A5.4. Barium Azide; Diazodinitrophenol, Wetted; Guanyl Nitrosaminoguanylidene Hydrazine, Wetted; Guanyl Nitrosaminoguanyltetrazene, Wetted; Tetrazene, Wetted; Lead Azide, Wetted; Lead Mononitroresorcinate; Lead Styphnate, Wetted; Lead Trinitroresorcinate, Wetted; and Mercury Fulminate, Wetted, package as follows:

A5.4.1. Fill the intermediate and outer packagings with an appropriate water-saturated material such as an anti-freeze solution or wetted cushioning. Outer packagings must be constructed and sealed to prevent evaporation of the wetting solution, (except UN0224 when shipped dry). (T-0). Package in drums as follows:

Inner packaging	Intermediate packaging	Outer packaging
Bags: plastic textile,	Bags: plastics, textile,	Drums: steel (1A1 or 1A2),
plastic coated or lined	plastic coated or lined	other metal (1N1 or 1N2), or
rubber textile, or	rubber textile, or rubberized	plastic (1H1 or 1H2)
rubberized textile	textile bag	
or	or	
Receptacles: wood	Receptacles: plastics,	
_	metal, or wood	

A5.4.2. Inner packagings must not contain more than 50 g of explosive substance (quantity corresponding to dry substance); separate inner packagings from each other with dividing partitions; and do not partition within the outer packaging with more than 25 compartments. (T-0). Package in boxes as follows:

Inner packaging	Intermediate packaging	Outer packaging
Bags: conductive rubber or	Dividing Partitions: metal,	Boxes: natural wood, sift-
conductive plastic	wood, plastic, or fiberboard	proof wall (4C2), plywood
or	_	(4D), or reconstituted wood
Receptacles: metal, wood		(4F)
conductive rubber or		
conductive plastic		