1383 |  |
| Iron sesquichloride, anhydrous | Sesquichlorure de fer, anhydre | 8 | See UN1773 |  |
| IRON SPONGE, SPENT obtained from coal gas purification | TOURNURE DE FER RÉSIDUAIRE provenant de la purification du gaz de ville | 4.2 | UN1376 |  |
| Iron swarf | Métaux ferreux (rognures, copeaux, tournures ou ébarbures de) sous une forme susceptible d’échauffement spontané | 4.2 | See UN2793 |  |
| Isobenzan (see ORGANOCHLORINE PESTICIDE) | Isobenzan (voir PESTICIDE ORGANOCHLORÉ) |  |  | P |
| ISOBUTANE | ISOBUTANE | 2.1 | UN1969 |  |
| ISOBUTANOL | ISOBUTANOL | 3 | UN1212 |  |
| Isobutene | Isobutène | 2.1 | See UN1055 |  |
| ISOBUTYL ACETATE | ACÉTATE D’ISOBUTYLE | 3 | UN1213 |  |
| ISOBUTYL ACRYLATE, STABILIZED | ACRYLATE D’ISOBUTYLE STABILISÉ | 3 | UN2527 |  |
| ISOBUTYL ALCOHOL | ALCOOL ISOBUTYLIQUE | 3 | UN1212 |  |
| ISOBUTYL ALDEHYDE | ALDÉHYDE ISOBUTYRIQUE | 3 | UN2045 |  |
| ISOBUTYL FORMATE | FORMIATE D’ISOBUTYLE | 3 | UN2393 |  |
| ISOBUTYL ISOBUTYRATE | ISOBUTYRATE D’ISOBUTYLE | 3 | UN2528 |  |
| ISOBUTYL ISOCYANATE | ISOCYANATE D’ISOBUTYLE | 6.1 | UN2486 |  |
| ISOBUTYL METHACRYLATE, STABILIZED | MÉTHACRYLATE D’ISOBUTYLE, STABILISÉ | 3 | UN2283 |  |
| ISOBUTYL PROPIONATE | PROPIONATE D’ISOBUTYLE | 3 | UN2394 |  |
| ISOBUTYLAMINE | ISOBUTYLAMINE | 3 | UN1214 |  |
| ISOBUTYLENE | ISOBUTYLÈNE | 2.1 | UN1055 |  |
| ISOBUTYRALDEHYDE | ISOBUTYRALDÉHYDE | 3 | UN2045 |  |
| ISOBUTYRIC ACID | ACIDE ISOBUTYRIQUE | 3 | UN2529 |  |
| ISOBUTYRONITRILE | ISOBUTYRONITRILE | 3 | UN2284 |  |
| ISOBUTYRYL CHLORIDE | CHLORURE D’ISOBUTYRYLE | 3 | UN2395 |  |
| ISOCYANATES, FLAMMABLE, TOXIC, N.O.S. | ISOCYANATES INFLAMMABLES, TOXIQUES, N.S.A. | 3 | UN2478 |  |
| ISOCYANATES, TOXIC, FLAMMABLE, N.O.S. | ISOCYANATES TOXIQUES, INFLAMMABLES, N.S.A. | 6.1 | UN3080 |  |
| ISOCYANATES, TOXIC, N.O.S. | ISOCYANATES TOXIQUES, N.S.A. | 6.1 | UN2206 |  |
| ISOCYANATE SOLUTION, FLAMMABLE, TOXIC, N.O.S. | ISOCYANATE EN SOLUTION, INFLAMMABLE, TOXIQUE, N.S.A. | 3 | UN2478 |  |
| ISOCYANATE SOLUTION, TOXIC, FLAMMABLE, N.O.S. | ISOCYANATE TOXIQUE, INFLAMMABLE, EN SOLUTION, N.S.A. | 6.1 | UN3080 |  |
| ISOCYANATE SOLUTION, TOXIC, N.O.S. | ISOCYANATE TOXIQUE EN SOLUTION, N.S.A. | 6.1 | UN2206 |  |
| ISOCYANATOBENZOTRIFLUORIDES | FLUORURES D’ISOCYANATOBENZYLIDYNE | 6.1 | UN2285 |  |
| 3-Isocyanatomethyl-3,5,5-trimethylcyclohexyl isocyanate | Isocyanate d’isocyanatométhyl-3 triméthyl-3,5,5 cyclohexyle | 6.1 | See UN2290 |  |
| Isodecyl acrylate | Acrylate d’isodécyle | 9 | See UN3082 | P |
| Isododecane | Isododécane | 3 | See UN2286 |  |
| Isofenphos (see ORGANOPHOSPHORUS PESTICIDE) | Isophenphos (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| ISOHEPTENES | ISOHEPTÈNES | 3 | UN2287 |  |
| ISOHEXENES | ISOHEXÈNES | 3 | UN2288 |  |
| Isooctane | Isooctane | 3 | See UN1262 | P |
| ISOOCTENES | ISOOCTÈNES | 3 | UN1216 |  |
| Isooctyl nitrate | Nitrate d’isooctyle | 9 | UN3082 | P |
| Isopentane | Isopentane | 3 | See UN1265 |  |
| ISOPENTENES | ISOPENTÈNES | 3 | UN2371 |  |
| Isopentylamine | Isopentylamine | 3 | See UN1106 |  |
| Isopentyl nitrite | Nitrite d’isopentyle | 3 | See UN1113 |  |
| ISOPHORONEDIAMINE | ISOPHORONEDIAMINE | 8 | UN2289 |  |
| ISOPHORONE DIISOCYANATE | DIISOCYANATE D’ISOPHORONE | 6.1 | UN2290 |  |
| ISOPRENE, STABILIZED | ISOPRÈNE STABILISÉ | 3 | UN1218 | P |
| Isoprocarb (see CARBAMATE PESTICIDE) | Isoprocarbe (voir CARBAMATE PESTICIDE) |  |  | P |
| ISOPROPANOL | ISOPROPANOL | 3 | UN1219 |  |
| ISOPROPENYL ACETATE | ACÉTATE D’ISOPROPÉNYLE | 3 | UN2403 |  |
| ISOPROPENYLBENZENE | ISOPROPÉNYLBENZÈNE | 3 | UN2303 |  |
| ISOPROPYL ACETATE | ACÉTATE D’ISOPROPYLE | 3 | UN1220 |  |
| ISOPROPYL ACID PHOSPHATE | PHOSPHATE ACIDE D’ISOPROPYLE | 8 | UN1793 |  |
| ISOPROPYL ALCOHOL | ALCOOL ISOPROPYLIQUE | 3 | UN1219 |  |
| ISOPROPYL BUTYRATE | BUTYRATE D’ISOPROPYLE | 3 | UN2405 |  |
| Isopropyl chloride | Chlorure d’isopropyle | 3 | See UN2356 |  |
| ISOPROPYL CHLOROACETATE | CHLORACÉTATE D’ISOPROPYLE | 3 | UN2947 |  |
| ISOPROPYL CHLOROFORMATE | CHLOROFORMIATE D’ISOPROPYLE | 6.1 | UN2407 |  |
| ISOPROPYL 2-CHLOROPROPIONATE | CHLORO-2 PROPIONATE D’ISOPROPYLE | 3 | UN2934 |  |
| Isopropyl-*alpha*-chloropropionate | *alpha*-Chloropropionate d’isopropyle | 3 | See UN2934 |  |
| ISOPROPYLCUMYL HYDROPEROXIDE, with more than 72% in solution | HYDROPEROXYDE D’ISOPROPYLCUMYLE, avec plus de 72 % en solution | Forbidden |  |  |
| Isopropyl ether | Oxyde de diisopropyle | 3 | See UN1159 |  |
| Isopropylethylene | Isopropyléthylène | 3 | See UN2561 |  |
| Isopropyl formate | Formiate d’isopropyle | 3 | See UN1281 |  |
| ISOPROPYL ISOBUTYRATE | ISOBUTYRATE D’ISOPROPYLE | 3 | UN2406 |  |
| ISOPROPYL ISOCYANATE | ISOCYANATE D’ISOPROPYLE | 6.1 | UN2483 |  |
| Isopropyl mercaptan | Mercaptan isopropylique | 3 | See UN2402 |  |
| ISOPROPYL NITRATE | NITRATE D’ISOPROPYLE | 3 | UN1222 |  |
| ISOPROPYL PROPIONATE | PROPIONATE D’ISOPROPYLE | 3 | UN2409 |  |
| ISOPROPYLAMINE | ISOPROPYLAMINE | 3 | UN1221 |  |
| ISOPROPYLBENZENE | ISOPROPYLBENZÈNE | 3 | UN1918 |  |
| Isopropyltoluene | Isopropyltoluène | 3 | See UN2046 | P |
| Isopropyltoluol | Isopropyltoluol | 3 | See UN2046 | P |
| ISOSORBIDE DINITRATE MIXTURE with not less than 60% lactose, mannose, starch or calcium hydrogen phosphate | DINITRATE D’ISOSORBIDE EN MÉLANGE avec au moins 60 % de lactose, de mannose, d’amidon ou d’hydrogénophosphate de calcium | 4.1 | UN2907 |  |
| ISOSORBIDE-5-MONONITRATE, with less than 30% non-volatile, non-flammable phlegmatizer | MONONITRATE-5 D’ISOSORBIDE avec moins de 30 % d’un flegmatisant non volatil, non inflammable | 4.1 | UN3251 |  |
| Isotetramethylbenzene | Isotetraméthylbenzène | 9 | See UN3082 | P |
| ISOTHIOCYANIC ACID | ACIDE ISOTHIOCYANIQUE | Forbidden |  |  |
| Isovaleraldehyde | Isovaléraldéhyde | 3 | See UN2058 |  |
| Isovaleryl chloride | Chlorure d’isovaléryle | 8 | See UN2502 |  |
| Isoxathion (see ORGANOPHOSPHORUS PESTICIDE) | Isoxathion (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| JET PERFORATING GUNS, CHARGED, oil well, without detonator | PERFORATEURS À CHARGE CREUSE pour puits de pétrole, sans détonateur | 1.1D  1.4D | UN0124  UN0494 |  |
| Jet tappers, without detonator | CHARGES CREUSES sans détonateur | 1.1D | See UN0059 |  |
| KEROSENE | KÉROSÈNE | 3 | UN1223 |  |
| KETONES, LIQUID, N.O.S. | CÉTONES LIQUIDES, N.S.A. | 3 | UN1224 |  |
| KRILL MEAL | FARINE DE KRILL | 4.2 | UN3497 |  |
| KRYPTON, COMPRESSED | KRYPTON COMPRIMÉ | 2.2 | UN1056 |  |
| KRYPTON, REFRIGERATED LIQUID | KRYPTON LIQUIDE RÉFRIGÉRÉ | 2.2 | UN1970 |  |
| Lacquer bases, liquid, n.o.s. | Bases liquides pour laques | 3  8 | See UN1263  See UN3066 |  |
| Lacquer base or lacquer chips, nitrocellulose, dry | Laque, matière de base pour ou particules pour, sèches avec nitrocellulose | 4.1 | See UN2557 |  |
| Lacquer base or lacquer chips, plastic, wet with alcohol or solvent | Laque, matière de base pour ou particules pour, humidifiées avec de l’alcool ou du solvant | 3  3  4.1  4.1 | See UN1263  See UN2059  See UN2555  See UN2556 |  |
| LEAD ACETATE | ACÉTATE DE PLOMB | 6.1 | UN1616 | P |
| Lead (II) acetate | Acétate de plomb (II) | 6.1 | See UN1616 | P |
| Lead and zinc calcines | Calcines de plomb et de zinc | 6.1 | See UN2291 | P |
| LEAD ARSENATES | ARSÉNIATES DE PLOMB | 6.1 | UN1617 | P |
| LEAD ARSENITES | ARSÉNITES DE PLOMB | 6.1 | UN1618 | P |
| LEAD AZIDE (DRY) | AZOTURE DE PLOMB (SEC) | Forbidden |  |  |
| LEAD AZIDE, WETTED with not less than 20% water, or mixture of alcohol and water, by mass | AZOTURE DE PLOMB HUMIDIFIÉ avec au moins 20 % (masse) d’eau ou d’un mélange d’alcool et d’eau | 1.1A | UN0129 |  |
| Lead chloride, solid | Chlorure de plomb, solide | 6.1 | See UN2291 | P |
| LEAD COMPOUND, SOLUBLE, N.O.S. | COMPOSÉ SOLUBLE DU PLOMB, N.S.A. | 6.1 | UN2291 | P |
| LEAD CYANIDE | CYANURE DE PLOMB | 6.1 | UN1620 | P |
| Lead (II) cyanide | Cyanure de plomb (II) | 6.1 | See UN1620 | P |
| LEAD DIOXIDE | DIOXYDE DE PLOMB | 5.1 | UN1872 |  |
| LEAD NITRATE | NITRATE DE PLOMB | 5.1 | UN1469 | P |
| Lead (II) nitrate | Nitrate de plomb (II) | 5.1 | See UN1469 | P |
| LEAD NITRORESORCINATE (DRY) | NITRORÉSORCINATE DE PLOMB (SEC) | Forbidden |  |  |
| LEAD PERCHLORATE, SOLID | PERCHLORATE DE PLOMB, SOLIDE | 5.1 | UN1470 | P |
| Lead (II) perchlorate | Perchlorate de plomb (II) | 5.1 | See UN1470  See UN3408 | P |
| LEAD PERCHLORATE SOLUTION | PERCHLORATE DE PLOMB EN SOLUTION | 5.1 | UN3408 | P |
| Lead peroxide | Peroxyde de plomb | 5.1 | See UN1872 |  |
| LEAD PHOSPHITE, DIBASIC | PHOSPHITE DE PLOMB DIBASIQUE | 4.1 | UN2989 |  |
| LEAD PICRATE (DRY) | PICRATE DE PLOMB (SEC) | Forbidden |  |  |
| LEAD STYPHNATE (DRY) | STYPHNATE DE PLOMB (SEC) | Forbidden |  |  |
| LEAD STYPHNATE, WETTED with not less than 20% water, or mixture of alcohol and water, by mass | STYPHNATE DE PLOMB HUMIDIFIÉ avec au moins 20 % (masse) d’eau ou d’un mélange d’alcool et d’eau | 1.1A | UN0130 |  |
| LEAD SULFATE with more than 3% free acid | SULFATE DE PLOMB contenant plus de 3 % d’acide libre | 8 | UN1794 |  |
| LEAD SULPHATE with more than 3% free acid | SULFATE DE PLOMB contenant plus de 3 % d’acide libre | 8 | UN1794 |  |
| Lead tetraethyl | Plomb-tétraéthyle | 6.1 | See UN1649 | P |
| Lead tetramethyl | Plomb-tétraméthyle | 6.1 | See UN1649 | P |
| LEAD TRINITRORESORCINATE, WETTED with not less than 20% water, or mixture of alcohol and water, by mass | TRINITRORÉSORCINATE DE PLOMB HUMIDIFIÉ avec au moins 20 % (masse) d’eau ou d’un mélange d’alcool et d’eau | 1.1A | UN0130 |  |
| LIFE-SAVING APPLIANCES NOT SELF-INFLATING, containing dangerous goods as equipment | ENGINS DE SAUVETAGE NON AUTOGONFLABLES contenant des marchandises dangereuses comme équipement | 9 | UN3072 |  |
| LIFE-SAVING APPLIANCES, SELF-INFLATING | ENGINS DE SAUVETAGE AUTOGONFLABLES | 9 | UN2990 |  |
| LIGHTER REFILLS containing flammable gas and capable of passing the tests specified in the [*Lighters Regulations*](https://laws-lois.justice.gc.ca/eng/regulations/SOR-2008-231) | RECHARGES POUR BRIQUETS contenant un gaz inflammable et satisfaisant les exigences des essais prévus au [*Règlement sur les briquets*](https://laws-lois.justice.gc.ca/eng/regulations/DORS-2008-231) | 2.1 | UN1057 |  |
| LIGHTERS containing flammable gas and capable of passing the tests specified in the [*Lighters Regulations*](https://laws-lois.justice.gc.ca/eng/regulations/SOR-2008-231) | BRIQUETS contenant un gaz inflammable et satisfaisant les exigences des essais prévus au [*Règlement sur les briquets*](https://laws-lois.justice.gc.ca/eng/regulations/DORS-2008-231) | 2.1 | UN1057 |  |
| LIGHTERS, FUSE | ALLUMEURS POUR MÈCHE DE MINEUR | 1.4S | UN0131 |  |
| LIGHTERS WITH LIGHTER FLUID | BRIQUETS CONTENANT UN LIQUIDE INFLAMMABLE | Forbidden |  |  |
| Ligroin | Ligroïne | 3 | See UN1268 |  |
| Limonene | Limonène | 3 | UN2052 | P |
| Lindane (see ORGANOCHLORINE PESTICIDE) | Lindane (voir PESTICIDE ORGANOCHLORÉ) |  |  | P |
| Linuron | Linuron |  | See **Note 1** | P |
| LIQUEFIED GAS, N.O.S. | GAZ LIQUÉFIÉ, N.S.A. | 2.2 | UN3163 |  |
| LIQUEFIED GASES, non-flammable, charged with nitrogen, carbon dioxide or air | GAZ LIQUÉFIÉS ininflammables, additionnés d’azote, de dioxyde de carbone ou d’air | 2.2 | UN1058 |  |
| LIQUEFIED GAS, FLAMMABLE, N.O.S. | GAZ LIQUÉFIÉ INFLAMMABLE, N.S.A. | 2.1 | UN3161 |  |
| LIQUEFIED GAS, OXIDIZING, N.O.S. | GAZ LIQUÉFIÉ COMBURANT, N.S.A. | 2.2 | UN3157 |  |
| LIQUEFIED GAS, TOXIC, N.O.S. | GAZ LIQUÉFIÉ TOXIQUE, N.S.A. | 2.3 | UN3162 |  |
| LIQUEFIED GAS, TOXIC, CORROSIVE, N.O.S. | GAZ LIQUÉFIÉ TOXIQUE, CORROSIF, N.S.A. | 2.3 | UN3308 |  |
| LIQUEFIED GAS, TOXIC, FLAMMABLE, N.O.S. | GAZ LIQUÉFIÉ TOXIQUE, INFLAMMABLE, N.S.A. | 2.3 | UN3160 |  |
| LIQUEFIED GAS, TOXIC, FLAMMABLE, CORROSIVE, N.O.S. | GAZ LIQUÉFIÉ TOXIQUE, INFLAMMABLE, CORROSIF, N.S.A. | 2.3 | UN3309 |  |
| LIQUEFIED GAS, TOXIC, OXIDIZING, N.O.S. | GAZ LIQUÉFIÉ TOXIQUE, COMBURANT, N.S.A. | 2.3 | UN3307 |  |
| LIQUEFIED GAS, TOXIC, OXIDIZING, CORROSIVE, N.O.S. | GAZ LIQUÉFIÉ TOXIQUE, COMBURANT, CORROSIF, N.S.A. | 2.3 | UN3310 |  |
| LIQUEFIED PETROLEUM GASES | GAZ DE PÉTROLE LIQUÉFIÉS;  ou  GAZ LIQUÉFIÉS DE PÉTROLE | 2.1 | UN1075 |  |
| LITHIUM | LITHIUM | 4.3 | UN1415 |  |
| Lithium alkyls, liquid | Alkyllithiums liquides | 4.2 | See UN3394 |  |
| Lithium alkyls, solid | Alkyllithiums solides | 4.2 | See UN3393 |  |
| Lithium alloy batteries | Piles à alliage de lithium | 9 | See UN3090  See UN3091 |  |
| LITHIUM ALUMINUM HYDRIDE | HYDRURE DE LITHIUM-ALUMINIUM | 4.3 | UN1410 |  |
| LITHIUM ALUMINUM HYDRIDE, ETHEREAL | HYDRURE DE LITHIUM-ALUMINIUM DANS L’ÉTHER | 4.3 | UN1411 |  |
| LITHIUM BOROHYDRIDE | BOROHYDRURE DE LITHIUM | 4.3 | UN1413 |  |
| LITHIUM FERROSILICON | SILICO-FERRO-LITHIUM | 4.3 | UN2830 |  |
| LITHIUM HYDRIDE | HYDRURE DE LITHIUM | 4.3 | UN1414 |  |
| LITHIUM HYDRIDE, FUSED SOLID | PIÈCES COULÉES D’HYDRURE DE LITHIUM SOLIDE | 4.3 | UN2805 |  |
| LITHIUM HYDROXIDE | HYDROXYDE DE LITHIUM | 8 | UN2680 |  |
| LITHIUM HYDROXIDE SOLUTION | HYDROXYDE DE LITHIUM EN SOLUTION | 8 | UN2679 |  |
| LITHIUM HYPOCHLORITE, DRY | HYPOCHLORITE DE LITHIUM SEC | 5.1 | UN1471 |  |
| LITHIUM HYPOCHLORITE MIXTURE | HYPOCHLORITE DE LITHIUM EN MÉLANGE | 5.1 | UN1471 |  |
| Lithium in cartouches | Lithium en cartouches | 4.3 | See UN1415 |  |
| LITHIUM ION BATTERIES | PILES AU LITHIUM IONIQUE | 9 | UN3480 |  |
| LITHIUM ION BATTERIES CONTAINED IN EQUIPMENT | PILES AU LITHIUM IONIQUE CONTENUES DANS UN ÉQUIPEMENT | 9 | UN3481 |  |
| LITHIUM ION BATTERIES PACKED WITH EQUIPMENT | PILES AU LITHIUM IONIQUE EMBALLÉES AVEC UN ÉQUIPEMENT | 9 | UN3481 |  |
| Lithium ion polymer batteries | Piles au lithium ionique à membrane polymère | 9 | See UN3480  See UN3481 |  |
| LITHIUM METAL BATTERIES (including lithium alloy batteries) | PILES AU LITHIUM MÉTAL (y compris les piles à alliage de lithium) | 9 | UN3090 |  |
| LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT (including lithium alloy batteries) | PILES AU LITHIUM MÉTAL CONTENUES DANS UN ÉQUIPEMENT (y compris les piles à alliage de lithium) | 9 | UN3091 |  |
| LITHIUM METAL BATTERIES PACKED WITH EQUIPMENT (including lithium alloy batteries) | PILES AU LITHIUM MÉTAL EMBALLÉES AVEC UN ÉQUIPEMENT (y compris les piles à alliage de lithium) | 9 | UN3091 |  |
| LITHIUM NITRATE | NITRATE DE LITHIUM | 5.1 | UN2722 |  |
| LITHIUM NITRIDE | NITRURE DE LITHIUM | 4.3 | UN2806 |  |
| LITHIUM PEROXIDE | PEROXYDE DE LITHIUM | 5.1 | UN1472 |  |
| Lithium silicide | Siliciure de lithium | 4.3 | See UN1417 |  |
| LITHIUM SILICON | SILICO-LITHIUM | 4.3 | UN1417 |  |
| L.N.G. | GNL | 2.1 | See UN1972 |  |
| LONDON PURPLE | POURPRE DE LONDRES | 6.1 | UN1621 | P |
| L.P.G. | GPL | 2.1 | See UN1075 |  |
| Lye | Soude | 8 | See UN1823 |  |
| Lythene | Lythène | 3 | See UN1268 |  |
| MACHINERY, FUEL CELL, FLAMMABLE GAS POWERED | MACHINE PILE À COMBUSTIBLE CONTENANT DU GAZ INFLAMMABLE | 2.1 | UN3529 |  |
| MACHINERY, FUEL CELL, FLAMMABLE LIQUID POWERED | MACHINE PILE À COMBUSTIBLE CONTENANT DU LIQUIDE INFLAMMABLE | 3 | UN3528 |  |
| MACHINERY, INTERNAL COMBUSTION | MACHINE À COMBUSTION INTERNE | 9 | UN3530 |  |
| MACHINERY, INTERNAL COMBUSTION, FLAMMABLE GAS POWERED | MACHINE À COMBUSTION INTERNE FONCTIONNANT AU GAZ INFLAMMABLE | 2.1 | UN3529 |  |
| MACHINERY. INTERNAL COMBUSTION, FLAMMABLE LIQUID POWERED | MACHINE À COMBUSTION INTERNE FONCTIONNANT AU LIQUIDE INFLAMMABLE | 3 | UN3528 |  |
| MAGNESIUM in pellets, turnings or ribbons | MAGNÉSIUM, sous forme de granulés, de tournures ou de rubans | 4.1 | UN1869 |  |
| Magnesium alkyls | Alkylmagnésiums | 4.2 | See UN3394 |  |
| MAGNESIUM ALLOYS with more than 50% magnesium, in pellets, turnings or ribbons | ALLIAGES DE MAGNÉSIUM, contenant plus de 50 % de magnésium, sous forme de granulés, de tournures ou de rubans | 4.1 | UN1869 |  |
| MAGNESIUM ALLOYS, POWDER | ALLIAGES DE MAGNÉSIUM EN POUDRE | 4.3 | UN1418 |  |
| MAGNESIUM ALUMINUM PHOSPHIDE | PHOSPHURE DE MAGNÉSIUM-ALUMINIUM | 4.3 | UN1419 |  |
| MAGNESIUM ARSENATE | ARSÉNIATE DE MAGNÉSIUM | 6.1 | UN1622 | P |
| Magnesium bisulfite solution | Bisulfite de magnésium en solution | 8 | See UN2693 |  |
| Magnesium bisulphite solution | Bisulfite de magnésium en solution | 8 | See UN2693 |  |
| MAGNESIUM BROMATE | BROMATE DE MAGNÉSIUM | 5.1 | UN1473 |  |
| MAGNESIUM CHLORATE | CHLORATE DE MAGNÉSIUM | 5.1 | UN2723 |  |
| Magnesium chloride and chlorate mixture | Chlorure de magnésium et chlorate de magnésium en mélange;  ou  Chlorure et chlorate de magnésium en mélange | 5.1 | See UN1459  See UN3407 |  |
| MAGNESIUM DIAMIDE | DIAMIDEMAGNÉSIUM | 4.2 | UN2004 |  |
| Magnesium diphenyl | Diphénylmagnésium | 4.2 | See UN3393 |  |
| MAGNESIUM DROSS, WET OR HOT | CRASSES DE MAGNÉSIUM, HUMIDES OU CHAUDES | Forbidden |  |  |
| MAGNESIUM FLUOROSILICATE | FLUOROSILICATE DE MAGNÉSIUM | 6.1 | UN2853 |  |
| MAGNESIUM GRANULES, COATED, particle size not less than 149 microns | GRANULÉS DE MAGNÉSIUM ENROBÉS d’une granulométrie d’au moins 149 microns | 4.3 | UN2950 |  |
| MAGNESIUM HYDRIDE | HYDRURE DE MAGNÉSIUM | 4.3 | UN2010 |  |
| MAGNESIUM NITRATE | NITRATE DE MAGNÉSIUM | 5.1 | UN1474 |  |
| MAGNESIUM PERCHLORATE | PERCHLORATE DE MAGNÉSIUM | 5.1 | UN1475 |  |
| MAGNESIUM PEROXIDE | PEROXYDE DE MAGNÉSIUM | 5.1 | UN1476 |  |
| MAGNESIUM PHOSPHIDE | PHOSPHURE DE MAGNÉSIUM | 4.3 | UN2011 |  |
| MAGNESIUM POWDER | MAGNÉSIUM EN POUDRE | 4.3 | UN1418 |  |
| Magnesium scrap | Magnésium, déchets de | 4.1 | See UN1869 |  |
| MAGNESIUM SILICIDE | SILICIURE DE MAGNÉSIUM | 4.3 | UN2624 |  |
| Magnesium silicofluoride | Fluosilicate de magnésium | 6.1 | See UN2853 |  |
| MAGNETIZED MATERIAL, regulated only when transported by aircraft | MASSES MAGNÉTISÉES, réglementées seulement lorsqu’elles sont transportées par aéronef | 9 | UN2807 |  |
| Malathion | Malathion | 9 | See UN3082 | P |
| MALEIC ANHYDRIDE | ANHYDRIDE MALÉIQUE | 8 | UN2215 |  |
| MALEIC ANHYDRIDE, MOLTEN | ANHYDRIDE MALÉIQUE FONDU | 8 | UN2215 |  |
| Malonic dinitrile | Nitrile malonique | 6.1 | See UN2647 |  |
| Malonodinitrile | Malonodinitrile | 6.1 | See UN2647 |  |
| MALONONITRILE | MALONITRILE | 6.1 | UN2647 |  |
| Mancozeb (ISO) | Mancozèbe (ISO) | 9 | See UN3077 | P |
| MANEB | MANÈBE | 4.2 | UN2210 | P |
| MANEB PREPARATION with not less than 60% maneb | PRÉPARATION DE MANÈBE contenant au moins 60 % de manèbe | 4.2 | UN2210 | P |
| MANEB PREPARATION, STABILIZED against self-heating | PRÉPARATION DE MANÈBE STABILISÉE contre l’auto-échauffement | 4.3 | UN2968 | P |
| MANEB, STABILIZED against self-heating | MANÈBE STABILISÉ contre l’auto-échauffement | 4.3 | UN2968 | P |
| Manganese ethylene-1,2-bis-dithiocarbamate | Éthylènebisdithiocarbamate-1,2 de manganèse | 4.2 | See UN2210 | P |
| Manganese ethylene-bis-dithiocarbamate | Éthylènebisdithiocarbamate de manganèse | 4.2 | See UN2210 | P |
| Manganese ethylene-1,2-bis-dithiocarbamate, stabilized | Éthylènebisdithiocarbamate-1,2 de manganèse, stabilisé | 4.2 | See UN2968 | P |
| Manganese ethylene-bis-dithiocarbamate, stabilized | Éthylènebisdithiocarbamate de manganèse, stabilisé | 4.2 | See UN2968 | P |
| Manganese ethylene-1,2-dithiocarbamate | Éthylènedithiocarbamate-1,2 de manganèse | 4.2 | See UN2210 | P |
| Manganese ethylene-di-dithiocarbamate | Éthylènedithiocarbamate de manganèse | 4.2 | See UN2210 | P |
| MANGANESE NITRATE | NITRATE DE MANGANÈSE | 5.1 | UN2724 |  |
| Manganese (II) nitrate | Nitrate de manganèse (II) | 5.1 | See UN2724 |  |
| MANGANESE RESINATE | RÉSINATE DE MANGANÈSE | 4.1 | UN1330 |  |
| Manganous nitrate | Nitrate manganeux | 5.1 | See UN2724 |  |
| MANNITAN TETRANITRATE | TÉTRANITRATE DE MANNITANE | Forbidden |  |  |
| MANNITOL HEXANITRATE (DRY) | HEXANITRATE DE MANNITOL (SEC) | Forbidden |  |  |
| MANNITOL HEXANITRATE, WETTED with not less than 40% water, or mixture of alcohol and water, by mass | HEXANITRATE DE MANNITOL HUMIDIFIÉ avec au moins 40 % (masse) d’eau ou d’un mélange d’alcool et d’eau | 1.1D | UN0133 |  |
| MATCHES, FUSEE | ALLUMETTES-TISONS | 4.1 | UN2254 |  |
| MATCHES, SAFETY (book, card or strike on box) | ALLUMETTES DE SÛRETÉ (à frottoir, en carnets ou pochettes) | 4.1 | UN1944 |  |
| MATCHES, “STRIKE ANYWHERE” | ALLUMETTES NON « DE SÛRETÉ » | 4.1 | UN1331 |  |
| MATCHES, WAX “VESTA” | ALLUMETTES-BOUGIES | 4.1 | UN1945 |  |
| Mecarbam (see ORGANOPHOSPHORUS PESTICIDE) | Mécarbame (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| MEDICAL WASTE, N.O.S. | DÉCHET MÉDICAL, N.S.A. | 6.2 | UN3291 |  |
| MEDICINE, LIQUID, FLAMMABLE, TOXIC, N.O.S. | MÉDICAMENT LIQUIDE INFLAMMABLE, TOXIQUE, N.S.A. | 3 | UN3248 |  |
| MEDICINE, LIQUID, TOXIC, N.O.S. | MÉDICAMENT LIQUIDE TOXIQUE, N.S.A. | 6.1 | UN1851 |  |
| MEDICINE, SOLID, TOXIC, N.O.S. | MÉDICAMENT SOLIDE TOXIQUE, N.S.A. | 6.1 | UN3249 |  |
| *p*-Mentha-1,8-diene | DL-Limonène | 3 | See UN2052 | P |
| Mephosfolan (see ORGANOPHOSPHORUS PESTICIDE) | Méphosfolan (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| MERCAPTANS, LIQUID, FLAMMABLE, N.O.S. | MERCAPTANS LIQUIDES, INFLAMMABLES, N.S.A. | 3 | UN3336 |  |
| MERCAPTANS, LIQUID, FLAMMABLE, TOXIC, N.O.S. | MERCAPTANS LIQUIDES, INFLAMMABLES, TOXIQUES, N.S.A. | 3 | UN1228 |  |
| MERCAPTANS, LIQUID, TOXIC, FLAMMABLE, N.O.S. | MERCAPTANS LIQUIDES TOXIQUES, INFLAMMABLES, N.S.A. | 6.1 | UN3071 |  |
| MERCAPTAN MIXTURE, LIQUID, FLAMMABLE, N.O.S. | MERCAPTANS EN MÉLANGE LIQUIDE INFLAMMABLE, N.S.A. | 3 | UN3336 |  |
| MERCAPTAN MIXTURE, LIQUID, FLAMMABLE, TOXIC, N.O.S | MERCAPTANS EN MÉLANGE LIQUIDE, INFLAMMABLE, TOXIQUE, N.S.A. | 3 | UN1228 |  |
| MERCAPTAN MIXTURE, LIQUID, TOXIC, FLAMMABLE, N.O.S. | MERCAPTANS EN MÉLANGE LIQUIDE, TOXIQUE, INFLAMMABLE, N.S.A. | 6.1 | UN3071 |  |
| Mercaptodimethur (see CARBAMATE PESTICIDE) | Mercaptodiméthur (voir CARBAMATE PESTICIDE) |  |  | P |
| 2-Mercaptoethanol | Mercapto-2 éthanol | 6.1 | See UN2966 |  |
| 2-Mercaptopropionic acid | Acide mercapto-2 propionique | 6.1 | See UN2936 |  |
| 5-MERCAPTOTETRAZOL-1-ACETIC ACID | ACIDE MERCAPTO-5 TÉTRAZOL-1-ACÉTIQUE | 1.4C | UN0448 |  |
| Mercuric acetate | Acétate mercurique | 6.1 | See UN1629 | P |
| Mercuric ammonium chloride | Chlorure mercurique ammoniacal | 6.1 | See UN1630 | P |
| MERCURIC ARSENATE | ARSÉNIATE DE MERCURE II | 6.1 | UN1623 | P |
| Mercuric benzoate | Benzoate mercurique | 6.1 | See UN1631 | P |
| Mercuric bisulfate | Bisulfate mercurique | 6.1 | See UN1645 | P |
| Mercuric bisulphate | Bisulfate mercurique | 6.1 | See UN1645 | P |
| Mercuric bromide | Bromure mercurique | 6.1 | See UN1634 | P |
| MERCURIC CHLORIDE | CHLORURE DE MERCURE II | 6.1 | UN1624 | P |
| Mercuric cyanide | Cyanure mercurique | 6.1 | See UN1636 | P |
| Mercuric gluconate | Gluconate mercurique | 6.1 | See UN1637 | P |
| Mercuric iodide | Iodure mercurique | 6.1 | See UN1638 | P |
| MERCURIC NITRATE | NITRATE DE MERCURE II | 6.1 | UN1625 | P |
| Mercuric oleate | Oléate mercurique | 6.1 | See UN1640 | P |
| Mercuric oxide | Oxyde mercurique | 6.1 | See UN1641 | P |
| Mercuric oxycyanide, desensitized | Oxycyanure mercurique désensibilisé | 6.1 | See UN1642 | P |
| MERCURIC POTASSIUM CYANIDE | CYANURE DOUBLE DE MERCURE ET DE POTASSIUM | 6.1 | UN1626 | P |
| Mercuric sulphate | Sulfate mercurique | 6.1 | See UN1645 | P |
| Mercuric sulphate | Sulfate mercurique | 6.1 | See UN1645 | P |
| Mercuric thiocyanate | Thiocyanate mercurique | 6.1 | See UN1646 | P |
| Mercurol | Mercurol | 6.1 | See UN1639 | P |
| Mercurous acetate | Acétate mercureux | 6.1 | See UN1629 | P |
| MERCUROUS AZIDE | AZOTURE MERCUREUX | Forbidden |  |  |
| Mercurous bisulfate | Bisulfate mercureux | 6.1 | See UN1645 | P |
| Mercurous bisulphate | Bisulfate mercureux | 6.1 | See UN1645 | P |
| Mercurous bromide | Bromure mercureux | 6.1 | See UN1634 | P |
| Mercurous chloride | Chlorure de mercure I;  ou  Chlorure mercureux | 6.1 | See UN2025 | P |
| MERCUROUS NITRATE | NITRATE DE MERCURE I | 6.1 | UN1627 | P |
| Mercurous salicylate | Salicylate mercureux | 6.1 | See UN1644 | P |
| Mercurous sulfate | Sulfate mercureux | 6.1 | See UN1645 | P |
| Mercurous sulphate | Sulfate mercureux | 6.1 | See UN1645 | P |
| MERCURY | MERCURE | 8 | UN2809 | P |
| MERCURY ACETATE | ACÉTATE DE MERCURE | 6.1 | UN1629 | P |
| MERCURY ACETYLIDE | ACÉTYLURE DE MERCURE | Forbidden |  |  |
| MERCURY AMMONIUM CHLORIDE | CHLORURE DE MERCURE AMMONIACAL | 6.1 | UN1630 | P |
| MERCURY BASED PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23°C | PESTICIDE MERCURIEL LIQUIDE INFLAMMABLE, TOXIQUE, ayant un point d’éclair inférieur à 23 °C | 3 | UN2778 | P |
| MERCURY BASED PESTICIDE, LIQUID, TOXIC | PESTICIDE MERCURIEL LIQUIDE TOXIQUE | 6.1 | UN3012 | P |
| MERCURY BASED PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23°C | PESTICIDE MERCURIEL LIQUIDE TOXIQUE, INFLAMMABLE, ayant un point d’éclair égal ou supérieur à 23 °C | 6.1 | UN3011 | P |
| MERCURY BASED PESTICIDE, SOLID, TOXIC | PESTICIDE MERCURIEL SOLIDE TOXIQUE | 6.1 | UN2777 | P |
| MERCURY BENZOATE | BENZOATE DE MERCURE | 6.1 | UN1631 | P |
| Mercury bichloride | Dichlorure de mercure | 6.1 | See UN1624 | P |
| Mercury bisulfate | Bisulfate de mercure;  ou  Pyrosulfate de mercure | 6.1 | See UN1645 | P |
| Mercury bisulphate | Bisulfate de mercure;  ou  Pyrosulfate de mercure | 6.1 | See UN1645 | P |
| MERCURY BROMIDES | BROMURES DE MERCURE | 6.1 | UN1634 | P |
| MERCURY COMPOUND, LIQUID, N.O.S., excluding mercurous chloride and cinnabar | COMPOSÉ LIQUIDE DU MERCURE, N.S.A. à l’exception du chlorure mercureux et du cinabre | 6.1 | UN2024 | P |
| MERCURY COMPOUND, SOLID, N.O.S., excluding cinnabar | COMPOSÉ SOLIDE DU MERCURE, N.S.A. à l’exception du cinabre | 6.1 | UN2025 | P |
| Mercury(II) (mercuric) compounds (see MERCURY BASED PESTICIDE) | Composés du mercure (II) (mercuriques) (voir COMPOSÉ DU MERCURE N.S.A.) |  |  | P |
| Mercury(I) (mercurous) compounds (see MERCURY BASED PESTICIDE) | Composés du mercure (I) (mercureux) (voir COMPOSÉ DU MERCURE N.S.A.) |  |  | P |
| MERCURY CONTAINED IN MANUFACTURED ARTICLES | MERCURE CONTENU DANS DES OBJETS MANUFACTURÉS | 8 | UN3506 |  |
| MERCURY CYANIDE | CYANURE DE MERCURE | 6.1 | UN1636 | P |
| MERCURY FULMINATE (DRY) | FULMINATE DE MERCURE (SEC) | Forbidden |  |  |
| MERCURY FULMINATE, WETTED with not less than 20% water, or mixture of alcohol and water, by mass | FULMINATE DE MERCURE HUMIDIFIÉ avec au moins 20 % (masse) d’eau ou d’un mélange d’alcool et d’eau | 1.1A | UN0135 |  |
| MERCURY GLUCONATE | GLUCONATE DE MERCURE | 6.1 | UN1637 | P |
| MERCURY IODIDE | IODURE DE MERCURE | 6.1 | UN1638 | P |
| MERCURY IODIDE AQUABASIC AMMONOBASIC (IODIDE OF MILLON’S BASE) | IODURE DE MERCURE AQUABASIQUE AMMONOBASIQUE (IODURE DE BASE DE MILLON) | Forbidden |  |  |
| MERCURY NITRIDE | NITRURE DE MERCURE | Forbidden |  |  |
| MERCURY NUCLEATE | NUCLÉINATE DE MERCURE | 6.1 | UN1639 | P |
| MERCURY OLEATE | OLÉATE DE MERCURE | 6.1 | UN1640 | P |
| MERCURY OXIDE | OXYDE DE MERCURE | 6.1 | UN1641 | P |
| MERCURY OXYCYANIDE | OXYCYANURE DE MERCURE | Forbidden |  |  |
| MERCURY OXYCYANIDE, DESENSITIZED | OXYCYANURE DE MERCURE DÉSENSIBILISÉ | 6.1 | UN1642 | P |
| Mercury potassium cyanide | Cyanure de mercure et de potassium | 6.1 | See UN1626 | P |
| MERCURY POTASSIUM IODIDE | IODURE DOUBLE DE MERCURE ET DE POTASSIUM | 6.1 | UN1643 | P |
| MERCURY SALICYLATE | SALICYLATE DE MERCURE | 6.1 | UN1644 | P |
| MERCURY SULFATE | SULFATE DE MERCURE | 6.1 | UN1645 | P |
| Mercury (I) sulfate | Sulfate de mercure (I) | 6.1 | See UN1645 | P |
| Mercury (II) sulfate | Sulfate de mercure (II) | 6.1 | See UN1645 | P |
| MERCURY SULPHATE | SULFATE DE MERCURE | 6.1 | UN1645 | P |
| Mercury (I) sulphate | Sulfate de mercure (I) | 6.1 | See UN1645 | P |
| Mercury (II) sulphate | Sulfate de mercure (II) | 6.1 | See UN1645 | P |
| MERCURY THIOCYANATE | THIOCYANATE DE MERCURE | 6.1 | UN1646 | P |
| Mesitylene | Mésitylène | 3 | See UN2325 | P |
| MESITYL OXIDE | OXYDE DE MÉSITYLE | 3 | UN1229 |  |
| METAL CARBONYLS, LIQUID, N.O.S. | MÉTAUX-CARBONYLES LIQUIDES, N.S.A. | 6.1 | UN3281 |  |
| METAL CARBONYLS, SOLID, N.O.S. | MÉTAUX-CARBONYLES SOLIDES, N.S.A. | 6.1 | UN3466 |  |
| METAL CATALYST, DRY | CATALYSEUR MÉTALLIQUE SEC | 4.2 | UN2881 |  |
| METAL CATALYST, WETTED, with a visible excess of liquid | CATALYSEUR MÉTALLIQUE HUMIDIFIÉ avec un excédent visible de liquide | 4.2 | UN1378 |  |
| METALDEHYDE | MÉTALDÉHYDE | 4.1 | UN1332 |  |
| METAL HYDRIDES, FLAMMABLE, N.O.S. | HYDRURES MÉTALLIQUES INFLAMMABLES, N.S.A. | 4.1 | UN3182 |  |
| METAL HYDRIDES, WATER-REACTIVE, N.O.S. | HYDRURES MÉTALLIQUES HYDRORÉACTIFS, N.S.A. | 4.3 | UN1409 |  |
| METALLIC SUBSTANCE, WATER-REACTIVE, N.O.S. | MATIÈRE MÉTALLIQUE HYDRORÉACTIVE, N.S.A. | 4.3 | UN3208 |  |
| METALLIC SUBSTANCE, WATER-REACTIVE, SELF-HEATING, N.O.S. | MATIÈRE MÉTALLIQUE HYDRORÉACTIVE, AUTO-ÉCHAUFFANTE, N.S.A. | 4.3 | UN3209 |  |
| METAL POWDER, FLAMMABLE, N.O.S. | POUDRE MÉTALLIQUE INFLAMMABLE, N.S.A. | 4.1 | UN3089 |  |
| METAL POWDER, SELF-HEATING, N.O.S. | POUDRE MÉTALLIQUE AUTO-ÉCHAUFFANTE, N.S.A. | 4.2 | UN3189 |  |
| METAL SALTS OF METHYL NITRAMINE (DRY) | MÉTHYLNITRAMINE (SEC), SELS MÉTALLIQUES DE | Forbidden |  |  |
| METAL SALTS OF ORGANIC COMPOUNDS, FLAMMABLE, N.O.S. | SELS MÉTALLIQUES DE COMPOSÉS ORGANIQUES, INFLAMMABLES, N.S.A. | 4.1 | UN3181 |  |
| Metam-sodium (see THIOCARBAMATE PESTICIDE) | Métam-sodium (voir THIOCARBAMATE PESTICIDE) |  |  | P |
| METHACRYLALDEHYDE, STABILIZED | MÉTHYLACROLÉINE STABILISÉE | 3 | UN2396 |  |
| METHACRYLIC ACID, STABILIZED | ACIDE MÉTHACRYLIQUE STABILISÉ | 8 | UN2531 |  |
| METHACRYLONITRILE, STABILIZED | MÉTHACRYLONITRILE STABILISÉ | 6.1 | UN3079 |  |
| METHALLYL ALCOHOL | ALCOOL MÉTHALLYLIQUE | 3 | UN2614 |  |
| Methamidophos (see ORGANOPHOSPHORUS PESTICIDE) | Méthamidophos (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Methanal | Méthanal | 3  8 | See UN1198  See UN2209 |  |
| Methane and hydrogen mixture, compressed | Méthane et hydrogène en mélange comprimé | 2.1 | See UN2034 |  |
| METHANE, COMPRESSED | MÉTHANE COMPRIMÉ | 2.1 | UN1971 |  |
| METHANE, REFRIGERATED LIQUID | MÉTHANE LIQUIDE RÉFRIGÉRÉ | 2.1 | UN1972 |  |
| METHANESULFONYL CHLORIDE | CHLORURE DE MÉTHANESULFONYL | 6.1 | UN3246 |  |
| METHANESULPHONYL CHLORIDE | CHLORURE DE MÉTHANESULFONYL | 6.1 | UN3246 |  |
| Methanethiol | Méthanethiol | 2.3 | See UN1064 | P |
| METHANOL | MÉTHANOL | 3 | UN1230 |  |
| METHAZOIC ACID | ACIDE MÉTHAZOÏQUE | Forbidden |  |  |
| Methidathion (see ORGANOPHOSPHORUS PESTICIDE) | Méthydathion (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Methomyl (see CARBAMATE PESTICIDE) | Méthomyl (voir CARBAMATE PESTICIDE) |  |  | P |
| 2-Methoxyethyl acetate | Acétate de méthylglycol | 3 | See UN1189 |  |
| METHOXYMETHYL ISOCYANATE | ISOCYANATE DE MÉTHOXYMÉTHYLE | 6.1 | UN2605 |  |
| 4-METHOXY-4-METHYLPENTAN-2-ONE | MÉTHOXY-4 MÉTHYL-4 PENTANONE-2 | 3 | UN2293 |  |
| 1-Methoxy-2-nitrobenzene | Méthoxy-1 nitro-2 benzène | 6.1 | See UN2730  See UN3458 |  |
| 1-Methoxy-3-nitrobenzene | Méthoxy-1 nitro-3 benzène | 6.1 | See UN2730  See UN3458 |  |
| 1-Methoxy-4-nitrobenzene | Méthoxy-1 nitro-4 benzène | 6.1 | See UN2730  See UN3458 |  |
| 1-METHOXY-2-PROPANOL | MÉTHOXY-1 PROPANOL-2 | 3 | UN3092 |  |
| METHYL ACETATE | ACÉTATE DE MÉTHYLE | 3 | UN1231 |  |
| *beta*-Methyl acrolein | *bêta*-Méthylacroléine | 6.1 | See UN1143 | P |
| 3-Methylacrolein, stabilized | Méthyl-3 acroléine, stabilisée | 6.1 | See UN1143 | P |
| METHYL ACRYLATE, STABILIZED | ACRYLATE DE MÉTHYLE STABILISÉ | 3 | UN1919 |  |
| METHYLAL | MÉTHYLAL | 3 | UN1234 |  |
| Methyl alcohol | Alcool méthylique | 3 | See UN1230 |  |
| Methyl allyl alcohol | Alcool méthylallylique | 3 | See UN2614 |  |
| METHYLACETYLENE AND PROPADIENE MIXTURE, STABILIZED | MÉTHYLACÉTYLÈNE ET PROPADIÈNE EN MÉLANGE STABILISÉ | 2.1 | UN1060 |  |
| METHYLALLYL CHLORIDE | CHLORURE DE MÉTHYLALLYLE | 3 | UN2554 |  |
| METHYLAMINE, ANHYDROUS | MÉTHYLAMINE ANHYDRE | 2.1 | UN1061 |  |
| METHYLAMINE, AQUEOUS SOLUTION | MÉTHYLAMINE EN SOLUTION AQUEUSE | 3 | UN1235 |  |
| METHYLAMINE DINITRAMINE AND DRY SALTS THEREOF | MÉTHYLAMINE DINITRAMINE ET SES SELS SECS | Forbidden |  |  |
| METHYLAMINE NITROFORM | MÉTHYLAMINE NITROFORME | Forbidden |  |  |
| METHYLAMINE PERCHLORATE (DRY) | PERCHLORATE DE MÉTHYLAMINE (SEC) | Forbidden |  |  |
| METHYLAMYL ACETATE | ACÉTATE DE MÉTHYLAMYLE | 3 | UN1233 |  |
| Methyl amyl alcohol | Méthyl-4 pentanol-2 | 3 | See UN2053 |  |
| Methyl amyl ketone | Méthylamylcétone | 3 | See UN1110 |  |
| *N*-METHYLANILINE | *N*-MÉTHYLANILINE | 6.1 | UN2294 | P |
| Methylated spirit | Alcool méthylé | 3 | See UN1986  See UN1987 |  |
| *alpha*-METHYLBENZYL ALCOHOL, LIQUID | ALCOOL *alpha*-MÉTHYLBENZYLIQUE LIQUIDE | 6.1 | UN2937 |  |
| *alpha*-METHYLBENZYL ALCOHOL, SOLID | ALCOOL *alpha*-MÉTHYLBENZYLIQUE SOLIDE | 6.1 | UN3438 |  |
| METHYL BROMIDE with not more than 2% chloropicrin | BROMURE DE MÉTHYLE contenant au plus 2 % de chloropicrine | 2.3 | UN1062 |  |
| Methyl bromide and chloropicrin mixture | Chloropicrine et bromure de méthyle en mélange | 2.3 | See UN1581 |  |
| METHYL BROMIDE AND ETHYLENE DIBROMIDE MIXTURE, LIQUID | BROMURE DE MÉTHYLE ET DIBROMURE D’ÉTHYLÈNE EN MÉLANGE LIQUIDE | 6.1 | UN1647 | P |
| METHYL BROMOACETATE | BROMACÉTATE DE MÉTHYLE | 6.1 | UN2643 |  |
| 2-METHYLBUTANAL | 2-MÉTHYLBUTANAL | 3 | UN3371 |  |
| 3-METHYLBUTAN-2-ONE | MÉTHYL-3 BUTANONE-2 | 3 | UN2397 |  |
| 2-METHYL-1-BUTENE | MÉTHYL-2 BUTÈNE-1 | 3 | UN2459 |  |
| 2-METHYL-2-BUTENE | MÉTHYL-2 BUTÈNE-2 | 3 | UN2460 |  |
| 3-METHYL-1-BUTENE | MÉTHYL-3 BUTÈNE-1 | 3 | UN2561 |  |
| *N*-MÉTHYLBUTYLAMINE | *N*-MÉTHYLBUTYLAMINE | 3 | UN2945 |  |
| METHYL *tert*-BUTYL ETHER | ÉTHER MÉTHYL *tert*-BUTYLIQUE | 3 | UN2398 |  |
| METHYL BUTYRATE | BUTYRATE DE MÉTHYLE | 3 | UN1237 |  |
| METHYL CHLORIDE | CHLORURE DE MÉTHYLE | 2.1 | UN1063 |  |
| Methyl chloride and chloropicrin mixture | Chloropicrine et chlorure de méthyle en mélange | 2.3 | See UN1582 |  |
| METHYL CHLORIDE AND METHYLENE CHLORIDE MIXTURE | CHLORURE DE MÉTHYLE ET CHLORURE DE MÉTHYLÈNE EN MÉLANGE | 2.1 | UN1912 |  |
| METHYL CHLOROACETATE | CHLORACÉTATE DE MÉTHYLE | 6.1 | UN2295 |  |
| Methyl chlorocarbonate | Chlorocarbonate de méthyle | 6.1 | See UN1238 |  |
| Methyl chloroform | Méthylchloroforme | 6.1 | See UN1239 |  |
| METHYL CHLOROFORMATE | CHLOROFORMIATE DE MÉTHYLE | 6.1 | UN1238 |  |
| METHYL CHLOROMETHYL ETHER | ÉTHER MÉTHYLIQUE MONOCHLORÉ | 6.1 | UN1239 |  |
| METHYL 2-CHLOROPROPIONATE | CHLORO-2 PROPIONATE DE MÉTHYLE | 3 | UN2933 |  |
| Methyl *alpha*-chloropropionate | *alpha*-Chloropropionate de méthyle | 3 | See UN2933 |  |
| METHYLCHLOROSILANE | MÉTHYLCHLOROSILANE | 2.3 | UN2534 |  |
| Methyl cyanide | Cyanure de méthyle | 3 | See UN1648 |  |
| METHYLCYCLOHEXANE | MÉTHYLCYCLOHEXANE | 3 | UN2296 | P |
| METHYLCYCLOHEXANOLS, flammable | MÉTHYLCYCLOHEXANOLS inflammables | 3 | UN2617 |  |
| METHYLCYCLOHEXANONE | MÉTHYLCYCLOHEXANONE | 3 | UN2297 |  |
| METHYLCYCLOPENTANE | MÉTHYLCYCLOPENTANE | 3 | UN2298 |  |
| METHYL DICHLOROACETATE | DICHLORACÉTATE DE MÉTHYLE | 6.1 | UN2299 |  |
| METHYLDICHLOROSILANE | MÉTHYLDICHLOROSILANE | 4.3 | UN1242 |  |
| Methyl disulfide | Disulfure de méthyle | 3 | See UN2381 | P |
| Methyl disulphide | Disulfure de méthyle | 3 | See UN2381 | P |
| Methyldinitrobenzenes, liquid | Méthyldinitrobenzènes liquides | 6.1 | See UN2038 | P |
| Methyldinitrobenzenes, molten | Méthyldinitrobenzènes fondus | 6.1 | See UN1600 | P |
| Methyldinitrobenzenes, solid | Méthyldinitrobenzènes solides | 6.1 | See UN3454 | P |
| Methyldithiomethane | Méthyldithiométhane | 3 | See UN2381 | P |
| Methylene bromide | Bromure de méthylène | 6.1 | See UN2664 |  |
| Methylene chloride | Chlorure de méthylène | 6.1 | See UN1593 |  |
| Methylene chloride and methyl chloride mixture | Chlorure de méthylène et chlorure de méthyle en mélange | 2.1 | See UN1912 |  |
| Methylene cyanide | Cyanure de méthylène | 6.1 | See UN2647 |  |
| *p,p′*-Methylene dianiline | *p,p′*-Méthylènedianiline | 6.1 | See UN2651 | P |
| Methylene dibromide | Dibromure de méthylène | 6.1 | See UN2664 |  |
| METHYLENE GLYCOL DINITRATE | DINITRATE DE MÉTHYLÈNE GLYCOL | Forbidden |  |  |
| 2,2′-Methylene-di-(3,4,6-trichlorophenol) | Méthylène-2,2′ bis(trichloro-3,4,6 phénol) | 6.1 | See UN2875 |  |
| Methyl ethyl ether | Oxyde de méthyle et d’éthyle | 2.1 | See UN1039 |  |
| METHYL ETHYL KETONE | ÉTHYLMÉTHYLCÉTONE | 3 | UN1193 |  |
| METHYL ETHYL KETONE PEROXIDE, in solution with more than 9%, by mass, active oxygen | MÉTHYLÉTHYLCÉTONE, PEROXYDE DE, en solution avec plus de 9 % (masse) d’oxygène actif | Forbidden |  |  |
| 2-METHYL-5-ETHYLPYRIDINE | MÉTHYL-2 ÉTHYL-5 PYRIDINE | 6.1 | UN2300 |  |
| METHYL FLUORIDE | FLUORURE DE MÉTHYLE | 2.1 | UN2454 |  |
| METHYL FORMATE | FORMIATE DE MÉTHYLE | 3 | UN1243 |  |
| 2-METHYLFURAN | MÉTHYL-2 FURANNE | 3 | UN2301 |  |
| Methyl glycol | Méthylglycol | 3 | See UN1188 |  |
| Methyl glycol acetate | Acétate de méthylglycol | 3 | See UN1189 |  |
| *a*-METHYLGLUCOSIDE TETRANITRATE | TÉTRANITRATE DE *a*-MÉTHYLGLUCOSIDE | Forbidden |  |  |
| *a*-METHYLGLYCEROL TRINITRATE | TRINITRATE DE *a*-MÉTHYLGLYCÉROL | Forbidden |  |  |
| 2-Methylheptane | Méthyl-2 heptane | 3 | See UN1262 | P |
| 2-METHYL-2-HEPTANETHIOL | 2-MÉTHYL-2-HEPTANETHIOL | 6.1 | UN3023 |  |
| 5-METHYLHEXAN-2-ONE | MÉTHYL-5 HEXANONE-2 | 3 | UN2302 |  |
| METHYLHYDRAZINE | MÉTHYLHYDRAZINE | 6.1 | UN1244 |  |
| METHYL IODIDE | IODURE DE MÉTHYLE | 6.1 | UN2644 |  |
| METHYL ISOBUTYL CARBINOL | ALCOOL MÉTHYLAMYLIQUE | 3 | UN2053 |  |
| METHYL ISOBUTYL KETONE | MÉTHYLISOBUTYLCÉTONE | 3 | UN1245 |  |
| METHYL ISOBUTYL KETONE PEROXIDE, in solution with more than 9%, by mass, active oxygen | MÉTHYLISOBUTYLCÉTONE, PEROXYDE DE, en solution avec plus de 9 % (masse) d’oxygène actif | Forbidden |  |  |
| METHYL ISOCYANATE | ISOCYANATE DE MÉTHYLE | 6.1 | UN2480 |  |
| METHYL ISOPROPENYL KETONE, STABILIZED | MÉTHYLISOPROPÉNYLCÉTONE STABILISÉE | 3 | UN1246 |  |
| METHYL ISOTHIOCYANATE | ISOTHIOCYANATE DE MÉTHYLE | 6.1 | UN2477 |  |
| METHYL ISOVALERATE | ISOVALÉRATE DE MÉTHYLE | 3 | UN2400 |  |
| METHYL MAGNESIUM BROMIDE IN ETHYL ETHER | BROMURE DE MÉTHYLMAGNÉSIUM DANS L’ÉTHER ÉTHYLIQUE | 4.3 | UN1928 |  |
| METHYL MERCAPTAN | MERCAPTAN MÉTHYLIQUE | 2.3 | UN1064 | P |
| Methyl mercaptopropionaldehyde | *bêta*-Méthylmercaptopropionaldéhyde | 6.1 | See UN2785 |  |
| METHYL METHACRYLATE MONOMER, STABILIZED | MÉTHACRYLATE DE MÉTHYLE MONOMÈRE STABILISÉ | 3 | UN1247 |  |
| 4-METHYLMORPHOLINE | 4-MÉTHYLMORPHOLINE | 3 | UN2535 |  |
| *N*-METHYLMORPHOLINE | *N*-MÉTHYLMORPHOLINE | 3 | UN2535 |  |
| METHYL NITRAMINE (DRY) | MÉTHYLNITRAMINE (SEC) | Forbidden |  |  |
| METHYL NITRATE | NITRATE DE MÉTHYLE | Forbidden |  |  |
| METHYL NITRITE | NITRITE DE MÉTHYLE | Forbidden | UN2455 |  |
| METHYL ORTHOSILICATE | ORTHOSILICATE DE MÉTHYLE | 6.1 | UN2606 |  |
| METHYLPENTADIENE | MÉTHYLPENTADIÈNE | 3 | UN2461 |  |
| Methylpentanes | Méthylpentanes | 3 | See UN1208 |  |
| 2-Methylpentane | Méthyl-2 pentane | 3 | See UN1208 | P |
| 2-METHYLPENTAN-2-OL | MÉTHYL-2 PENTANOL-2 | 3 | UN2560 |  |
| 4-Methylpentan-2-ol | Méthyl-4 pentanol-2 | 3 | See UN2053 |  |
| 3-Methyl-2-penten-4ynol | 3-Méthylpent-2-èn-4-yol | 8 | See UN2705 |  |
| METHYLPHENYLDICHLOROSILANE | MÉTHYLPHÉNYLDICHLOROSILANE | 8 | UN2437 |  |
| 2-Methyl-2-phenylpropane | Méthyl-2 phényl-2 propane | 3 | See UN2709 | P |
| METHYL PICRIC ACID (HEAVY METAL SALTS OF) | ACIDE MÉTHYLPICRIQUE (SELS DE MÉTAUX LOURDS DE L’) | Forbidden |  |  |
| 1-METHYLPIPERIDINE | MÉTHYL-1 PIPÉRIDINE | 3 | UN2399 |  |
| METHYL PROPIONATE | PROPIONATE DE MÉTHYLE | 3 | UN1248 |  |
| Methylpropylbenzenes | Méthylpropylbenzènes | 3 | See UN2046 | P |
| METHYL PROPYL ETHER | ÉTHER MÉTHYLPROPYLIQUE | 3 | UN2612 |  |
| METHYL PROPYL KETONE | MÉTHYLPROPYLCÉTONE | 3 | UN1249 |  |
| Methyl pyridines | Méthylpyridines | 3 | See UN2313 |  |
| *alpha*-Methylstyrene | *alpha*-Méthylstyrène | 3 | See UN2303 |  |
| Methylstyrenes, stabilized | Méthylstyrènes, stabilisés | 3 | See UN2618 |  |
| Methyl sulfate | Sulfate de méthyle | 6.1 | See UN1595 |  |
| Methyl sulphate | Sulfate de méthyle | 6.1 | See UN1595 |  |
| Methyl sulfide | SULFURE DE MÉTHYLE | 3 | See UN1164 |  |
| Methyl sulphide | SULFURE DE MÉTHYLE | 3 | See UN1164 |  |
| METHYLTETRAHYDROFURAN | MÉTHYLTÉTRAHYDROFURANNE | 3 | UN2536 |  |
| METHYL TRICHLOROACETATE | TRICHLORACÉTATE DE MÉTHYLE | 6.1 | UN2533 |  |
| METHYLTRICHLOROSILANE | MÉTHYLTRICHLOROSILANE | 3 | UN1250 |  |
| Methyltrithion (see ORGANOPHOPHORUS PESTICIDE) | Méthyltrithion (voir PESTICIDE ORGANOPHOPHORÉ) |  |  | P |
| METHYL TRIMETHYLOL METHANE TRINITRATE | TRINITRATE DE MÉTHYL TRIMÉTHYLOL MÉTHANE | Forbidden |  |  |
| *alpha*-METHYLVALERALDEHYDE | *alpha*-MÉTHYLVALÉRALDÉHYDE | 3 | UN2367 |  |
| Methylvinylbenzenes, stabilized | Méthylvinylbenzènes, stabilisés | 3 | See UN2618 |  |
| METHYL VINYL KETONE, STABILIZED | MÉTHYLVINYLCÉTONE STABILISÉE | 6.1 | UN1251 |  |
| Mevinphos (see ORGANOPHOPHORUS PESTICIDE) | Mévinphos (voir PESTICIDE ORGANOPHOPHORÉ) |  |  | P |
| Mexacarbate (see CARBAMATE PESTICIDE) | Mexacarbate (voir CARBAMATE PESTICIDE) |  |  | P |
| M.I.B.C. | M.I.B.C. | 3 | See UN2053 |  |
| MINES with bursting charge | MINES avec charge d’éclatement | 1.1D  1.1F  1.2D  1.2F | UN0137  UN0136  UN0138  UN0294 |  |
| Mirbane oil | Essence de mirbane | 6.1 | See UN1662 |  |
| Mirex (see ORGANOCHLORINE PESTICIDE) | Mirex (voir PESTICIDE ORGANOPHOPHORÉ) |  |  | P |
| Missiles, guided | Missiles guidés | 1.1E  1.1F  1.1J  1.2C  1.2E  1.2F  1.2J  1.3C  1.3C  1.4C | See UN0181  See UN0180  See UN0397  See UN0436  See UN0182  See UN0295  See UN0398  See UN0183  See UN0437  See UN0438 |  |
| MOLTEN SULFUR | SOUFRE FONDU | 4.1 | UN2448 |  |
| MOLTEN SULPHUR | SOUFRE FONDU | 4.1 | UN2448 |  |
| MOLYBDENUM PENTACHLORIDE | PENTACHLORURE DE MOLYBDÈNE | 8 | UN2508 |  |
| Monobromobenzene | Monobromobenzène | 3 | See UN2514 | P |
| Monochloroacetic acid | Acide monochloracétique | 6.1 | See UN1750  See UN1751 |  |
| Monochloroacetone, stabilized | Monochloracétone stabilisée | 6.1 | See UN1695 | P |
| MONOCHLOROACETONE (UNSTABILIZED) | MONOCHLORACÉTONE (NON STABILISÉE) | Forbidden |  |  |
| Monochlorobenzene | Monochlorobenzène | 3 | See UN1134 |  |
| Monochlorodifluoromethane | Monochlorodifluorométhane | 2.2 | See UN1018 |  |
| Monochlorodifluoromethane and monochloropentafluoroethane mixture | Monochlorodifluorométhane et monochloropentafluoroéthane en mélange | 2.2 | See UN1973 |  |
| Monochlorodifluoromonobromomethane | Monochlorodifluoromonobromométhane | 2.2 | UN1974 |  |
| Monochloropentafluoroethane and monochlorodifluoromethane mixture | Monochloropentafluoroéthane et monochlorodifluorométhane en mélange | 2.2 | See UN1973 |  |
| Monochloropentafluorethane | Monochloropentafluoroéthane | 2.2 | See UN1020 |  |
| Monocrotophos (see ORGANOPHOPHORUS PESTICIDE) | Monocrotophos (voir PESTICIDE ORGANOPHOPHORÉ) |  |  | P |
| Monoethylamine | Monoéthylamine | 2.1 | See UN1036 |  |
| MONONITROTOLUIDINES | MONONITROTOLUIDINES | 6.1 | UN2660 |  |
| Monopropylamine | Monopropylamine | 3 | See UN1277 |  |
| MORPHOLINE | MORPHOLINE | 8 | UN2054 |  |
| MOTOR FUEL ANTI-KNOCK MIXTURE | MÉLANGE ANTIDÉTONANT POUR CARBURANTS | 6.1 | UN1649 | P |
| MOTOR FUEL ANTI-KNOCK MIXTURE, FLAMMABLE | MÉLANGE ANTIDÉTONANT POUR CARBURANTS, INFLAMMABLE | 6.1 | UN3483 | P |
| MOTOR SPIRIT | ESSENCE | 3 | UN1203 |  |
| Motor spirit and ethanol mixture | MÉLANGE D’ÉTHANOL ET D’ESSENCE | 3 | See UN3475 |  |
| Muriatic acid | Acide muriatique | 8 | See UN1789 |  |
| MUSK XYLENE | MUSC XYLÈNE | 4.1 | UN2956 |  |
| Mysorite | Mysorite | 9 | See UN2212 |  |
| Nabam | Nabame |  | See **Note 1** | P |
| Naled (see ORGANOPHOPHORUS PESTICIDE) | Naled (voir PESTICIDE ORGANOPHOPHORÉ) |  |  | P |
| Naphtha | Naphte | 3 | See UN1268 |  |
| Naphtha, petroleum | Naphte, essence lourde | 3 | See UN1268 |  |
| Naphtha solvent | Solvant-naphte | 3 | See UN1268 |  |
| NAPHTHALENE, CRUDE | NAPHTALÈNE BRUT | 4.1 | UN1334 | P |
| NAPHTHALENE DIOZONIDE | NAPHTALÈNE DIOZONIDE | Forbidden |  |  |
| NAPHTHALENE, MOLTEN | NAPHTALÈNE FONDU | 4.1 | UN2304 | P |
| NAPHTHALENE, REFINED | NAPHTALÈNE RAFFINÉ | 4.1 | UN1334 | P |
| *alpha*-NAPHTHYLAMINE | *alpha*-NAPHTYLAMINE | 6.1 | UN2077 |  |
| *beta*-NAPHTHYLAMINE, SOLID | *bêta*-NAPHTHYLAMINE, SOLIDE | 6.1 | UN1650 |  |
| *beta*-NAPHTHYLAMINE SOLUTION | *bêta*-NAPHTHYLAMINE EN SOLUTION | 6.1 | UN3411 |  |
| NAPHTHYL AMINE PERCHLORATE | PERCHLORATE DE NAPHTYLAMINE | Forbidden |  |  |
| NAPHTHYLTHIOUREA | NAPHTYLTHIO-URÉE | 6.1 | UN1651 |  |
| 1-Naphtylthiourea | Naphtyl-1 thio-urée | 6.1 | See UN1651 |  |
| NAPHTHYLUREA | NAPHTYLURÉE | 6.1 | UN1652 |  |
| NATURAL GAS, COMPRESSED with high methane content | GAZ NATUREL (à haute teneur en méthane) COMPRIMÉ | 2.1 | UN1971 |  |
| NATURAL GAS, REFRIGERATED LIQUID with high methane content | GAZ NATUREL (à haute teneur en méthane) LIQUIDE RÉFRIGÉRÉ | 2.1 | UN1972 |  |
| Natural gasoline | Essence naturelle | 3 | See UN1203 |  |
| Neohexane | Néohexane | 3 | See UN1208 |  |
| NEON, COMPRESSED | NÉON COMPRIMÉ | 2.2 | UN1065 |  |
| NEON, REFRIGERATED LIQUID | NÉON LIQUIDE RÉFRIGÉRÉ | 2.2 | UN1913 |  |
| Neopentane | Néopentane | 2.1 | See UN2044 |  |
| Neothyl | Néothyl | 3 | See UN2612 |  |
| NICKEL CARBONYL | NICKEL-TÉTRACARBONYLE | 6.1 | UN1259 | P |
| Nickel catalyst | Nickel, catalyseur au | 4.2 | See UN1378  See UN2881 |  |
| NICKEL CYANIDE | CYANURE DE NICKEL | 6.1 | UN1653 | P |
| Nickel (II) cyanide | Cyanure de nickel (II) | 6.1 | See UN1653 | P |
| NICKEL NITRATE | NITRATE DE NICKEL | 5.1 | UN2725 |  |
| Nickel (II) nitrate | Nitrate de nickel (II) | 5.1 | See UN2725 |  |
| NICKEL NITRITE | NITRITE DE NICKEL | 5.1 | UN2726 |  |
| Nickel (II) nitrite | Nitrite de nickel (II) | 5.1 | See UN2726 |  |
| NICKEL PICRATE | PICRATE DE NICKEL | Forbidden |  |  |
| Nickel tetracarbonyl | Nickel carbonyle;  ou  Tétracarbonyl de nickel | 6.1 | See UN1259 | P |
| Nickelous nitrate | Nitrate nickeleux | 5.1 | See UN2725 |  |
| Nickelous nitrite | Nitrite nickeleux | 5.1 | See UN2726 |  |
| NICOTINE | NICOTINE | 6.1 | UN1654 |  |
| NICOTINE COMPOUND, LIQUID, N.O.S. | COMPOSÉ LIQUIDE DE LA NICOTINE, N.S.A. | 6.1 | UN3144 |  |
| NICOTINE COMPOUND, SOLID, N.O.S. | COMPOSÉ SOLIDE DE LA NICOTINE, N.S.A. | 6.1 | UN1655 |  |
| NICOTINE HYDROCHLORIDE, LIQUID | CHLORHYDRATE DE NICOTINE LIQUIDE | 6.1 | UN1656 |  |
| NICOTINE HYDROCHLORIDE, SOLID | CHLORHYDRATE DE NICOTINE SOLIDE | 6.1 | UN3444 |  |
| NICOTINE HYDROCHLORIDE SOLUTION | CHLORHYDRATE DE NICOTINE EN SOLUTION | 6.1 | UN1656 |  |
| NICOTINE PREPARATION, LIQUID, N.O.S. | PRÉPARATION LIQUIDE DE LA NICOTINE, N.S.A. | 6.1 | UN3144 |  |
| NICOTINE PREPARATION, SOLID, N.O.S. | PRÉPARATION SOLIDE DE LA NICOTINE, N.S.A. | 6.1 | UN1655 |  |
| NICOTINE SALICYLATE | SALICYLATE DE NICOTINE | 6.1 | UN1657 |  |
| NICOTINE SULFATE, SOLID | SULFATE DE NICOTINE SOLIDE | 6.1 | UN3445 |  |
| NICOTINE SULFATE, SOLUTION | SULFATE DE NICOTINE EN SOLUTION | 6.1 | UN1658 |  |
| NICOTINE SULPHATE, SOLID | SULFATE DE NICOTINE SOLIDE | 6.1 | UN3445 |  |
| NICOTINE SULPHATE, SOLUTION | SULFATE DE NICOTINE EN SOLUTION | 6.1 | UN1658 |  |
| NICOTINE TARTRATE | TARTRATE DE NICOTINE | 6.1 | UN1659 |  |
| NITRATED PAPER, UNSTABLE | PAPIER TRAITÉ AU NITRATE, INSTABLE | Forbidden |  |  |
| NITRATES, INORGANIC, N.O.S. | NITRATES INORGANIQUES, N.S.A. | 5.1 | UN1477 |  |
| NITRATES, INORGANIC, AQUEOUS SOLUTION, N.O.S. | NITRATES INORGANIQUES EN SOLUTION AQUEUSE, N.S.A. | 5.1 | UN3218 |  |
| NITRATES OF DIAZONIUM COMPOUNDS | NITRATES DES COMPOSÉS DE DIAZONIUM | Forbidden |  |  |
| NITRATING ACID MIXTURE with more than 50% nitric acid | ACIDE MIXTE contenant plus de 50 % de fluorure d’hydrogène;  ou  ACIDE SULFONITRIQUE contenant plus de 50 % de fluorure d’hydrogène | 8 | UN1796 |  |
| NITRATING ACID MIXTURE with not more than 50% nitric acid | ACIDE MIXTE contenant au plus 50 % de fluorure d’hydrogène;  ou  ACIDE SULFONITRIQUE RÉSIDUAIRE contenant au plus 50 % de fluorure d’hydrogène | 8 | UN1796 |  |
| NITRATING ACID MIXTURE, SPENT, with more than 50% nitric acid | ACIDE MIXTE RÉSIDUAIRE contenant plus de 50 % de fluorure d’hydrogène;  ou  ACIDE SULFONITRIQUE RÉSIDUAIRE contenant plus de 50 % de fluorure d’hydrogène | 8 | UN1826 |  |
| NITRATING ACID MIXTURE, SPENT, with not more than 50% nitric acid | ACIDE MIXTE RÉSIDUAIRE contenant au plus 50 % de fluorure d’hydrogène;  ou  ACIDE SULFONITRIQUE RÉSIDUAIRE contenant au plus 50 % de fluorure d’hydrogène | 8 | UN1826 |  |
| NITRIC ACID, other than red fuming | ACIDE NITRIQUE, à l’exclusion de l’acide nitrique fumant rouge | 8 | UN2031 |  |
| NITRIC ACID, RED FUMING | ACIDE NITRIQUE FUMANT ROUGE | 8 | UN2032 |  |
| NITRIC OXIDE, COMPRESSED | MONOXYDE D’AZOTE COMPRIMÉ;  ou  OXYDE NITRIQUE COMPRIMÉ | 2.3 | UN1660 |  |
| NITRIC OXIDE AND DINITROGEN TETROXIDE MIXTURE | MONOXYDE D’AZOTE ET TÉTROXYDE DE DIAZOTE EN MÉLANGE | 2.3 | UN1975 |  |
| NITRIC OXIDE AND NITROGEN DIOXIDE MIXTURE | MONOXYDE D’AZOTE ET DIOXYDE D’AZOTE EN MÉLANGE | 2.3 | UN1975 |  |
| NITRILES, FLAMMABLE, TOXIC, N.O.S. | NITRILES INFLAMMABLES, TOXIQUES, N.S.A. | 3 | UN3273 |  |
| NITRILES, LIQUID, TOXIC, N.O.S. | NITRILES LIQUIDES TOXIQUES, N.S.A. | 6.1 | UN3276 |  |
| NITRILES, SOLID, TOXIC, N.O.S. | NITRILES SOLIDES TOXIQUES, N.S.A. | 6.1 | UN3439 |  |
| NITRILES, TOXIC, FLAMMABLE, N.O.S. | NITRILES TOXIQUES, INFLAMMABLES, N.S.A. | 6.1 | UN3275 |  |
| NITRITES, INORGANIC, N.O.S. | NITRITES INORGANIQUES, N.S.A. | 5.1 | UN2627 |  |
| NITRITES, INORGANIC, AQUEOUS SOLUTION, N.O.S. | NITRITES INORGANIQUES EN SOLUTION AQUEUSE, N.S.A. | 5.1 | UN3219 |  |
| NITRITES, INORGANIC MIXTURES WITH AMMONIUM COMPOUNDS | NITRITES INORGANIQUES EN MÉLANGE AVEC DES COMPOSÉS DE L’AMMONIUM | Forbidden |  |  |
| *N*-NITROANILINE | *N*-NITRANILINE | Forbidden |  |  |
| NITROANILINES (*o-, m-, p-*) | NITRANILINES (*o-, m-, p-*) | 6.1 | UN1661 |  |
| NITROANISOLES, LIQUID | NITRANISOLES LIQUIDES | 6.1 | UN2730 |  |
| NITROANISOLES, SOLID | NITRANISOLES SOLIDES | 6.1 | UN3458 |  |
| NITROBENZENE | NITROBENZÈNE | 6.1 | UN1662 |  |
| Nitrobenzene bromide, liquid | Bromures de nitrobenzènes, liquides | 6.1 | See UN2732 |  |
| Nitrobenzene bromide, solid | Bromures de nitrobenzènes, solides | 6.1 | See UN3459 |  |
| *m*-NITROBENZENE DIAZONIUM PERCHLORATE | PERCHLORATE DE *m*-NITROBENZÈNE DIAZONIUM | Forbidden |  |  |
| NITROBENZENESULFONIC ACID | ACIDE NITROBENZÈNESULFONIQUE | 8 | UN2305 |  |
| NITROBENZENESULPHONIC ACID | ACIDE NITROBENZÈNESULFONIQUE | 8 | UN2305 |  |
| Nitrobenzol | Nitrobenzine | 6.1 | See UN1662 |  |
| 5-NITROBENZOTRIAZOL | NITRO-5-BENZOTRIAZOL | 1.1D | UN0385 |  |
| NITROBENZOTRIFLUORIDES, LIQUID | FLUORURES DE NITROBENZYLIDYNE, LIQUIDES | 6.1 | UN2306 | P |
| NITROBENZOTRIFLUORIDES, SOLID | FLUORURES DE NITROBENZYLIDYNE, SOLIDES | 6.1 | UN3431 | P |
| NITROBROMOBENZENES, LIQUID | NITROBROMOBENZÈNES LIQUIDES | 6.1 | UN2732 |  |
| NITROBROMOBENZENES, SOLID | NITROBROMOBENZÈNES SOLIDES | 6.1 | UN3459 |  |
| NITROCELLULOSE, dry or wetted with less than 25% water (or alcohol), by mass | NITROCELLULOSE sèche ou humidifiée avec moins de 25 % (masse) d’eau (ou d’alcool) | 1.1D | UN0340 |  |
| NITROCELLULOSE, unmodified or plasticized with less than 18% plasticizing substance, by mass | NITROCELLULOSE non modifiée ou plastifiée avec moins de 18 % (masse) de plastifiant | 1.1D | UN0341 |  |
| NITROCELLULOSE MEMBRANE FILTERS, with not more than 12.6% nitrogen, by dry mass | MEMBRANES FILTRANTES EN NITROCELLULOSE, d’une teneur en azote ne dépassant pas 12,6 % (masse sèche) | 4.1 | UN3270 |  |
| NITROCELLULOSE, MIXTURE WITH PLASTICIZER, WITHOUT PIGMENT, with not more than 12.6% nitrogen, by dry mass | NITROCELLULOSE EN MÉLANGE, AVEC PLASTIFIANT, SANS PIGMENT, d’une teneur en azote ne dépassant pas 12,6 % (rapportée à la masse sèche) | 4.1 | UN2557 |  |
| NITROCELLULOSE, MIXTURE WITH PLASTICIZER, WITH PIGMENT, with not more than 12.6% nitrogen, by dry mass | NITROCELLULOSE EN MÉLANGE, AVEC PLASTIFIANT, AVEC PIGMENT, d’une teneur en azote ne dépassant pas 12,6 % (rapportée à la masse sèche) | 4.1 | UN2557 |  |
| NITROCELLULOSE, MIXTURE, WITHOUT PLASTICIZER, WITHOUT PIGMENT, with not more than 12.6% nitrogen, by dry mass | NITROCELLULOSE EN MÉLANGE, SANS PLASTIFIANT, SANS PIGMENT, d’une teneur en azote ne dépassant pas 12,6 % (rapportée à la masse sèche) | 4.1 | UN2557 |  |
| NITROCELLULOSE, MIXTURE WITHOUT PLASTICIZER, WITH PIGMENT, with not more than 12.6% nitrogen, by dry mass | NITROCELLULOSE EN MÉLANGE, SANS PLASTIFIANT, AVEC PIGMENT, d’une teneur en azote ne dépassant pas 12,6 % (rapportée à la masse sèche) | 4.1 | UN2557 |  |
| NITROCELLULOSE, PLASTICIZED with not less than 18% plasticizing substance, by mass | NITROCELLULOSE PLASTIFIÉE avec au moins 18 % (masse) de plastifiant | 1.3C | UN0343 |  |
| NITROCELLULOSE SOLUTION, FLAMMABLE with not more than 12.6% nitrogen, by dry mass, and not more than 55% nitrocellulose | NITROCELLULOSE EN SOLUTION INFLAMMABLE contenant au plus 12,6 % (masse sèche) d’azote et au plus 55 % de nitrocellulose | 3 | UN2059 |  |
| NITROCELLULOSE, WETTED with not less than 25% alcohol, by mass | NITROCELLULOSE HUMIDIFIÉE avec au moins 25 % (masse) d’alcool | 1.3C | UN0342 |  |
| NITROCELLULOSE WITH ALCOHOL (not less than 25% alcohol, by mass, and not more than 12.6% nitrogen, by dry mass) | NITROCELLULOSE AVEC au moins 25 % (masse) d’ALCOOL, et une teneur en azote ne dépassant pas 12,6 % (rapportée à la masse sèche) | 4.1 | UN2556 |  |
| NITROCELLULOSE WITH WATER (not less than 25% water, by mass) | NITROCELLULOSE AVEC au moins 25 % (masse) d’EAU | 4.1 | UN2555 |  |
| Nitrochlorobenzenes | Nitrochlorobenzènes | 6.1  6.1 | See UN1578  See UN3409 |  |
| 3-NITRO-4-CHLOROBENZOTRIFLUORIDE | FLUORURE DE NITRO-3 CHLORO-4 BENZYLIDYNE | 6.1 | UN2307 | P |
| NITROCRESOLS, LIQUID | NITROCRÉSOLS LIQUIDES | 6.1 | UN3434 |  |
| NITROCRESOLS, SOLID | NITROCRÉSOLS SOLIDES | 6.1 | UN2446 |  |
| 6-NITRO-4-DIAZOTOLUENE-3-SULFONIC ACID (DRY) | ACIDE NITRO-6 DIAZO-4 TOLUÈNE SULFONIQUE-3 (SEC) | Forbidden |  |  |
| 6-NITRO-4-DIAZOTOLUENE-3-SULPHONIC ACID (DRY) | ACIDE NITRO-6 DIAZO-4 TOLUÈNE SULFONIQUE-3 (SEC) | Forbidden |  |  |
| NITROETHANE | NITROÉTHANE | 3 | UN2842 |  |
| NITROETHYLENE POLYMER | NITROÉTHYLÈNE, POLYMÈRE DE | Forbidden |  |  |
| NITROETHYL NITRATE | NITRATE DE NITROÉTHYLE | Forbidden |  |  |
| NITROGEN, COMPRESSED | AZOTE COMPRIMÉ | 2.2 | UN1066 |  |
| NITROGEN DIOXIDE | DIOXYDE D’AZOTE | 2.3 | UN1067 |  |
| NITROGEN, REFRIGERATED LIQUID | AZOTE LIQUIDE RÉFRIGÉRÉ | 2.2 | UN1977 |  |
| Nitrogen sesquioxide | Sesquioxyde d’azote | 2.3 | See UN2421 |  |
| NITROGEN TRICHLORIDE | TRICHLORURE D’AZOTE | Forbidden |  |  |
| NITROGEN TRIFLUORIDE | TRIFLUORURE D’AZOTE | 2.2 | UN2451 |  |
| NITROGEN TRIIODIDE | TRIIODURE D’AZOTE | Forbidden |  |  |
| NITROGEN TRIIODIDE MONOAMINE | TRIIODURE D’AZOTE MONOAMINE | Forbidden |  |  |
| NITROGEN TRIOXIDE | TRIOXYDE D’AZOTE | 2.3 | UN2421 |  |
| NITROGLYCERIN, DESENSITIZED with not less than 40% non-volatile water-insoluble phlegmatizer, by mass | NITROGLYCÉRINE DÉSENSIBILISÉE avec au moins 40 % (masse) de flegmatisant non volatil insoluble dans l’eau | 1.1D | UN0143 |  |
| NITROGLYCERIN, LIQUID, NOT DESENSITIZED | NITROGLYCÉRINE LIQUIDE NON DÉSENSIBILISÉE | Forbidden |  |  |
| NITROGLYCERIN MIXTURE, DESENSITIZED, LIQUID, FLAMMABLE, N.O.S. with not more than 30% nitroglycerin, by mass | NITROGLYCÉRINE EN MÉLANGE, DÉSENSIBILISÉE, LIQUIDE, INFLAMMABLE, N.S.A., avec au plus 30 % (masse) de nitroglycérine | Forbidden | UN3343 |  |
| NITROGLYCERIN MIXTURE, DESENSITIZED, LIQUID, N.O.S. with not more than 30% nitroglycerin, by mass | NITROGLYCÉRINE EN MÉLANGE, DÉSENSIBILISÉE, LIQUIDE, N.S.A., avec au plus 30 % (masse) de nitroglycérine | Forbidden | UN3357 |  |
| NITROGLYCERIN MIXTURE, DESENSITIZED, SOLID, N.O.S. with more than 2% but not more than 10% nitroglycerin, by mass | NITROGLYCÉRINE EN MÉLANGE, DÉSENSIBILISÉE, SOLIDE, N.S.A., avec plus de 2 % mais au plus 10 % (masse) de nitroglycérine | Forbidden | UN3319 |  |
| NITROGLYCERIN, SOLUTION IN ALCOHOL with more than 1% but not more than 5% nitroglycerin | NITROGLYCÉRINE EN SOLUTION ALCOOLIQUE avec plus de 1 % mais pas plus de 5 % de nitroglycérine | 3 | UN3064 |  |
| NITROGLYCERIN, SOLUTION IN ALCOHOL with more than 1% but not more than 10% nitroglycerin | NITROGLYCÉRINE EN SOLUTION ALCOOLIQUE avec plus de 1 % mais au maximum 10 % de nitroglycérine | 1.1D | UN0144 |  |
| NITROGLYCERIN, SOLUTION IN ALCOHOL with not more than 1% nitroglycerin | NITROGLYCÉRINE EN SOLUTION ALCOOLIQUE avec au plus 1 % de nitroglycérine | 3 | UN1204 |  |
| NITROGUANIDINE, dry or wetted with less than 20% water, by mass | NITROGUANIDINE sèche ou humidifiée avec moins de 20 % (masse) d’eau | 1.1D | UN0282 |  |
| NITROGUANIDINE, WETTED with less than 20% water, by mass | NITROGUANIDINE HUMIDIFIÉE avec au moins 20 % (masse) d’eau | 4.1 | UN1336 |  |
| NITROGUANIDINE NITRATE | NITRATE DE NITROGUANIDINE | Forbidden |  |  |
| 1-NITRO HYDANTOIN | NITRO-1 HYDANTOÏNE | Forbidden |  |  |
| NITROHYDROCHLORIC ACID | ACIDE CHLORHYDRIQUE ET ACIDE NITRIQUE EN MÉLANGE | 8 | UN1798 |  |
| NITRO ISOBUTANE TRIOL TRINITRATE | TRINITRATE DE NITROISOBUTANE TRIOL | Forbidden |  |  |
| NITROMANNITE (DRY) | NITROMANNITE (SÈCHE) | Forbidden |  |  |
| NITROMANNITE, WETTED with not less than 40% water, or mixture of alcohol and water, by mass | NITROMANNITE HUMIDIFIÉE avec au moins 40 % (masse) d’eau ou d’un mélange d’alcool et d’eau | 1.1D | UN0133 |  |
| NITROMETHANE | NITROMÉTHANE | 3 | UN1261 |  |
| *N*-NITRO-*N*-METHYLGLYCOLAMIDE NITRATE | NITRATE DE *N*-NITRO-*N*-MÉTHYLGLYCOLAMIDE | Forbidden |  |  |
| 2-NITRO-2-METHYLPROPANOL NITRATE | NITRATE DE NITRO-2 MÉTHYL-2 PROPANOL | Forbidden |  |  |
| Nitromuriatic acid | Acide nitromuriatique | 8 | See UN1798 |  |
| NITRONAPHTHALENE | NITRONAPHTALÈNE | 4.1 | UN2538 |  |
| NITROPHENOLS (*o-, m-, p-*) | NITROPHÉNOLS (*o-, m-, p-*) | 6.1 | UN1663 |  |
| *m*-NITROPHENYLDINITRO METHANE | *m*-NITROPHÉNYL DINITROMÉTHANE | Forbidden |  |  |
| 4-NITROPHENYLHYDRAZINE, with not less than 30% water, by mass | NITRO-4 PHÉNYLHYDRAZINE contenant au moins 30 % (masse) d’eau | 4.1 | UN3376 |  |
| NITROPROPANES | NITROPROPANES | 3 | UN2608 |  |
| NITROSILANES | NITROSILANES | Forbidden |  |  |
| *p*-NITROSODIMETHYLANILINE | *p*-NITROSODIMÉTHYLANILINE | 4.2 | UN1369 |  |
| NITROSTARCH, dry or wetted with less than 20% water, by mass | NITROAMIDON sec ou humidifié avec moins de 20 % (masse) d’eau | 1.1D | UN0146 |  |
| NITROSTARCH, WETTED with not less than 20% water, by mass | NITROAMIDON HUMIDIFIÉ avec au moins 20 % (masse) d’eau | 4.1 | UN1337 |  |
| NITROSUGARS | NITROSUCRES | Forbidden |  |  |
| NITROSYL CHLORIDE | CHLORURE DE NITROSYLE | 2.3 | UN1069 |  |
| NITROSYLSULFURIC ACID, LIQUID | HYDROGÉNOSULFATE DE NITROSYLE LIQUIDE | 8 | UN2308 |  |
| NITROSYLSULFURIC ACID, SOLID | HYDROGÉNOSULFATE DE NITROSYLE SOLIDE | 8 | UN3456 |  |
| NITROSYLSULPHURIC ACID, LIQUID | HYDROGÉNOSULFATE DE NITROSYLE LIQUIDE | 8 | UN2308 |  |
| NITROSYLSULPHURIC ACID, SOLID | HYDROGÉNOSULFATE DE NITROSYLE SOLIDE | 8 | UN3456 |  |
| NITROTOLUENES, LIQUID | NITROTOLUÈNES LIQUIDES | 6.1 | UN1664 |  |
| NITROTOLUENES, SOLID | NITROTOLUÈNES SOLIDES | 6.1 | UN3446 |  |
| NITROTOLUIDINES | NITROTOLUIDINES (mono) | 6.1 | UN2660 |  |
| NITROTRIAZOLONE | OXYNITROTRIAZOLONE | 1.1D | UN0490 |  |
| Nitrous ester | Ester nitreux | 3 | See UN1194 |  |
| NITRO UREA | NITRO-URÉE | 1.1D | UN0147 |  |
| NITROUS OXIDE | PROTOXYDE D’AZOTE | 2.2 | UN1070 |  |
| NITROUS OXIDE, REFRIGERATED LIQUID | PROTOXYDE D’AZOTE LIQUIDE RÉFRIGÉRÉ | 2.2 | UN2201 |  |
| NITROXYLENES, LIQUID | NITROXYLÈNES LIQUIDES | 6.1 | UN1665 |  |
| NITROXYLENES, SOLID | NITROXYLÈNES SOLIDES | 6.1 | UN3447 |  |
| Non-activated carbon | Charbon non actif | 4.2 | See UN1361 |  |
| Non-activated charcoal | Charbon de bois non actif | 4.2 | See UN1361 |  |
| NONANES | NONANES | 3 | UN1920 | P |
| Nonylphenol | Nonylphénol | 8 | See UN3145 | P |
| NONYLTRICHLOROSILANE | NONYLTRICHLOROSILANE | 8 | UN1799 |  |
| 2,5-NORBORNADIENE, STABILIZED | NORBORNADIÈNE-2,5, STABILISÉ | 3 | UN2251 |  |
| Normal propyl alcohol | ALCOOL PROPYLIQUE NORMAL | 3 | See UN1274 |  |
| NTO | ONTA | 1.1D | UN0490 |  |
| OCTADECYLTRICHLOROSILANE | OCTADÉCYLTRICHLOROSILANE | 8 | UN1800 |  |
| OCTADIENE | OCTADIÈNE | 3 | UN2309 |  |
| 1,7-OCTADIENE-3,5-DIYNE-1,8-DIMETHOXY-9-OCTADECYNOIC ACID | ACIDE OCTADIÈNE-1,7 DIYNE-3,5 DIMÉTHOXY-1,8 OCTADÉCYNOÏQUE-9 | Forbidden |  |  |
| OCTAFLUOROBUT-2-ENE | OCTAFLUOROBUTÈNE-2 | 2.2 | UN2422 |  |
| OCTAFLUOROCYCLOBUTANE | OCTAFLUOROCYCLOBUTANE | 2.2 | UN1976 |  |
| OCTAFLUOROPROPANE | OCTAFLUOROPROPANE | 2.2 | UN2424 |  |
| OCTANES | OCTANES | 3 | UN1262 | P |
| OCTOGEN, DESENSITIZED | OCTOGÈNE DÉSENSIBILISÉ | 1.1D | UN0484 |  |
| OCTOGEN, DRY or unphlegmatized | OCTOGÈNE SEC ou non-flegmatisé | Forbidden |  |  |
| OCTOGEN, WETTED with not less than 15% water, by mass | OCTOGÈNE HUMIDIFIÉ avec au moins 15 % (masse) d’eau | 1.1D | UN0226 |  |
| OCTOL, dry or wetted with less than 15% water, by mass | OCTOL sec ou humidifié avec moins de 15 % (masse) d’eau | 1.1D | UN0266 |  |
| OCTOLITE, dry or wetted with less than 15% water, by mass | OCTOLITE sèche ou humidifiée avec moins de 15 % (masse) d’eau | 1.1D | UN0266 |  |
| OCTONAL | OCTONAL | 1.1D | UN0496 |  |
| OCTYL ALDEHYDES | ALDÉHYDES OCTYLIQUES | 3 | UN1191 |  |
| *ter*t-Octyl mercaptan | *tert*-Octylmercaptan | 6.1 | See UN3023 |  |
| OCTYLTRICHLOROSILANE | OCTYLTRICHLOROSILANE | 8 | UN1801 |  |
| Oenanthol | Oenanthol pur | 3 | See UN3056 |  |
| OIL GAS, COMPRESSED | GAZ DE PÉTROLE COMPRIMÉ | 2.3 | UN1071 |  |
| Oleum | Oléum | 8 | See UN1831 |  |
| Oleylamine | Oléylamine |  | See **Note 1** | P |
| ORGANIC PEROXIDE TYPE A, LIQUID OR SOLID | PEROXYDE ORGANIQUE DU TYPE A, LIQUIDE OU SOLIDE | Forbidden |  |  |
| ORGANIC PEROXIDE TYPE B, LIQUID | PEROXYDE ORGANIQUE DU TYPE B, LIQUIDE | 5.2 | UN3101 |  |
| ORGANIC PEROXIDE TYPE B, LIQUID, TEMPERATURE CONTROLLED | PEROXYDE ORGANIQUE DU TYPE B, LIQUIDE, AVEC RÉGULATION DE TEMPÉRATURE | 5.2 | UN3111 |  |
| ORGANIC PEROXIDE TYPE B, SOLID | PEROXYDE ORGANIQUE DU TYPE B, SOLIDE | 5.2 | UN3102 |  |
| ORGANIC PEROXIDE TYPE B, SOLID, TEMPERATURE CONTROLLED | PEROXYDE ORGANIQUE DU TYPE B, SOLIDE, AVEC RÉGULATION DE TEMPÉRATURE | 5.2 | UN3112 |  |
| ORGANIC PEROXIDE TYPE C, LIQUID | PEROXYDE ORGANIQUE DU TYPE C, LIQUIDE | 5.2 | UN3103 |  |
| ORGANIC PEROXIDE TYPE C, LIQUID, TEMPERATURE CONTROLLED | PEROXYDE ORGANIQUE DU TYPE C, LIQUIDE, AVEC RÉGULATION DE TEMPÉRATURE | 5.2 | UN3113 |  |
| ORGANIC PEROXIDE TYPE C, SOLID | PEROXYDE ORGANIQUE DU TYPE C, SOLIDE | 5.2 | UN3104 |  |
| ORGANIC PEROXIDE TYPE C, SOLID, TEMPERATURE CONTROLLED | PEROXYDE ORGANIQUE DU TYPE C, SOLIDE, AVEC RÉGULATION DE TEMPÉRATURE | 5.2 | UN3114 |  |
| ORGANIC PEROXIDE TYPE D, LIQUID | PEROXYDE ORGANIQUE DU TYPE D, LIQUIDE | 5.2 | UN3105 |  |
| ORGANIC PEROXIDE TYPE D, LIQUID, TEMPERATURE CONTROLLED | PEROXYDE ORGANIQUE DU TYPE D, LIQUIDE, AVEC RÉGULATION DE TEMPÉRATURE | 5.2 | UN3115 |  |
| ORGANIC PEROXIDE TYPE D, SOLID | PEROXYDE ORGANIQUE DU TYPE D, SOLIDE | 5.2 | UN3106 |  |
| ORGANIC PEROXIDE TYPE D, SOLID, TEMPERATURE CONTROLLED | PEROXYDE ORGANIQUE DU TYPE D, SOLIDE, AVEC RÉGULATION DE TEMPÉRATURE | 5.2 | UN3116 |  |
| ORGANIC PEROXIDE TYPE E, LIQUID | PEROXYDE ORGANIQUE DU TYPE E, LIQUIDE | 5.2 | UN3107 |  |
| ORGANIC PEROXIDE TYPE E, LIQUID, TEMPERATURE CONTROLLED | PEROXYDE ORGANIQUE DU TYPE E, LIQUIDE, AVEC RÉGULATION DE TEMPÉRATURE | 5.2 | UN3117 |  |
| ORGANIC PEROXIDE TYPE E, SOLID | PEROXYDE ORGANIQUE DU TYPE E, SOLIDE | 5.2 | UN3108 |  |
| ORGANIC PEROXIDE TYPE E, SOLID, TEMPERATURE CONTROLLED | PEROXYDE ORGANIQUE DU TYPE E, SOLIDE, AVEC RÉGULATION DE TEMPÉRATURE | 5.2 | UN3118 |  |
| ORGANIC PEROXIDE TYPE F, LIQUID | PEROXYDE ORGANIQUE DU TYPE F, LIQUIDE | 5.2 | UN3109 |  |
| ORGANIC PEROXIDE TYPE F, LIQUID, TEMPERATURE CONTROLLED | PEROXYDE ORGANIQUE DU TYPE F, LIQUIDE, AVEC RÉGULATION DE TEMPÉRATURE | 5.2 | UN3119 |  |
| ORGANIC PEROXIDE TYPE F, SOLID | PEROXYDE ORGANIQUE DU TYPE F, SOLIDE | 5.2 | UN3110 |  |
| ORGANIC PEROXIDE TYPE F, SOLID, TEMPERATURE CONTROLLED | PEROXYDE ORGANIQUE DU TYPE F, SOLIDE, AVEC RÉGULATION DE TEMPÉRATURE | 5.2 | UN3120 |  |
| ORGANIC PIGMENTS, SELF-HEATING | PIGMENTS ORGANIQUES, AUTO-ÉCHAUFFANTS | 4.2 | UN3313 |  |
| ORGANOARSENIC COMPOUND, LIQUID, N.O.S. | COMPOSÉ ORGANIQUE DE L’ARSENIC, LIQUIDE, N.S.A. | 6.1 | UN3280 |  |
| ORGANOARSENIC COMPOUND, SOLID, N.O.S. | COMPOSÉ ORGANIQUE DE L’ARSENIC, SOLIDE, N.S.A. | 6.1 | UN3465 |  |
| ORGANOCHLORINE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23°C | PESTICIDE ORGANOCHLORÉ LIQUIDE INFLAMMABLE, TOXIQUE, ayant un point d’éclair inférieur à 23 °C | 3 | UN2762 |  |
| ORGANOCHLORINE PESTICIDE, LIQUID, TOXIC | PESTICIDE ORGANOCHLORÉ LIQUIDE TOXIQUE | 6.1 | UN2996 |  |
| ORGANOCHLORINE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23°C | PESTICIDE ORGANOCHLORÉ LIQUIDE TOXIQUE, INFLAMMABLE, ayant un point d’éclair égal ou supérieur à 23 °C | 6.1 | UN2995 |  |
| ORGANOCHLORINE PESTICIDE, SOLID, TOXIC | PESTICIDE ORGANOCHLORÉ SOLIDE TOXIQUE | 6.1 | UN2761 |  |
| ORGANOMETALLIC COMPOUND, LIQUID, TOXIC, N.O.S. | COMPOSÉ ORGANOMÉTALLIQUE LIQUIDE TOXIQUE, N.S.A. | 6.1 | UN3282 |  |
| ORGANOMETALLIC COMPOUND, SOLID, TOXIC, N.O.S. | COMPOSÉ ORGANOMÉTALLIQUE SOLIDE TOXIQUE, N.S.A. | 6.1 | UN3467 |  |
| ORGANOMETALLIC SUBSTANCE, LIQUID, PYROPHORIC | MATIÈRE ORGANO-MÉTALLIQUE LIQUIDE PYROPHORIQUE | 4.2 | UN3392 |  |
| ORGANOMETALLIC SUBSTANCE, LIQUID, PYROPHORIC, WATER-REACTIVE | MATIÈRE ORGANO-MÉTALLIQUE LIQUIDE PYROPHORIQUE, HYDRORÉACTIVE | 4.2 | UN3394 |  |
| ORGANOMETALLIC SUBSTANCE, LIQUID, WATER-REACTIVE | MATIÈRE ORGANO-MÉTALLIQUE LIQUIDE HYDRORÉACTIVE | 4.3 | UN3398 |  |
| ORGANOMETALLIC SUBSTANCE, LIQUID, WATER-REACTIVE, FLAMMABLE | MATIÈRE ORGANO-MÉTALLIQUE LIQUIDE HYDRORÉACTIVE, INFLAMMABLE | 4.3 | UN3399 |  |
| ORGANOMETALLIC SUBSTANCE, SOLID, PYROPHORIC | MATIÈRE ORGANO-MÉTALLIQUE SOLIDE PYROPHORIQUE | 4.2 | UN3391 |  |
| ORGANOMETALLIC SUBSTANCE, SOLID, PYROPHORIC, WATER-REACTIVE | MATIÈRE ORGANO-MÉTALLIQUE SOLIDE PYROPHORIQUE, HYDRORÉACTIVE | 4.2 | UN3393 |  |
| ORGANOMETALLIC SUBSTANCE, SOLID, SELF-HEATING | MATIÈRE ORGANO-MÉTALLIQUE SOLIDE AUTO-ÉCHAUFFANTE | 4.2 | UN3400 |  |
| ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE | MATIÈRE ORGANO-MÉTALLIQUE SOLIDE HYDRORÉACTIVE | 4.3 | UN3395 |  |
| ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE, FLAMMABLE | MATIÈRE ORGANO-MÉTALLIQUE SOLIDE HYDRORÉACTIVE, INFLAMMABLE | 4.3 | UN3396 |  |
| ORGANOMETALLIC SUBSTANCE, SOLID, WATER-REACTIVE, SELF-HEATING | MATIÈRE ORGANO-MÉTALLIQUE SOLIDE HYDRORÉACTIVE, AUTO-ÉCHAUFFANTE | 4.3 | UN3397 |  |
| ORGANOPHOSPHORUS COMPOUND, LIQUID, TOXIC, N.O.S. | COMPOSÉ ORGANOPHOSPHORÉ LIQUIDE TOXIQUE, N.S.A. | 6.1 | UN3278 |  |
| ORGANOPHOSPHORUS COMPOUND, SOLID, TOXIC, N.O.S. | COMPOSÉ ORGANOPHOSPHORÉ SOLIDE TOXIQUE, N.S.A. | 6.1 | UN3464 |  |
| ORGANOPHOSPHORUS COMPOUND, TOXIC, FLAMMABLE, N.O.S. | COMPOSÉ ORGANOPHOSPHORÉ TOXIQUE, INFLAMMABLE, N.S.A. | 6.1 | UN3279 |  |
| ORGANOPHOSPHORUS PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23°C | PESTICIDE ORGANOPHOSPHORÉ LIQUIDE INFLAMMABLE, TOXIQUE, ayant un point d’éclair inférieur à 23 °C | 3 | UN2784 |  |
| ORGANOPHOSPHORUS PESTICIDE, LIQUID, TOXIC | PESTICIDE ORGANOPHOSPHORÉ LIQUIDE TOXIQUE | 6.1 | UN3018 |  |
| ORGANOPHOSPHORUS PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23°C | PESTICIDE ORGANOPHOSPHORÉ LIQUIDE TOXIQUE, INFLAMMABLE, ayant un point d’éclair égal ou supérieur à 23 °C | 6.1 | UN3017 |  |
| ORGANOPHOSPHORUS PESTICIDE, SOLID, TOXIC | PESTICIDE ORGANOPHOSPHORÉ SOLIDE TOXIQUE | 6.1 | UN2783 |  |
| ORGANOTIN COMPOUND, LIQUID, N.O.S. | COMPOSÉ ORGANIQUE LIQUIDE DE L’ÉTAIN, N.S.A. | 6.1 | UN2788 | P |
| ORGANOTIN COMPOUND, SOLID, N.O.S. | COMPOSÉ ORGANIQUE SOLIDE DE L’ÉTAIN, N.S.A. | 6.1 | UN3146 | P |
| Organotin compounds (pesticides) (see ORGANOTIN PESTICIDE) | Composés organiques de l’étain (pesticides) (voir PESTICIDE ORGANOSTANNIQUE) |  |  | P |
| ORGANOTIN PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23°C | PESTICIDE ORGANOSTANNIQUE LIQUIDE INFLAMMABLE, TOXIQUE, ayant un point d’éclair inférieur à 23 °C | 3 | UN2787 | P |
| ORGANOTIN PESTICIDE, LIQUID, TOXIC | PESTICIDE ORGANOSTANNIQUE LIQUIDE TOXIQUE | 6.1 | UN3020 | P |
| ORGANOTIN PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23°C | PESTICIDE ORGANOSTANNIQUE LIQUIDE TOXIQUE, INFLAMMABLE, ayant un point d’éclair égal ou supérieur à 23 °C | 6.1 | UN3019 | P |
| ORGANOTIN PESTICIDE, SOLID, TOXIC | PESTICIDE ORGANOSTANNIQUE SOLIDE TOXIQUE | 6.1 | UN2786 | P |
| Orthophosphoric acid | Acide orthophosphorique | 8 | See UN1805  See UN3453 |  |
| OSMIUM TETROXIDE | TÉTROXYDE D’OSMIUM | 6.1 | UN2471 | P |
| Oxamyl (see CARBAMATE PESTICIDE) | Oxamyl (voir CARBAMATE PESTICIDE) |  |  | P |
| OXIDIZING LIQUID, N.O.S. | LIQUIDE COMBURANT, N.S.A. | 5.1 | UN3139 |  |
| OXIDIZING LIQUID, CORROSIVE, N.O.S. | LIQUIDE COMBURANT, CORROSIF, N.S.A. | 5.1 | UN3098 |  |
| OXIDIZING LIQUID, TOXIC, N.O.S. | LIQUIDE COMBURANT, TOXIQUE, N.S.A. | 5.1 | UN3099 |  |
| OXIDIZING SOLID, N.O.S. | SOLIDE COMBURANT, N.S.A. | 5.1 | UN1479 |  |
| OXIDIZING SOLID, CORROSIVE, N.O.S. | SOLIDE COMBURANT, CORROSIF, N.S.A. | 5.1 | UN3085 |  |
| OXIDIZING SOLID, FLAMMABLE, N.O.S. | SOLIDE COMBURANT, INFLAMMABLE, N.S.A. | Forbidden | UN3137 |  |
| OXIDIZING SOLID, SELF-HEATING, N.O.S. | SOLIDE COMBURANT, AUTO-ÉCHAUFFANT, N.S.A. | Forbidden | UN3100 |  |
| OXIDIZING SOLID, TOXIC, N.O.S. | SOLIDE COMBURANT, TOXIQUE, N.S.A. | 5.1 | UN3087 |  |
| OXIDIZING SOLID, WATER-REACTIVE, N.O.S. | SOLIDE COMBURANT, HYDRORÉACTIF, N.S.A. | Forbidden | UN3121 |  |
| Oxirane | Oxyrane | 2.3 | See UN1040 |  |
| Oxydisulfoton (see ORGANOPHOSPHORUS PESTICIDE) | Oxydisulfoton (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| OXYGEN, COMPRESSED | OXYGÈNE COMPRIMÉ | 2.2 | UN1072 |  |
| OXYGEN, REFRIGERATED LIQUID | OXYGÈNE LIQUIDE RÉFRIGÉRÉ | 2.2 | UN1073 |  |
| OXYGEN DIFLUORIDE, COMPRESSED | DIFLUORURE D’OXYGÈNE COMPRIMÉ | 2.3 | UN2190 |  |
| OXYGEN GENERATOR, CHEMICAL | GÉNÉRATEUR CHIMIQUE D’OXYGÈNE | 5.1 | UN3356 |  |
| 1-Oxy-4-nitrobenzene | 4-Hydroxynitrobenzène | 6.1 | See UN1663 |  |
| PACKAGINGS DISCARDED, EMPTY, UNCLEANED | EMBALLAGES AU REBUT, VIDES, NON NETTOYÉS | 9 | UN3509 |  |
| PAINT (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base) with not more than 20% nitrocellulose, by mass, if the nitrogen content of the nitrocellulose is not more than 12.6%, by mass | PEINTURES (y compris peintures, laques, émaux, couleurs, shellacs, vernis, cirages, encaustiques, enduits d’apprêt et bases liquides pour laques) contenant au plus 20 % (masse) de nitrocellulose, si la teneur en azote de la nitrocellulose ne dépasse pas 12,6 % (masse) | 3  8 | UN1263  UN3066 |  |
| PAINT, CORROSIVE, FLAMMABLE (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base), with not more than 20% nitrocellulose, by mass, if the nitrogen content of the nitrocellulose is not more than 12.6%, by mass | PEINTURES, CORROSIVES, INFLAMMABLES (y compris peintures, laques, émaux, couleurs, shellacs, vernis, cirages, encaustiques, enduits d’apprêt et bases liquides pour laques) contenant au plus 20 % (masse) de nitrocellulose, si la teneur en azote de la nitrocellulose ne dépasse pas 12,6 % (masse) | 8 | UN3470 |  |
| PAINT, FLAMMABLE, CORROSIVE (including paint, lacquer, enamel, stain, shellac, varnish, polish, liquid filler and liquid lacquer base), with not more than 20% nitrocellulose, by mass, if the nitrogen content of the nitrocellulose is not more than 12.6%, by mass | PEINTURES, INFLAMMABLES, CORROSIVES (y compris peintures, laques, émaux, couleurs, shellacs, vernis, cirages, encaustiques, enduits d’apprêt et bases liquides pour laques) avec au plus 20 % (masse) de nitrocellulose, si la teneur en azote de la nitrocellulose ne dépasse pas 12,6 % (masse) | 3 | UN3469 |  |
| PAINT RELATED MATERIAL (including paint thinning or reducing compound) with not more than 20% nitrocellulose, by mass, if the nitrogen content of the nitrocellulose is not more than 12.6%, by mass | MATIÈRES APPARENTÉES AUX PEINTURES (y compris solvants et diluants pour peintures) contenant au plus 20 % (masse) de nitrocellulose, si la teneur en azote de la nitrocellulose ne dépasse pas 12,6 % (masse) | 3  8 | UN1263  UN3066 |  |
| PAINT RELATED MATERIAL, CORROSIVE, FLAMMABLE (including paint thinning or reducing compound), with not more than 20% nitrocellulose, by mass, if the nitrogen content of the nitrocellulose is not more than 12.6%, by mass | MATIÈRES APPARENTÉES AUX PEINTURES, CORROSIVES, INFLAMMABLES (y compris solvants et diluants pour peintures) contenant au plus 20 % (masse) de nitrocellulose, si la teneur en azote de la nitrocellulose ne dépasse pas 12,6 % (masse) | 8 | UN3470 |  |
| PAINT RELATED MATERIAL, FLAMMABLE, CORROSIVE (including paint thinning or reducing compound), with not more than 20% nitrocellulose, by mass, if the nitrogen content of the nitrocellulose is not more than 12.6%, by mass | MATIÈRES APPARENTÉES AUX PEINTURES, INFLAMMABLES, CORROSIVES (y compris solvants et diluants pour peintures) avec au plus 20 % (masse) de nitrocellulose, si la teneur en azote de la nitrocellulose ne dépasse pas 12,6 % (masse) | 3 | UN3469 |  |
| PAPER, UNSATURATED OIL TREATED, incompletely dried (including carbon paper) | PAPIER TRAITÉ AVEC DES HUILES NON SATURÉES, incomplètement séché (comprend le papier carbone) | 4.2 | UN1379 |  |
| Paraffin | Huile de paraffine | 3 | See UN1223 |  |
| PARAFORMALDEHYDE | PARAFORMALDÉHYDE | 4.1 | UN2213 |  |
| PARALDEHYDE | PARALDÉHYDE | 3 | UN1264 |  |
| Paraoxon (see ORGANOPHOSPHORUS PESTICIDE) | Paraoxon (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Parathion (see ORGANOPHOSPHORUS PESTICIDE) | Parathion (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Parathion-methyl (see ORGANOPHOSPHORUS PESTICIDE) | Parathion-méthyl (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| PCBs | PCB;  ou  Polychlorobiphényles | 9 | UN2315  UN3432 | P  P |
| PENTABORANE | PENTABORANE | 4.2 | UN1380 |  |
| PENTACHLOROETHANE | PENTACHLORÉTHANE | 6.1 | UN1669 | P |
| PENTACHLOROPHENOL | PENTACHLOROPHÉNOL | 6.1 | UN3155 | P |
| Pentachlorophenol (see ORGANOCHLORINE PESTICIDE) | Pentachlorophénol (voir PESTICIDE ORGANOCHLORÉ) |  |  | P |
| PENTAERYTHRITE TETRANITRATE (DRY) | TÉTRANITRATE DE PENTAÉRYTHRITE (SEC) | Forbidden |  |  |
| PENTAERYTHRITE TETRANITRATE with not less than 7% wax, by mass | TÉTRANITRATE DE PENTAÉRYTHRITE avec au moins 7 % (masse) de cire | 1.1D | UN0411 |  |
| PENTAERYTHRITE TETRANITRATE, DESENSITIZED with not less than 15% phlegmatizer, by mass | TÉTRANITRATE DE PENTAÉRYTHRITE DÉSENSIBILISÉ avec au moins 15 % (masse) de flegmatisant | 1.1D | UN0150 |  |
| PENTAERYTHRITE TETRANITRATE, WETTED with not less than 25% water, by mass | TÉTRANITRATE DE PENTAÉRYTHRITE HUMIDIFIÉ avec au moins 25 % (masse) d’eau | 1.1D | UN0150 |  |
| PENTAERYTHRITE TETRANITRATE MIXTURE, DESENSITIZED, SOLID, N.O.S., with more than 10% but not more than 20% PETN, by mass | TÉTRANITRATE DE PENTAÉRYTHRITE EN MÉLANGE, DÉSENSIBILISÉ, SOLIDE, N.S.A., avec plus de 10 % mais au plus 20 % (masse) de PETN | Forbidden | UN3344 |  |
| PENTAERYTHRITOL TETRANITRATE (DRY) | TÉTRANITRATE DE PENTAÉRYTHRITOL (SEC) | Forbidden |  |  |
| PENTAERYTHRITOL TETRANITRATE with not less than 7% wax, by mass | TÉTRANITRATE DE PENTAÉRYTHRITOL avec au moins 7 % (masse) de cire | 1.1D | UN0411 |  |
| PENTAERYTHRITOL TETRANITRATE, DESENSITIZED with not less than 15% phlegmatizer, by mass | TÉTRANITRATE DE PENTAÉRYTHRITOL DÉSENSIBILISÉ avec au moins 15 % (masse) de flegmatisant | 1.1D | UN0150 |  |
| PENTAERYTHRITOL TETRANITRATE, WETTED with not less than 25% water, by mass | TÉTRANITRATE DE PENTAÉRYTHRITOL, HUMIDIFIÉ avec au moins 25 % (masse) d’eau | 1.1D | UN0150 |  |
| PENTAERYTHRITOL TETRANITRATE MIXTURE, DESENSITIZED, SOLID, N.O.S. with more than 10% but not more than 20% PETN, by mass | TÉTRANITRATE DE PENTAÉRYTHRITOL EN MÉLANGE, DÉSENSIBILISÉ, SOLIDE, N.S.A., avec plus de 10 % mais au plus 20 % (masse) de PETN | Forbidden | UN3344 |  |
| PENTAFLUOROETHANE | PENTAFLUORÉTHANE | 2.2 | UN3220 |  |
| Pentafluoroethane, 1,1,1-trifluoroethane, and 1,1,2,2-tetrafluoroethane zeotropic mixture with approximately 44% pentafluoroethane and 52% 1,1,1-trifluoroethane | Pentafluoréthane, trifluoro-1,1,1 éthane et tétrafluoro-1,1,1,2 éthane, en mélange zéotropique avec environ 44 % de pentafluoréthane et 52 % de trifluoro-1,1,1,2 éthane | 2.2 | See UN3337 |  |
| Pentalin | Pentaline | 6.1 | See UN1669 | P |
| PENTAMETHYLHEPTANE | PENTAMÉTHYLHEPTANE | 3 | UN2286 |  |
| Pentanal | Pentanal | 3 | See UN2058 |  |
| *n*-Pentane | PENTANES, liquides | 3 | See UN1265 |  |
| PENTANE-2,4-DIONE | PENTANEDIONE-2,4 | 3 | UN2310 |  |
| PENTANES, liquid | PENTANES, liquides | 3 | UN1265 |  |
| Pentanethiol | Pentanethiol | 3 | See UN1111 |  |
| PENTANITROANILINE (DRY) | PENTANITROANILINE (SÈCHE) | Forbidden |  |  |
| PENTANOLS | PENTANOLS | 3 | UN1105 |  |
| 3-Pentanol | Pentanol-3 | 3 | See UN1105 |  |
| 1-PENTENE | PENTÈNE-1 | 3 | UN1108 |  |
| 1-PENTOL | PENTOL-1 | 8 | UN2705 |  |
| PENTOLITE, dry or wetted with less than 15% water, by mass | PENTOLITE sèche ou humidifiée avec moins de 15 % (masse) d’eau | 1.1D | UN0151 |  |
| *n*-Pentylbenzene | *n*-Pentylbenzène |  | See **Note 1** | P |
| Pentyl nitrite | Nitrite d’isopentyle | 3 | See UN1113 |  |
| PERCHLORATES, INORGANIC, N.O.S. | PERCHLORATES INORGANIQUES, N.S.A. | 5.1 | UN1481 |  |
| PERCHLORATES, INORGANIC, AQUEOUS SOLUTION, N.O.S. | PERCHLORATES INORGANIQUES EN SOLUTION AQUEUSE, N.S.A. | 5.1 | UN3211 |  |
| PERCHLORIC ACID with more than 50% but not more than 72% acid, by mass | ACIDE PERCHLORIQUE contenant plus de 50 % (masse) mais au maximum 72 % d’acide | 5.1 | UN1873 |  |
| PERCHLORIC ACID with more than 72% acid, by mass | ACIDE PERCHLORIQUE contenant plus de 72 % (masse) d’acide | Forbidden |  |  |
| PERCHLORIC ACID with not more than 50% acid, by mass | ACIDE PERCHLORIQUE contenant au plus 50 % (masse) d’acide | 8 | UN1802 |  |
| Perchlorobenzene | Perchlorobenzène | 6.1 | See UN2729 |  |
| Perchlorocyclopentadiene | Perchlorocyclopentadiène | 6.1 | See UN2646 |  |
| Perchloroethylene | Perchloréthylène | 6.1 | See UN1897 | P |
| PERCHLOROMETHYL MERCAPTAN | MERCAPTAN MÉTHYLIQUE PERCHLORÉ | 6.1 | UN1670 | P |
| PERCHLORYL FLUORIDE | FLUORURE DE PERCHLORYLE | 2.3 | UN3083 |  |
| Perfluoroacetyl chloride | Chlorure de perfluoracétyle | 2.3 | See UN3057 |  |
| PERFLUORO(ETHYLVINYL ETHER) | ÉTHER PERFLUORO (ÉTHYLVINYLIQUE) | 2.1 | UN3154 |  |
| PERFLUORO(METHYLVINYL ETHER) | ÉTHER PERFLUORO (MÉTHYLVINYLIQUE) | 2.1 | UN3153 |  |
| Perfluorocyclobutane | Perfluorocyclobutane | 2.2 | See UN1976 |  |
| Perfluoropropane | Perfluoropropane | 2.2 | See UN2424 |  |
| PERFUMERY PRODUCTS with flammable solvents | PRODUITS POUR PARFUMERIE contenant des solvants inflammables | 3 | UN1266 |  |
| PERMANGANATES, INORGANIC, N.O.S. | PERMANGANATES INORGANIQUES, N.S.A. | 5.1 | UN1482 |  |
| PERMANGANATES, INORGANIC, AQUEOUS SOLUTION, N.O.S. | PERMANGANATES INORGANIQUES EN SOLUTION AQUEUSE, N.S.A. | 5.1 | UN3214 |  |
| PEROXIDES, INORGANIC, N.O.S. | PEROXYDES INORGANIQUES, N.S.A. | 5.1 | UN1483 |  |
| PEROXYACETIC ACID AND HYDROGEN PEROXIDE MIXTURE, with more than 43% peroxyacetic acid and more than 5% hydrogen peroxide | ACIDE PEROXYACÉTIQUE ET PEROXYDE D’HYDROGÈNE EN MÉLANGE, avec plus de 43 % d’acide peroxyacétique et plus de 5 % de peroxyde d’hydrogène | Forbidden |  |  |
| PEROXYACETIC ACID AND HYDROGEN PEROXIDE MIXTURE STABILIZED with acid(s), water and not more than 5% peroxyacetic acid | ACIDE PEROXYACÉTIQUE ET PEROXYDE D’HYDROGÈNE EN MÉLANGE STABILISÉ avec acide(s), eau et au plus 5 % d’acide peroxyacétique | 5.1 | UN3149 |  |
| PERSULFATES, INORGANIC, N.O.S. | PERSULFATES INORGANIQUES, N.S.A. | 5.1 | UN3215 |  |
| PERSULFATES, INORGANIC, AQUEOUS SOLUTION, N.O.S. | PERSULFATES INORGANIQUES EN SOLUTION AQUEUSE, N.S.A. | 5.1 | UN3216 |  |
| PERSULPHATES, INORGANIC, N.O.S. | PERSULFATES INORGANIQUES, N.S.A. | 5.1 | UN3215 |  |
| PERSULPHATES, INORGANIC, AQUEOUS SOLUTION, N.O.S. | PERSULFATES INORGANIQUES EN SOLUTION AQUEUSE, N.S.A. | 5.1 | UN3216 |  |
| PESTICIDE, LIQUID, FLAMMABLE, TOXIC, N.O.S., flash point less than 23°C | PESTICIDE LIQUIDE INFLAMMABLE, TOXIQUE, N.S.A., ayant un point d’éclair inférieur à 23 °C | 3 | UN3021 |  |
| PESTICIDE, LIQUID, TOXIC, N.O.S. | PESTICIDE LIQUIDE TOXIQUE, N.S.A. | 6.1 | UN2902 |  |
| PESTICIDE, LIQUID, TOXIC, FLAMMABLE, N.O.S., flash point not less than 23°C | PESTICIDE LIQUIDE TOXIQUE, INFLAMMABLE, N.S.A., ayant un point d’éclair égal ou supérieur à 23 °C | 6.1 | UN2903 |  |
| PESTICIDE, SOLID, TOXIC, N.O.S. | PESTICIDE SOLIDE TOXIQUE, N.S.A. | 6.1 | UN2588 |  |
| Pesticide, toxic, under compressed gas, n.o.s. | Pesticide, toxique, sous gaz comprimé, n.s.a. | 2.3 | See UN1950 |  |
| PETN with not less than 7% wax, by mass | PETN avec au moins 7 % (masse) de cire | 1.1D | UN0411 |  |
| PETN, DESENSITIZED with not less than 15% phlegmatizer, by mass | PETN DÉSENSIBILISÉ avec au moins 15 % (masse) de flegmatisant | 1.1D | UN0150 |  |
| PETN, WETTED with not less than 25% water, by mass | PETN HUMIDIFIÉ avec au moins 25 % (masse) d’eau | 1.1D | UN0150 |  |
| PETN MIXTURE, DESENSITIZED, SOLID, N.O.S. with more than 10% but not more than 20% PETN, by mass | PETN EN MÉLANGE, DÉSENSIBILISÉ, SOLIDE, N.S.A., avec plus de 10 % mais au plus 20 % (masse) de PETN | Forbidden | UN3344 |  |
| PETN/TNT | PETN/TNT | 1.1D | See UN0151 |  |
| PETROL | ESSENCE | 3 | UN1203 |  |
| PETROL leaded | ESSENCE au plomb | 3 | UN1203 | P |
| Petrol and ethanol mixture | MÉLANGE D’ÉTHANOL ET D’ESSENCE | 3 | See UN3475 |  |
| PETROLEUM CRUDE OIL | PÉTROLE BRUT | 3 | UN1267 |  |
| PETROLEUM DISTILLATES, N.O.S. | DISTILLATS DE PÉTROLE, N.S.A. | 3 | UN1268 |  |
| Petroleum ether | Éther de pétrole | 3 | See UN1268 |  |
| PETROLEUM GASES, LIQUEFIED | GAZ DE PÉTROLE LIQUÉFIÉS;  ou  GAZ LIQUÉFIÉS DE PÉTROLE | 2.1 | UN1075 |  |
| Petroleum naphtha | Essence minérale légère | 3 | See UN1268 |  |
| Petroleum oil | Huile de pétrole | 3 | See UN1268 |  |
| PETROLEUM PRODUCTS, N.O.S. | PRODUITS PÉTROLIERS, N.S.A. | 3 | UN1268 |  |
| Petroleum raffinate | Raffinat de pétrole | 3 | See UN1268 |  |
| PETROLEUM SOUR CRUDE OIL, FLAMMABLE, TOXIC | PÉTROLE BRUT ACIDE, INFLAMMABLE, TOXIQUE | 3 | UN3494 |  |
| Petroleum spirit | Essence de pétrole | 3 | See UN1268 |  |
| PHENACYL BROMIDE | BROMURE DE PHÉNACYLE | 6.1 | UN2645 |  |
| Phenarsazine chloride | Chlorure de phénarsazine | 6.1 | See UN1698 | P |
| PHENETIDINES | PHÉNÉTIDINES | 6.1 | UN2311 |  |
| PHENOLATES, LIQUID | PHÉNOLATES LIQUIDES | 8 | UN2904 |  |
| PHENOLATES, SOLID | PHÉNOLATES SOLIDES | 8 | UN2905 |  |
| PHENOL, MOLTEN | PHÉNOL FONDU | 6.1 | UN2312 |  |
| PHENOL, SOLID | PHÉNOL SOLIDE | 6.1 | UN1671 |  |
| PHENOL SOLUTION | PHÉNOL EN SOLUTION | 6.1 | UN2821 |  |
| PHENOLSULFONIC ACID, LIQUID | ACIDE PHÉNOLSULFONIQUE LIQUIDE | 8 | UN1803 |  |
| PHENOLSULPHONIC ACID, LIQUID | ACIDE PHÉNOLSULFONIQUE LIQUIDE | 8 | UN1803 |  |
| *d*-Phenothrin | *d*-Phénothrine |  | See **Note 1** | P |
| PHENOXYACETIC ACID DERIVATIVE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23°C | ACIDE PHÉNOXYACÉTIQUE, DÉRIVÉ PESTICIDE LIQUIDE, INFLAMMABLE, TOXIQUE, ayant un point d’éclair inférieur à 23 °C | 3 | UN3346 |  |
| PHENOXYACETIC ACID DERIVATIVE PESTICIDE, LIQUID, TOXIC | ACIDE PHÉNOXYACÉTIQUE, DÉRIVÉ PESTICIDE LIQUIDE, TOXIQUE | 6.1 | UN3348 |  |
| PHENOXYACETIC ACID DERIVATIVE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23°C | ACIDE PHÉNOXYACÉTIQUE, DÉRIVÉ PESTICIDE LIQUIDE, TOXIQUE, INFLAMMABLE, ayant un point d’éclair égal ou supérieur à 23 °C | 6.1 | UN3347 |  |
| PHENOXYACETIC ACID DERIVATIVE PESTICIDE, SOLID, TOXIC | ACIDE PHÉNOXYACÉTIQUE, DÉRIVÉ PESTICIDE SOLIDE, TOXIQUE | 6.1 | UN3345 |  |
| Phenthoate (see ORGANOPHOSPHORUS PESTICIDE) | Phenthoate (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| PHENYLACETONITRILE, LIQUID | PHÉNYLACÉTONITRILE LIQUIDE | 6.1 | UN2470 |  |
| PHENYLACETYL CHLORIDE | CHLORURE DE PHÉNYLACÉTYLE | 8 | UN2577 |  |
| Phenylamine | Phénylamine | 6.1 | See UN1547 | P |
| Phenyl bromide | Monobromobenzène | 3 | See UN2514 | P |
| 1-Phenylbutane | Phényl-1 butane | 3 | See UN2709 | P |
| 2-Phenylbutane | Phényl-2 butane | 3 | See UN2709 | P |
| PHENYLCARBYLAMINE CHLORIDE | CHLORURE DE PHÉNYLCARBYLAMINE | 6.1 | UN1672 |  |
| PHENYL CHLOROFORMATE | CHLOROFORMIATE DE PHÉNYLE | 6.1 | UN2746 |  |
| Phenyl cyanide | Cyanure de phényle | 6.1 | See UN2224 |  |
| Phenylcyclohexane | Phénylcyclohexane | 9 | See UN3082 | P |
| *m*-PHENYLENE DIAMINEDIPERCHLORATE (DRY) | DIPERCHLORATE DE *m*-PHÉNYLÈNE DIAMINE (SEC) | Forbidden |  |  |
| PHENYLENEDIAMINES (*o-, m-, p-*) | PHÉNYLÈNEDIAMINES (*o-, m-, p-*) | 6.1 | UN1673 |  |
| Phenylethylene | Phényléthylène | 3 | See UN2055 |  |
| PHENYLHYDRAZINE | PHÉNYLHYDRAZINE | 6.1 | UN2572 |  |
| PHENYL ISOCYANATE | ISOCYANATE DE PHÉNYLE | 6.1 | UN2487 |  |
| Phenylisocyanodichloride | Dichlorure d’isocyanophényle | 6.1 | See UN1672 |  |
| PHENYL MERCAPTAN | MERCAPTAN PHÉNYLIQUE | 6.1 | UN2337 |  |
| PHENYLMERCURIC ACETATE | ACÉTATE DE PHÉNYLMERCURE | 6.1 | UN1674 | P |
| PHENYLMERCURIC COMPOUND, N.O.S. | COMPOSÉ PHÉNYLMERCURIQUE, N.S.A. | 6.1 | UN2026 | P |
| PHENYLMERCURIC HYDROXIDE | HYDROXYDE DE PHÉNYLMERCURE | 6.1 | UN1894 | P |
| PHENYLMERCURIC NITRATE | NITRATE DE PHÉNYLMERCURE | 6.1 | UN1895 | P |
| Phenylmethylene | Phénylméthylène | 3 | See UN2055 |  |
| PHENYLPHOSPHORUS DICHLORIDE | DICHLOROPHÉNYLPHOSPHINE | 8 | UN2798 |  |
| PHENYLPHOSPHORUS THIODICHLORIDE | DICHLORO(PHÉNYL)THIOPHOSPHORE | 8 | UN2799 |  |
| 2-Phenylpropene | Phényl-2 propène | 3 | See UN2303 |  |
| PHENYLTRICHLOROSILANE | PHÉNYLTRICHLOROSILANE | 8 | UN1804 |  |
| Phorate (see ORGANOPHOSPHORUS PESTICIDE) | Phorate (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Phosalone (see ORGANOPHOSPHORUS PESTICIDE) | Phosalone (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| PHOSGENE | PHOSGÈNE | 2.3 | UN1076 |  |
| Phosmet (see ORGANOPHOSPHORUS PESTICIDE) | Phosmet (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| 9-PHOSPHABICYCLONONANES | PHOSPHA-9 BICYCLONONANES | 4.2 | UN2940 |  |
| Phosphamidon (see ORGANOPHOSPHORUS PESTICIDE) | Phosphamidon (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| PHOSPHINE | PHOSPHINE | 2.3 | UN2199 |  |
| PHOSPHINE, ADSORBED | PHOSPHINE ADSORBÉE | 2.3 | UN3525 |  |
| Phosphoretted hydrogen | Hydrogène phosphoré | 2.3 | See UN2199 |  |
| Phosphoric acid, anhydrous | Acide phosphorique anhydre | 8 | UN1807 |  |
| PHOSPHORIC ACID, SOLID | ACIDE PHOSPHORIQUE SOLIDE | 8 | UN3453 |  |
| PHOSPHORIC ACID SOLUTION | ACIDE PHOSPHORIQUE EN SOLUTION | 8 | UN1805 |  |
| PHOSPHOROUS ACID | ACIDE PHOSPHOREUX | 8 | UN2834 |  |
| PHOSPHORUS, AMORPHOUS | PHOSPHORE AMORPHE | 4.1 | UN1338 |  |
| Phosphorus bromide | Bromure de phosphore | 8 | See UN1808 |  |
| Phosphorus chloride | Chlorure de phosphore | 6.1 | See UN1809 |  |
| PHOSPHORUS HEPTASULFIDE, free from yellow and white phosphorus | HEPTASULFURE DE PHOSPHORE ne contenant pas de phosphore jaune ou blanc | 4.1 | UN1339 |  |
| PHOSPHORUS HEPTASULPHIDE, free from yellow and white phosphorus | HEPTASULFURE DE PHOSPHORE ne contenant pas de phosphore jaune ou blanc | 4.1 | UN1339 |  |
| PHOSPHORUS OXYBROMIDE | OXYBROMURE DE PHOSPHORE | 8 | UN1939 |  |
| PHOSPHORUS OXYBROMIDE, MOLTEN | OXYBROMURE DE PHOSPHORE FONDU | 8 | UN2576 |  |
| PHOSPHORUS OXYCHLORIDE | OXYCHLORURE DE PHOSPHORE | 6.1 | UN1810 |  |
| PHOSPHORUS PENTABROMIDE | PENTABROMURE DE PHOSPHORE | 8 | UN2691 |  |
| PHOSPHORUS PENTACHLORIDE | PENTACHLORURE DE PHOSPHORE | 8 | UN1806 |  |
| PHOSPHORUS PENTAFLUORIDE | PENTAFLUORURE DE PHOSPHORE | 2.3 | UN2198 |  |
| PHOSPHORUS PENTAFLUORIDE, ADSORBED | PENTAFLUORURE DE PHOSPHORE ADSORBÉ | 2.3 | UN3524 |  |
| PHOSPHORUS PENTASULFIDE, free from yellow and white phosphorus | PENTASULFURE DE PHOSPHORE ne contenant pas de phosphore jaune ou blanc | 4.3 | UN1340 |  |
| PHOSPHORUS PENTASULPHIDE, free from yellow and white phosphorus | PENTASULFURE DE PHOSPHORE ne contenant pas de phosphore jaune ou blanc | 4.3 | UN1340 |  |
| PHOSPHORUS PENTOXIDE | ANHYDRIDE PHOSPHORIQUE;  ou  PENTOXYDE DE PHOSPHORE | 8 | UN1807 |  |
| PHOSPHORUS SESQUISULFIDE, free from yellow and white phosphorus | SESQUISULFURE DE PHOSPHORE ne contenant pas de phosphore jaune ou blanc | 4.1 | UN1341 |  |
| PHOSPHORUS SESQUISULPHIDE, free from yellow and white phosphorus | SESQUISULFURE DE PHOSPHORE ne contenant pas de phosphore jaune ou blanc | 4.1 | UN1341 |  |
| Phosphorus (V) sulfide, free from yellow and white phosphorus | Sulfure de phosphore (V) exempt de phosphore jaune ou blanc | 4.3 | See UN1340 |  |
| Phosphorus sulfochloride | Sulfochlorure de phosphore | 8 | See UN1837 |  |
| Phosphorus (V) sulphide, free from yellow and white phosphorus | Sulfure de phosphore (V) exempt de phosphore jaune ou blanc | 4.3 | See UN1340 |  |
| Phosphorus sulphochloride | Sulfochlorure de phosphore | 8 | See UN1837 |  |
| PHOSPHORUS TRIBROMIDE | TRIBROMURE DE PHOSPHORE | 8 | UN1808 |  |
| PHOSPHORUS TRICHLORIDE | TRICHLORURE DE PHOSPHORE | 6.1 | UN1809 |  |
| PHOSPHORUS TRIOXIDE | TRIOXYDE DE PHOSPHORE | 8 | UN2578 |  |
| PHOSPHORUS TRISULFIDE, free from yellow and white phosphorus | TRISULFURE DE PHOSPHORE ne contenant pas de phosphore jaune ou blanc | 4.1 | UN1343 |  |
| PHOSPHORUS TRISULPHIDE, free from yellow and white phosphorus | TRISULFURE DE PHOSPHORE ne contenant pas de phosphore jaune ou blanc | 4.1 | UN1343 |  |
| PHOSPHORUS, WHITE, DRY | PHOSPHORE BLANC, SEC | 4.2 | UN1381 | P |
| PHOSPHORUS, WHITE, IN SOLUTION | PHOSPHORE BLANC, EN SOLUTION | 4.2 | UN1381 | P |
| PHOSPHORUS, WHITE, MOLTEN | PHOSPHORE BLANC FONDU | 4.2 | UN2447 | P |
| PHOSPHORUS, WHITE, UNDER WATER | PHOSPHORE BLANC, RECOUVERT D’EAU | 4.2 | UN1381 | P |
| PHOSPHORUS (WHITE OR RED) AND A CHLORATE, MIXTURES OF | PHOSPHORE (BLANC OU ROUGE) ET UN CHLORATE (MÉLANGES) | Forbidden |  |  |
| PHOSPHORUS, YELLOW, DRY | PHOSPHORE JAUNE, SEC | 4.2 | UN1381 | P |
| PHOSPHORUS, YELLOW, IN SOLUTION | PHOSPHORE JAUNE, EN SOLUTION | 4.2 | UN1381 | P |
| PHOSPHORUS, YELLOW, UNDER WATER | PHOSPHORE JAUNE, RECOUVERT D’EAU | 4.2 | UN1381 | P |
| Phosphoryl chloride | Chlorure de phosphoryle | 6.1 | See UN1810 |  |
| PHTHALIC ANHYDRIDE with more than 0.05% of maleic anhydride | ANHYDRIDE PHTALIQUE contenant plus de 0,05 % d’anhydride maléique | 8 | UN2214 |  |
| PICOLINES | PICOLINES | 3 | UN2313 |  |
| PICRAMIDE | PICRAMIDE | 1.1D | UN0153 |  |
| PICRIC ACID, dry or wetted with less than 30% water, by mass | ACIDE PICRIQUE sec ou humidifié avec moins de 30 % (masse) d’eau | 1.1D | UN0154 |  |
| PICRIC ACID, wetted with not less than 10% water, by mass | ACIDE PICRIQUE HUMIDIFIÉ avec au moins 10 % (masse) d’eau | 4.1 | UN3364 |  |
| PICRIC ACID, wetted with not less than 30% water, by mass | ACIDE PICRIQUE HUMIDIFIÉ avec au moins 30 % (masse) d’eau | 4.1 | UN1344 |  |
| PICRITE, dry or wetted with less than 20% water, by mass | GUANITE sèche ou humidifiée avec moins de 20 % (masse) d’eau;  ou  PICRITE sèche ou humidifiée avec moins de 20 % (masse) d’eau | 1.1D | UN0282 |  |
| PICRITE, WETTED with not less than 20% water, by mass | PICRITE HUMIDIFIÉE avec au moins 20 % (masse) d’eau | 4.1 | UN1336 |  |
| Picrotoxin | Picrotoxine | 6.1 | See UN3172  See UN3462 |  |
| PICRYL CHLORIDE | CHLORURE DE PICRYLE | 1.1D | UN0155 |  |
| Pindone (and salts of) (see PESTICIDE, N.O.S.) | Pindone (et ses sels) (voir PESTICIDE, N.S.A.) |  |  | P |
| PICRYL CHLORIDE, WETTED with not less than 10% water, by mass | CHLORURE DE PICRYLE HUMIDIFIÉ avec au moins 10 % (masse) d’eau | 4.1 | UN3365 |  |
| *alpha*-PINENE | *alpha*-PINÈNE | 3 | UN2368 | P |
| PINE OIL | HUILE DE PIN | 3 | UN1272 | P |
| PIPERAZINE | PIPÉRAZINE | 8 | UN2579 |  |
| PIPERIDINE | PIPÉRIDINE | 8 | UN2401 |  |
| Pirimicarb (see CARBAMATE PESTICIDE) | Pirimicarbe (voir CARBAMATE PESTICIDE) |  |  | P |
| Pirimiphos-ethyl (see ORGANOPHOSPHORUS PESTICIDE) | Pyrimiphos-éthyl (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Pivaloyl chloride | Chlorure de pivaloyle | 6.1 | See UN2438 |  |
| Plastic explosives | Explosifs plastiques | 1.1D | See UN0084 |  |
| PLASTICS MOULDING COMPOUND in dough, sheet or extruded rope form evolving flammable vapour | MATIÈRE PLASTIQUE POUR MOULAGE en pâte, en feuille ou en cordon extrudé, dégageant des vapeurs inflammables | 9 | UN3314 |  |
| PLASTICS, NITROCELLULOSE-BASED, SELF-HEATING, N.O.S. | MATIÈRES PLASTIQUES À BASE DE NITROCELLULOSE, AUTO-ÉCHAUFFANTES, N.S.A. | 4.2 | UN2006 |  |
| Polishes | Encaustiques | 3  8  3  8 | UN1263  UN3066  UN3469  UN3470 |  |
| POLYAMINES, FLAMMABLE, CORROSIVE, N.O.S. | POLYAMINES INFLAMMABLES, CORROSIVES, N.S.A. | 3 | UN2733 |  |
| POLYAMINES, LIQUID, CORROSIVE, N.O.S. | POLYAMINES LIQUIDES CORROSIVES, N.S.A. | 8 | UN2735 |  |
| POLYAMINES, LIQUID, CORROSIVE, FLAMMABLE, N.O.S. | POLYAMINES LIQUIDES CORROSIVES, INFLAMMABLES, N.S.A. | 8 | UN2734 |  |
| POLYAMINES, SOLID, CORROSIVE, N.O.S. | POLYAMINES SOLIDES CORROSIVES, N.S.A. | 8 | UN3259 |  |
| POLYCHLORINATED BIPHENYLS, LIQUID, regulated only when the concentration is more than 50 ppm, by mass | DIPHÉNYLES POLYCHLORÉS LIQUIDES, réglementés seulement en concentration de plus de 50 ppm (masse) | 9 | UN2315 | P |
| POLYCHLORINATED BIPHENYLS, SOLID, regulated only when the concentration is more than 50 ppm, by mass | DIPHÉNYLES POLYCHLORÉS SOLIDES, réglementés seulement en concentration de plus de 50 ppm (masse) | 9 | UN3432 | P |
| POLYESTER RESIN KIT, liquid base material | TROUSSE DE RÉSINE POLYESTER, constituant de base liquide | 3 | UN3269 |  |
| POLYESTER RESIN KIT, solid base material | TROUSSE DE RÉSINE POLYESTER, constituant de base solide | 4.1 | UN3527 |  |
| POLYHALOGENATED BIPHENYLS, LIQUID, regulated only when the concentration is more than 50 ppm, by mass | DIPHÉNYLES POLYHALOGÉNÉS LIQUIDES, réglementés seulement en concentration de plus de 50 ppm (masse) | 9 | UN3151 | P |
| POLYHALOGENATED BIPHENYLS, SOLID, regulated only when the concentration is more than 50 ppm, by mass | DIPHÉNYLES POLYHALOGÉNÉS SOLIDES, réglementés seulement en concentration de plus de 50 ppm (masse) | 9 | UN3152 | P |
| POLYHALOGENATED TERPHENYLS, LIQUID, regulated only when the concentration is more than 50 ppm, by mass | TERPHÉNYLES POLYHALOGÉNÉS LIQUIDES, réglementés seulement en concentration de plus de 50 ppm (masse) | 9 | UN3151 | P |
| POLYHALOGENATED TERPHENYLS, SOLID, regulated only when the concentration is more than 50 ppm, by mass | TERPHÉNYLES POLYHALOGÉNÉS SOLIDES, réglementés seulement en concentration de plus de 50 ppm (masse) | 9 | UN3152 | P |
| POLYMERIC BEADS, EXPANDABLE, evolving flammable vapour | POLYMÈRES EXPANSIBLES EN GRANULÉS dégageant des vapeurs inflammables | 9 | UN2211 |  |
| POLYMERIZING SUBSTANCE, LIQUID, STABILIZED, N.O.S. | MATIÈRE LIQUIDE QUI POLYMÉRISE, STABILISÉE, N.S.A. | 4.1 | UN3532 |  |
| POLYMERIZING SUBSTANCE, LIQUID, TEMPERATURE CONTROLLED, N.O.S. | MATIÈRE LIQUIDE QUI POLYMÉRISE, AVEC RÉGULATEUR DE TEMPÉRATURE, N.S.A. | 4.1 | UN3534 |  |
| POLYMERIZING SUBSTANCE, SOLID, STABILIZED, N.O.S. | MATIÈRE SOLIDE QUI POLYMÉRISE, STABILISÉE, N.S.A. | 4.1 | UN3531 |  |
| POLYMERIZING SUBSTANCE, SOLID, TEMPERATURE CONTROLLED, N.O.S. | MATIÈRE SOLIDE QUI POLYMÉRISE, AVEC RÉGULATEUR DE TEMPÉRATURE, N.S.A. | 4.1 | UN3533 |  |
| Polystyrene beads, expandable | Polystyrène expansible en granules | 9 | See UN2211 |  |
| POTASSIUM | POTASSIUM | 4.3 | UN2257 |  |
| POTASSIUM ARSENATE | ARSÉNIATE DE POTASSIUM | 6.1 | UN1677 |  |
| POTASSIUM ARSENITE | ARSÉNITE DE POTASSIUM | 6.1 | UN1678 |  |
| Potassium bifluoride | Bifluorure de potassium | 8 | See UN1811  See UN3421 |  |
| Potassium bisulfate | Bisulfate de potassium | 8 | See UN2509 |  |
| Potassium bisulfite solution | Bisulfite de potassium en solution | 8 | See UN2693 |  |
| Potassium bisulphate | Bisulfate de potassium | 8 | See UN2509 |  |
| Potassium bisulphite solution | Bisulfite de potassium en solution | 8 | See UN2693 |  |
| POTASSIUM BOROHYDRIDE | BOROHYDRURE DE POTASSIUM | 4.3 | UN1870 |  |
| POTASSIUM BROMATE | BROMATE DE POTASSIUM | 5.1 | UN1484 |  |
| POTASSIUM CARBONYL | POTASSIUM CARBONYLE | Forbidden |  |  |
| POTASSIUM CHLORATE | CHLORATE DE POTASSIUM | 5.1 | UN1485 |  |
| POTASSIUM CHLORATE, AQUEOUS SOLUTION | CHLORATE DE POTASSIUM EN SOLUTION AQUEUSE | 5.1 | UN2427 |  |
| Potassium chlorate mixed with mineral oil | Chlorate de potassium en mélange avec de l’huile minérale | 1.1D | See UN0083 |  |
| POTASSIUM CUPROCYANIDE | CUPROCYANURE DE POTASSIUM | 6.1 | UN1679 | P |
| POTASSIUM CYANIDE, SOLID | CYANURE DE POTASSIUM, SOLIDE | 6.1 | UN1680 | P |
| POTASSIUM CYANIDE SOLUTION | CYANURE DE POTASSIUM EN SOLUTION | 6.1 | UN3413 | P |
| Potassium cyanocuprate (I) | Cyanocuprate de potassium (I) | 6.1 | See UN1679 | P |
| Potassium cyanomercurate | Cyanomercurate de potassium | 6.1 | See UN1626 | P |
| Potassium dicyanocuprate (I) | Dicyanocuprate de potassium (I) | 6.1 | See UN1679 | P |
| POTASSIUM DITHIONITE | DITHIONITE DE POTASSIUM | 4.2 | UN1929 |  |
| POTASSIUM FLUORIDE, SOLID | FLUORURE DE POTASSIUM, SOLIDE | 6.1 | UN1812 |  |
| POTASSIUM FLUORIDE SOLUTION | FLUORURE DE POTASSIUM EN SOLUTION | 6.1 | UN3422 |  |
| POTASSIUM FLUOROACETATE | FLUORACÉTATE DE POTASSIUM | 6.1 | UN2628 |  |
| POTASSIUM FLUOROSILICATE | FLUOROSILICATE DE POTASSIUM | 6.1 | UN2655 |  |
| Potassium hexafluorosilicate | Hexafluorosilicate de potassium | 6.1 | See UN2655 |  |
| Potassium hydrate | Hydrate de potassium | 8 | See UN1814 |  |
| POTASSIUM HYDROGEN DIFLUORIDE, SOLID | HYDROGÉNODIFLUORURE DE POTASSIUM SOLIDE | 8 | UN1811 |  |
| POTASSIUM HYDROGEN DIFLUORIDE, SOLUTION | HYDROGÉNODIFLUORURE DE POTASSIUM EN SOLUTION | 8 | UN3421 |  |
| POTASSIUM HYDROGEN SULFATE | HYDROGÉNOSULFATE DE POTASSIUM | 8 | UN2509 |  |
| POTASSIUM HYDROGEN SULPHATE | HYDROGÉNOSULFATE DE POTASSIUM | 8 | UN2509 |  |
| POTASSIUM HYDROSULFITE | HYDROSULFITE DE POTASSIUM | 4.2 | UN1929 |  |
| POTASSIUM HYDROSULPHITE | HYDROSULFITE DE POTASSIUM | 4.2 | UN1929 |  |
| Potassium hydroxide, liquid | HYDROXYDE DE POTASSIUM EN SOLUTION | 8 | See UN1814 |  |
| POTASSIUM HYDROXIDE, SOLID | HYDROXYDE DE POTASSIUM SOLIDE | 8 | UN1813 |  |
| POTASSIUM HYDROXIDE SOLUTION | HYDROXYDE DE POTASSIUM EN SOLUTION | 8 | UN1814 |  |
| Potassium mercuric iodide | Iodure mercurique de potassium | 6.1 | See UN1643 | P |
| Potassium metal alloys | Potassium, alliages métalliques de, | 4.3 | See UN1420  See UN 3403 |  |
| POTASSIUM METAL ALLOYS, LIQUID | ALLIAGES MÉTALLIQUES DE POTASSIUM, LIQUIDES | 4.3 | UN1420 |  |
| POTASSIUM METAL ALLOYS, SOLID | ALLIAGES MÉTALLIQUES DE POTASSIUM, SOLIDES | 4.3 | UN3403 |  |
| POTASSIUM METAVANADATE | MÉTAVANADATE DE POTASSIUM | 6.1 | UN2864 |  |
| POTASSIUM MONOXIDE | MONOXYDE DE POTASSIUM | 8 | UN2033 |  |
| POTASSIUM NITRATE | NITRATE DE POTASSIUM | 5.1 | UN1486 |  |
| Potassium nitrate and sodium nitrate mixture | Nitrate de potassium et nitrate de sodium en mélange | 5.1 | See UN1499 |  |
| POTASSIUM NITRATE AND SODIUM NITRITE MIXTURE | NITRATE DE POTASSIUM ET NITRITE DE SODIUM EN MÉLANGE | 5.1 | UN1487 |  |
| POTASSIUM NITRITE | NITRITE DE POTASSIUM | 5.1 | UN1488 |  |
| POTASSIUM PERCHLORATE | PERCHLORATE DE POTASSIUM | 5.1 | UN1489 |  |
| POTASSIUM PERMANGANATE | PERMANGANATE DE POTASSIUM | 5.1 | UN1490 |  |
| POTASSIUM PEROXIDE | PEROXYDE DE POTASSIUM | 5.1 | UN1491 |  |
| POTASSIUM PERSULFATE | PERSULFATE DE POTASSIUM | 5.1 | UN1492 |  |
| POTASSIUM PERSULPHATE | PERSULFATE DE POTASSIUM | 5.1 | UN1492 |  |
| POTASSIUM PHOSPHIDE | PHOSPHURE DE POTASSIUM | 4.3 | UN2012 |  |
| Potassium selenate | Séléniate de potassium | 6.1 | See UN2630 |  |
| Potassium selenite | Sélénite de potassium | 6.1 | See UN2630 |  |
| Potassium silicofluoride | Fluosilicate de potassium | 6.1 | See UN2655 |  |
| POTASSIUM SODIUM ALLOYS, LIQUID | ALLIAGES LIQUIDES DE POTASSIUM ET SODIUM | 4.3 | UN1422 |  |
| POTASSIUM SODIUM ALLOYS, SOLID | ALLIAGES DE POTASSIUM ET SODIUM, SOLIDES | 4.3 | UN3404 |  |
| POTASSIUM SULFIDE with less than 30% water of crystallization | SULFURE DE POTASSIUM avec moins de 30 % d’eau de cristallisation | 4.2 | UN1382 |  |
| POTASSIUM SULFIDE, ANHYDROUS | SULFURE DE POTASSIUM ANHYDRE | 4.2 | UN1382 |  |
| POTASSIUM SULFIDE, HYDRATED with not less than 30% water of crystallization | SULFURE DE POTASSIUM HYDRATÉ avec au moins 30 % d’eau de cristallisation | 8 | UN1847 |  |
| POTASSIUM SULPHIDE with less than 30% water of crystallization | SULFURE DE POTASSIUM avec moins de 30 % d’eau de cristallisation | 4.2 | UN1382 |  |
| POTASSIUM SULPHIDE, ANHYDROUS | SULFURE DE POTASSIUM ANHYDRE | 4.2 | UN1382 |  |
| POTASSIUM SULPHIDE, HYDRATED with not less than 30% water of crystallization | SULFURE DE POTASSIUM HYDRATÉ avec au moins 30 % d’eau de cristallisation | 8 | UN1847 |  |
| POTASSIUM SUPEROXIDE | SUPEROXYDE DE POTASSIUM | 5.1 | UN2466 |  |
| Potassium tetracyanomercurate (II) | Tétracyanomercurate de potassium (II) | 6.1 | See UN1626 |  |
| POWDER CAKE, WETTED with not less than 17% alcohol, by mass | GALETTE HUMIDIFIÉE avec au moins 17 % (masse) d’alcool | 1.1C | UN0433 |  |
| POWDER CAKE, WETTED with not less than 25% water, by mass | GALETTE HUMIDIFIÉE avec au moins 25 % (masse) d’eau | 1.3C | UN0159 |  |
| POWDER PASTE, WETTED with not less than 17% alcohol, by mass | GALETTE HUMIDIFIÉE avec au moins 17 % (masse) d’alcool | 1.1C | UN0433 |  |
| POWDER PASTE, WETTED with not less than 25% water, by mass | GALETTE HUMIDIFIÉE avec au moins 25 % (masse) d’eau | 1.3C | UN0159 |  |
| POWDER, SMOKELESS | POUDRE SANS FUMÉE | 1.1C  1.3C  1.4C | UN0160  UN0161  UN0509 |  |
| Power devices, explosive | Pyromécanismes | 1.2C  1.3C  1.4C  1.4S | See UN0381  See UN0275  See UN0276  See UN0323 |  |
| Primer | Enduits d’apprêt | 3  8  3  8 | UN1263  UN3066  UN3469  UN3470 |  |
| PRIMERS, CAP TYPE | AMORCES À PERCUSSION | 1.1B  1.4B  1.4S | UN0377  UN0378  UN0044 |  |
| Primers, small arms | Amorces, pour armes de petit calibre | 1.4S | See UN0044 |  |
| PRIMERS, TUBULAR | AMORCES TUBULAIRES | 1.3G  1.4G  1.4S | UN0319  UN0320  UN0376 |  |
| PRINTING INK, flammable, with not more than 20% nitrocellulose, by mass, if the nitrogen content of the nitrocellulose is not more than 12.6%, by mass | ENCRES D’IMPRIMERIE, inflammables, contenant au plus 20 % (masse) de nitrocellulose, si la teneur en azote de la nitrocellulose ne dépasse pas 12,6 % (masse) | 3 | UN1210 |  |
| PRINTING INK RELATED MATERIAL (including printing ink thinning or reducing compound) flammable, with not more than 20% nitrocellulose, by mass, if the nitrogen content of the nitrocellulose is not more than 12.6%, by mass | MATIÈRES APPARENTÉES AUX ENCRES D’IMPRIMERIE (y compris solvants et diluants pour encres d’imprimerie) inflammables, contenant au plus 20 % (masse) de nitrocellulose, si la teneur en azote de la nitrocellulose ne dépasse pas 12,6 % (masse) | 3 | UN1210 |  |
| Projectiles, illuminating | Projectiles éclairants | 1.2G  1.3G  1.4G | See UN0171  See UN0254  See UN0297 |  |
| PROJECTILES, inert with tracer | PROJECTILES inertes avec traceur | 1.3G  1.4G  1.4S | UN0424  UN0425  UN0345 |  |
| PROJECTILES with burster or expelling charge | PROJECTILES avec charge de dispersion ou charge d’expulsion | 1.2D  1.2F  1.2G  1.4D  1.4F  1.4G | UN0346  UN0426  UN0434  UN0347  UN0427  UN0435 |  |
| PROJECTILES with bursting charge | PROJECTILES avec charge d’éclatement | 1.1D  1.1F  1.2D  1.2F  1.4D | UN0168  UN0167  UN0169  UN0324  UN0344 |  |
| Promecarb (see CARBAMATE PECTICIDE) | Promécarbe (voir CARBAMATE PECTICIDE) |  |  | P |
| Propachlor | Propachlore |  | See **Note 1** | P |
| PROPADIENE, STABILIZED | PROPADIÈNE STABILISÉ | 2.1 | UN2200 |  |
| Propadiene and methyl acetate mixture, stabilized | Propadiène et méthylacétylène en mélange stabilisé | 2.1 | See UN1060 |  |
| PROPANE | PROPANE | 2.1 | UN1978 |  |
| PROPANETHIOLS | PROPANETHIOLS | 3 | UN2402 |  |
| *n*-PROPANOL | *n*-PROPANOL | 3 | UN1274 |  |
| Propaphos (see ORGANOPHOSPHORUS PESTICIDE) | Propaphos (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| PROPELLANT, LIQUID | PROPERGOL LIQUIDE | 1.1C  1.3C | UN0497  UN0495 |  |
| PROPELLANT, SOLID | PROPERGOL SOLIDE | 1.1C  1.3C  1.4C | UN0498  UN0499  UN0501 |  |
| Propellants | Propergols | 1.1C  1.3C | See UN0160  See UN0161 |  |
| Propellant with a single base, double base or triple base | Poudres propulsives à simple base, double base ou triple base | 1.1C  1.3C | See UN0160  See UN0161 |  |
| Propenal, stabilized | Propénal stabilisé | 6.1 | See UN1092 | P |
| Propene | Propène | 2.1 | See UN1077 |  |
| Propenoic acid, stabilized | Acide propénoïque stabilisé | 8 | See UN2218 | P |
| Propenyl alcohol | Alcool propénylique; ou Propène-2 ol-1 | 6.1 | See UN1098 | P |
| PROPIONALDEHYDE | ALDÉHYDE PROPIONIQUE | 3 | UN1275 |  |
| PROPIONIC ACID with not less that 10% and less than 90% acid, by mass | ACIDE PROPIONIQUE contenant au moins 10 % mais moins de 90 % (masse) d’acide | 8 | UN1848 |  |
| PROPIONIC ACID with not less that 90% acid, by mass | ACIDE PROPIONIQUE contenant au moins 90 % (masse) d’acide | 8 | UN3463 |  |
| PROPIONIC ANHYDRIDE | ANHYDRIDE PROPIONIQUE | 8 | UN2496 |  |
| PROPIONITRILE | PROPIONITRILE | 3 | UN2404 |  |
| PROPIONYL CHLORIDE | CHLORURE DE PROPIONYLE | 3 | UN1815 |  |
| Propoxur (see CARBAMATE PESTICIDE) | Propoxur (voir CARBAMATE PESTICIDE) |  |  | P |
| *n*-PROPYL ACETATE | ACÉTATE DE *n*-PROPYLE | 3 | UN1276 |  |
| PROPYL ALCOHOL, NORMAL | ALCOOL PROPYLIQUE NORMAL | 3 | UN1274 |  |
| PROPYLAMINE | PROPYLAMINE | 3 | UN1277 |  |
| *n*-PROPYLBENZENE | *n*-PROPYLBENZÈNE | 3 | UN2364 |  |
| Propyl chloride | Chlorure de propyle | 3 | See UN1278 |  |
| *n*-PROPYL CHLOROFORMATE | CHLOROFORMIATE DE *n*-PROPYLE | 6.1 | UN2740 |  |
| PROPYLENE | PROPYLÈNE | 2.1 | UN1077 |  |
| PROPYLENE CHLOROHYDRIN | CHLORO-1 PROPANOL-2 | 6.1 | UN2611 |  |
| 1,2-PROPYLENEDIAMINE | PROPYLÈNE-1,2 DIAMINE | 8 | UN2258 |  |
| Propylene dichloride | Dichlorure de propylène | 3 | See UN1279 |  |
| PROPYLENEIMINE, STABILIZED | PROPYLÈNEIMINE STABILISÉE | 3 | UN1921 |  |
| PROPYLENE OXIDE | OXYDE DE PROPYLÈNE | 3 | UN1280 |  |
| PROPYLENE TETRAMER | TÉTRAPROPYLÈNE | 3 | UN2850 | P |
| Propylene trimer | Propylène trimère | 3 | See UN2057 |  |
| PROPYL FORMATES | FORMIATES DE PROPYLE | 3 | UN1281 |  |
| *n*-PROPYL ISOCYANATE | ISOCYANATE DE *n*-PROPYLE | 6.1 | UN2482 |  |
| Propyl mercaptan | Mercaptan propylique | 3 | See UN2402 |  |
| *n*-PROPYL NITRATE | NITRATE DE *n*-PROPYLE | 3 | UN1865 |  |
| PROPYLTRICHLOROSILANE | PROPYLTRICHLOROSILANE | 8 | UN1816 |  |
| Prothoate (see ORGANOPHOSPHORUS PESTICIDE) | Prothoate (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Prussic acid, anhydrous, stabilized, containing less than 3% water | Acide prussique anhydre, stabilisé, avec moins de 3 % d’eau | 6.1 | See UN1051 | P |
| Prussic acid, anhydrous, stabilized, containing less than 3% water and absorbed in a porous inert material | Acide prussique anhydre, stabilisé, avec moins de 3 % d’eau et absorbé dans un matériau inerte poreux | 6.1 | See UN1614 | P |
| Prussic acid, aqueous solution | Acide prussique, en solution aqueuse | 6.1 | See UN1613 | P |
| Prussic acid, aqueous solution with not more than 20% hydrogen cyanide | Acide prussique, en solution aqueuse, contenant au plus 20 % de cyanure d’hydrogène | 6.1 | See UN1613 | P |
| Pyrazine hexahydride | Hexahydropyrazine | 8 | See UN2579 |  |
| Pyrazophos (see ORGANOPHOSPHORUS PESTICIDE) | Pyrazophos (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| PYRETHROID PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23°C | PYRÉTHROÏDE PESTICIDE LIQUIDE, INFLAMMABLE, TOXIQUE, ayant un point d’éclair inférieur à 23 °C | 3 | UN3350 |  |
| PYRETHROID PESTICIDE, LIQUID, TOXIC | PYRÉTHROÏDE PESTICIDE LIQUIDE, TOXIQUE | 6.1 | UN3352 |  |
| PYRETHROID PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23°C | PYRÉTHROÏDE PESTICIDE LIQUIDE, TOXIQUE, INFLAMMABLE, ayant un point d’éclair égal ou inférieur à 23 °C | 6.1 | UN3351 |  |
| PYRETHROID PESTICIDE, SOLID, TOXIC | PYRÉTHROÏDE PESTICIDE SOLIDE, TOXIQUE | 6.1 | UN3349 |  |
| PYRIDINE | PYRIDINE | 3 | UN1282 |  |
| PYRIDINE PERCHLORATE | PERCHLORATE DE PYRIDINE | Forbidden |  |  |
| PYROPHORIC ALLOY, N.O.S. | ALLIAGE PYROPHORIQUE, N.S.A. | 4.2 | UN1383 |  |
| PYROPHORIC LIQUID, INORGANIC, N.O.S. | LIQUIDE INORGANIQUE PYROPHORIQUE, N.S.A. | 4.2 | UN3194 |  |
| PYROPHORIC LIQUID, ORGANIC, N.O.S. | LIQUIDE ORGANIQUE PYROPHORIQUE, N.S.A. | 4.2 | UN2845 |  |
| PYROPHORIC METAL, N.O.S. | MÉTAL PYROPHORIQUE, N.S.A. | 4.2 | UN1383 |  |
| PYROPHORIC SOLID, INORGANIC, N.O.S. | SOLIDE INORGANIQUE PYROPHORIQUE, N.S.A. | 4.2 | UN3200 |  |
| PYROPHORIC SOLID, ORGANIC, N.O.S. | SOLIDE ORGANIQUE PYROPHORIQUE, N.S.A. | 4.2 | UN2846 |  |
| PYROSULFURYL CHLORIDE | CHLORURE DE PYROSULFURYLE | 8 | UN1817 |  |
| PYROSULPHURYL CHLORIDE | CHLORURE DE PYROSULFURYLE | 8 | UN1817 |  |
| Pyroxylin solution | Pyroxyline en solution | 3 | See UN2059 |  |
| PYRROLIDINE | PYRROLIDINE | 3 | UN1922 |  |
| QUEBRACHITOL PENTANITRATE | PENTANITRATE DE QUÉBRACHITOL | Forbidden |  |  |
| Quinalphos (see ORGANOPHOSPHORUS PESTICIDE) | Quinalphos (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| QUINOLINE | QUINOLÉINE | 6.1 | UN2656 |  |
| Quinone | Quinone ordinaire | 6.1 | See UN2587 |  |
| Quizalofop | Quizalofop |  | See **Note 1** | P |
| Quizalofop-*p*-ethyl | Quizalofop-*p*-éthyle |  | See **Note 1** | P |
| RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - ARTICLES | MATIÈRES RADIOACTIVES, OBJETS EN COLIS EXCEPTÉ | 7 | UN2911 |  |
| RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - ARTICLES MANUFACTURED FROM DEPLETED URANIUM | MATIÈRES RADIOACTIVES, OBJETS MANUFACTURÉS EN URANIUM APPAUVRI, EN COLIS EXCEPTÉ | 7 | UN2909 |  |
| RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - ARTICLES MANUFACTURED FROM NATURAL THORIUM | MATIÈRES RADIOACTIVES, OBJETS MANUFACTURÉS EN THORIUM NATUREL, EN COLIS EXCEPTÉ | 7 | UN2909 |  |
| RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - ARTICLES MANUFACTURED FROM NATURAL URANIUM | MATIÈRES RADIOACTIVES, OBJETS MANUFACTURÉS EN URANIUM NATUREL, EN COLIS EXCEPTÉ | 7 | UN2909 |  |
| RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - EMPTY PACKAGING | MATIÈRES RADIOACTIVES, EMBALLAGES VIDES COMME COLIS EXCEPTÉS | 7 | UN2908 |  |
| RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - INSTRUMENTS | MATIÈRES RADIOACTIVES, APPAREILS EN COLIS EXCEPTÉ | 7 | UN2911 |  |
| RADIOACTIVE MATERIAL, EXCEPTED PACKAGE - LIMITED QUANTITY OF MATERIAL | MATIÈRES RADIOACTIVES, QUANTITÉS LIMITÉES EN COLIS EXCEPTÉ | 7 | UN2910 |  |
| RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-I), non-fissile or fissile excepted | MATIÈRES RADIOACTIVES DE FAIBLE ACTIVITÉ SPÉCIFIQUE (FAS-I) non fissiles ou fissiles exceptées | 7 | UN2912 |  |
| RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), FISSILE | MATIÈRES RADIOACTIVES DE FAIBLE ACTIVITÉ SPÉCIFIQUE (FAS-II), FISSILES | 7 | UN3324 |  |
| RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-II), non-fissile or fissile excepted | MATIÈRES RADIOACTIVES DE FAIBLE ACTIVITÉ SPÉCIFIQUE (FAS-II), non fissiles ou fissiles exceptées | 7 | UN3321 |  |
| RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY, (LSA-III), FISSILE | MATIÈRES RADIOACTIVES DE FAIBLE ACTIVITÉ SPÉCIFIQUE (FAS-III), FISSILES | 7 | UN3325 |  |
| RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (LSA-III), non-fissile or fissile excepted | MATIÈRES RADIOACTIVES DE FAIBLE ACTIVITÉ SPÉCIFIQUE (FAS-III), non fissiles ou fissiles exceptées | 7 | UN3322 |  |
| RADIOACTIVE MATERIAL, SURFACE CONTAMINATED OBJECTS (SCO-I), FISSILE | MATIÈRES RADIOACTIVES, OBJETS CONTAMINÉS SUPERFICIELLEMENT (OCS-I), FISSILES | 7 | UN3326 |  |
| RADIOACTIVE MATERIAL, SURFACE CONTAMINATED OBJECTS (SCO-I), non-fissile or fissile excepted | MATIÈRES RADIOACTIVES, OBJETS CONTAMINÉS SUPERFICIELLEMENT (OCS-I), non fissiles ou fissiles exceptées | 7 | UN2913 |  |
| RADIOACTIVE MATERIAL, SURFACE CONTAMINATED OBJECTS (SCO-II), FISSILE | MATIÈRES RADIOACTIVES, OBJETS CONTAMINÉS SUPERFICIELLEMENT (OCS-II), FISSILES | 7 | UN3326 |  |
| RADIOACTIVE MATERIAL, SURFACE CONTAMINATED OBJECTS (SCO-II), non-fissile or fissile excepted | MATIÈRES RADIOACTIVES, OBJETS CONTAMINÉS SUPERFICIELLEMENT (OCS-II), non fissiles ou fissiles exceptées | 7 | UN2913 |  |
| RADIOACTIVE MATERIAL, TRANSPORTED UNDER SPECIAL ARRANGEMENT, FISSILE | MATIÈRES RADIOACTIVES TRANSPORTÉES SOUS ARRANGEMENT SPÉCIAL, FISSILES | 7 | UN3331 |  |
| RADIOACTIVE MATERIAL, TRANSPORTED UNDER SPECIAL ARRANGEMENT, non-fissile or fissile excepted | MATIÈRES RADIOACTIVES TRANSPORTÉES SOUS ARRANGEMENT SPÉCIAL, non fissiles ou fissiles exceptées | 7 | UN2919 |  |
| RADIOACTIVE MATERIAL, TYPE A PACKAGE, FISSILE, non-special form | MATIÈRES RADIOACTIVES EN COLIS DE TYPE A, FISSILES, qui ne sont pas sous forme spéciale | 7 | UN3327 |  |
| RADIOACTIVE MATERIAL, TYPE A PACKAGE, non-special form, non-fissile or fissile excepted | MATIÈRES RADIOACTIVES EN COLIS DE TYPE A, qui ne sont pas sous forme spéciale, non fissiles ou fissiles exceptées | 7 | UN2915 |  |
| RADIOACTIVE MATERIAL, TYPE A PACKAGE, SPECIAL FORM, FISSILE | MATIÈRES RADIOACTIVES EN COLIS DE TYPE A SOUS FORME SPÉCIALE, FISSILES | 7 | UN3333 |  |
| RADIOACTIVE MATERIAL, TYPE A PACKAGE, SPECIAL FORM, non-fissile or fissile excepted | MATIÈRES RADIOACTIVES EN COLIS DE TYPE A SOUS FORME SPÉCIALE, non fissiles ou fissiles exceptées | 7 | UN3332 |  |
| RADIOACTIVE MATERIAL, TYPE B(M) PACKAGE, FISSILE | MATIÈRES RADIOACTIVES EN COLIS DE TYPE B(M), FISSILES | 7 | UN3329 |  |
| RADIOACTIVE MATERIAL, TYPE B(M) PACKAGE, non-fissile or fissile excepted | MATIÈRES RADIOACTIVES EN COLIS DE TYPE B(M), non fissiles ou fissiles exceptées | 7 | UN2917 |  |
| RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, FISSILE | MATIÈRES RADIOACTIVES EN COLIS DE TYPE B(U), FISSILES | 7 | UN3328 |  |
| RADIOACTIVE MATERIAL, TYPE B(U) PACKAGE, non-fissile or fissile excepted | MATIÈRES RADIOACTIVES EN COLIS DE TYPE B(U), non fissiles ou fissiles exceptées | 7 | UN2916 |  |
| RADIOACTIVE MATERIAL, TYPE C PACKAGE, FISSILE | MATIÈRES RADIOACTIVES EN COLIS DE TYPE C, FISSILES | 7 | UN3330 |  |
| RADIOACTIVE MATERIAL, TYPE C PACKAGE, non-fissile or fissile excepted | MATIÈRES RADIOACTIVES EN COLIS DE TYPE C, non fissiles ou fissiles exceptées | 7 | UN3323 |  |
| RADIOACTIVE MATERIAL, URANIUM HEXAFLUORIDE, FISSILE | MATIÈRES RADIOACTIVES, HEXAFLUORURE D’URANIUM, FISSILES | 7 | UN2977 |  |
| RADIOACTIVE MATERIAL, URANIUM HEXAFLUORIDE, non-fissile or fissile excepted | MATIÈRES RADIOACTIVES, HEXAFLUORURE D’URANIUM, non fissiles ou fissiles exceptées | 7 | UN2978 |  |
| RAGS, OILY, regulated only when transported by vessel | CHIFFONS HUILEUX, réglementés seulement lorsque transportés par bâtiment | 4.2 | UN1856 |  |
| RDX, DESENSITIZED | RDX DÉSENSIBILISÉ | 1.1D | UN0483 |  |
| RDX, WETTED with not less than 15% water, by mass | RDX, HUMIDIFIÉ avec au moins 15 % (masse) d’eau | 1.1D | UN0072 |  |
| RDX AND CYCLOTETRAMETHYLENETETRANITRAMINE MIXTURE, DESENSITIZED with not less than 10% phlegmatizer, by mass | RDX EN MÉLANGE AVEC DE LA CYCLOTÉTRAMÉTHYLÈNETÉTRANITRAMINE, DÉSENSIBILISÉ avec au moins 10 % (masse) de flegmatisant | 1.1D | UN0391 |  |
| RDX AND CYCLOTETRAMETHYLENETETRANITRAMINE MIXTURE, WETTED with not less than 15% water, by mass | RDX EN MÉLANGE AVEC DE LA CYCLOTÉTRAMÉTHYLÈNETÉTRANITRAMINE, HUMIDIFIÉ avec au moins 15 % (masse) d’eau | 1.1D | UN0391 |  |
| RDX AND HMX MIXTURE, DESENSITIZED with not less than 10% phlegmatizer, by mass | RDX EN MÉLANGE AVEC DU HMX, DÉSENSIBILISÉ avec au moins 10 % (masse) de flegmatisant | 1.1D | UN0391 |  |
| RDX AND HMX MIXTURE, WETTED with not less than 15% water, by mass | RDX EN MÉLANGE AVEC DU HMX, HUMIDIFIÉ avec au moins 15 % (masse) d’eau | 1.1D | UN0391 |  |
| RDX AND OCTOGEN MIXTURE, DESENSITIZED with not less than 10% phlegmatizer, by mass | RDX EN MÉLANGE AVEC DE L’OCTOGÈNE, DÉSENSIBILISÉ avec au moins 10 % (masse) de flegmatisant | 1.1D | UN0391 |  |
| RDX AND OCTOGEN MIXTURE, WETTED with not less than 15% water, by mass | RDX EN MÉLANGE AVEC DE L’OCTOGÈNE, HUMIDIFIÉ avec au moins 15 % (masse) d’eau | 1.1D | UN0391 |  |
| RECEPTACLES, SMALL, CONTAINING GAS without a release device, non-refillable | RÉCIPIENTS DE FAIBLE CAPACITÉ, CONTENANT DU GAZ sans dispositif de détente, non rechargeables | 2.1  2.2 | UN2037  UN2037 |  |
| Red phosphorus | Phosphore rouge | 4.1 | See UN1338 |  |
| REFRIGERANT GAS, N.O.S. | GAZ FRIGORIFIQUE, N.S.A.  OU  GAZ RÉFRIGÉRANT, N.S.A. | 2.2 | UN1078 |  |
| REFRIGERANT GAS R 12 | GAZ RÉFRIGÉRANT R 12 | 2.2 | UN1028 |  |
| REFRIGERANT GAS R 12B1 | GAZ RÉFRIGÉRANT R 12B1 | 2.2 | UN1974 |  |
| REFRIGERANT GAS R 13 | GAZ RÉFRIGÉRANT R 13 | 2.2 | UN1022 |  |
| REFRIGERANT GAS R 13B1 | GAZ RÉFRIGÉRANT R 13B1 | 2.2 | UN1009 |  |
| REFRIGERANT GAS R 14 | GAZ RÉFRIGÉRANT R 14 | 2.2 | UN1982 |  |
| REFRIGERANT GAS R 21 | GAZ RÉFRIGÉRANT R 21 | 2.2 | UN1029 |  |
| REFRIGERANT GAS R 22 | GAZ RÉFRIGÉRANT R 22 | 2.2 | UN1018 |  |
| REFRIGERANT GAS R 23 | GAZ RÉFRIGÉRANT R 23 | 2.2 | UN1984 |  |
| REFRIGERANT GAS R 32 | GAZ RÉFRIGÉRANT R 32 | 2.1 | UN3252 |  |
| REFRIGERANT GAS R 40 | GAZ RÉFRIGÉRANT R 40 | 2.1 | UN1063 |  |
| REFRIGERANT GAS R 41 | GAZ RÉFRIGÉRANT R 41 | 2.1 | UN2454 |  |
| REFRIGERANT GAS R 114 | GAZ RÉFRIGÉRANT R 114 | 2.2 | UN1958 |  |
| REFRIGERANT GAS R 115 | GAZ RÉFRIGÉRANT R 115 | 2.2 | UN1020 |  |
| REFRIGERANT GAS R 116 | GAZ RÉFRIGÉRANT R 116 | 2.2 | UN2193 |  |
| REFRIGERANT GAS R 124 | GAZ RÉFRIGÉRANT R 124 | 2.2 | UN1021 |  |
| REFRIGERANT GAS R 125 | GAZ RÉFRIGÉRANT R 125 | 2.2 | UN3220 |  |
| REFRIGERANT GAS R 133a | GAZ RÉFRIGÉRANT R 133a | 2.2 | UN1983 |  |
| REFRIGERANT GAS R 134a | GAZ RÉFRIGÉRANT R 134a | 2.2 | UN3159 |  |
| REFRIGERANT GAS R 142b | GAZ RÉFRIGÉRANT R 142b | 2.1 | UN2517 |  |
| REFRIGERANT GAS R 143a | GAZ RÉFRIGÉRANT R 143a | 2.1 | UN2035 |  |
| REFRIGERANT GAS R 152a | GAZ RÉFRIGÉRANT R 152a | 2.1 | UN1030 |  |
| REFRIGERANT GAS R 161 | GAZ RÉFRIGÉRANT R 161 | 2.1 | UN2453 |  |
| REFRIGERANT GAS R 218 | GAZ RÉFRIGÉRANT R 218 | 2.2 | UN2424 |  |
| REFRIGERANT GAS R 227 | GAZ RÉFRIGÉRANT R 227 | 2.2 | UN3296 |  |
| REFRIGERANT GAS R 404A | GAZ RÉFRIGÉRANT R 404A | 2.2 | UN3337 |  |
| REFRIGERANT GAS R 407A | GAZ RÉFRIGÉRANT R 407A | 2.2 | UN3338 |  |
| REFRIGERANT GAS R 407B | GAZ RÉFRIGÉRANT R 407B | 2.2 | UN3339 |  |
| REFRIGERANT GAS R 407C | GAZ RÉFRIGÉRANT R 407C | 2.2 | UN3340 |  |
| REFRIGERANT GAS R 500 | GAZ RÉFRIGÉRANT R 500 | 2.2 | UN2602 |  |
| REFRIGERANT GAS R 502 | GAZ RÉFRIGÉRANT R 502 | 2.2 | UN1973 |  |
| REFRIGERANT GAS R 503 | GAZ RÉFRIGÉRANT R 503 | 2.2 | UN2599 |  |
| REFRIGERANT GAS R 1113 | GAZ RÉFRIGÉRANT R 1113 | 2.3 | UN1082 |  |
| REFRIGERANT GAS R 1132a | GAZ RÉFRIGÉRANT R 1132a | 2.1 | UN1959 |  |
| REFRIGERANT GAS R 1216 | GAZ RÉFRIGÉRANT R 1216 | 2.2 | UN1858 |  |
| REFRIGERANT GAS R 1318 | GAZ RÉFRIGÉRANT R 1318 | 2.2 | UN2422 |  |
| REFRIGERANT GAS RC 318 | GAZ RÉFRIGÉRANT RC 318 | 2.2 | UN1976 |  |
| REFRIGERATING MACHINES containing flammable, non-toxic, liquefied gas | MACHINES FRIGORIFIQUES contenant un gaz liquéfié inflammable et non toxique | 2.1 | UN3358 |  |
| REFRIGERATING MACHINES containing non-flammable, non-toxic, gases or ammonia solutions (UN2672) | MACHINES FRIGORIFIQUES contenant des gaz non inflammables et non toxiques ou une solution d’ammoniac (UN2672) | 2.2 | UN2857 |  |
| REGULATED MEDICAL WASTE, N.O.S. | DÉCHET MÉDICAL RÉGLEMENTÉ, N.S.A. | 6.2 | UN3291 |  |
| RELEASE DEVICES, EXPLOSIVE | ATTACHES PYROTECHNIQUES EXPLOSIVES | 1.4S | UN0173 |  |
| RESIN SOLUTION, flammable | RÉSINE EN SOLUTION, inflammable | 3 | UN1866 |  |
| Resorcin | Résorcine | 6.1 | See UN2876 |  |
| RESORCINOL | RÉSORCINOL | 6.1 | UN2876 |  |
| RIVETS, EXPLOSIVE | RIVETS EXPLOSIFS | 1.4S | UN0174 |  |
| Rockets | Fusées spatiales | 1.1E  1.1F  1.1J  1.2C  1.2E  1.2F  1.2J  1.3C  1.3C  1.4C | See UN0181  See UN0180  See UN0397  See UN0436  See UN0182  See UN0295  See UN0398  See UN0183  See UN0437  See UN0438 |  |
| ROCKETS with bursting charge | ENGINS AUTOPROPULSÉS avec charge d’éclatement | 1.1E  1.1F  1.2E  1.2F | UN0181  UN0180  UN0182  UN0295 |  |
| ROCKETS with expelling charge | ENGINS AUTOPROPULSÉS avec charge d’expulsion | 1.2C  1.3C  1.4C | UN0436  UN0437  UN0438 |  |
| ROCKETS with inert head | ENGINS AUTOPROPULSÉS à tête inerte | 1.2C  1.3C | UN0502  UN0183 |  |
| ROCKETS, LINE-THROWING | ROQUETTES LANCE-AMARRES | 1.2G  1.3G  1.4G | UN0238  UN0240  UN0453 |  |
| ROCKETS, LIQUID FUELLED with bursting charge | ENGINS AUTOPROPULSÉS À PROPERGOL LIQUIDE avec charge d’éclatement | 1.1J  1.2J | UN0397  UN0398 |  |
| ROCKET MOTORS | PROPULSEURS | 1.1C  1.2C  1.3C  1.4C | UN0280  UN0281  UN0186  UN0510 |  |
| ROCKET MOTORS, LIQUID FUELLED | PROPULSEURS À PROPERGOL LIQUIDE | 1.2J  1.3J | UN0395  UN0396 |  |
| ROCKET MOTORS WITH HYPERGOLIC LIQUIDS with or without expelling charge | PROPULSEURS CONTENANT DES LIQUIDES HYPERGOLIQUES avec ou sans charge d’expulsion | 1.2L  1.3L | UN0322  UN0250 |  |
| ROSIN OIL | HUILE DE COLOPHANE | 3 | UN1286 |  |
| Rotenone (see PESTICIDE, N.O.S.) | Roténone (voir PESTICIDE, N.S.A.) |  |  | P |
| RUBBER SCRAP powdered or granulated, not exceeding 840 microns and rubber content exceeding 45% | DÉCHETS DE CAOUTCHOUC, sous forme de poudre ou de grains, dont l’indice granulométrique ne dépasse pas 840 microns et avec une teneur en caoutchouc supérieure à 45 % | 4.1 | UN1345 |  |
| RUBBER SHODDY powdered or granulated, not exceeding 840 microns and rubber content exceeding 45% | CHUTES DE CAOUTCHOUC, sous forme de poudre ou de grains, dont l’indice granulométrique ne dépasse pas 840 microns et avec une teneur en caoutchouc supérieure à 45 % | 4.1 | UN1345 |  |
| RUBBER SOLUTION | DISSOLUTION DE CAOUTCHOUC | 3 | UN1287 |  |
| RUBIDIUM | RUBIDIUM | 4.3 | UN1423 |  |
| RUBIDIUM HYDROXIDE | HYDROXYDE DE RUBIDIUM | 8 | UN2678 |  |
| RUBIDIUM HYDROXIDE SOLUTION | HYDROXYDE DE RUBIDIUM EN SOLUTION | 8 | UN2677 |  |
| Rubidium nitrate | Nitrate de rubidium | 5.1 | See UN1477 |  |
| SAFETY DEVICES, electrically initiated | DISPOSITIFS PYROTECHNIQUES à amorçage électrique | 9 | UN3268 |  |
| SAFETY DEVICES, PYROTECHNIC | DISPOSITIFS PYROTECHNIQUES DE SÉCURITÉ | 1.4G | UN0503 |  |
| Salithion (see ORGANOPHOSPHORUS PESTICIDE) | Salithion (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Saltpetre | Salpêtre | 5.1 | See UN1486 |  |
| SAMPLES, EXPLOSIVE, other than initiating explosive | ÉCHANTILLONS D’EXPLOSIFS, autres que des explosifs d’amorçage |  | UN0190 |  |
| Sand acid | ACIDE FLUOROSILICIQUE | 8 | See UN1778 |  |
| Seat-belt pretensioners | Rétracteurs de ceinture de sécurité | 1.4G  9 | See UN0503  See UN3268 |  |
| SEED CAKE with more than 1.5% oil and not more than 11% moisture | TOURTEAUX contenant plus de 1,5 % d’huile et ayant 11 % d’humidité au maximum | 4.2 | UN1386 |  |
| SEED CAKE with not more than 1.5% oil and not more than 11% moisture | TOURTEAUX contenant au plus 1,5 % d’huile et ayant 11 % d’humidité au maximum | 4.2 | UN2217 |  |
| Seed expellers | TOURTEAUX | 4.2 | See UN1386  See UN2217 |  |
| SELENATES | SÉLÉNIATES | 6.1 | UN2630 |  |
| SELENIC ACID | ACIDE SÉLÉNIQUE | 8 | UN1905 |  |
| SELENITES | SÉLÉNITES | 6.1 | UN2630 |  |
| SELENIUM COMPOUND, SOLID, N.O.S. | COMPOSÉ DU SÉLÉNIUM, SOLIDE, N.S.A. | 6.1 | UN3283 |  |
| SELENIUM COMPOUND, LIQUID, N.O.S. | COMPOSÉ DU SÉLÉNIUM, LIQUIDE, N.S.A. | 6.1 | UN3440 |  |
| SELENIUM DISULFIDE | DISULFURE DE SÉLÉNIUM | 6.1 | UN2657 |  |
| SELENIUM DISULPHIDE | DISULFURE DE SÉLÉNIUM | 6.1 | UN2657 |  |
| SELENIUM HEXAFLUORIDE | HEXAFLUORURE DE SÉLÉNIUM | 2.3 | UN2194 |  |
| SELENIUM NITRIDE | NITRURE DE SÉLÉNIUM | Forbidden |  |  |
| SELENIUM OXYCHLORIDE | OXYCHLORURE DE SÉLÉNIUM | 8 | UN2879 |  |
| SELF-HEATING LIQUID, CORROSIVE, INORGANIC, N.O.S. | LIQUIDE INORGANIQUE AUTO-ÉCHAUFFANT, CORROSIF, N.S.A. | 4.2 | UN3188 |  |
| SELF-HEATING LIQUID, CORROSIVE, ORGANIC, N.O.S. | LIQUIDE ORGANIQUE AUTO-ÉCHAUFFANT, CORROSIF, N.S.A. | 4.2 | UN3185 |  |
| SELF-HEATING LIQUID, INORGANIC, N.O.S. | LIQUIDE INORGANIQUE AUTO-ÉCHAUFFANT, N.S.A. | 4.2 | UN3186 |  |
| SELF-HEATING LIQUID, ORGANIC, N.O.S. | LIQUIDE ORGANIQUE AUTO-ÉCHAUFFANT, N.S.A. | 4.2 | UN3183 |  |
| SELF-HEATING LIQUID, TOXIC, INORGANIC, N.O.S. | LIQUIDE INORGANIQUE AUTO-ÉCHAUFFANT, TOXIQUE, N.S.A. | 4.2 | UN3187 |  |
| SELF-HEATING LIQUID, TOXIC, ORGANIC, N.O.S. | LIQUIDE ORGANIQUE AUTO-ÉCHAUFFANT, TOXIQUE, N.S.A. | 4.2 | UN3184 |  |
| SELF-HEATING SOLID, CORROSIVE, INORGANIC, N.O.S. | SOLIDE INORGANIQUE AUTO-ÉCHAUFFANT, CORROSIF, N.S.A. | 4.2 | UN3192 |  |
| SELF-HEATING SOLID, CORROSIVE, ORGANIC, N.O.S. | SOLIDE ORGANIQUE AUTO-ÉCHAUFFANT, CORROSIF, N.S.A. | 4.2 | UN3126 |  |
| SELF-HEATING SOLID, INORGANIC, N.O.S. | SOLIDE INORGANIQUE AUTO-ÉCHAUFFANT, N.S.A. | 4.2 | UN3190 |  |
| SELF-HEATING SOLID, ORGANIC, N.O.S. | SOLIDE ORGANIQUE AUTO-ÉCHAUFFANT, N.S.A. | 4.2 | UN3088 |  |
| SELF-HEATING SOLID, OXIDIZING, N.O.S. | SOLIDE AUTO-ÉCHAUFFANT, COMBURANT, N.S.A. | Forbidden | UN3127 |  |
| SELF-HEATING SOLID, TOXIC, INORGANIC, N.O.S. | SOLIDE INORGANIQUE AUTO-ÉCHAUFFANT, TOXIQUE, N.S.A. | 4.2 | UN3191 |  |
| SELF-HEATING SOLID, TOXIC, ORGANIC, N.O.S. | SOLIDE ORGANIQUE AUTO-ÉCHAUFFANT, TOXIQUE, N.S.A. | 4.2 | UN3128 |  |
| SELF-REACTIVE LIQUID TYPE B | LIQUIDE AUTORÉACTIF DU TYPE B | 4.1 | UN3221 |  |
| SELF-REACTIVE LIQUID TYPE B, TEMPERATURE CONTROLLED | LIQUIDE AUTORÉACTIF DU TYPE B, AVEC RÉGULATION DE TEMPÉRATURE | 4.1 | UN3231 |  |
| SELF-REACTIVE LIQUID TYPE C | LIQUIDE AUTORÉACTIF DU TYPE C | 4.1 | UN3223 |  |
| SELF-REACTIVE LIQUID TYPE C, TEMPERATURE CONTROLLED | LIQUIDE AUTORÉACTIF DU TYPE C, AVEC RÉGULATION DE TEMPÉRATURE | 4.1 | UN3233 |  |
| SELF-REACTIVE LIQUID TYPE D | LIQUIDE AUTORÉACTIF DU TYPE D | 4.1 | UN3225 |  |
| SELF-REACTIVE LIQUID TYPE D, TEMPERATURE CONTROLLED | LIQUIDE AUTORÉACTIF DU TYPE D, AVEC RÉGULATION DE TEMPÉRATURE | 4.1 | UN3235 |  |
| SELF-REACTIVE LIQUID TYPE E | LIQUIDE AUTORÉACTIF DU TYPE E | 4.1 | UN3227 |  |
| SELF-REACTIVE LIQUID TYPE E, TEMPERATURE CONTROLLED | LIQUIDE AUTORÉACTIF DU TYPE E, AVEC RÉGULATION DE TEMPÉRATURE | 4.1 | UN3237 |  |
| SELF-REACTIVE LIQUID TYPE F | LIQUIDE AUTORÉACTIF DU TYPE F | 4.1 | UN3229 |  |
| SELF-REACTIVE LIQUID TYPE F, TEMPERATURE CONTROLLED | LIQUIDE AUTORÉACTIF DU TYPE F, AVEC RÉGULATION DE TEMPÉRATURE | 4.1 | UN3239 |  |
| SELF-REACTIVE SOLID TYPE B | SOLIDE AUTORÉACTIF DU TYPE B | 4.1 | UN3222 |  |
| SELF-REACTIVE SOLID TYPE B, TEMPERATURE CONTROLLED | SOLIDE AUTORÉACTIF DU TYPE B, AVEC RÉGULATION DE TEMPÉRATURE | 4.1 | UN3232 |  |
| SELF-REACTIVE SOLID TYPE C | SOLIDE AUTORÉACTIF DU TYPE C | 4.1 | UN3224 |  |
| SELF-REACTIVE SOLID TYPE C, TEMPERATURE CONTROLLED | SOLIDE AUTORÉACTIF DU TYPE C, AVEC RÉGULATION DE TEMPÉRATURE | 4.1 | UN3234 |  |
| SELF-REACTIVE SOLID TYPE D | SOLIDE AUTORÉACTIF DU TYPE D | 4.1 | UN3226 |  |
| SELF-REACTIVE SOLID TYPE D, TEMPERATURE CONTROLLED | SOLIDE AUTORÉACTIF DU TYPE D, AVEC RÉGULATION DE TEMPÉRATURE | 4.1 | UN3236 |  |
| SELF-REACTIVE SOLID TYPE E | SOLIDE AUTORÉACTIF DU TYPE E | 4.1 | UN3228 |  |
| SELF-REACTIVE SOLID TYPE E, TEMPERATURE CONTROLLED | SOLIDE AUTORÉACTIF DU TYPE E, AVEC RÉGULATION DE TEMPÉRATURE | 4.1 | UN3238 |  |
| SELF-REACTIVE SOLID TYPE F | SOLIDE AUTORÉACTIF DU TYPE F | 4.1 | UN3230 |  |
| SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED | SOLIDE AUTORÉACTIF DU TYPE F, AVEC RÉGULATION DE TEMPÉRATURE | 4.1 | UN3240 |  |
| SHALE OIL | HUILE DE SCHISTE | 3 | UN1288 |  |
| Shaped charges | Charges formées | 1.1D  1.2D  1.4D  1.4S | See UN0059  See UN0439  See UN0440  See UN0441 |  |
| Shellacs | Shellacs | 3  8 | See UN1263  See UN3066 |  |
| SIGNAL DEVICES, HAND | ARTIFICES DE SIGNALISATION À MAIN | 1.4G  1.4S | UN0191  UN0373 |  |
| SIGNALS, DISTRESS, vessel | SIGNAUX DE DÉTRESSE de bâtiments | 1.1G  1.3G  1.4G  1.4S | UN0194  UN0195  UN0505  UN0506 |  |
| Signals, distress, vessel, water-activated | Signaux de détresse de bâtiments (hydroactifs) | 1.2L  1.3L | See UN0248  See UN0249 |  |
| SIGNALS, RAILWAY TRACK, EXPLOSIVE | PÉTARDS DE CHEMIN DE FER | 1.1G  1.3G  1.4G  1.4S | UN0192  UN0492  UN0493  UN0193 |  |
| SIGNALS, SMOKE | SIGNAUX FUMIGÈNES | 1.1G  1.2G  1.3G  1.4G  1.4S | UN0196  UN0313  UN0487  UN0197  UN0507 |  |
| Silafluofen | Silafluofen |  | See **Note 1** | P |
| SILANE | SILANE | 2.1 | UN2203 |  |
| Silicochloroform | Silicochloroforme | 4.3 | See UN1295 |  |
| Silicofluoric acid | ACIDE FLUOROSILICIQUE | 8 | See UN1778 |  |
| Silicofluorides, n.o.s. | Fluosilicates, n.s.a. | 6.1 | See UN2856 |  |
| Silicon chloride | Chlorure de silicium | 8 | See UN1818 |  |
| SILICON POWDER, AMORPHOUS | SILICIUM EN POUDRE AMORPHE | 4.1 | UN1346 |  |
| SILICON TETRACHLORIDE | TÉTRACHLORURE DE SILICIUM | 8 | UN1818 |  |
| SILICON TETRAFLUORIDE | TÉTRAFLUORURE DE SILICIUM | 2.3 | UN1859 |  |
| SILICON TETRAFLUORIDE, ADSORBED | TÉTRAFLUORURE DE SILICIUM ADSORBÉ | 2.3 | UN3521 |  |
| SILVER ACETYLIDE (DRY) | ACÉTYLURE D’ARGENT (SEC) | Forbidden |  |  |
| SILVER ARSENITE | ARSÉNITE D’ARGENT | 6.1 | UN1683 | P |
| SILVER AZIDE (DRY) | AZOTURE D’ARGENT (SEC) | Forbidden |  |  |
| SILVER CHLORITE (DRY) | CHLORITE D’ARGENT (SEC) | Forbidden |  |  |
| SILVER CYANIDE | CYANURE D’ARGENT | 6.1 | UN1684 | P |
| SILVER FULMINATE (DRY) | FULMINATE D’ARGENT (SEC) | Forbidden |  |  |
| SILVER NITRATE | NITRATE D’ARGENT | 5.1 | UN1493 |  |
| Silver orthoarsenite | Orthoarsénite d’argent | 6.1 | See UN1683 | P |
| SILVER OXALATE (DRY) | OXALATE D’ARGENT (SEC) | Forbidden |  |  |
| SILVER PICRATE (DRY) | PICRATE D’ARGENT (SEC) | Forbidden |  |  |
| SILVER PICRATE, WETTED with not less than 30% water, by mass | PICRATE D’ARGENT HUMIDIFIÉ avec au moins 30 % (masse) d’eau | 4.1 | UN1347 |  |
| SLUDGE ACID | ACIDE RÉSIDUAIRE DE RAFFINAGE | 8 | UN1906 |  |
| Smokeless powder, cast or compressed | Poudre sans fumée coulée ou comprimée | 1.1C  1.1C  1.2C  1.2C  1.3C  1.3C | See UN0271  See UN0279  See UN0414  See UN0415  See UN0242  See UN0272 |  |
| SODA LIME with more than 4% sodium hydroxide | CHAUX SODÉE contenant plus de 4 % d’hydroxyde de sodium | 8 | UN1907 |  |
| SODIUM | SODIUM | 4.3 | UN1428 |  |
| SODIUM ALUMINATE, SOLID, regulated only when transported by aircraft | ALUMINATE DE SODIUM SOLIDE, réglementé seulement lorsqu’il est transporté par aéronef | 8 | UN2812 |  |
| SODIUM ALUMINATE SOLUTION | ALUMINATE DE SODIUM EN SOLUTION | 8 | UN1819 |  |
| SODIUM ALUMINIUM HYDRIDE | HYDRURE DE SODIUM-ALUMINIUM | 4.3 | UN2835 |  |
| SODIUM AMMONIUM VANADATE | VANADATE DOUBLE D’AMMONIUM ET DE SODIUM | 6.1 | UN2863 |  |
| SODIUM ARSANILATE | ARSANILATE DE SODIUM | 6.1 | UN2473 |  |
| SODIUM ARSENATE | ARSÉNIATE DE SODIUM | 6.1 | UN1685 |  |
| SODIUM ARSENITE, AQUEOUS SOLUTION | ARSÉNITE DE SODIUM EN SOLUTION AQUEUSE | 6.1 | UN1686 |  |
| SODIUM ARSENITE, SOLID | ARSÉNITE DE SODIUM SOLIDE | 6.1 | UN2027 |  |
| SODIUM AZIDE | AZOTURE DE SODIUM | 6.1 | UN1687 |  |
| Sodium bifluoride | Bifluorure de sodium | 8 | See UN2439 |  |
| Sodium binoxide | Dioxyde de sodium | 5.1 | See UN1504 |  |
| Sodium bisulfite solution | Bisulfite de sodium en solution | 8 | See UN2693 |  |
| Sodium bisulphite solution | Bisulfite de sodium en solution | 8 | See UN2693 |  |
| SODIUM BOROHYDRIDE | BOROHYDRURE DE SODIUM | 4.3 | UN1426 |  |
| SODIUM BOROHYDRIDE AND SODIUM HYDROXIDE SOLUTION, with not more than 12% sodium borohydride and not more than 40% sodium hydroxide, by mass | BOROHYDRURE DE SODIUM ET HYDROXYDE DE SODIUM EN SOLUTION, contenant au plus 12 % (masse) de borohydrure de sodium et au plus 40 % (masse) d’hydroxyde de sodium | 8 | UN3320 |  |
| SODIUM BROMATE | BROMATE DE SODIUM | 5.1 | UN1494 |  |
| SODIUM CACODYLATE | CACODYLATE DE SODIUM | 6.1 | UN1688 |  |
| SODIUM CARBONATE PEROXYHYDRATE | CARBONATE DE SODIUM PEROXYHYDRATÉ | 5.1 | UN3378 |  |
| SODIUM CHLORATE | CHLORATE DE SODIUM | 5.1 | UN1495 |  |
| SODIUM CHLORATE, AQUEOUS SOLUTION | CHLORATE DE SODIUM EN SOLUTION AQUEUSE | 5.1 | UN2428 |  |
| Sodium chlorate mixed with dinitrotoluene | Chlorate de sodium en mélange avec du dinitrotoluène | 1.1D | See UN0083 |  |
| SODIUM CHLORITE with more than 7% available chlorine | CHLORITE DE SODIUM contenant plus de 7 % de chlore libre | 5.1 | UN1496 |  |
| SODIUM CHLOROACETATE | CHLORACÉTATE DE SODIUM | 6.1 | UN2659 |  |
| Sodium copper cyanide, solid | CUPROCYANURE DE SODIUM SOLIDE | 6.1 | See UN2316 | P |
| Sodium copper cyanide solution | CUPROCYANURE DE SODIUM EN SOLUTION | 6.1 | See UN2317 | P |
| SODIUM CUPROCYANIDE, SOLID | CUPROCYANURE DE SODIUM SOLIDE | 6.1 | UN2316 | P |
| SODIUM CUPROCYANIDE SOLUTION | CUPROCYANURE DE SODIUM EN SOLUTION | 6.1 | UN2317 | P |
| SODIUM CYANIDE, SOLID | CYANURE DE SODIUM, SOLIDE | 6.1 | UN1689 | P |
| SODIUM CYANIDE SOLUTION | CYANURE DE SODIUM EN SOLUTION | 6.1 | UN3414 | P |
| Sodium dicyanocuprate (I), solid | Dicyanocuprate de sodium (I), solide | 6.1 | See UN2316 | P |
| Sodium dicyanocuprate (I) solution | Dicyanocuprate de sodium (I), en solution | 6.1 | See UN2317 | P |
| Sodium dimethylarsenate | Diméthylarsenate de sodium | 6.1 | See UN1688 |  |
| SODIUM DINITRO-*o*-CRESOLATE, dry or wetted with less than 15% water, by mass | DINITRO-*o*-CRÉSATE DE SODIUM sec ou humidifié avec moins de 15 % (masse) d’eau | 1.3C | UN0234 | P |
| SODIUM DINITRO-*o*-CRESOLATE, WETTED, with not less than 10% water, by mass | DINITRO-*o*-CRÉSATE DE SODIUM HUMIDIFIÉ avec au moins 10 % (masse) d’eau | 4.1 | UN3369 | P |
| SODIUM DINITRO-*o*-CRESOLATE, WETTED with not less than 15% water, by mass | DINITRO-*o*-CRÉSATE DE SODIUM HUMIDIFIÉ avec au moins 15 % (masse) d’eau | 4.1 | UN1348 | P |
| Sodium dioxide | Dioxyde de sodium | 5.1 | See UN1504 |  |
| SODIUM DITHIONITE | DITHIONITE DE SODIUM | 4.2 | UN1384 |  |
| SODIUM FLUORIDE, SOLID | FLUORURE DE SODIUM, SOLIDE | 6.1 | UN1690 |  |
| SODIUM FLUORIDE SOLUTION | FLUORURE DE SODIUM EN SOLUTION | 6.1 | UN3415 |  |
| SODIUM FLUOROACETATE | FLUORACÉTATE DE SODIUM | 6.1 | UN2629 |  |
| SODIUM FLUOROSILICATE | FLUOROSILICATE DE SODIUM | 6.1 | UN2674 |  |
| Sodium hexafluorosilicate | Hexafluorosilicate de sodium | 6.1 | See UN2674 |  |
| Sodium hydrate | Hydrate de sodium | 8 | See UN1824 |  |
| SODIUM HYDRIDE | HYDRURE DE SODIUM | 4.3 | UN1427 |  |
| Sodium hydrogen 4-aminophenylarsenate | Amino-4 phénylhydrogénoarsénate de sodium |  | See UN2473 |  |
| SODIUM HYDROGENDIFLUORIDE | HYDROGÉNODIFLUORURE DE SODIUM | 8 | UN2439 |  |
| SODIUM HYDROSULFIDE with less than 25% water of crystallization | HYDROGÉNOSULFURE DE SODIUM avec moins de 25 % d’eau de cristallisation | 4.2 | UN2318 |  |
| SODIUM HYDROSULFIDE, HYDRATED with not less than 25% water of crystallization | HYDROGÉNOSULFURE DE SODIUM HYDRATÉ avec au moins 25 % d’eau de cristallisation | 8 | UN2949 |  |
| SODIUM HYDROSULFITE | HYDROSULFITE DE SODIUM | 4.2 | UN1384 |  |
| SODIUM HYDROSULPHIDE with less than 25% water of crystallization | HYDROGÉNOSULFURE DE SODIUM avec moins de 25 % d’eau de cristallisation | 4.2 | UN2318 |  |
| SODIUM HYDROSULPHIDE, HYDRATED with not less than 25% water of crystallization | HYDROGÉNOSULFURE DE SODIUM HYDRATÉ avec au moins 25 % d’eau de cristallisation | 8 | UN2949 |  |
| SODIUM HYDROSULPHITE | HYDROSULFITE DE SODIUM | 4.2 | UN1384 |  |
| SODIUM HYDROXIDE, SOLID | HYDROXYDE DE SODIUM SOLIDE | 8 | UN1823 |  |
| SODIUM HYDROXIDE SOLUTION | HYDROXYDE DE SODIUM EN SOLUTION | 8 | UN1824 |  |
| Sodium hypochlorite solution | Hypochlorite de sodium en solution | 8 | See UN1791 | P |
| Sodium metasilicate pentahydrate | Métasilicate de sodium pentahydraté | 8 | See UN3253 |  |
| SODIUM METHYLATE | MÉTHYLATE DE SODIUM | 4.2 | UN1431 |  |
| SODIUM METHYLATE SOLUTION in alcohol | MÉTHYLATE DE SODIUM EN SOLUTION dans l’alcool | 3 | UN1289 |  |
| SODIUM MONOXIDE | MONOXYDE DE SODIUM | 8 | UN1825 |  |
| SODIUM NITRATE | NITRATE DE SODIUM | 5.1 | UN1498 |  |
| SODIUM NITRATE AND POTASSIUM NITRATE MIXTURE | NITRATE DE SODIUM ET NITRATE DE POTASSIUM EN MÉLANGE | 5.1 | UN1499 |  |
| SODIUM NITRITE | NITRITE DE SODIUM | 5.1 | UN1500 |  |
| Sodium nitrite and potassium nitrate mixture | Nitrite de sodium et nitrate de potassium en mélange | 5.1 | See UN1487 |  |
| SODIUM PENTACHLOROPHENATE | PENTACHLOROPHÉNATE DE SODIUM | 6.1 | UN2567 | P |
| SODIUM PERBORATE MONOHYDRATE | PERBORATE DE SODIUM MONOHYDRATÉ | 5.1 | UN3377 |  |
| SODIUM PERCHLORATE | PERCHLORATE DE SODIUM | 5.1 | UN1502 |  |
| SODIUM PERMANGANATE | PERMANGANATE DE SODIUM | 5.1 | UN1503 |  |
| SODIUM PEROXIDE | PEROXYDE DE SODIUM | 5.1 | UN1504 |  |
| SODIUM PEROXOBORATE, ANHYDROUS | PEROXOBORATE DE SODIUM ANHYDRE | 5.1 | UN3247 |  |
| SODIUM PERSULFATE | PERSULFATE DE SODIUM | 5.1 | UN1505 |  |
| SODIUM PERSULPHATE | PERSULFATE DE SODIUM | 5.1 | UN1505 |  |
| SODIUM PHOSPHIDE | PHOSPHURE DE SODIUM | 4.3 | UN1432 |  |
| SODIUM PICRAMATE, dry or wetted with less than 20% water, by mass | PICRAMATE DE SODIUM sec ou humidifié avec moins de 20 % (masse) d’eau | 1.3C | UN0235 |  |
| SODIUM PICRAMATE, WETTED with not less than 20% water, by mass | PICRAMATE DE SODIUM HUMIDIFIÉ avec au moins 20 % (masse) d’eau | 4.1 | UN1349 |  |
| SODIUM PICRYL PEROXIDE | PEROXYDE DE SODIUM PICRYLE | Forbidden |  |  |
| Sodium potassium alloys | Potassium et sodium, alliages de | 4.3 | See UN1422  See UN3404 |  |
| Sodium selenate | Séléniate de sodium | 6.1 | See UN2630 |  |
| Sodium selenite | Sélénite de sodium | 6.1 | See UN2630 |  |
| Sodium silicofluoride | Fluosilicate de sodium | 6.1 | See UN2674 |  |
| SODIUM SULFIDE with less than 30% water of crystallization | SULFURE DE SODIUM avec moins de 30 % d’eau de cristallisation | 4.2 | UN1385 |  |
| SODIUM SULFIDE, ANHYDROUS | SULFURE DE SODIUM ANHYDRE | 4.2 | UN1385 |  |
| SODIUM SULFIDE, HYDRATED with not less than 30% water | SULFURE DE SODIUM HYDRATÉ avec au moins 30 % d’eau | 8 | UN1849 |  |
| SODIUM SULPHIDE with less than 30% water of crystallization | SULFURE DE SODIUM avec moins de 30 % d’eau de cristallisation | 4.2 | UN1385 |  |
| SODIUM SULPHIDE, ANHYDROUS | SULFURE DE SODIUM ANHYDRE | 4.2 | UN1385 |  |
| SODIUM SULPHIDE, HYDRATED with not less than 30% water | SULFURE DE SODIUM HYDRATÉ avec au moins 30 % d’eau | 8 | UN1849 |  |
| SODIUM SUPEROXIDE | SUPEROXYDE DE SODIUM | 5.1 | UN2547 |  |
| SODIUM TETRANITRIDE | TÉTRANITRURE DE SODIUM | Forbidden |  |  |
| SOLIDS CONTAINING CORROSIVE LIQUID, N.O.S. | SOLIDES CONTENANT DU LIQUIDE CORROSIF, N.S.A. | 8 | UN3244 |  |
| SOLIDS CONTAINING FLAMMABLE LIQUID, N.O.S. | SOLIDES CONTENANT DU LIQUIDE INFLAMMABLE, N.S.A. | 4.1 | UN3175 |  |
| SOLIDS CONTAINING TOXIC LIQUID, N.O.S. | SOLIDES CONTENANT DU LIQUIDE TOXIQUE, N.S.A. | 6.1 | UN3243 |  |
| Solvents, flammable, n.o.s. | Solvants, inflammables, n.s.a. | 3 | See UN1993 |  |
| Solvents, flammable, toxic, n.o.s. | Solvants, inflammables, toxiques, n.s.a. | 3 | See UN1992 |  |
| SOUNDING DEVICES, EXPLOSIVE | CAPSULES DE SONDAGE EXPLOSIVES | 1.1D  1.1F  1.2D  1.2F | UN0374  UN0296  UN0375  UN0204 |  |
| Squibs | Squibs | 1.4G  1.4S | See UN0325  See UN0454 |  |
| STANNIC CHLORIDE, ANHYDROUS | CHLORURE D’ÉTAIN IV ANHYDRE | 8 | UN1827 |  |
| STANNIC CHLORIDE PENTAHYDRATE | CHLORURE D’ÉTAIN IV PENTAHYDRATÉ | 8 | UN2440 |  |
| STANNIC PHOSPHIDES | PHOSPHURES STANNIQUES | 4.3 | UN1433 |  |
| Steel swarf | Riblon d’acier | 4.2 | See UN2793 |  |
| STIBINE | STIBINE | 2.3 | UN2676 |  |
| STRAW, regulated only when transported by vessel | PAILLE, réglementée seulement lorsqu’elle est transportée par bâtiment | 4.1 | UN1327 |  |
| STRAW, wet, damp or contaminated with oil, by vessel only | PAILLE, mouillée, humide ou souillée d’huile, par bâtiment seulement | Forbidden |  |  |
| Strontium alloys, pyrophoric | Strontium, alliage pyrophorique de | 4.2 | See UN1383 |  |
| STRONTIUM ARSENITE | ARSÉNITE DE STRONTIUM | 6.1 | UN1691 |  |
| STRONTIUM CHLORATE | CHLORATE DE STRONTIUM | 5.1 | UN1506 |  |
| Strontium dioxide | Dioxyde de strontium | 5.1 | See UN1509 |  |
| STRONTIUM NITRATE | NITRATE DE STRONTIUM | 5.1 | UN1507 |  |
| STRONTIUM PERCHLORATE | PERCHLORATE DE STRONTIUM | 5.1 | UN1508 |  |
| STRONTIUM PEROXIDE | PEROXYDE DE STRONTIUM | 5.1 | UN1509 |  |
| STRONTIUM PHOSPHIDE | PHOSPHURE DE STRONTIUM | 4.3 | UN2013 |  |
| STRYCHNINE | STRYCHNINE | 6.1 | UN1692 | P |
| Strychnine pesticides (see PESTICIDE, N.O.S.) | Strychnine (pesticides) (voir PESTICIDE, N.S.A.) |  |  | P |
| STRYCHNINE SALTS | SELS DE STRYCHNINE | 6.1 | UN1692 | P |
| STYPHNIC ACID, dry or wetted with less than 20% water, or mixture of alcohol and water, by mass | ACIDE STYPHNIQUE sec ou humidifié avec moins de 20 % (masse) d’eau ou d’un mélange d’alcool et d’eau | 1.1D | UN0219 |  |
| STYPHNIC ACID, WETTED with not less than 20% water, or mixture of alcohol and water, by mass | ACIDE STYPHNIQUE HUMIDIFIÉ avec au moins 20 % (masse) d’eau ou d’un mélange d’alcool et d’eau | 1.1D | UN0394 |  |
| STYRENE MONOMER, STABILIZED | STYRÈNE MONOMÈRE STABILISÉ | 3 | UN2055 |  |
| SUBSTANCES, EVI, N.O.S. | MATIÈRES ETPS, N.S.A. | 1.5D | UN0482 |  |
| SUBSTANCES, EXPLOSIVE, N.O.S. | MATIÈRES EXPLOSIVES, N.S.A. | 1.1A  1.1C  1.1D  1.1G  1.1L  1.2L  1.3C  1.3G  1.3L  1.4C  1.4D  1.4G  1.4S | UN0473  UN0474  UN0475  UN0476  UN0357  UN0358  UN0477  UN0478  UN0359  UN0479  UN0480  UN0485  UN0481 |  |
| SUBSTANCES, EXPLOSIVE, VERY INSENSITIVE, N.O.S. | MATIÈRES EXPLOSIVES TRÈS PEU SENSIBLES, N.S.A. | 1.5D | UN0482 |  |
| Substances liable to spontaneous combustion, n.o.s. | Matières sujettes à l’inflammation spontanée, n.s.a. | 4.2 | See UN2845  See UN2846  See UN3194  See UN3200 |  |
| SUBSTITUTED NITROPHENOL PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23°C | NITROPHÉNOL SUBSTITUÉ PESTICIDE LIQUIDE INFLAMMABLE, TOXIQUE, ayant un point d’éclair inférieur à 23 °C | 3 | UN2780 |  |
| SUBSTITUTED NITROPHENOL PESTICIDE, LIQUID, TOXIC | NITROPHÉNOL SUBSTITUÉ PESTICIDE LIQUIDE TOXIQUE | 6.1 | UN3014 |  |
| SUBSTITUTED NITROPHENOL PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23°C | NITROPHÉNOL SUBSTITUÉ PESTICIDE LIQUIDE, TOXIQUE, INFLAMMABLE, ayant un point d’éclair égal ou supérieur à 23 °C | 6.1 | UN3013 |  |
| SUBSTITUTED NITROPHENOL PESTICIDE, SOLID, TOXIC | NITROPHÉNOL SUBSTITUÉ PESTICIDE SOLIDE TOXIQUE | 6.1 | UN2779 |  |
| SUCROSE OCTANITRATE (DRY) | OCTANITRATE DE SUCROSE (SEC) | Forbidden |  |  |
| SULFAMIC ACID | ACIDE SULFAMIQUE | 8 | UN2967 |  |
| Sulfotep (see ORGANOPHOSPHORUS PESTICIDE) | Sulfotep (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| SULFUR | SOUFRE | 4.1 | UN1350 |  |
| SULFUR AND CHLORATE, LOOSE MIXTURES OF | SOUFRE ET CHLORATE, EN MÉLANGE PULVÉRULENT | Forbidden |  |  |
| SULFUR CHLORIDES | CHLORURES DE SOUFRE | 8 | UN1828 |  |
| Sulfur dichloride | Dichlorure de soufre | 8 | See UN1828 |  |
| SULFUR DIOXIDE | DIOXYDE DE SOUFRE | 2.3 | UN1079 |  |
| Sulfuretted hydrogen | Hydrogène sulfuré | 2.3 | See UN1053 |  |
| SULFUR HEXAFLUORIDE | HEXAFLUORURE DE SOUFRE | 2.2 | UN1080 |  |
| SULFUR, MOLTEN | SOUFRE FONDU | 4.1 | UN2448 |  |
| Sulfur monochloride | Monochlorure de soufre | 8 | See UN1828 |  |
| Sulfur protochloride | Protochlorure de soufre | 8 | See UN1828 |  |
| SULFUR TETRAFLUORIDE | TÉTRAFLUORURE DE SOUFRE | 2.3 | UN2418 |  |
| SULFUR TRIOXIDE, STABILIZED | TRIOXYDE DE SOUFRE STABILISÉ | 8 | UN1829 |  |
| SULFURIC ACID with more than 51% acid | ACIDE SULFURIQUE contenant plus de 51 % d’acide | 8 | UN1830 |  |
| SULFURIC ACID with not more than 51% acid | ACIDE SULFURIQUE ne contenant pas plus de 51 % d’acide | 8 | UN2796 |  |
| SULFURIC ACID, FUMING | ACIDE SULFURIQUE FUMANT | 8 | UN1831 |  |
| SULFURIC ACID, SPENT | ACIDE SULFURIQUE RÉSIDUAIRE | 8 | UN1832 |  |
| Sulfuric and hydrofluoric acid mixture | Acide sulfurique et acide fluorhydrique en mélange | 8 | See UN1786 |  |
| SULFUROUS ACID | ACIDE SULFUREUX | 8 | UN1833 |  |
| Sulfurous anhydride, liquefied | Anhydride sulfureux liquéfié | 2.3 | See UN1079 |  |
| SULFURYL CHLORIDE | CHLORURE DE SULFURYLE | 6.1 | UN1834 |  |
| SULFURYL FLUORIDE | FLUORURE DE SULFURYLE | 2.3 | UN2191 |  |
| SULPHAMIC ACID | ACIDE SULFAMIQUE | 8 | UN2967 |  |
| SULPHUR | SOUFRE | 4.1 | UN1350 |  |
| SULPHUR AND CHLORATE, LOOSE MIXTURES OF | SOUFRE ET CHLORATE, EN MÉLANGE PULVÉRULENT | Forbidden |  |  |
| SULPHUR CHLORIDES | CHLORURES DE SOUFRE | 8 | UN1828 |  |
| Sulphur dichloride | Dichlorure de soufre | 8 | See UN1828 |  |
| SULPHUR DIOXIDE | DIOXYDE DE SOUFRE | 2.3 | UN1079 |  |
| SULPHUR HEXAFLUORIDE | HEXAFLUORURE DE SOUFRE | 2.2 | UN1080 |  |
| SULPHUR, MOLTEN | SOUFRE FONDU | 4.1 | UN2448 |  |
| Sulphur monochloride | Monochlorure de soufre | 8 | See UN1828 |  |
| Sulphur protochloride | Protochlorure de soufre | 8 | See UN1828 |  |
| SULPHUR TETRAFLUORIDE | TÉTRAFLUORURE DE SOUFRE | 2.3 | UN2418 |  |
| SULPHUR TRIOXIDE, STABILIZED | TRIOXYDE DE SOUFRE STABILISÉ | 8 | UN1829 |  |
| Sulphuretted hydrogen | Hydrogène sulfuré | 2.3 | See UN1053 |  |
| SULPHURIC ACID with more than 51% acid | ACIDE SULFURIQUE contenant plus de 51 % d’acide | 8 | UN1830 |  |
| SULPHURIC ACID with not more than 51% acid | ACIDE SULFURIQUE ne contenant pas plus de 51 % d’acide | 8 | UN2796 |  |
| SULPHURIC ACID, FUMING | ACIDE SULFURIQUE FUMANT | 8 | UN1831 |  |
| SULPHURIC ACID, SPENT | ACIDE SULFURIQUE RÉSIDUAIRE | 8 | UN1832 |  |
| Sulphuric and hydrofluoric acid mixture | Acide sulfurique et acide fluorhydrique en mélange | 8 | See UN1786 |  |
| SULPHUROUS ACID | ACIDE SULFUREUX | 8 | UN1833 |  |
| Sulphurous anhydride, liquefied | Anhydride sulfureux liquéfié | 2.3 | See UN1079 |  |
| SULPHURYL CHLORIDE | CHLORURE DE SULFURYLE | 6.1 | UN1834 |  |
| SULPHURYL FLUORIDE | FLUORURE DE SULFURYLE | 2.3 | See UN2191 |  |
| Sulprophos (see ORGANOPHOSPHORUS PESTICIDE) | Sulprofos (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Talcum with tremolite and/or actinolite | Talc avec de la trémolite ou de l’actinolite | 9 | See UN2590 |  |
| Tallow nitrile | Nitrile de suif | 9 | See UN3082 | P |
| Tar | Goudron | 9 | See UN3082 | P |
| TARS, LIQUID, including road oils and cutback bitumen | GOUDRONS LIQUIDES, y compris les liants routiers et les cut backs bitumineux | 3 | UN1999 |  |
| Tartar emetic | Émétique | 6.1 | See UN1551 |  |
| TEAR GAS CANDLES | CHANDELLES LACRYMOGÈNES | 6.1 | UN1700 |  |
| TEAR GAS SUBSTANCE, LIQUID, N.O.S. | MATIÈRE LIQUIDE SERVANT À LA PRODUCTION DE GAZ LACRYMOGÈNES, N.S.A. | 6.1 | UN1693 |  |
| TEAR GAS SUBSTANCE, SOLID, N.O.S. | MATIÈRE SOLIDE SERVANT À LA PRODUCTION DE GAZ LACRYMOGÈNES, N.S.A. | 6.1 | UN3448 |  |
| TELLURIUM COMPOUND, N.O.S. | COMPOSÉ DU TELLURE, N.S.A. | 6.1 | UN3284 |  |
| TELLURIUM HEXAFLUORIDE | HEXAFLUORURE DE TELLURE | 2.3 | UN2195 |  |
| Temephos (see ORGANOPHOSPHORUS PESTICIDE) | Téméphos (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| TEPP (see ORGANOPHOSPHORUS PESTICIDE) | TEPP (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Terbuphos (see ORGANOPHOSPHORUS PESTICIDE) | Terbufos (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| TERPENE HYDROCARBONS, N.O.S. | HYDROCARBURES TERPÉNIQUES, N.S.A. | 3 | UN2319 |  |
| TERPINOLENE | TERPINOLÈNE | 3 | UN2541 |  |
| TETRAAZIDO BENZENE QUINONE | TÉTRAAZIDO BENZÈNE QUINONE | Forbidden |  |  |
| TETRABROMOETHANE | TÉTRABROMÉTHANE | 6.1 | UN2504 | P |
| 1,1,2,2-Tetrabromoethane | Tétrabromo-1,1,2,2 éthane | 6.1 | See UN2504 | P |
| Tetrabromomethane | Tétrabromométhane | 6.1 | UN2516 | P |
| 1,1,2,2-TETRACHLOROETHANE | 1,1,2,2-TÉTRACHLORÉTHANE | 6.1 | UN1702 | P |
| TETRACHLOROETHYLENE | TÉTRACHLORÉTHYLÈNE | 6.1 | UN1897 | P |
| Tetrachloromethane | Tétrachlorométhane | 6.1 | UN1846 | P |
| Tetrachlorvinphos | Tétrachlorvinphos |  | See **Note 1** | P |
| TETRAETHYLAMMONIUM PERCHLORATE (DRY) | PERCHLORATE DE TÉTRAMÉTHYLAMMONIUM (SEC) | Forbidden |  |  |
| TETRAETHYL DITHIOPYROPHOSPHATE | DITHIOPYROPHOSPHATE DE TÉTRAÉTHYLE | 6.1 | UN1704 | P |
| TETRAETHYLENEPENTAMINE | TÉTRAÉTHYLÈNEPENTAMINE | 8 | UN2320 |  |
| Tetraethyl lead | Plomb-tétraéthyle | 6.1 | See UN1649 | P |
| TETRAETHYL SILICATE | SILICATE DE TÉTRAÉTHYLE | 3 | UN1292 |  |
| Tetraethyoxysilane | Tétraéthyoxysilane | 3 | See UN1292 |  |
| Tetrafluorodichloroethane | Tétrafluorodichloroéthane | 2.2 | See UN1958 |  |
| 1,1,1,2-TETRAFLUOROETHANE | TÉTRAFLUORO-1,1,1,2 ÉTHANE | 2.2 | UN3159 |  |
| TETRAFLUOROETHYLENE, STABILIZED | TÉTRAFLUORÉTHYLÈNE STABILISÉ | 2.1 | UN1081 |  |
| TETRAFLUOROMETHANE | TÉTRAFLUOROMÉTHANE | 2.2 | UN1982 |  |
| 1,2,3,6-TETRAHYDROBENZALDEHYDE | TÉTRAHYDRO-1,2,3,6 BENZALDÉHYDE | 3 | UN2498 |  |
| TETRAHYDROFURAN | TÉTRAHYDROFURANNE | 3 | UN2056 |  |
| TETRAHYDROFURFURYLAMINE | TÉTRAHYDROFURFURYLAMINE | 3 | UN2943 |  |
| Tetrahydro-1,4-oxazine | Tétrahydro-p-oxazine | 8 | See UN2054 |  |
| TETRAHYDROPHTHALIC ANHYDRIDES with more than 0.05% of maleic anhydride | ANHYDRIDES TÉTRAHYDROPHTALIQUES contenant plus de 0,05 % d’anhydride maléique | 8 | UN2698 |  |
| 1,2,3,6-TETRAHYDROPYRIDINE | TÉTRAHYDRO-1,2,3,6 PYRIDINE | 3 | UN2410 |  |
| TETRAHYDROTHIOPHENE | TÉTRAHYDROTHIOPHÈNE | 3 | UN2412 |  |
| Tetramethoxysilane | Tétraméthoxysilane | 6.1 | See UN2606 |  |
| Tetramethrin | Tétraméthrine |  | See **Note 1** | P |
| TETRAMETHYLAMMONIUM HYDROXIDE, SOLID | HYDROXYDE DE TÉTRAMÉTHYLAMMONIUM, SOLIDE | 8 | UN3423 |  |
| TETRAMETHYLAMMONIUM HYDROXIDE SOLUTION | HYDROXYDE DE TÉTRAMÉTHYLAMMONIUM EN SOLUTION | 8 | UN1835 |  |
| Tetramethylene | Tétraméthylène | 2.1 | See UN2601 |  |
| Tetramethylene cyanide | Cyanure de tétraméthylène | 6.1 | See UN2205 |  |
| TETRAMETHYLENE DIPEROXIDE DICARBAMIDE | TÉTRAMÉTHYLÈNE DIPEROXYDE DICARBAMIDE | Forbidden |  |  |
| Tetramethyl lead | Plomb-tétraméthyle | 6.1 | See UN1649 | P |
| TETRAMETHYLSILANE | TÉTRAMÉTHYLSILANE | 3 | UN2749 |  |
| TETRANITROANILINE | TÉTRANITRANILINE | 1.1D | UN0207 |  |
| TETRANITRODIGLYCERIN | TÉTRANITRO DIGLYCÉRINE | Forbidden |  |  |
| TETRANITROMETHANE | TÉTRANITROMÉTHANE | 6.1 | UN1510 |  |
| 2,3,4,6-TETRANITROPHENOL | TÉTRANITRO-2,3,4,6 PHÉNOL | Forbidden |  |  |
| 2,3,4,6-TETRANITROPHENYL METHYL NITRAMINE | TÉTRANITRO-2,3,4,6 PHÉNYL MÉTHYL NITRAMINE | Forbidden |  |  |
| 2,3,4,6-TETRANITROPHENYLNITRAMINE | TÉTRANITRO-2,3,4,6 PHÉNYLNITRAMINE | Forbidden |  |  |
| TETRANITRORESORCINAL (DRY) | TÉTRANITRORÉSORCINOL (SEC) | Forbidden |  |  |
| 2,3,5,6-TETRANITROSO-1,4-DINITROBENZENE | TÉTRANITROSO-2,3,5,6 DINITRO-1,4 BENZÈNE | Forbidden |  |  |
| 2,3,5,6-TETRANITROSO NITROBENZENE (DRY) | TÉTRANITROSO-2,3,5,6 NITROBENZÈNE (SEC) | Forbidden |  |  |
| Tetrapropylene | Propylène, tétramère du; ou Tétramère du propylène | 3 | UN2850 | P |
| TETRAPROPYL ORTHOTITANATE | ORTHOTITANATE DE PROPYLE | 3 | UN2413 |  |
| TETRAZENE, WETTED with not less than 30% water, or mixture of alcohol and water, by mass | TÉTRAZÈNE HUMIDIFIÉ avec au moins 30 % (masse) d’eau ou d’un mélange d’alcool et d’eau | 1.1A | UN0114 |  |
| TETRAZINE | TÉTRAZINE | Forbidden |  |  |
| TETRAZOL-1-ACETIC ACID | ACIDE TÉTRAZOL-1-ACÉTIQUE | 1.4C | UN0407 |  |
| 1H-TETRAZOLE | TÉTRAZOLE-1H | 1.1D | UN0504 |  |
| TETRAZOLYL AZIDE (DRY) | AZOTURE DE TÉTRAZOLYLE (SEC) | Forbidden |  |  |
| TETRYL | TÉTRYL | 1.1D | UN0208 |  |
| TEXTILE WASTE, WET, regulated only when transported by vessel | DÉCHETS TEXTILES MOUILLÉS, réglementés seulement lorsqu’ils sont transportés par bâtiment | 4.2 | UN1857 |  |
| THALLIUM CHLORATE | CHLORATE DE THALLIUM | 5.1 | UN2573 | P |
| Thallium (I) chlorate | Chlorate de thallium (I) | 5.1 | See UN2573 | P |
| THALLIUM COMPOUND, N.O.S. | COMPOSÉ DU THALLIUM, N.S.A. | 6.1 | UN1707 | P |
| THALLIUM NITRATE | NITRATE DE THALLIUM | 6.1 | UN2727 | P |
| Thallium (I) nitrate | Nitrate de thallium (I) | 6.1 | See UN2727 | P |
| Thallium sulfate | Sulfate de thallium | 6.1 | See UN1707 | P |
| Thallium sulphate | Sulfate de thallium | 6.1 | See UN1707 | P |
| Thallous chlorate | Chlorate thalleux | 5.1 | See UN2573 | P |
| 4-THIAPENTANAL | MÉTHYLTHIO-3 PROPANAL  ou  4-THIAPENTANAL | 6.1 | UN2785 |  |
| Thia-4-pentanal | 4-THIAPENTANAL | 6.1 | See UN2785 |  |
| THIOACETIC ACID | ACIDE THIOACÉTIQUE | 3 | UN2436 |  |
| THIOCARBAMATE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23°C | THIOCARBAMATE PESTICIDE LIQUIDE INFLAMMABLE, TOXIQUE, ayant un point d’éclair inférieur à 23 °C | 3 | UN2772 |  |
| THIOCARBAMATE PESTICIDE, LIQUID, TOXIC | THIOCARBAMATE PESTICIDE LIQUIDE TOXIQUE | 6.1 | UN3006 |  |
| THIOCARBAMATE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23°C | THIOCARBAMATE PESTICIDE LIQUIDE TOXIQUE, INFLAMMABLE, ayant un point d’éclair égal ou supérieur à 23 °C | 6.1 | UN3005 |  |
| THIOCARBAMATE PESTICIDE, SOLID, TOXIC | THIOCARBAMATE PESTICIDE SOLIDE TOXIQUE | 6.1 | UN2771 |  |
| Thiocarbonyl tetrachloride | Tétrachlorure de thiocarbonyle | 6.1 | See UN1670 | P |
| THIOGLYCOL | THIOGLYCOL | 6.1 | UN2966 |  |
| THIOGLYCOLIC ACID | ACIDE THIOGLYCOLIQUE | 8 | UN1940 |  |
| THIOLACTIC ACID | ACIDE THIOLACTIQUE | 6.1 | UN2936 |  |
| THIONYL CHLORIDE | CHLORURE DE THIONYLE | 8 | UN1836 |  |
| THIOPHENE | THIOPHÈNE | 3 | UN2414 |  |
| Thiophenol | Thiophénol | 6.1 | See UN2337 |  |
| THIOPHOSGENE | THIOPHOSGÈNE | 6.1 | UN2474 |  |
| THIOPHOSPHORYL CHLORIDE | CHLORURE DE THIOPHOSPHORYLE | 8 | UN1837 |  |
| THIOUREA DIOXIDE | DIOXYDE DE THIO-URÉE | 4.2 | UN3341 |  |
| Tin (IV) chloride, anhydrous | CHLORURE D’ÉTAIN IV ANHYDRE | 8 | See UN1827 |  |
| Tin (IV) chloride, pentahydrate | CHLORURE D’ÉTAIN IV PENTAHYDRATÉ | 8 | See UN2440 |  |
| TINCTURES, MEDICINAL | TEINTURES MÉDICINALES | 3 | UN1293 |  |
| Tin tetrachloride | Tétrachlorure d’étain | 8 | See UN1827 |  |
| TITANIUM DISULFIDE | DISULFURE DE TITANE | 4.2 | UN3174 |  |
| TITANIUM DISULPHIDE | DISULFURE DE TITANE | 4.2 | UN3174 |  |
| TITANIUM HYDRIDE | HYDRURE DE TITANE | 4.1 | UN1871 |  |
| TITANIUM POWDER, DRY | TITANE EN POUDRE SEC | 4.2 | UN2546 |  |
| TITANIUM POWDER, WETTED with not less than 25% water (a visible excess of water must be present)   * **(a)** mechanically produced, particle size less than 53 microns; * **(b)** chemically produced, particle size less than 840 microns | TITANE EN POUDRE HUMIDIFIÉ avec au moins 25 % d’eau (un excès d’eau doit être apparent) :   * **a)** produit mécaniquement, d’une granulométrie de moins de 53 microns; * **b)** produit chimiquement, d’une granulométrie de moins de 840 microns | 4.1 | UN1352 |  |
| TITANIUM SPONGE GRANULES | ÉPONGE DE TITANE, SOUS FORME DE GRANULÉS | 4.1 | UN2878 |  |
| TITANIUM SPONGE POWDERS | ÉPONGE DE TITANE, SOUS FORME DE POUDRE | 4.1 | UN2878 |  |
| TITANIUM TETRACHLORIDE | TÉTRACHLORURE DE TITANE | 6.1 | UN1838 |  |
| TITANIUM TRICHLORIDE MIXTURE | TRICHLORURE DE TITANE EN MÉLANGE | 8 | UN2869 |  |
| TITANIUM TRICHLORIDE MIXTURE, PYROPHORIC | TRICHLORURE DE TITANE EN MÉLANGE PYROPHORIQUE | 4.2 | UN2441 |  |
| TITANIUM TRICHLORIDE, PYROPHORIC | TRICHLORURE DE TITANE PYROPHORIQUE | 4.2 | UN2441 |  |
| TNT, dry or wetted with less than 30% water, by mass | TNT sec ou humidifié avec moins de 30 % (masse) d’eau | 1.1D | UN0209 |  |
| TNT mixed with aluminium | TNT en mélange avec de l’aluminium | 1.1D | See UN0390 |  |
| TNT AND HEXANITROSTILBENE MIXTURE | TNT EN MÉLANGE AVEC DE L’HEXANITROSTILBÈNE | 1.1D | UN0388 |  |
| TNT AND TRINITROBENZENE MIXTURE | TNT EN MÉLANGE AVEC DU TRINITROBENZÈNE | 1.1D | UN0388 |  |
| TNT MIXTURE CONTAINING TRINITROBENZENE AND HEXANITROSTILBENE | TNT EN MÉLANGE AVEC DU TRINITROBENZÈNE ET DE L’HEXANITROSTILBÈNE | 1.1D | UN0389 |  |
| TNT, WETTED with not less than 10% water, by mass | TNT HUMIDIFIÉ avec au moins 10 % (masse) d’eau | 4.1 | UN3366 |  |
| TNT, WETTED with not less than 30% water, by mass | TNT HUMIDIFIÉ avec au moins 30 % (masse) d’eau | 4.1 | UN1356 |  |
| Toe puffs, nitrocellulose base | Contreforts de chaussures (à base de nitrocellulose) | 4.1 | See UN1353 |  |
| TOLUENE | TOLUÈNE | 3 | UN1294 |  |
| TOLUENE DIISOCYANATE | DIISOCYANATE DE TOLUÈNE | 6.1 | UN2078 |  |
| TOLUIDINES, LIQUID | TOLUIDINES LIQUIDES | 6.1 | UN1708 | P |
| TOLUIDINES, SOLID | TOLUIDINES SOLIDES | 6.1 | UN3451 | P |
| Toluol | Toluol | 3 | See UN1294 |  |
| 2,4-TOLUYLENEDIAMINE, SOLID | *m*-TOLUYLÈNEDIAMINE, SOLIDE | 6.1 | UN1709 |  |
| 2,4-TOLUYLENEDIAMINE SOLUTION | *m*-TOLUYLÈNEDIAMINE EN SOLUTION | 6.1 | UN3418 |  |
| Toluylene diisocyanate | Toluylène diisocyanate | 6.1 | See UN2078 |  |
| Tolylene diisocyanate | DIISOCYANATE DE TOLUÈNE | 6.1 | See UN2078 |  |
| Tolylethylene, stabilized | Tolyléthylène, stabilisé | 3 | See UN2618 |  |
| TORPEDOES with bursting charge | TORPILLES avec charge d’éclatement | 1.1D  1.1E  1.1F | UN0451  UN0329  UN0330 |  |
| TORPEDOES, LIQUID FUELLED with inert head | TORPILLES À COMBUSTIBLE LIQUIDE avec tête inerte | 1.3J | UN0450 |  |
| TORPEDOES, LIQUID FUELLED with or without bursting charge | TORPILLES À COMBUSTIBLE LIQUIDE avec ou sans charge d’éclatement | 1.1J | UN0449 |  |
| TOXIC BY INHALATION LIQUID, N.O.S., with an LC50 lower than or equal to 200 mL/m3 and saturated vapour concentration greater than or equal to 500 LC50 | LIQUIDE TOXIQUE À L’INHALATION, N.S.A., de CL50 inférieure ou égale à 200 mL/m3 et de concentration de vapeur saturée supérieure ou égale à 500 CL50 | 6.1 | UN3381 |  |
| TOXIC BY INHALATION LIQUID, N.O.S., with an LC50 lower than or equal to 1 000 mL/m3 and saturated vapour concentration greater than or equal to 10 LC50 | LIQUIDE TOXIQUE À L’INHALATION, N.S.A., de CL50 inférieure ou égale à 1 000 mL/m3 et de concentration de vapeur saturée supérieure ou égale à 10 CL50 | 6.1 | UN3382 |  |
| TOXIC BY INHALATION LIQUID, CORROSIVE, N.O.S., with an LC50 lower than or equal to 200 mL/m3 and saturated vapour concentration greater than or equal to 500 LC50 | LIQUIDE TOXIQUE À L’INHALATION, CORROSIF, N.S.A., de CL50 inférieure ou égale à 200 mL/m3 et de concentration de vapeur saturée supérieure ou égale à 500 CL50 | 6.1 | UN3389 |  |
| TOXIC BY INHALATION LIQUID, CORROSIVE, N.O.S., with an LC50 lower than or equal to 1 000 mL/m3 and saturated vapour concentration greater than or equal to 10 LC50 | LIQUIDE TOXIQUE À L’INHALATION, CORROSIF, N.S.A., de toxicité à l’inhalation inférieure ou égale à 1 000 mL/m3 et de concentration de vapeur saturée supérieure ou égale à 10 CL50 | 6.1 | UN3390 |  |
| TOXIC BY INHALATION LIQUID, FLAMMABLE, N.O.S., with an LC50 lower than or equal to 200 mL/m3 and saturated vapour concentration greater than or equal to 500 LC50 | LIQUIDE TOXIQUE À L’INHALATION, INFLAMMABLE, N.S.A., de CL50 inférieure ou égale à 200 mL/m3 et de concentration de vapeur saturée supérieure ou égale à 500 CL50 | 6.1 | UN3383 |  |
| TOXIC BY INHALATION LIQUID, FLAMMABLE, N.O.S., with an LC50 lower than or equal to 1 000 mL/m3 and saturated vapour concentration greater than or equal to 10 LC50 | LIQUIDE TOXIQUE À L’INHALATION, INFLAMMABLE, N.S.A., de CL50 inférieure ou égale à 1 000 mL/m3 et de concentration de vapeur saturée supérieure ou égale à 10 CL50 | 6.1 | UN3384 |  |
| TOXIC BY INHALATION LIQUID, FLAMMABLE, CORROSIVE, N.O.S., with an LC50 lower than or equal to 200 mL/m3 and saturated vapour concentration greater than or equal to 500 LC50 | LIQUIDE TOXIQUE À L’INHALATION, INFLAMMABLE, CORROSIF, N.S.A., de CL50 inférieure ou égale à 200 mL/m3 et de concentration de vapeur saturée supérieure ou égale à 500 CL50 | 6.1 | UN3488 |  |
| TOXIC BY INHALATION LIQUID, FLAMMABLE, CORROSIVE, N.O.S., with an LC50 lower than or equal to 1 000 mL/m3 and saturated vapour concentration greater than or equal to 10 LC50 | LIQUIDE TOXIQUE À L’INHALATION, INFLAMMABLE, CORROSIF, N.S.A., de CL50 inférieure ou égale à 1 000 mL/m3 et de concentration de vapeur saturée supérieure ou égale à 10 CL50 | 6.1 | UN3489 |  |
| TOXIC BY INHALATION LIQUID, OXIDIZING, N.O.S., with an LC50 lower than or equal to 200 mL/m3 and saturated vapour concentration greater than or equal to 500 LC50 | LIQUIDE TOXIQUE À L’INHALATION, COMBURANT, N.S.A., de CL50 inférieure ou égale à 200 mL/m3 et de concentration de vapeur saturée supérieure ou égale à 500 CL50 | 6.1 | UN3387 |  |
| TOXIC BY INHALATION LIQUID, OXIDIZING, N.O.S., with an LC50 lower than or equal to 1 000 mL/m3 and saturated vapour concentration greater than or equal to 10 LC50 | LIQUIDE TOXIQUE À L’INHALATION, COMBURANT, N.S.A., de toxicité à l’inhalation inférieure ou égale à 1 000 mL/m3 et de concentration de vapeur saturée supérieure ou égale à 10 CL50 | 6.1 | UN3388 |  |
| TOXIC BY INHALATION LIQUID, WATER-REACTIVE, N.O.S., with an LC50 lower than or equal to 200 mL/m3 and saturated vapour concentration greater than or equal to 500 LC50 | LIQUIDE TOXIQUE À L’INHALATION, HYDRORÉACTIF, N.S.A., de CL50 inférieure ou égale à 200 mL/m3 et de concentration de vapeur saturée supérieure ou égale à 500 CL50 | 6.1 | UN3385 |  |
| TOXIC BY INHALATION LIQUID, WATER-REACTIVE, N.O.S., with an LC50 lower than or equal to 1 000 mL/m3 and saturated vapour concentration greater than or equal to 10 LC50 | LIQUIDE TOXIQUE À L’INHALATION, HYDRORÉACTIF, N.S.A., de CL50 inférieure ou égale à 1 000 mL/m3 et de concentration de vapeur saturée supérieure ou égale à 10 CL50 | 6.1 | UN3386 |  |
| TOXIC BY INHALATION LIQUID, WATER-REACTIVE, FLAMMABLE, N.O.S., with an LC50 lower than or equal to 200 mL/m3 and saturated vapour concentration greater than or equal to 500 LC50 | LIQUIDE TOXIQUE À L’INHALATION, HYDRORÉACTIF, INFLAMMABLE, N.S.A., de CL50 inférieure ou égale à 200 mL/m3 et de concentration de vapeur saturée supérieure ou égale à 500 CL50 | 6.1 | UN3490 |  |
| TOXIC BY INHALATION LIQUID, WATER-REACTIVE, FLAMMABLE, N.O.S., with an LC50 lower than or equal to 1 000 mL/m3 and saturated vapour concentration greater than or equal to 10 LC50 | LIQUIDE TOXIQUE À L’INHALATION, HYDRORÉACTIF, INFLAMMABLE, N.S.A., de CL50 inférieure ou égale à 1 000 mL/m3 et de concentration de vapeur saturée supérieure ou égale à 10 CL50 | 6.1 | UN3491 |  |
| TOXIC LIQUID, CORROSIVE, INORGANIC, N.O.S. | LIQUIDE INORGANIQUE TOXIQUE, CORROSIF, N.S.A. | 6.1 | UN3289 |  |
| TOXIC LIQUID, CORROSIVE, ORGANIC, N.O.S. | LIQUIDE ORGANIQUE TOXIQUE, CORROSIF, N.S.A. | 6.1 | UN2927 |  |
| TOXIC LIQUID, FLAMMABLE, ORGANIC, N.O.S. | LIQUIDE ORGANIQUE TOXIQUE, INFLAMMABLE, N.S.A. | 6.1 | UN2929 |  |
| TOXIC LIQUID, INORGANIC, N.O.S. | LIQUIDE INORGANIQUE TOXIQUE, N.S.A. | 6.1 | UN3287 |  |
| TOXIC LIQUID, ORGANIC, N.O.S. | LIQUIDE ORGANIQUE TOXIQUE, N.S.A. | 6.1 | UN2810 |  |
| TOXIC LIQUID, OXIDIZING, N.O.S. | LIQUIDE TOXIQUE, COMBURANT, N.S.A. | 6.1 | UN3122 |  |
| TOXIC LIQUID, WATER-REACTIVE, N.O.S. | LIQUIDE TOXIQUE, HYDRORÉACTIF, N.S.A. | 6.1 | UN3123 |  |
| TOXIC SOLID, CORROSIVE, INORGANIC, N.O.S. | SOLIDE INORGANIQUE TOXIQUE, CORROSIF, N.S.A. | 6.1 | UN3290 |  |
| TOXIC SOLID, CORROSIVE, ORGANIC, N.O.S. | SOLIDE ORGANIQUE TOXIQUE, CORROSIF, N.S.A. | 6.1 | UN2928 |  |
| TOXIC SOLID, FLAMMABLE, ORGANIC, N.O.S. | SOLIDE ORGANIQUE TOXIQUE, INFLAMMABLE, N.S.A. | 6.1 | UN2930 |  |
| TOXIC SOLID, INORGANIC, N.O.S. | SOLIDE INORGANIQUE TOXIQUE, N.S.A. | 6.1 | UN3288 |  |
| TOXIC SOLID, ORGANIC, N.O.S. | SOLIDE ORGANIQUE TOXIQUE, N.S.A. | 6.1 | UN2811 |  |
| TOXIC SOLID, OXIDIZING, N.O.S. | SOLIDE TOXIQUE, COMBURANT, N.S.A. | 6.1 | UN3086 |  |
| TOXIC SOLID, SELF-HEATING, N.O.S. | SOLIDE TOXIQUE, AUTO-ÉCHAUFFANT, N.S.A. | 6.1 | UN3124 |  |
| TOXIC SOLID, WATER-REACTIVE, N.O.S. | SOLIDE TOXIQUE, HYDRORÉACTIF, N.S.A. | 6.1 | UN3125 |  |
| TOXINS, EXTRACTED FROM LIVING SOURCES, LIQUID, N.O.S. (toxins from plant, animal or bacterial sources that contain infectious substances, or toxins that are contained in infectious substances must be classified in Division 6.2) | TOXINES EXTRAITES D’ORGANISMES VIVANTS, LIQUIDES, N.S.A. (les toxines d’origine végétale, animale ou bactérienne qui contiennent des matières infectieuses, ou les toxines qui sont contenues dans des matières infectieuses, doivent être classées dans la division 6.2) | 6.1 | UN3172 |  |
| TOXINS, EXTRACTED FROM LIVING SOURCES, SOLID, N.O.S. (toxins from plant, animal or bacterial sources that contain infectious substances, or toxins that are contained in infectious substances must be classified in Division 6.2) | TOXINES EXTRAITES D’ORGANISMES VIVANTS, SOLIDES, N.S.A. (les toxines d’origine végétale, animale ou bactérienne qui contiennent des matières infectieuses, ou les toxines qui sont contenues dans des matières infectieuses, doivent être classées dans la division 6.2) | 6.1 | UN3462 |  |
| TRACERS FOR AMMUNITION | TRACEURS POUR MUNITIONS | 1.3G  1.4G | UN0212  UN0306 |  |
| Tremolite | Trémolite | 9 | See UN2590 |  |
| TRIALLYLAMINE | TRIALLYLAMINE | 3 | UN2610 |  |
| TRIALLYL BORATE | BORATE DE TRIALLYLE | 6.1 | UN2609 |  |
| Triaryl phosphates, isopropylated | Phosphates de triaryle, isopropylés | 9 | See UN3082 | P |
| Triaryl phosphates, n.o.s. | Phosphates de triaryle, N.S.A. | 9 | See UN3082 | P |
| TRIAZINE PESTICIDE, LIQUID, FLAMMABLE, TOXIC, flash point less than 23°C | TRIAZINE PESTICIDE LIQUIDE INFLAMMABLE, TOXIQUE, ayant un point d’éclair inférieur à 23 °C | 3 | UN2764 |  |
| TRIAZINE PESTICIDE, LIQUID, TOXIC | TRIAZINE PESTICIDE LIQUIDE TOXIQUE | 6.1 | UN2998 |  |
| TRIAZINE PESTICIDE, LIQUID, TOXIC, FLAMMABLE, flash point not less than 23°C | TRIAZINE PESTICIDE LIQUIDE TOXIQUE, INFLAMMABLE, ayant un point d’éclair égal ou supérieur à 23 °C | 6.1 | UN2997 |  |
| TRIAZINE PESTICIDE, SOLID, TOXIC | TRIAZINE PESTICIDE SOLIDE TOXIQUE | 6.1 | UN2763 |  |
| Triazophos (see ORGANOPHOSPHORUS PESTICIDE) | Triazophos (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| TRI-(*b*-NITROXYETHYL) AMMONIUM NITRATE | NITRATE DE TRI (*b*-NITROXYÉTHYL) AMMONIUM | Forbidden |  |  |
| Tribromoborane | Bromure de bore | 8 | See UN2692 |  |
| Tribromomethane | Tribromométhane | 6.1 | See UN2515 | P |
| TRIBUTYLAMINE | TRIBUTYLAMINE | 6.1 | UN2542 |  |
| TRIBUTYLPHOSPHANE | TRIBUTYLPHOSPHANE | 4.2 | UN3254 |  |
| Tributyltin compounds (see ORGANOTIN PESTICIDE) | Composés du tributylétain (voir PESTICIDE ORGANOSTANNIQUE) |  |  | P |
| Trichlorfon (see ORGANOPHOSPHORUS PESTICIDE) | Trichlorfon (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Trichloroacetaldehyde | Trichloracétaldéhyde | 6.1 | See UN2075 |  |
| TRICHLOROACETIC ACID | ACIDE TRICHLORACÉTIQUE | 8 | UN1839 |  |
| TRICHLOROACETIC ACID SOLUTION | ACIDE TRICHLORACÉTIQUE EN SOLUTION | 8 | UN2564 |  |
| Trichloroaceticaldehyde | Aldéhyde trichloracétique anhydre, stabilisé | 6.1 | See UN2075 |  |
| TRICHLOROACETYL CHLORIDE | CHLORURE DE TRICHLORACÉTYLE | 8 | UN2442 |  |
| 1,2,3-Trichlorobenzenes | Trichlorobenzènes-1,2,3 |  | See **Note 1** | P |
| TRICHLOROBENZENES, LIQUID | TRICHLOROBENZÈNES LIQUIDES | 6.1 | UN2321 | P |
| TRICHLOROBUTENE | TRICHLOROBUTÈNE | 6.1 | UN2322 | P |
| Trichlorobutylene | Trichlorobutylène | 6.1 | See UN2322 | P |
| 1,1,1-TRICHLOROETHANE | TRICHLORO-1,1,1 ÉTHANE | 6.1 | UN2831 |  |
| TRICHLOROETHYLENE | TRICHLORÉTHYLÈNE | 6.1 | UN1710 |  |
| TRICHLOROISOCYANURIC ACID, DRY | ACIDE TRICHLOROISOCYANURIQUE SEC | 5.1 | UN2468 |  |
| Trichloromethanesulfuryl chloride | Perchlorométhyl mercaptan | 6.1 | See UN1670 | P |
| Trichloromethanesulphuryl chloride | Perchlorométhyl mercaptan | 6.1 | See UN1670 | P |
| TRICHLOROMETHYL PERCHLORATE | PERCHLORATE DE TRICHLOROMÉTHYLE | Forbidden |  |  |
| Trichloromethyl sulfochloride | Perchlorométhyl mercaptan | 6.1 | See UN1670 | P |
| Trichloromethyl sulphochloride | Perchlorométhyl mercaptan | 6.1 | See UN1670 | P |
| Trichloronat (see ORGANOPHOSPHORUS PESTICIDE) | Trichloronate (voir PESTICIDE ORGANOPHOSPHORÉ) |  |  | P |
| Trichloronitromethane | Trichloronitrométhane | 6.1 | See UN1580 |  |
| TRICHLOROSILANE | TRICHLOROSILANE | 4.3 | UN1295 |  |
| 1,3,5-Trichloro-s-triazine-2,4,6-trione | Trichloro-1,3,5 trione-2,4,6 triazine-1,3,5 | 5.1 | See UN2468 |  |
| 2,4,6-Trichloro-1,3,5-triazine | Trichloro-2,4,6 triazine-1,3,5 | 8 | See UN2670 |  |
| Tricresyl phosphate, less than 1% ortho isomer | Phosphate de tricrésyle, avec moins de 1 % d’isomère ortho | 9 | UN3082 | P |
| Tricresyl phosphate, not less than 1% but not more than 3% ortho isomer | Phosphate de tricrésyle, avec au moins 1 % mais au plus 3 % d’isomère ortho | 9 | UN3082 | P |
| TRICRESYL PHOSPHATE with more than 3% ortho isomer | PHOSPHATE DE TRICRÉSYLE avec plus de 3 % d’isomère ortho | 6.1 | UN2574 | P |
| TRIETHYLAMINE | TRIÉTHYLAMINE | 3 | UN1296 |  |
| Triethylbenzene | Triéthylbenzène | 9 | UN3082 | P |
| Triethyl borate | Borate triéthylique | 3 | See UN1176 |  |
| TRIETHYLENETETRAMINE | TRIÉTHYLÈNETÉTRAMINE | 8 | UN2259 |  |
| Triethyl orthoformate | Orthoformiate de triéthyle | 3 | See UN2524 |  |
| TRIETHYL PHOSPHITE | PHOSPHITE DE TRIÉTHYLE | 3 | UN2323 |  |
| TRIFLUOROACETIC ACID | ACIDE TRIFLUORACÉTIQUE | 8 | UN2699 |  |
| TRIFLUOROACETYL CHLORIDE | CHLORURE DE TRIFLUORACÉTYLE | 2.3 | UN3057 |  |
| Trifluorobromomethane | Trifluorobromométhane | 2.2 | See UN1009 |  |
| Trifluorochloroethane | Trifluorochloroéthane | 2.2 | See UN1983 |  |
| TRIFLUOROCHLOROETHYLENE, STABILIZED | TRIFLUOROCHLORÉTHYLÈNE STABILISÉ | 2.3 | UN1082 |  |
| Trifluorochloromethane | Trifluorochlorométhane | 2.2 | See UN1022 |  |
| 1,1,1-TRIFLUOROETHANE | TRIFLUORO-1,1,1 ÉTHANE | 2.1 | UN2035 |  |
| TRIFLUOROMETHANE | TRIFLUOROMÉTHANE | 2.2 | UN1984 |  |
| TRIFLUOROMETHANE, REFRIGERATED LIQUID | TRIFLUOROMÉTHANE LIQUIDE RÉFRIGÉRÉ | 2.2 | UN3136 |  |
| 2-TRIFLUOROMETHYLANILINE | TRIFLUOROMÉTHYL-2 ANILINE | 6.1 | UN2942 |  |
| 3-TRIFLUOROMETHYLANILINE | TRIFLUOROMÉTHYL-3 ANILINE | 6.1 | UN2948 |  |
| TRIFORMOXIME TRINITRATE | TRINITRATE DE TRIFORMOXIME | Forbidden |  |  |
| TRIISOBUTYLENE | TRIISOBUTYLÈNE | 3 | UN2324 |  |
| Triisopropylated phenyl phosphates | Phosphates de phényle, triisopropylés | 9 | See UN3077 | P |
| TRIISOPROPYL BORATE | BORATE DE TRIISOPROPYLE | 3 | UN2616 |  |
| TRIMETHYLACETYL CHLORIDE | CHLORURE DE TRIMÉTHYLACÉTYLE | 6.1 | UN2438 |  |
| TRIMETHYLAMINE, ANHYDROUS | TRIMÉTHYLAMINE ANHYDRE | 2.1 | UN1083 |  |
| TRIMETHYLAMINE, AQUEOUS SOLUTION, not more than 50% trimethylamine, by mass | TRIMÉTHYLAMINE EN SOLUTION AQUEUSE contenant au plus 50 % (masse) de triméthylamine | 3 | UN1297 |  |
| 1,3,5-TRIMETHYLBENZENE | TRIMÉTHYL-1,3,5 BENZÈNE | 3 | UN2325 | P |
| TRIMETHYL BORATE | BORATE DE TRIMÉTHYLE | 3 | UN2416 |  |
| TRIMETHYLCHLOROSILANE | TRIMÉTHYLCHLOROSILANE | 3 | UN1298 |  |
| TRIMETHYLCYCLOHEXYLAMINE | TRIMÉTHYLCYCLOHEXYLAMINE | 8 | UN2326 |  |
| Trimethylene chlorobromide | Chlorobromure de triméthylène | 6.1 | See UN2688 |  |
| TRIMETHYLENE GLYCOL DIPERCHLORATE | DIPERCHLORATE DE TRIMÉTHYLÈNE GLYCOL | Forbidden |  |  |
| TRIMETHYLHEXAMETHYLENEDIAMINES | TRIMÉTHYLHEXAMÉTHYLÈNEDIAMINES | 8 | UN2327 |  |
| TRIMETHYLHEXAMETHYLENE DIISOCYANATE | DIISOCYANATE DE TRIMÉTHYLHEXAMÉTHYLÈNE | 6.1 | UN2328 |  |
| TRIMETHYLOL NITROMETHANE TRINITRATE | TRINITRATE DE TRIMÉTHYLOL NITROMÉTHANE | Forbidden |  |  |
| 2,2,4-Trimethylpentane | Triméthyl-2,2,4 pentane | 3 | See UN1262 | P |
| 2,4,4-Trimethyl-2-pentanethiol | Triméthyl-2,4,4 pentanethiol-2 | 6.1 | See UN3023 |  |
| 2,4,4-Trimethylpentene-1 | Triméthyl-2,4,4 pentène-1 | 3 | See UN2050 |  |
| 2,4,4-Trimethylpentene-2 | Triméthyl-2,4,4 pentène-2 | 3 | See UN2050 |  |
| TRIMETHYL PHOSPHITE | PHOSPHITE DE TRIMÉTHYLE | 3 | UN2329 |  |
| 1,3,5-TRIMETHYL-2,4,6-TRINITROBENZENE | TRIMÉTHYL-1,3,5 TRINITRO-2,4,6 BENZÈNE | Forbidden |  |  |
| TRINITROACETIC ACID | ACIDE TRINITROACÉTIQUE | Forbidden |  |  |
| TRINITROACETONITRILE | TRINITROACÉTONITRILE | Forbidden |  |  |
| TRINITROAMINE COBALT | COBALT TRINITROAMINE | Forbidden |  |  |
| TRINITROANILINE | TRINITRANILINE | 1.1D | UN0153 |  |
| TRINITROANISOLE | TRINITRANISOLE | 1.1D | UN0213 |  |
| TRINITROBENZENE, dry or wetted with less than 30% water, by mass | TRINITROBENZÈNE sec ou humidifié avec moins de 30 % (masse) d’eau | 1.1D | UN0214 |  |
| TRINITROBENZENE, WETTED, with not less than 10% water, by mass | TRINITROBENZÈNE HUMIDIFIÉ avec au moins 10 % (masse) d’eau | 4.1 | UN3367 |  |
| TRINITROBENZENE, WETTED, with not less than 30% water, by mass | TRINITROBENZÈNE HUMIDIFIÉ avec au moins 30 % (masse) d’eau | 4.1 | UN1354 |  |
| TRINITROBENZENESULFONIC ACID | ACIDE TRINITROBENZÈNESULFONIQUE | 1.1D | UN0386 |  |
| TRINITROBENZENESULPHONIC ACID | ACIDE TRINITROBENZÈNESULFONIQUE | 1.1D | UN0386 |  |
| TRINITROBENZOIC ACID, dry or wetted with less than 30% water, by mass | ACIDE TRINITROBENZOÏQUE sec ou humidifié avec moins de 30 % (masse) d’eau | 1.1D | UN0215 |  |
| TRINITROBENZOIC ACID, WETTED, with not less than 10% water, by mass | ACIDE TRINITROBENZOÏQUE HUMIDIFIÉ avec au moins 10 % (masse) d’eau | 4.1 | UN3368 |  |
| TRINITROBENZOIC ACID, WETTED, with not less than 30% water, by mass | ACIDE TRINITROBENZOÏQUE HUMIDIFIÉ avec au moins 30 % (masse) d’eau | 4.1 | UN1355 |  |
| TRINITROCHLOROBENZENE | TRINITROCHLOROBENZÈNE | 1.1D | UN0155 |  |
| TRINITROCHLOROBENZENE, WETTED, with not less than 10% water, by mass | TRINITROCHLOROBENZÈNE HUMIDIFIÉ avec au moins 10 % (masse) d’eau | 4.1 | UN3365 |  |
| TRINITRO-*m*-CRESOL | TRINITRO-*m*-CRÉSOL | 1.1D | UN0216 |  |
| 2,4,6-TRINITRO-1,3-DIAZOBENZENE | TRINITRO-2,4,6 DIAZO-1,3 BENZÈNE | Forbidden |  |  |
| TRINITROETHANOL | TRINITROÉTHANOL | Forbidden |  |  |
| TRINITROETHYLNITRATE | NITRATE DE TRINITROÉTHYLE | Forbidden |  |  |
| TRINITROFLUORENONE | TRINITROFLUORÉNONE | 1.1D | UN0387 |  |
| TRINITROMETHANE | TRINITROMÉTHANE | Forbidden |  |  |
| 1,3,5-TRINITRONAPHTHALENE | TRINITRO-1,3,5 NAPHTALÈNE | Forbidden |  |  |
| TRINITRONAPHTHALENE | TRINITRONAPHTALÈNE | 1.1D | UN0217 |  |
| TRINITROPHENETOLE | TRINITROPHÉNÉTOLE | 1.1D | UN0218 |  |
| TRINITROPHENOL, dry or wetted with less than 30% water, by mass | TRINITROPHÉNOL sec ou humidifié avec moins de 30 % (masse) d’eau | 1.1D | UN0154 |  |
| TRINITROPHENOL, WETTED, with not less than 10% water, by mass | TRINITROPHÉNOL HUMIDIFIÉ avec au moins 10 % (masse) d’eau | 4.1 | UN3364 |  |
| TRINITROPHENOL, WETTED, with not less than 30% water, by mass | TRINITROPHÉNOL HUMIDIFIÉ avec au moins 30 % (masse) d’eau | 4.1 | UN1344 |  |
| 2,4,6-TRINITROPHENYL GUANIDINE (DRY) | TRINITRO-2,4,6 PHÉNYLGUANIDINE (SÈCHE) | Forbidden |  |  |
| TRINITROPHENYLMETHYLNITRAMINE | TRINITROPHÉNYLMÉTHYLNITRAMINE | 1.1D | UN0208 |  |
| 2,4,6-TRINITROPHENYL NITRAMINE | TRINITRO-2,4,6 PHÉNYLNITRAMINE | Forbidden |  |  |
| 2,4,6-TRINITROPHENYL TRIMETHYLOL METHYL NITRAMINE TRINITRATE (DRY) | TRINITRATE DE TRINITRO-2,4,6 PHÉNYL TRIMÉTHYLOL MÉTHYL NITRAMINE (SEC) | Forbidden |  |  |
| TRINITRORESORCINOL, dry or wetted with less than 20% water, or mixture of alcohol and water, by mass | TRINITRORÉSORCINOL sec ou humidifié avec moins de 20 % (masse) d’eau ou d’un mélange d’alcool et d’eau | 1.1D | UN0219 |  |
| TRINITRORESORCINOL, WETTED with not less than 20% water, or mixture of alcohol and water, by mass | TRINITRORÉSORCINOL HUMIDIFIÉ avec au moins 20 % (masse) d’eau ou d’un mélange d’alcool et d’eau | 1.1D | UN0394 |  |
| 2,4,6-TRINITROSO-3-METHYL NITRAMINOANISOLE | TRINITROSO-2,4,6 MÉTHYL-3 NITRAMINOANISOLE | Forbidden |  |  |
| TRINITROTETRAMINE COBALT NITRATE | NITRATE DE COBALT TRINITROTÉTRAMINE | Forbidden |  |  |
| TRINITROTOLUENE, dry or wetted with less than 30% water, by mass | TRINITROTOLUÈNE sec ou humidifié avec moins de 30 % (masse) d’eau | 1.1D | UN0209 |  |
| TRINITROTOLUENE AND HEXANITROSTILBENE MIXTURE | TRINITROTOLUÈNE EN MÉLANGE AVEC DE L’HEXANITROSTILBÈNE | 1.1D | UN0388 |  |
| TRINITROTOLUENE AND TRINITROBENZENE MIXTURE | TRINITROTOLUÈNE EN MÉLANGE AVEC DU TRINITROBENZÈNE | 1.1D | UN0388 |  |
| TRINITROTOLUENE MIXTURE CONTAINING TRINITROBENZENE AND HEXANITROSTILBENE | TRINITROTOLUÈNE EN MÉLANGE AVEC DU TRINITROBENZÈNE ET DE L’HEXANITROSTILBÈNE | 1.1D | UN0389 |  |
| TRINITROTOLUENE, WETTED, with not less than 10% water, by mass | TRINITROTOLUÈNE HUMIDIFIÉ avec au moins 10 % (masse) d’eau | 4.1 | UN3366 |  |
| TRINITROTOLUENE, WETTED, with not less than 30% water, by mass | TRINITROTOLUÈNE HUMIDIFIÉ avec au moins 30 % (masse) d’eau | 4.1 | UN1356 |  |
| 2,4,6-TRINITRO-1,3,5-TRIAZIDO BENZENE (DRY) | TRIAZIDO-1,3,5 TRINITRO-2,4,6 BENZÈNE (SEC) | Forbidden |  |  |
| Triphenyl phosphate | Phosphate de triphényle | 9 | See UN3077 | P |
| Triphenyl phosphate/*tert*-butylated triphenyl phosphates mixtures containing 5% to 10% of triphenyl phosphate | Triphénylphosphate/triphénylphosphate *tert*-butylé en mélanges contenant 5 % à 10 % de triphénylphosphate |  | See **Note 1** | P |
| Triphenyl phosphate/*tert*-butylated triphenyl phosphates mixtures containing 10% to 48% of triphenyl phosphate | Triphénylphosphate/triphénylphosphate *tert*-butylé en mélanges contenant 10 % à 48 % de triphénylphosphate |  | See **Note 1** | P |
| Triphenyltin compounds (other than Fentin acetate and Fentin hydroxide) (see ORGANOTIN PESTICIDE) | Composés du triphénylétain, composés du (autres que l’acétate de fentine et l’hydroxyde de fentine) (voir PESTICIDE ORGANOSTANNIQUE) |  |  | P |
| TRIPROPYLAMINE | TRIPROPYLAMINE | 3 | UN2260 |  |
| TRIPROPYLENE | TRIPROPYLÈNE | 3 | UN2057 | P |
| TRIS-(1-AZIRIDINYL) PHOSPHINE OXIDE SOLUTION | OXYDE DE TRIS-(AZIRIDINYL-1) PHOSPHINE EN SOLUTION | 6.1 | UN2501 |  |
| TRIS, BIS-BIFLUORAMINO DIETHOXY PROPANE (TVOPA) | TRIS, BIS-FLUOROAMINO DIÉTHOXY PROPANE (TVOPA) | Forbidden |  |  |
| Tritolyl phosphate | Phosphate de tritolyle | 6.1 | See UN2574 | P |
| TRITONAL | TRITONAL | 1.1D | UN0390 |  |
| Trixylenyl phosphate | Phosphate de trixylényle | 9 | See UN3082 | P |
| Tropilidene | Tropilidène | 3 | See UN2603 |  |
| TUNGSTEN HEXAFLUORIDE | HEXAFLUORURE DE TUNGSTÈNE | 2.3 | UN2196 |  |
| TURPENTINE | ESSENCE DE TÉRÉBENTHINE | 3 | UN1299 | P |
| TURPENTINE SUBSTITUTE | SUCCÉDANÉ D’ESSENCE DE TÉRÉBENTHINE | 3 | UN1300 |  |
| UNDECANE | UNDÉCANE | 3 | UN2330 |  |
| URANIUM HEXAFLUORIDE, RADIOACTIVE MATERIAL, EXCEPTED PACKAGE, less than 0.1 kg per package, non-fissile or fissile excepted | HEXAFLUORURE D’URANIUM, MATIÈRES RADIOACTIVES, moins de 0,1 kg par colis, non fissiles ou fissiles exceptées, EN COLIS EXCEPTÉ | 8 | UN3507 |  |
| UREA HYDROGEN PEROXIDE | URÉE-PEROXYDE D’HYDROGÈNE | 5.1 | UN1511 |  |
| UREA NITRATE, dry or wetted with less than 20% water, by mass | NITRATE D’URÉE sec ou humidifié avec moins de 20 % (masse) d’eau | 1.1D | UN0220 |  |
| UREA NITRATE, WETTED with not less than 10% water, by mass | NITRATE D’URÉE HUMIDIFIÉ avec au moins 10 % (masse) d’eau | 4.1 | UN3370 |  |
| UREA NITRATE, WETTED with not less than 20% water, by mass | NITRATE D’URÉE HUMIDIFIÉ avec au moins 20 % (masse) d’eau | 4.1 | UN1357 |  |
| Valeral | Valéral | 3 | See UN2058 |  |
| VALERALDEHYDE | VALÉRALDÉHYDE | 3 | UN2508 |  |
| *n*-Valeraldehyde | VALÉRALDÉHYDE | 3 | See UN2058 |  |
| Valeric aldehyde | Aldéhyde valérique | 3 | See UN2058 |  |
| VALERYL CHLORIDE | CHLORURE DE VALÉRYLE | 8 | UN2502 |  |
| VANADIUM COMPOUND, N.O.S. | COMPOSÉ DU VANADIUM, N.S.A. | 6.1 | UN3285 |  |
| Vanadium (IV) oxide sulfate | Oxysulfate de vanadium (IV) | 6.1 | See UN2931 |  |
| Vanadium (IV) oxide sulphate | Oxysulfate de vanadium (IV) | 6.1 | See UN2931 |  |
| Vanadium oxysulfate | Oxysulfate de vanadium (IV) | 6.1 | See UN2931 |  |
| Vanadium oxysulphate | Oxysulfate de vanadium (IV) | 6.1 | See UN2931 |  |
| VANADIUM OXYTRICHLORIDE | OXYTRICHLORURE DE VANADIUM | 8 | UN2443 |  |
| VANADIUM PENTOXIDE, non-fused form | PENTOXYDE DE VANADIUM sous forme non fondue | 6.1 | UN2862 |  |
| VANADIUM TETRACHLORIDE | TÉTRACHLORURE DE VANADIUM | 8 | UN2444 |  |
| VANADIUM TRICHLORIDE | TRICHLORURE DE VANADIUM | 8 | UN2475 |  |
| VANADYL SULFATE | SULFATE DE VANADYLE | 6.1 | UN2931 |  |
| VANADYL SULPHATE | SULFATE DE VANADYLE | 6.1 | UN2931 |  |
| Varnishes | Vernis | 3  8 | See UN1263  See UN3066 |  |
| VEHICLE, FLAMMABLE GAS POWERED | VÉHICULE À PROPULSION PAR GAZ INFLAMMABLE | 9 | UN3166 |  |
| VEHICLE, FLAMMABLE LIQUID POWERED | VÉHICULE À PROPULSION PAR LIQUIDE INFLAMMABLE | 9 | UN3166 |  |
| VEHICLE, FUEL CELL, FLAMMABLE GAS POWERED | VÉHICULE À PROPULSION PAR PILE À COMBUSTIBLE CONTENANT DU GAZ INFLAMMABLE | 9 | UN3166 |  |
| VEHICLE, FUEL CELL, FLAMMABLE LIQUID POWERED | VÉHICULE À PROPULSION PAR PILE À COMBUSTIBLE CONTENANT DU LIQUIDE INFLAMMABLE | 9 | UN3166 |  |
| Villiaumite | Villiaumite | 6.1 | See UN1690 |  |
| VINYL ACETATE, STABILIZED | ACÉTATE DE VINYLE STABILISÉ | 3 | UN1301 |  |
| Vinylbenzene | Vinylbenzène | 3 | See UN2055 |  |
| VINYL BROMIDE, STABILIZED | BROMURE DE VINYLE STABILISÉ | 2.1 | UN1085 |  |
| Vinyl *n*-butyl ether, stabilized | Oxyde de butyle et de vinyle (stabilisé) | 3 | See UN2352 |  |
| VINYL BUTYRATE, STABILIZED | BUTYRATE DE VINYLE STABILISÉ | 3 | UN2838 |  |
| VINYL CHLORIDE, STABILIZED | CHLORURE DE VINYLE STABILISÉ | 2.1 | UN1086 |  |
| VINYL CHLOROACETATE | CHLORACÉTATE DE VINYLE | 6.1 | UN2589 |  |
| VINYL ETHYL ETHER, STABILIZED | ÉTHER ÉTHYLVINYLIQUE STABILISÉ | 3 | UN1302 |  |
| VINYL FLUORIDE, STABILIZED | FLUORURE DE VINYLE STABILISÉ | 2.1 | UN1860 |  |
| VINYLIDENE CHLORIDE, STABILIZED | CHLORURE DE VINYLIDÈNE STABILISÉ | 3 | UN1303 | P |
| Vinylidene fluoride | Fluorure de vinylidène | 2.1 | See UN1959 |  |
| VINYL ISOBUTYL ETHER, STABILIZED | ÉTHER ISOBUTYLVINYLIQUE STABILISÉ | 3 | UN1304 |  |
| VINYL METHYL ETHER, STABILIZED | ÉTHER MÉTHYLVINYLIQUE STABILISÉ | 2.1 | UN1087 |  |
| VINYL NITRATE POLYMER | NITRATE DE VINYLE, POLYMÈRE DE | Forbidden |  |  |
| VINYLPYRIDINES, STABILIZED | VINYLPYRIDINES STABILISÉES | 6.1 | UN3073 |  |
| VINYLTOLUENES, STABILIZED | VINYLTOLUÈNES STABILISÉS | 3 | UN2618 |  |
| VINYLTRICHLOROSILANE | VINYLTRICHLOROSILANE | 3 | UN1305 |  |
| Warfarin (and salts of) (see COUMARIN DERIVATIVE PESTICIDE) | Warfarine (et ses sels) (voir PESTICIDE COUMARINIQUE) |  |  | P |
| Warheads for guided missiles | Têtes militaires pour missiles guidés | 1.1D  1.1F  1.2D  1.4D  1.4F | See UN0286  See UN0369  See UN0287  See UN0370  See UN0371 |  |
| WARHEADS, ROCKET with burster or expelling charge | TÊTES MILITAIRES POUR ENGINS AUTOPROPULSÉS avec charge de dispersion ou charge d’expulsion | 1.4D  1.4F | UN0370  UN0371 |  |
| WARHEADS, ROCKET with bursting charge | TÊTES MILITAIRES POUR ENGINS AUTOPROPULSÉS avec charge d’éclatement | 1.1D  1.1F  1.2D | UN0286  UN0369  UN0287 |  |
| WARHEADS, TORPEDO with bursting charge | TÊTES MILITAIRES POUR TORPILLES avec charge d’éclatement | 1.1D | UN0221 |  |
| WATER-REACTIVE LIQUID, N.O.S. | LIQUIDE HYDRORÉACTIF, N.S.A. | 4.3 | UN3148 |  |
| WATER-REACTIVE LIQUID, CORROSIVE, N.O.S. | LIQUIDE HYDRORÉACTIF, CORROSIF, N.S.A. | 4.3 | UN3129 |  |
| WATER-REACTIVE LIQUID, TOXIC, N.O.S. | LIQUIDE HYDRORÉACTIF, TOXIQUE, N.S.A. | 4.3 | UN3130 |  |
| WATER-REACTIVE SOLID, N.O.S. | SOLIDE HYDRORÉACTIF, N.S.A. | 4.3 | UN2813 |  |
| WATER-REACTIVE SOLID, CORROSIVE, N.O.S. | SOLIDE HYDRORÉACTIF, CORROSIF, N.S.A. | 4.3 | UN3131 |  |
| WATER-REACTIVE SOLID, FLAMMABLE, N.O.S. | SOLIDE HYDRORÉACTIF, INFLAMMABLE, N.S.A. | 4.3 | UN3132 |  |
| WATER-REACTIVE SOLID, OXIDIZING, N.O.S. | SOLIDE HYDRORÉACTIF, COMBURANT, N.S.A. | Forbidden | UN3133 |  |
| WATER-REACTIVE SOLID, SELF-HEATING, N.O.S. | SOLIDE HYDRORÉACTIF, AUTO-ÉCHAUFFANT, N.S.A. | 4.3 | UN3135 |  |
| WATER-REACTIVE SOLID, TOXIC, N.O.S. | SOLIDE HYDRORÉACTIF, TOXIQUE, N.S.A. | 4.3 | UN3134 |  |
| Waxes | Cirages | 3  8 | See UN1263  See UN3066 |  |
| White arsenic | Arsenic blanc | 6.1 | See UN1561 |  |
| White phosphorus, dry | PHOSPHORE BLANC, SEC | 4.2 | See UN1381 | P |
| White phosphorus, in solution | PHOSPHORE BLANC, EN SOLUTION | 4.2 | See UN1381 | P |
| White phosphorus, molten | PHOSPHORE BLANC, FONDU | 4.2 | See UN2447 | P |
| White phosphorus, under water | PHOSPHORE BLANC, RECOUVERT D’EAU | 4.2 | See UN1381 | P |
| White spirit | White-spirit | 3 | See UN1300 | P |
| White spirit, low (15% - 20%) aromatic | White-spirit, à faible teneur en aromatiques (15 % - 20 %) | 3 | See UN1300 | P |
| WOOD PRESERVATIVES, LIQUID | PRODUITS DE PRÉSERVATION DES BOIS, LIQUIDES | 3 | UN1306 |  |
| Wood tar | Goudron de bois | 9 | UN3082 | P |
| WOOL WASTE, WET, regulated only when transported by vessel | DÉCHETS DE LAINE MOUILLÉES, réglementés seulement lorsqu’ils sont transportés par bâtiment | 4.2 | UN1387 |  |
| XANTHATES | XANTHATES | 4.2 | UN3342 |  |
| XENON | XÉNON | 2.2 | UN2036 |  |
| XENON, REFRIGERATED LIQUID | XÉNON LIQUIDE RÉFRIGÉRÉ | 2.2 | UN2591 |  |
| XYLENES | XYLÈNES | 3 | UN1307 |  |
| XYLENOLS, LIQUID | XYLÉNOLS LIQUIDES | 6.1 | UN3430 |  |
| XYLENOLS, SOLID | XYLÉNOLS SOLIDES | 6.1 | UN2261 |  |
| XYLIDINES, LIQUID | XYLIDINES LIQUIDES | 6.1 | UN1711 |  |
| XYLIDINES, SOLID | XYLIDINES SOLIDES | 6.1 | UN3452 |  |
| Xylols | Xylols | 3 | See UN1307 |  |
| XYLYL BROMIDE, LIQUID | BROMURE DE XYLYLE, LIQUIDE | 6.1 | UN1701 |  |
| XYLYL BROMIDE, SOLID | BROMURE DE XYLYLE, SOLIDE | 6.1 | UN3417 |  |
| *p*-XYLYL DIAZIDE | DIAZOTURE DE *p*-XYLYLE | Forbidden |  |  |
| Yellow phosphorus, dry | PHOSPHORE JAUNE, SEC | 4.2 | UN1381 | P |
| Yellow phosphorus, in solution | PHOSPHORE JAUNE, EN SOLUTION | 4.2 | UN1381 | P |
| Yellow phosphorus, under water | PHOSPHORE JAUNE, RECOUVERT D’EAU | 4.2 | UN1381 | P |
| ZINC AMMONIUM NITRITE | NITRITE DE ZINC AMMONIACAL | 5.1 | UN1512 |  |
| ZINC ARSENATE | ARSÉNIATE DE ZINC | 6.1 | UN1712 |  |
| ZINC ARSENATE AND ZINC ARSENITE MIXTURE | ARSÉNIATE DE ZINC ET ARSÉNITE DE ZINC EN MÉLANGE | 6.1 | UN1712 |  |
| ZINC ARSENITE | ARSÉNITE DE ZINC | 6.1 | UN1712 |  |
| ZINC ASHES | CENDRES DE ZINC | 4.3 | UN1435 |  |
| Zinc bisulfite solution | Bisulfite de zinc en solution | 8 | See UN2693 |  |
| Zinc bisulphite solution | Bisulfite de zinc en solution | 8 | See UN2693 |  |
| ZINC BROMATE | BROMATE DE ZINC | 5.1 | UN2469 |  |
| Zinc bromide | Bromure de zinc | 9 | See UN3077 | P |
| ZINC CHLORATE | CHLORATE DE ZINC | 5.1 | UN1513 |  |
| ZINC CHLORIDE, ANHYDROUS | CHLORURE DE ZINC ANHYDRE | 8 | UN2331 | P |
| ZINC CHLORIDE SOLUTION | CHLORURE DE ZINC EN SOLUTION | 8 | UN1840 | P |
| ZINC CYANIDE | CYANURE DE ZINC | 6.1 | UN1713 | P |
| ZINC DITHIONITE | DITHIONITE DE ZINC | 9 | UN1931 |  |
| ZINC DUST | ZINC EN POUSSIÈRE | 4.3 | UN1436 |  |
| ZINC FLUOROSILICATE | FLUOROSILICATE DE ZINC | 6.1 | UN2855 |  |
| Zinc hexafluorosilicate | Hexafluorosilicate de zinc | 6.1 | See UN2855 |  |
| ZINC HYDROSULFITE | HYDROSULFITE DE ZINC | 9 | UN1931 |  |
| ZINC HYDROSULPHITE | HYDROSULFITE DE ZINC | 9 | UN1931 |  |
| ZINC NITRATE | NITRATE DE ZINC | 5.1 | UN1514 |  |
| ZINC PERMANGANATE | PERMANGANATE DE ZINC | 5.1 | UN1515 |  |
| ZINC PEROXIDE | PEROXYDE DE ZINC | 5.1 | UN1516 |  |
| ZINC PHOSPHIDE | PHOSPHURE DE ZINC | 4.3 | UN1714 |  |
| ZINC POWDER | ZINC EN POUDRE | 4.3 | UN1436 |  |
| ZINC RESINATE | RÉSINATE DE ZINC | 4.1 | UN2714 |  |
| Zinc selenate | Séléniate de zinc | 6.1 | See UN2630 |  |
| Zinc selenite | Sélénite de zinc | 6.1 | See UN2630 |  |
| Zinc silicofluoride | Fluosilicate de zinc | 6.1 | See UN2855 |  |
| ZIRCONIUM, DRY, coiled wire, finished metal sheets, strip (thinner than 254 microns but not thinner than 18 microns) | ZIRCONIUM SEC, sous forme de fils enroulés, de plaques métalliques ou de bandes (d’une épaisseur inférieure à 254 microns mais au minimum 18 microns) | 4.1 | UN2858 |  |
| ZIRCONIUM, DRY, finished sheets, strip or coiled wire | ZIRCONIUM SEC, sous forme de feuilles, de bandes ou de fils | 4.2 | UN2009 |  |
| ZIRCONIUM HYDRIDE | HYDRURE DE ZIRCONIUM | 4.1 | UN1437 |  |
| ZIRCONIUM NITRATE | NITRATE DE ZIRCONIUM | 5.1 | UN2728 |  |
| ZIRCONIUM PICRAMATE, dry or wetted with less than 20% water, by mass | PICRAMATE DE ZIRCONIUM sec ou humidifié avec moins de 20 % (masse) d’eau | 1.3C | UN0236 |  |
| ZIRCONIUM PICRAMATE, WETTED with not less than 20% water, by mass | PICRAMATE DE ZIRCONIUM HUMIDIFIÉ avec au moins 20 % (masse) d’eau | 4.1 | UN1517 |  |
| ZIRCONIUM POWDER, DRY | ZIRCONIUM EN POUDRE SEC | 4.2 | UN2008 |  |
| ZIRCONIUM POWDER, WETTED with not less than 25% water (a visible excess of water must be present)   * **(a)** mechanically produced, particle size less than 53 microns; * **(b)** chemically produced, particle size less than 840 microns | ZIRCONIUM EN POUDRE HUMIDIFIÉ avec au moins 25 % d’eau (un excès d’eau doit être apparent) :   * **a)** produit mécaniquement, d’une granulométrie de moins de 53 microns; * **b)** produit chimiquement, d’une granulométrie de moins de 840 microns | 4.1 | UN1358 |  |
| ZIRCONIUM SCRAP | DÉCHETS DE ZIRCONIUM | 4.2 | UN1932 |  |
| ZIRCONIUM SUSPENDED IN A FLAMMABLE LIQUID | ZIRCONIUM EN SUSPENSION DANS UN LIQUIDE INFLAMMABLE | 3 | UN1308 |  |
| ZIRCONIUM TETRACHLORIDE | TÉTRACHLORURE DE ZIRCONIUM | 8 | UN2503 |  |

* SOR/2002-306, ss. 65, 66
* SOR/2008-34, ss. 117 to 121
* SOR/2011-239, ss. 13(E), 14(E), 15(F), 16(F)
* SOR/2014-306, s. 71
* SOR/2017-137, ss. 152 to 162
* SOR/2017-253, ss. 45, 46(E), 47(F), 48(F), 49 to 52
* SOR/2020-23, s. 7

**Table of Contents**

* [Transportation of Dangerous Goods Regulations](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-1.html)
  + 1.1 - [**PART 1** - **Coming into Force, Repeal, Interpretation, General Provisions and Special Cases**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-1.html#h-1227366)
    - 1.1 - [Coming into Force](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-1.html#h-1227367)
    - 1.2 - [Repeal](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-1.html#h-1227369)
    - 1.3 - [Interpretation](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-1.html#h-1227371)
    - 1.3.1 - [Definitions — Safety Standards and Safety Requirement Documents](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-1.html#h-1227404)
    - 1.3.2 - [Transitional Period](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-2.html#h-1227447)
    - 1.3.3 - [Interpretation of TP 14877](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-2.html#h-1227465)
    - 1.4 - [Definitions](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-2.html#h-1227469)
    - 1.5 - [General Provisions](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-3.html#h-1227593)
      * 1.5 - [**Applicability of the Regulations**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-3.html#h-1227594)
      * 1.5.1 - [**Schedule 2: Special Provisions**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-3.html#h-1227598)
      * 1.5.2 - [**Schedules 1 and 3: Forbidden Dangerous Goods**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-3.html#h-1227605)
      * 1.6 - [**Schedule 1: Quantity Limits in Columns 8 and 9**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-3.html#h-1227611)
      * 1.7 - [**Safety Requirements, Documents, Safety Marks**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-3.html#h-1227630)
      * 1.8 - [**Prohibition: Explosives**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-3.html#h-1227635)
      * 1.10 - [**Requirements Respecting the Transportation of Dangerous Goods on Board Passenger Carrying Vessels**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-3.html#h-1227642)
      * 1.11 - [**Use of 49 CFR for Non-Regulated Dangerous Goods**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-3.html#h-1227648)
      * 1.12 - [**Evidence: Safety Marks, Prescribed Documents**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-3.html#h-1227650)
      * 1.13 - [**Defence: Due Diligence**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-3.html#h-1227652)
    - 1.15 - [Special Cases](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-3.html#h-1227655)
      * 1.15 - [**150 kg Gross Mass Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-3.html#h-1227656)
      * 1.16 - [**500 kg Gross Mass Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-4.html#h-1227682)
      * 1.17 - [**Limited Quantities Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-4.html#h-1227717)
      * 1.17.1 - [**Excepted Quantities Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-5.html#h-1227746)
      * 1.18 - [**Medical Device or Article**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-5.html#h-1227784)
      * 1.19 - [**Samples for Inspection or Investigation Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-5.html#h-1227792)
      * 1.19.1 - [**Samples Classifying, Analysing or Testing Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-5.html#h-1227798)
      * 1.19.2 - [**Samples Demonstration Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-6.html#h-1227810)
      * 1.20 - [**National Defence**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-6.html#h-1227823)
      * 1.21 - [**Agriculture: 1 500 kg Gross Mass Farm Vehicle Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-6.html#h-1227837)
      * 1.22 - [**Agriculture: 3 000 kg Gross Mass Farm Retail Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-6.html#h-1227855)
      * 1.23 - [**Agriculture: Pesticide Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-6.html#h-1227873)
      * 1.24 - [**Agriculture: Anhydrous Ammonia Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-7.html#h-1227884)
      * 1.25 - [**Transportation within a Facility**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-7.html#h-1227890)
      * 1.26 - [**Emergency Response Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-7.html#h-1227892)
      * 1.27 - [**Operation of a Means of Transport or a Means of Containment Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-7.html#h-1227896)
      * 1.28 - [**Transportation between Two Properties**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-7.html#h-1227910)
      * 1.30 - [**Ferry Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-7.html#h-1227921)
      * 1.30.1 - [**Propane and Gasoline in Highway Tanks on Board Passenger Carrying Vessels**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-7.html#h-1227925)
      * 1.31 - [**Class 1, Explosives, Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-7.html#h-1227941)
      * 1.32 - [**Class 2, Gases, or Ammonia Solutions (Class 8) in Refrigerating Machines Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-7.html#h-1227951)
      * 1.32.1 - [**Class 2, Gases, that May Be Identified as UN1075, LIQUEFIED PETROLEUM GAS**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-7.html#h-1227957)
      * 1.32.2 - [**Class 2, Gases, Absolute Pressure between 101.3 kPa and 280 kPa**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-8.html#h-1227970)
      * 1.32.3 - [**Class 2, Gases, in Small Means of Containment Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-8.html#h-1227974)
      * 1.33 - [**Class 3, Flammable Liquids: General Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-8.html#h-1227990)
      * 1.34 - [**Class 3, Flammable Liquids, Flash Point Greater Than 60°C but Less Than or Equal to 93°C**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-8.html#h-1227997)
      * 1.35 - [**UN1202, DIESEL FUEL, or UN1203, GASOLINE, Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-8.html#h-1228002)
      * 1.36 - [**Class 3, Flammable Liquids, Alcoholic Beverage and Aqueous Solution of Alcohol Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-8.html#h-1228011)
      * 1.38 - [**Polyester Resin Kit Exception**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-8.html#h-1228023)
      * 1.39 - [**Class 6.2, Infectious Substances, UN3373, BIOLOGICAL SUBSTANCE, CATEGORY B Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-8.html#h-1228035)
      * 1.41 - [**Biological Products Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-8.html#h-1228045)
      * 1.42 - [**Human or Animal Specimens Believed Not to Contain Infectious Substances Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-9.html#h-1228052)
      * 1.42.1 - [**Tissues or Organs for Transplant Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-9.html#h-1228058)
      * 1.42.2 - [**Blood or Blood Components Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-9.html#h-1228062)
      * 1.42.3 - [**Medical or Clinical Waste**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-9.html#h-1228068)
      * 1.43 - [**Class 7, Radioactive Materials, Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-9.html#h-1228077)
      * 1.44 - [**Residue of Dangerous Goods in a Drum Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-9.html#h-1228084)
      * 1.45 - [**Fumigation of Means of Containment**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-9.html#h-1228096)
      * 1.45.1 - [**Marine Pollutants Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-9.html#h-1228098)
      * 1.46 - [**Miscellaneous Special Cases**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-9.html#h-1228102)
      * 1.47 - [**UN1044, FIRE EXTINGUISHERS, Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-9.html#h-1228125)
      * 1.48 - [**Air Ambulance Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-10.html#h-1228134)
      * 1.49 - [**Cylinder Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-10.html#h-1228145)
      * 1.50 - [**Hot Air Balloon Cylinder Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-10.html#h-1228164)
  + 2.1 - [**PART 2** - **Classification**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-10.html#h-1228187)
    - 2.1 - [Determining When Substances Are Dangerous Goods](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-10.html#h-1228188)
    - 2.2 - [Responsibility for Classification](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-10.html#h-1228192)
    - 2.2.1 - [Proof of Classification](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-11.html#h-1228207)
    - 2.3 - [Classifying Substances That Are Listed by Name in Schedule 1](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-11.html#h-1228221)
    - 2.4 - [Classifying Substances That Are Included in Only One Class and One Packing Group](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-11.html#h-1228223)
    - 2.5 - [Classifying Substances That Are Included in More Than One Class or Packing Group](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-11.html#h-1228225)
    - 2.5.1 - [Descriptive Text Following a Shipping Name](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-11.html#h-1228233)
    - 2.6 - [Classifying a Mixture or Solution](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-11.html#h-1228237)
    - 2.7 - [Marine Pollutants](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-11.html#h-1228239)
    - 2.8 - [Precedence of Classes](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-11.html#h-1228249)
    - 2.9 - [Class 1, Explosives](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-12.html#h-1228288)
      * 2.9 - [**General**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-12.html#h-1228289)
      * 2.10 - [**Divisions**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-12.html#h-1228293)
      * 2.11 - [**Compatibility Groups**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-12.html#h-1228301)
      * 2.12 - [**Packing Groups**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-12.html#h-1228303)
    - 2.13 - [Class 2, Gases](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-12.html#h-1228305)
      * 2.13 - [**General**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-12.html#h-1228306)
      * 2.14 - [**Divisions**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-12.html#h-1228316)
      * 2.14.1 - [**Aerosols**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-12.html#h-1228325)
      * 2.14.2 - [**Exemption**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-12.html#h-1228337)
      * 2.15 - [**Packing Groups**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-12.html#h-1228347)
      * 2.16 - [**Determination of LC50**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-12.html#h-1228349)
      * 2.17 - [**Determination of LC50 of a Mixture of Gases**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-12.html#h-1228354)
    - 2.18 - [Class 3, Flammable Liquids](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-12.html#h-1228368)
      * 2.18 - [**General**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-12.html#h-1228369)
      * 2.19 - [**Packing Groups**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-12.html#h-1228380)
    - 2.20 - [Class 4, Flammable Solids; Substances Liable to Spontaneous Combustion; Substances That on Contact with Water Emit Flammable Gases (Water-reactive Substances)](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-13.html#h-1228403)
      * 2.20 - [**General**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-13.html#h-1228404)
      * 2.21 - [**Divisions**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-13.html#h-1228406)
      * 2.21.1 - [**Polymerizing Substances**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-13.html#h-1228430)
      * 2.22 - [**Packing Groups**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-13.html#h-1228436)
    - 2.23 - [Class 5, Oxidizing Substances and Organic Peroxides](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-13.html#h-1228464)
      * 2.23 - [**General**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-13.html#h-1228465)
      * 2.24 - [**Divisions**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-13.html#h-1228467)
      * 2.25 - [**Packing Groups**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-14.html#h-1228482)
    - 2.26 - [Class 6, Toxic and Infectious Substances](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-14.html#h-1228505)
      * 2.26 - [**General**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-14.html#h-1228506)
      * 2.27 - [**Divisions**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-14.html#h-1228510)
      * 2.28 - [**Criteria for Inclusion in Class 6.1, Toxic Substances**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-14.html#h-1228514)
      * 2.29 - [**Packing Groups**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-14.html#h-1228523)
      * 2.30 - [**Determination of LD50 (oral or dermal)**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-14.html#h-1228553)
      * 2.31 - [**Determination of LD50 (oral or dermal) of a Mixture of Substances**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-15.html#h-1228558)
      * 2.32 - [**Determination of LC50 (dust, mist or vapour)**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-15.html#h-1228573)
      * 2.33 - [**Determination of LC50 (dust, mist or vapour) of a Mixture of Substances**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-15.html#h-1228578)
      * 2.34 - [**Determination of the Packing Group of a Mixture of Liquids with an Inhalation Toxicity by Vapour**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-15.html#h-1228582)
      * 2.35 - [**Determination of the Packing Group of a Mixture of Liquids with an Inhalation Toxicity and an Unknown LC50**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-15.html#h-1228605)
      * 2.36 - [**Infectious Substances**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-15.html#h-1228618)
      * 2.36.1 - [**Medical or Clinical Waste**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-16.html#h-1228644)
    - 2.37 - [Class 7, Radioactive Materials](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-16.html#h-1228651)
      * 2.37 - [**General**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-16.html#h-1228652)
      * 2.38 - [**Divisions**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-16.html#h-1228656)
      * 2.39 - [**Packing Groups**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-16.html#h-1228658)
    - 2.40 - [Class 8, Corrosives](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-16.html#h-1228660)
      * 2.40 - [**General**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-16.html#h-1228661)
      * 2.41 - [**Divisions**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-16.html#h-1228668)
      * 2.42 - [**Packing Groups**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-16.html#h-1228670)
    - 2.43 - [Class 9, Miscellaneous Products, Substances or Organisms](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-16.html#h-1228690)
      * 2.43 - [**General**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-16.html#h-1228691)
      * 2.43.1 - [**Lithium Cells and Batteries**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-16.html#h-1228702)
      * 2.44 - [**Divisions**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-16.html#h-1228716)
      * 2.45 - [**Packing Groups**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-16.html#h-1228718)
  + [**APPENDIX 1** - - [Repealed, SOR/2014-306, s. 25]](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-17.html#h-1228721)
  + [**APPENDIX 2**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-18.html#h-1228723)
  + [**APPENDIX 3** - - Guide to Category A and Category B Assignment](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-19.html#h-1228733)
  + [**APPENDIX 4** - - [Repealed, SOR/2008-34, s. 38]](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-20.html#h-1228784)
  + 3.1 - [**APPENDIX 5** - - [Repealed, SOR/2008-34, s. 38]](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-21.html#h-1228786)
  + 3.1 - [**PART 3** - **Documentation**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-21.html#h-1228787)
    - 3.1 - [Consignor Responsibilities](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-21.html#h-1228788)
    - 3.2 - [Carrier Responsibilities](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-21.html#h-1228792)
    - 3.3 - [Consist for Transport by Rail](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-21.html#h-1228801)
    - 3.4 - [Legibility and Language](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-21.html#h-1228814)
    - 3.5 - [Information on a Shipping Document](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-21.html#h-1228821)
    - 3.6 - [Additional Information on a Shipping Document](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-22.html#h-1228853)
    - 3.6.1 - [Consignor’s Certification](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-22.html#h-1228868)
    - 3.7 - [Location of a Shipping Document: Road](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-22.html#h-1228880)
    - 3.8 - [Location of a Shipping Document and Consist: Rail](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-22.html#h-1228884)
    - 3.9 - [Location of a Shipping Document: Marine](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-22.html#h-1228888)
    - 3.10 - [Location of a Shipping Document: Storage in the Course of Transportation](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-22.html#h-1228896)
    - 3.11 - [Keeping Shipping Document Information](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-23.html#h-1228927)
  + 4.1 - [**PART 4** - **Dangerous Goods Safety Marks**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-23.html#h-1228945)
    - 4.1 - [Requirements for Dangerous Goods Safety Marks](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-23.html#h-1228946)
    - 4.1.1 - [Voluntary Display of a Placard](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-23.html#h-1228950)
    - 4.2 - [Misleading Dangerous Goods Safety Marks](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-23.html#h-1228960)
    - 4.3 - [Display of Dangerous Goods Safety Marks Before Loading or Packing a Large Means of Containment](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-23.html#h-1228966)
    - 4.4 - [Consignor Responsibilities](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-23.html#h-1228968)
    - 4.5 - [Carrier Responsibilities](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-23.html#h-1228979)
    - 4.6 - [Visibility, Legibility and Colour](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-23.html#h-1228986)
    - 4.7 - [Labels and Placards: Size and Orientation](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-23.html#h-1228999)
    - 4.8 - [Ways to Display a UN Number](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-24.html#h-1229008)
    - 4.9 - [Removal or Change of Dangerous Goods Safety Marks](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-24.html#h-1229020)
    - 4.10 - [Labels on a Small Means of Containment](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-24.html#h-1229027)
    - 4.10.1 - [Safety Marks on an Overpack](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-24.html#h-1229056)
    - 4.10.2 - [Safety Marks on a Consolidation Bin](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-24.html#h-1229069)
    - 4.11 - [Shipping Name and Technical Name on a Small Means of Containment or on a Tag](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-25.html#h-1229073)
    - 4.12 - [UN Numbers on a Small Means of Containment or on a Tag](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-25.html#h-1229080)
    - 4.14 - [Class 7, Radioactive Material](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-25.html#h-1229085)
    - 4.15 - [Placards on a Large Means of Containment](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-25.html#h-1229093)
    - 4.15.1 - [Subsidiary Class Placards on a Large Means of Containment](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-25.html#h-1229099)
    - 4.15.2 - [UN Numbers on a Large Means of Containment](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-25.html#h-1229107)
    - 4.15.3 - [Placards and UN Numbers on a Large Means of Containment](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-25.html#h-1229113)
    - 4.15.4 - [Visibility of Labels, Placards and UN Numbers on a Large Means of Containment](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-25.html#h-1229122)
    - 4.16 - [DANGER Placard](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-25.html#h-1229128)
    - 4.16.1 - [Placarding Exemption for Dangerous Goods Having a Gross Mass of 500 kg or Less](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-25.html#h-1229145)
    - 4.17 - [Class 1, Explosives](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-26.html#h-1229164)
    - 4.18 - [Options for Class 2, Gases](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-26.html#h-1229177)
    - 4.18.1 - [Class 2, Gases: Placards for Oxidizing Gases](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-26.html#h-1229184)
    - 4.18.2 - [Class 2, Gases: Placards for UN1005, ANHYDROUS AMMONIA](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-26.html#h-1229192)
    - 4.18.3 - [Class 2, Gases: Placards for Tube Trailers](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-26.html#h-1229201)
    - 4.19 - [Placards and UN Numbers on a Compartmentalized Large Means of Containment](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-26.html#h-1229205)
    - 4.20 - [Elevated Temperature Sign](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-26.html#h-1229218)
    - 4.21 - [Fumigation Sign](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-26.html#h-1229226)
    - 4.22 - [Marine Pollutant Mark](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-26.html#h-1229234)
    - 4.22.1 - [Category B Mark](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-27.html#h-1229250)
    - 4.23 - [Toxic – Inhalation Hazard](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-27.html#h-1229254)
    - 4.24 - [Lithium Battery Mark](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-27.html#h-1229263)
  + [**APPENDIX** - - Illustration of Dangerous Goods Safety Marks](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-28.html#h-1229277)
  + 5.1 - [**PART 5** - **Means of Containment**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-29.html#h-1229418)
    - 5.1.1 - [Selecting and Using Means of Containment](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-29.html#h-1229420)
    - 5.2 - [Requirements for a Standardized Means of Containment to Be in Standard](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-29.html#h-1229427)
    - 5.3 - [Certification Safety Marks on a Means of Containment](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-29.html#h-1229431)
    - 5.4 - [Loading and Securing](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-29.html#h-1229433)
    - 5.5 - [Filling Limits](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-29.html#h-1229435)
    - 5.6 - [UN Standardized Means of Containment](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-29.html#h-1229444)
    - 5.7 - [Class 1, Explosives](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-29.html#h-1229453)
      * 5.7 - [**Compatibility Groups**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-29.html#h-1229454)
      * 5.8 - [**Means of Containment for Class 1, Explosives**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-29.html#h-1229469)
    - 5.10 - [Class 2, Gases](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-29.html#h-1229474)
      * 5.10 - [**Means of Containment for Class 2, Gases**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-29.html#h-1229475)
      * 5.11 - [**UN1950, AEROSOLS, and UN2037, GAS CARTRIDGES**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-30.html#h-1229543)
    - 5.12 - [Classes 3, 4, 5, 6.1, 8 and 9 Dangerous Goods](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-30.html#h-1229547)
      * 5.12 - [**Small Means of Containment**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-30.html#h-1229548)
      * 5.14 - [**Large Means of Containment**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-30.html#h-1229560)
    - 5.16 - [Class 6.2, Infectious Substances](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-30.html#h-1229601)
      * 5.16 - [**Means of Containment for Class 6.2, Infectious Substances**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-30.html#h-1229602)
    - 5.17 - [Class 7, Radioactive Materials](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-30.html#h-1229610)
      * 5.17 - [**Means of Containment for Class 7, Radioactive Materials**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-30.html#h-1229611)
    - 5.18 - [Consolidation Bins](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-30.html#h-1229613)
      * 5.18 - [**Consolidation Bins**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-30.html#h-1229614)
  + 6.1 - [**PART 6** - **Training**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-31.html#h-1229619)
    - 6.1 - [Training Certificate Requirements](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-31.html#h-1229620)
    - 6.2 - [Adequate Training](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-31.html#h-1229628)
    - 6.3 - [Issuance and Contents of a Training Certificate](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-31.html#h-1229645)
    - 6.4 - [Foreign Carriers](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-31.html#h-1229659)
    - 6.5 - [Expiry of a Training Certificate](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-31.html#h-1229666)
    - 6.6 - [Keeping Proof of Training: Employer’s and Self-Employed Person’s Responsibility](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-31.html#h-1229672)
    - 6.7 - [Showing Proof of Training: Employer’s and Self-Employed Person’s Responsibility](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-31.html#h-1229674)
    - 6.8 - [Showing Proof of Training: Trained Person’s Responsibility](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-31.html#h-1229676)
  + 7.1 - [**PART 7** - **Emergency Response Assistance Plan**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-31.html#h-1229678)
    - 7.1 - [Application](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-31.html#h-1229679)
    - 7.2 - [Requirement to Have an Approved ERAP](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-31.html#h-1229688)
    - 7.3 - [Application for Approval of an ERAP](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-32.html#h-1229714)
    - 7.4 - [Application for Approval of an ERAP – Emergency Response Contractors](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-32.html#h-1229754)
    - 7.5 - [Application for Approval of Changes to Approved ERAP](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-32.html#h-1229756)
    - 7.6 - [Request for Review of Decision](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-32.html#h-1229762)
    - 7.7 - [Authorization to Use an Approved ERAP](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-32.html#h-1229766)
    - 7.8 - [Implementation of an Approved ERAP](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-32.html#h-1229776)
    - 7.9 - [Compensation for the Authorized Implementation of an Approved ERAP](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-32.html#h-1229787)
    - 7.10 - [Compensation Limits](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-33.html#h-1229809)
    - 7.11 - [Claims for Compensation](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-33.html#h-1229819)
  + 8.1 - [**PART 8** - **Reporting Requirements**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-33.html#h-1229823)
    - 8.1 - [Application and Interpretation](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-33.html#h-1229824)
    - 8.2 - [Road, Rail and Marine Reports](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-33.html#h-1229833)
      * 8.2 - [**Emergency Report — Road, Rail or Marine**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-33.html#h-1229834)
      * 8.3 - [**Information To Be Included in an Emergency Report — Road, Rail or Marine**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-33.html#h-1229844)
      * 8.4 - [**Release or Anticipated Release Report — Road, Rail or Marine**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-33.html#h-1229856)
      * 8.5 - [**Information To Be Included in a Release or Anticipated Release Report — Road, Rail or Marine**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-33.html#h-1229876)
      * 8.6 - [**30-Day Follow-up Report**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-34.html#h-1229892)
      * 8.7 - [**Information To Be Included in a 30-Day Follow-up Report**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-34.html#h-1229896)
      * 8.8 - [**30-Day Follow-up Report — Notice and Retention of Report**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-34.html#h-1229921)
    - 8.9 - [Air Reports](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-34.html#h-1229928)
      * 8.9 - [**Dangerous Goods Accident or Incident Report — Air**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-34.html#h-1229929)
      * 8.10 - [**Information To Be Included in a Dangerous Goods Accident or Incident Report — Air**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-34.html#h-1229948)
      * 8.11 - [**30-Day Follow-up Report**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-34.html#h-1229963)
      * 8.12 - [**Information To Be Included in a 30-Day Follow-up Report**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-34.html#h-1229967)
      * 8.13 - [**30-Day Follow-up Report — Notice and Retention of Report**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-35.html#h-1229991)
      * 8.14 - [**Undeclared or Misdeclared Dangerous Goods Report**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-35.html#h-1229998)
      * 8.15 - [**Information To Be Included in an Undeclared or Misdeclared Dangerous Goods Report**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-35.html#h-1230002)
      * 8.15.1 - [**Dangerous Goods Occurrence Report (ICAO)**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-35.html#h-1230014)
      * 8.15.2 - [**Information To Be Included in a Dangerous Goods Occurrence Report (ICAO)**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-35.html#h-1230020)
    - 8.16 - [Security Reports](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-35.html#h-1230033)
      * 8.16 - [**Loss or Theft Report**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-35.html#h-1230034)
      * 8.17 - [**Information To Be Included in a Loss or Theft Report**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-36.html#h-1230081)
      * 8.18 - [**Unlawful Interference Report**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-36.html#h-1230092)
      * 8.19 - [**Information To Be Included in an Unlawful Interference Report**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-36.html#h-1230101)
    - 8.20 - [ERAP Reports](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-36.html#h-1230111)
      * 8.20 - [**ERAP Incident Report**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-36.html#h-1230112)
      * 8.21 - [**Information To Be Included in an ERAP Incident Report**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-36.html#h-1230122)
      * 8.22 - [**ERAP Implementation Report**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-36.html#h-1230138)
      * 8.23 - [**Information To Be Included in an ERAP Implementation Report**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-36.html#h-1230142)
  + 9.1 - [**PART 9** - **Road**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-36.html#h-1230153)
    - 9.1 - [Transporting Dangerous Goods from the United States into or through Canada](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-36.html#h-1230154)
    - 9.2 - [Transporting Dangerous Goods to or from an Aircraft, an Aerodrome or an Air Cargo Facility](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-37.html#h-1230176)
    - 9.3 - [Transporting Dangerous Goods to or from a Vessel, a Port Facility or a Marine Terminal](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-37.html#h-1230189)
    - 9.4 - [Reshipping in Canada](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-37.html#h-1230202)
    - 9.5 - [Maximum Net Explosives Quantity in a Road Vehicle](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-37.html#h-1230208)
  + 10.1 - [**PART 10** - **Rail**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-37.html#h-1230215)
    - 10.1 - [Transporting Dangerous Goods from the United States into or through Canada](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-37.html#h-1230216)
    - 10.1.1 - [Railway Vehicle Reciprocity](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-37.html#h-1230238)
    - 10.2 - [Transporting Dangerous Goods to or from an Aircraft, an Aerodrome or an Air Cargo Facility](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-37.html#h-1230242)
    - 10.3 - [Transporting Dangerous Goods to or from a Vessel, a Port Facility or a Marine Terminal](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-38.html#h-1230255)
    - 10.4 - [Reshipping in Canada](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-38.html#h-1230268)
    - 10.6 - [Location of Placarded Railway Vehicle in a Train](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-38.html#h-1230275)
    - 10.7 - [Coupling of Railway Vehicles](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-38.html#h-1230287)
    - 10.8 - [Reporting](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-39.html#h-1230313)
  + 11.1 - [**PART 11** - **Marine**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-39.html#h-1230321)
    - 11.1 - [Marine Transport — IMDG Code](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-39.html#h-1230322)
    - 11.2 - [Marine Transport — Transportation of Dangerous Goods Regulations](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-39.html#h-1230354)
    - 11.3 - [Transporting Dangerous Goods from One Country through Canada to Another Country](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-39.html#h-1230362)
  + 12.1 - [**PART 12** - **Air**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-39.html#h-1230367)
    - 12.1 - [International and Domestic Transport by Aircraft](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-39.html#h-1230368)
      * 12.1 - [**General Requirements**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-39.html#h-1230369)
      * 12.2 - [**Shipping Document**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-40.html#h-1230413)
      * 12.3 - [**Information to Pilot-in-command**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-40.html#h-1230419)
    - 12.4 - [Domestic Transport by Aircraft](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-40.html#h-1230424)
      * 12.4 - [**Explosives, Class 1.4S**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-40.html#h-1230425)
      * 12.5 - [**Forbidden Explosives**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-40.html#h-1230447)
      * 12.8 - [**Packing Instruction Y963**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-41.html#h-1230485)
      * 12.9 - [**Limited Access**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-41.html#h-1230507)
        + 12.9 - [General](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-41.html#h-1230508)
      * 12.10 - [**Private Aircraft**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-42.html#h-1230649)
      * 12.11 - [**Geological Core Samples**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-42.html#h-1230653)
      * 12.12 - [**Aerial Work**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-42.html#h-1230659)
      * 12.13 - [**Measuring Instruments**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-42.html#h-1230690)
      * 12.14 - [**Medical Aid**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-42.html#h-1230702)
      * 12.17 - [**Flight Deck Loading Restrictions**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-43.html#h-1230730)
  + 13.1 - [**PART 13** - **Protective Direction**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-43.html#h-1230741)
    - 13.1 - [Effective Date and Expiry of a Protective Direction](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-43.html#h-1230742)
    - 13.2 - [Requesting a Review of a Protective Direction](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-43.html#h-1230746)
    - 13.3 - [Notification of a Decision](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-43.html#h-1230753)
  + 14.1 - [**PART 14** - **Permit for Equivalent Level of Safety**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-43.html#h-1230755)
    - 14.1 - [Applying for a Permit for Equivalent Level of Safety](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-43.html#h-1230756)
    - 14.2 - [Issuance or Refusal of a Permit for Equivalent Level of Safety](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-43.html#h-1230774)
    - 14.3 - [Applying for Renewal of a Permit for Equivalent Level of Safety](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-43.html#h-1230776)
    - 14.4 - [Issuance or Refusal of a Renewal of a Permit for Equivalent Level of Safety](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-43.html#h-1230786)
    - 14.5 - [Revoking a Permit for Equivalent Level of Safety](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-43.html#h-1230790)
    - 14.6 - [Requesting a Review of a Decision to Refuse or Revoke a Permit for Equivalent Level of Safety](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-43.html#h-1230792)
    - 14.7 - [Processing a Request for a Review](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-43.html#h-1230799)
    - 14.8 - [Notification of a Decision](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-44.html#h-1230801)
  + 15.1 - [**PART 15** - **Court Order**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-44.html#h-1230803)
    - 15.1 - [Payment of Money for Research](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-44.html#h-1230804)
  + 16.1 - [**PART 16** - **Inspectors**](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-44.html#h-1230808)
    - 16.1 - [Certificate of Designation](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-44.html#h-1230809)
    - 16.2 - [Inspection Certificate](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-44.html#h-1230815)
    - 16.3 - [Detention of Dangerous Goods or Means of Containment](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-44.html#h-1230821)
    - 16.4 - [Direction to Remedy Non-compliance](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-44.html#h-1230839)
    - 16.5 - [Direction Not to Import or to Return to Place of Origin](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-45.html#h-1230858)
  + [**SCHEDULE 1** - Classes 1 to 9](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-46.html#h-1230877)
  + [**SCHEDULE 2** - Special Provisions](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-47.html#h-1230891)
  + [**SCHEDULE 3** - Alphabetical Index](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-48.html#h-1231646)

Close(escape key)

× Close: Table of Contents (escape key)

[Previous Page](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-47.html#docCont)[Next Page](https://laws-lois.justice.gc.ca/eng/regulations/sor-2001-286/page-48.html)

Top of Form



Bottom of Form

Date modified:

2020-09-17