

PACKAGING OF CHEMICALS FROM METH LABS AND LAB PACKING PROTOCOL

OUTER CONTAINER SIZE	MAXIMUM INNER CONTAINER VOLUME	MAXIMUM INNER NET WEIGHT
30 Gallon	7 Gallons	70 Pounds
15 Gallon	3 Gallons	30 Pounds
5 Gallon	1 Gallon	10 Pounds
2 Gallon	0.5 Gallon	5 Pounds

PROPPER DOT SHIPPING DESCRIPTION	TYPE OF MATERIAL	OTHER INFO	DOT LABEL
Waste Aerosols, flammable 2.1; UN1950	Aerosols (starting fluid, Carb. Cleaner, brake cleaner, butane lighter refills, spray paint, etc.)	<u>No propane</u> with aerosols (small butane lighter refills are OK)	
Flammable liquids, n.o.s. 3; UN1993; PGII	<u>Non Halogenated Solvents</u> (Acetone, Toluene, Mineral Spirits, Charcoal Starter fluid, Heet, cooking oil, etc.)	May have white solids on bottom. (ephedrine or pill dough)	
Flammable liquids, toxic, n.o.s. 3; UN1992; PGII	Halogenated Solvents (Methylene Chloride, Iodine Tincture)	Heavier than water	
Flammable liquids, corrosive, n.o.s. 3; UN2924; PGII	Two layer solvent/base	Two layer aqueous liquid with solvents and inorganic hydroxide solution	
Flammable liquids, corrosive, n.o.s. 3; UN2924; PGII	Two layer solvent/acid	Two layer aqueous liquid with inorganic acid on bottom and solvent layer on top	
Flammable Solids, inorganic, n.o.s. 4.1; UN3178; PGII	Red Phosphorous, Charcoal, Matches, etc.	If in debris form (i.e. coffee filters, etc.) place in zip lock baggie (All Material must have Oil added)	

Lithium battery 9; UN3090; PGII	Lithium Batteries	If not split open	
Water-reactive solids, n.o.s. 4.3; UN2813; PGII	Lithium strips from Batteries and One pots	MUST HAVE OIL ADDED	
Oxidizing liquid, corrosive, n.o.s. 5.1; UN3098; PGIII	Hydrogen Peroxide, Hair care products with peroxide, bleach(Sodium Hypochlorite)	No Ammonium Nitrate	
Oxidizing Solid, n.o.s, 5.1, UN1479, PGII	Ammonium Nitrate	Fertilizer with ammonium nitrate – Pack separate from other oxidizers	
Oxidizing Solid, n.o.s, 5.1, UN1479, PGII	Iodine crystals	No Ammonium Nitrate	
Corrosive Liquids, acidic, inorganic, n.o.s. 8; UN3264; PGII	Muriatic, Sulfuric<50%, Liquid drain openers w/ acid, HCL generators w/ liquids, Vinegar	Pack strong Sulfuric Acids separate (e.g. Liquid Fire)	
Corrosive Liquids, basic, inorganic, n.o.s. 8; UN3266; PGII	Sodium Hydroxide solution, Ammonium solution, Windex, Potassium Hydroxide, Drinking Water, Red Devil Lye	If all solid lye or hydroxides use solid shipping description	
Sulfuric Acid, 8, UN1830, PGII	Liquid Fire (Sulfuric Acid)		
Corrosive Solid, Acidic, Inorganic, n.o.s, UN3260, PGII	HCL Generator No Liquids		