



POLY-OVERPACK® 95 SALVAGE DRUM IS YOUR OVERPACK REALLY A SALVAGE DRUM?

Our Poly-Overpack® 95 meets Group 1 packaging standards and salvage drum regulations. Unlike competing overpacks, our Poly-Overpack® 95 safely contains a wide range of hazardous materials typically stored in 55-gallon drums including: acids, corrosives and damaged parts.

Closing is simple, place any long object, like a wooden 2x4", in the handy lid slots and turn 180° to create a tight, secure and leak free container.

Meets performance-oriented packaging requirements of US DOT and UN regulations.

NEW!



Upgraded design coming in summer of 2016

POLY-OVERPACK® 95

Part #	Top Dia. in. (cm)	Bottom Dia. in. (cm)	Ht. in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
1037-YE	31.5 (80)	25.88 (65.75)	40 (101.6)	45 (20.4)	95 (359.6)	500 (227)

Regulations: UN 1H2/X227/S, DOT 49 CFR 173.3(C), EPA, SPCC and NPDES



POLY-OVERPACK® 110 SALVAGE DRUM THE ONLY 110 GALLON SCREW TOP DRUM ON THE MARKET.

Containing irregular drums is not a problem with this handy-sized overpack. With all the great performance features of the Poly-Overpack® 95, but built taller to handle misshapen drums.

POLY-OVERPACK® 110

Part #	Top Dia. in. (cm)	Bottom Dia. in. (cm)	Ht. in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
1240-YE	31.5 (80)	25.75 (65)	45 (114)	49 (22.2)	103 (390)	650 (295)

Regulations: UN 1H2/X295/S, DOT 49 CFR 173.3(c), EPA, SPCC and NPDES

DRUM LIFTER

Salvage drum loading is one of the trickiest drum handling jobs. This lifter makes it easy! Unique slim design allows unit to be used where clearance is tight. Works great for general drum handling, too. Jaw has only one moving part, making it practically maintenance free.

DRUM LIFTER

Part #	Weight lb. (kg)	Load Cap. lb. (kg)
3100-BU	22 (9.9)	1,000 (453.7)

- Lifts open-head or tight-head pails and drums
- Slim design for loading drums into salvage drums
- 1,000 lb. handling capacity



1. Roller Technique: Place damaged drum and overpack on their sides with metal rollers underneath drum (i.e. water pipe). Roll drum most of the way inside. Slowly turn overpack upright.



2. Angle Roll Technique: Place overpack and drum on side with the two angled in a wide vee. Roll together, working the drum inside the overpack. When inward progress stops, reverse the angle and roll the other way. Turn upright when drum is inside the overpack.



3. Inverted Overpack Technique: Place damaged drum on overpack lid. Slide overpack over the drum. Rotate upright.



4. Upright Overpack Technique: Remove overpack lid while using Part #: 3100-BU to raise and lower drum. Reduces risk and increases use.