

OVERPACK & SALVAGE DRUMS

Safely store or transport hazardous or non-hazardous material

Eagle Manufacturing's Poly Drum product line has handled the storage and transport needs of customers for decades. Poly Lab Pack, Overpack and Salvage Drums are ideal for the safe storage, handling and transportation of hazardous or non-hazardous materials, and can also be used as original shipping containers or for medical disposal and incineration.

All Eagle Poly Drums Feature:

- Blow-molded HDPE construction chemical & weather resistant
- United Nations (UN) Certified to HM-181
- Operating temperature range (-34.5°C. to 54.5°C)
- Drop tested max weight at -17.8° C (48 hrs.)
- Approved for use with Packing Groups I, II and III
- UV inhibitors
- UL 94HB Flammability Rating
- FDA 21 CFR 177.1520 Food Grade Quality
- Stack tested three high at maximum weight capacity (24 hrs.)



Benefits of Blow-Molded HDPE Drums:

- Environmental stress crack resistance
- Impact strength even at low temperature
- Flexural modulus durability and resilience



- Chemical resistance to a wide range of chemicals
- Abrasion resistance prevents gouging and scuffing
- Weather Protection UV inhibitors included





Overpack drums:

For use with non-damaged containers, cans and drums of non-leaking hazardous materials - if leaking, must pack with sufficient absorbents – NO FREE LIQUIDS.

- Blow-molded HDPE construction
 with UV inhibitors
- Screw-on lid
- Durable and lightweight, weather and chemical resistant



Code	Style	External Dimensions cm	Internal Dimensions cm	Max Capacity (Kg)	Max Capacity (L)	Weight (kg)	UN Rating
EM1650	Lab Pack	51.8 (Top) x 42.5 (Bottom) x 52.7 (Height)	49.2 (Top) x 41.6 (Bottom) x 50.8 (Height)	57	76	5.85	1H2/X57/S
EM1600SL	Lab Pack	57.2 (Top) x 42.2 (Bottom) x 71.8 (Height)	50.5 (Top) x 41.3 (Bottom) X 68.6 (Height)	180	114	8.16	1H2/X120/S 1H2/Y180/S
EM1690	Overpack	78.7 (Top) x 66.3 (Bottom) x 104.8 (Height)	68.9 (Top) x 65 (Bottom) x 99.1 (Height)	300	361	22.5	1H2/X300/S

EM1650

Salvage drums:

For use with damaged or leaking containers of hazardous materials or used absorbent materials contaminated with a hazardous substance.

- Blow-molded HDPE construction with UV inhibitors
- Metal band with bolt closure
- Durable and lightweight, weather and chemical resistant
- "Salvage Drum" labeling
- Passed a 3-PSI pressure test



Code	Style	External Dimensions cm	Internal Dimensions cm	Max Capacity (Kg)	Max Capacity (L)	Weight (kg)	UN Rating
EM1695	Salvage Drum	78.8 (Top) x 65.4 (Bottom) x 112.7 (Height)	69.9 (Top) x 64.1 (Bottom) x 96.5 (Height)	340	361	26.1	1H2/X340/S

What do the UN markings mean?

A UN rated drum is a container that has been tested to meet specific performance standards for holding hazardous materials during transport or storage. These United Nations standards are enforced in Australia through the Australian Dangerous Goods Code which sets out the requirements for transporting dangerous goods by road and rail.

A typical UN marking example: 1H2/X340/S/96USA/M4990

1 - Type of Container (drum), H - material of construction (plastic), 2 - Removable head / X - Testing performance (X=Groups I, II, & III), 340 - Max. Wt. of Container (Kg) / S - solids / 96 - Year of Manufacture, USA - State Authorization Mark / M - certification compliance, 4990 - Testing Agency number.

