A5.6. Ammonium Picrate; Cyclotetramethylenetetranitramine, HMX, or Octogen Wetted; Cyclotrimethylenetrinitramine and Octogen, Mixtures, Wetted or Desensitized; Cyclotrimethylenetrinitramine, Cyclonite, Hexogen, or RDX Wetted; Cyclotrimethylenetrinitramine and Cyclotetramethylenetetranitramine, Mixtures, Wetted or Desensitized; Cyclotrimethylenetrinitramine and HMX Mixtures, Wetted or Desensitized; Dinitrophenol; Dinitroresorcinol; Dipicryl Sulfide; Hexolite or Hexotol; Hexotonal; Mannitol Hexanitrate or Nitromannite, Wetted; Nitrocellulose; Nitrostarch; Nitro Urea; Nitroguanidine or Picrite Trinitrophenol or Picric Acid; Octolite or Octol; Pentolite; Pentaerythrite Tetranitrate or Pentaerythritol Tetranitrate or PETN, Wetted; or Pentaerythrite Tetranitrate or Pentaerythritol Tetranitrate or PETN, Desensitized; RDX and Cyclotetramethylenetetranitramine, Wetted or Desensitized; Trinitrobenzene; Trinitrobenzoic Acid; Trinitroresorcinol or Styphnic Acid; Trinitroresorcinol, Wetted; Trinitrotoluene or TNT; RDX and HMX Mixtures, Wetted or Desensitized Urea Nitrate. Packaging must be lead free for UN0004, 0076, 0078, 0154, 0219, and 0394. (T-0).

A5.6.1. Wetted Solids. Package follows:

Inner packaging	Intermediate packaging	Outer packaging
Bags: multiwall water resistant paper, plastic, textile, rubberized textile, woven plastic or Receptacles: metal, plastic, or wood	Bags: plastics, plastic coated or lined textile or Receptacles: metal, plastic, or wood Note: Intermediate packaging not required if leakproof drums are used as outer packaging or for UN0072 and UN0226.	Boxes: steel (4A), aluminum (4B), other metal (4N), ordinary natural wood, (4C1), sift proof natural wood (4C2), plywood (4D), reconstituted wood (4F), fiberboard (4G), expanded plastic, (4H1), solid plastic (4H2)  Drums: steel (1A1 or 1A2), aluminum (1B1 or 1B2), other metal (1N1 or 1N2), plywood (1D), fiber (1G), plastic (1H1 or 1H2)

A5.6.2. Dry Solids Other Than Powders. Package in bags, boxes, or drums as follows:

Inner packaging	Intermediate packaging	Outer packaging
Bags: kraft paper,		Bags: sift-proof woven
multiwall water resistant		plastic (5H2), water-resistant
paper, plastic, textile,		woven plastic (5H3), plastic
rubberized plastic textile,		film (5H4), sift-proof textile
woven plastic		(5L2), water resistant textile
		(5L3), multiwall water
		resistant paper (5M2)
		or
		<b>Boxes:</b> steel (4A), aluminum
		(4B), other metal (4N),
		ordinary natural wood
		(4C1), sift-proof natural
		wood (4C2), plywood (4D),
		reconstituted wood (4F),
		fiberboard (4G), expanded
		plastic (4H1), solid plastic
		(4H2)
		or
		<b>Drums:</b> steel (1A1 or 1A2),
		aluminum (1B1 or 1B2),
		other metal (1N1 or 1N2),
		plywood (1D), fiber (1G),
		plastic (1H1 or 1H2).
		Note: For UN0209, bags,
		sift-proof (5H2) are
		recommended for flake or
		prilled TNT in the dry state
		and a maximum net mass of
		30 kg.

A5.6.3. Solid Dry Powders. Package in boxes or drums as follows (at least one of the packagings must be sift-proof) (T-0).:

Inner packaging	Intermediate packaging	Outer packaging
Bags: multiwall water resistant paper, plastic, woven plastic or Receptacles: fiberboard, metal, plastic, wood Note: Inner packagings are not required if drums are used as the outer packaging	Bags: multiwall water resistant paper, plastic, woven plastic or Receptacles: fiberboard, metal, plastic, or wood	Boxes: steel (4A), aluminum (4B), other metal (4N), ordinary natural wood (4C1), sift-proof natural wood (4C2), plywood (4D), reconstituted wood (4F), fiberboard (4G), solid plastic (4H2)  Drums: steel (1A1 or 1A2), aluminum (1B1 or 1B2), other metal (1N1 or 1N2), plywood (1D), fiber (1G), plastic (1H1 or 1H2).  Note: For UN0209, bags, sift-proof (5H2) are recommended for flake or prilled TNT in the dry state and a maximum net mass of 30 kg.

A5.7. Ammonium Nitrate; Ammonium Perchlorate; Cyclotetramethylenetetranitramine, Octogen, or HMX Desensitized; Cyclotrimethylenetrinitramine, Cyclonite, Hexogen, or RDX Desensitized; Dinitroglycoluril or Dingu; Octonal; Tetranitroaniline; Trinitro-M-Cresol; Trinitroaniline or Picramide; Trinitroanisole; Trinitrobenzenesulphonic Acid; Trinitrochlorobenzene or Picryl Chloride; Trinitrofluorenone; Trinitronaphthalene; Trinitrophenetole; Trinitrotoluene and Trinitrobenzene Mixtures or TNT and Trinitrobenzene Mixtures or TNT and Hexanitrostilbene Mixtures or Trinitrotoluene and Hexanitrostilnene Mixtures; Trinitrotoluene Mixtures Containing Trinitrobenzene and Hexanitrostilbene or TNT Mixtures containing Trinitrobenzene and Hexanitrostilbene package as follows. Packaging must be lead free for 0216, and 0386. (T-0).