

not less than 5.5 percent but not more than 10 percent water,” UN2880, the wording “not more than 10 percent water” is revised to read “not more than 16 percent water.”

- Four proper shipping names are revised by adding the position identifiers of the substituents. The proper shipping names are “Diethylaminopropylamine,” position identifier “3”; “Dimethylcyclohexylamine,” position identifiers “N,N”; “Ethylbutyl acetate,” position identifier “2”; “Propyl chloride” which is replaced by “1-Chloropropane,” and “Tetrachloroethane,” position identifiers “1,1,2,2.” Also, see § 171.14(d)(6) for the continued use provision of these proper shipping names.

- The entry “Hydrazine hydrate or Hydrazine aqueous solutions, with not less than 37 percent but not more than 64 percent hydrazine, by mass,” UN2030 and “Hydrazine, anhydrous or Hydrazine aqueous solutions with more than 64 percent hydrazine, by mass,” UN2029 are removed and “Hydrazine aqueous solution, with more than 37% hydrazine, by mass,” UN2030 and “Hydrazine, anhydrous,” UN2029” are added.

- Eleven entries are revised by removing the qualifying word “compressed.” This action is consistent with the revisions to proper shipping names for compressed and liquefied gases that were incorporated into the Twelfth Edition of the UN Recommendations and which we are adopting into the HMR (see § 173.115 for additional discussion). The eleven entries are “Boron trifluoride, compressed,” UN1008; “Carbonyl fluoride, compressed,” UN2417; “Diborane, compressed,” UN1911; “Ethylene, compressed,” UN1962; “Hexafluoroethane, compressed or Refrigerant gas R 116,” UN2193; “Nitrogen trifluoride, compressed,” UN2451; “Phosphorus pentafluoride, compressed,” UN2198; “Silane, compressed,” UN2203; “Silicon tetrafluoride, compressed,” UN1859; “Tetrafluoromethane, compressed or Refrigerant gas R 14,” UN1982; and “Xenon, compressed,” UN2036. Also, see § 171.14(d)(6) for the continued use provision of these proper shipping names.

- For the proper shipping name “Lighters or Lighter refills cigarettes, containing flammable gas,” UN1057, the word “cigarettes” is removed.

- The proper shipping name “Lithium hydroxide, monohydrate or Lithium hydroxide, solid,” UN2680 is revised to read “Lithium hydroxide.”

- For the entry “Medicine, liquid, toxic, n.o.s.,” UN1851, we are adding Special Provision 36. The special provision, which limits the maximum net quantity per package to 5 L (1 gal) for liquids and 5 kg (11 lbs) for solids, is currently assigned to “Medicine, liquid, flammable, toxic, n.o.s.,” UN3248 and “Medicine, solid, toxic, n.o.s.,” UN3249.

- For the entry “Motor fuel anti-knock mixtures,” UN1649, we are removing the subsidiary risk hazard from the labeling requirement, and adding new Special Provision 151. This action is based on a petition for rulemaking (P-1420) we received (see discussion under § 172.102).

- The proper shipping name “Uranium nitrate hexahydrate solution,” UN2980 is corrected by replacing the word “Uranium” with “Uranyl.” The typographical error occurred in the April 3, 2002 document published in the **Federal Register** (67 FR 15736).

- The entry “Xylidines, solution,” UN1711 is revised to read “Xylidines, liquid.”

- In addition to those entries identified above, we are adding the following new entries: “Chlorosilanes, toxic, corrosive, n.o.s.,” UN3361; “Chlorosilanes, toxic, corrosive, flammable, n.o.s.,” UN3362; “Ethylene glycol diethyl ether,” UN1153; “Fibers, animal or fibers, vegetable burnt, wet or damp,” UN1372; “Fibers, vegetable, dry,” UN3360; “4-Nitrophenylhydrazine, with not less than 30% water, by mass,” UN3376; “Organometallic compound, solid, water-reactive, flammable, n.o.s.,” UN3372; “Rags, oily,” UN1856; “Rubber scrap or Rubber shoddy, powdered or granulated, not exceeding 840 microns and rubber content exceeding 45%,” UN1345; “Sodium dinitro-o-cresolate, wetted, with not less than 10% water by mass,” UN3369; “Textile waste, wet,” UN1857; “Trinitrobenzene, wetted, with not less than 10% water by mass,” UN3367; “Trinitrobenzoic acid, wetted, with not less than 10% water by mass,” UN3368; “Trinitrochlorobenzene (picryl chloride), wetted, with not less than 10% water by mass,” UN3365; “Trinitrophenol (picric acid), wetted, with not less than 10% water by mass,” UN3364; “Trinitrotoluene (TNT), wetted, with not less than 10% water by mass,” UN3366 and “Wool waste, wet,” UN1387.

- Various entries are amended by revising the vessel stowage columns (10A) and/or (10B). The entries include the following: the five “Aerosols,” UN1950 entries; “Ammunition, smoke with or without burster, expelling charge

or propelling charge,” UN0303; “Battery fluid, alkali,” UN2797; “Methacrylic acid, stabilized,” UN2531; “Sulfur, molten,” UN2448; and “Urea, nitrate, wetted with not less than 20 percent water, by mass,” UN1357.

Also, see § 172.102 for additional HMT amendments.

Appendix B to § 172.101. In Appendix B to § 172.101, List of Marine Pollutants, we are revising paragraphs “4” and “5” to update the location in the IMDG Code for the “Guidelines for the Identification of Harmful Substances in Packaged Form.” This update is based on the IMDG Code’s change in location from the General Introduction to Chapter 2.10.

In addition, we are removing the entries “Alkylphenols, liquid, n.o.s. (including C2–C12 homologues),” “Alkylphenols, solid, n.o.s. (including C2–C12 homologues),” “Chlorophenols, liquid,” and “Chlorophenols, solid,” from the List of Marine Pollutants. We are revising the entry

“Alkylbenzenesulphonates, branched and straight chain” by adding a qualifying phrase to clarify that C11–C13 straight chain or branched chain homologues are not regulated as marine pollutants. Finally, we are adding the entry “Decyl acrylate.”

Section 172.102. We are amending § 172.102, Special Provisions, as follows:

- Special Provisions 7 and 10 are removed. These special provisions are assigned to the entries “Ammonium nitrate mixed fertilizers,” NA2069 and “Ammonium nitrate fertilizers,” NA2072, respectively, which we are removing (see § 172.101, HMT).

- Special Provision 15, which is assigned to “Chemical kits,” UN3316 and “First aid kits,” UN3316, is revised for consistency with packagings authorized for limited quantity exceptions. We are also relocating the authorized packagings to § 173.161. Revised Special Provision 15 specifies (1) which chemical and first aid kits are properly described by the entries; (2) that materials forbidden by air may not be included in the kits when they are transported by air; and (3) that kits carried on board transport vehicles for first aid or operating purposes are not subject to the HMR.

- Special Provision 30 is revised to include an exception from the placarding requirements for “Sulfur, molten” UN2448 and “Sulfur,” UN1350. Prior to this change, the domestic entries “Sulfur, molten,” NA2448 and “Sulfur,” NA1350 did not require placards because both entries are Class 9 materials and meet the placarding exceptions for the hazard