

**DID YOU KNOW?**

A qualified Salvage Drum meets or exceeds the key features defined in Department of Transportation Regulation 49 CFR 173.3 in the following critical ways:

- Meets or exceeds UN performance requirements and is marked for Packing Group 1.
- Passes a 3-psi pressure test.
- Is marked with the specific words "salvage" or "salvage drum."
- Passes extensive Drop and Stack testing.

# ENVIROSALV

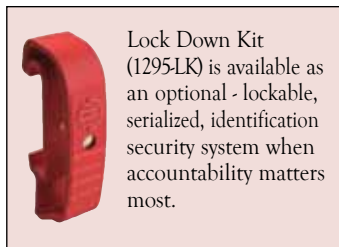
## Poly Salvage Drum Plus



### THE "LOCKING" OVERPACK SALVAGE DRUM OF THE FUTURE!

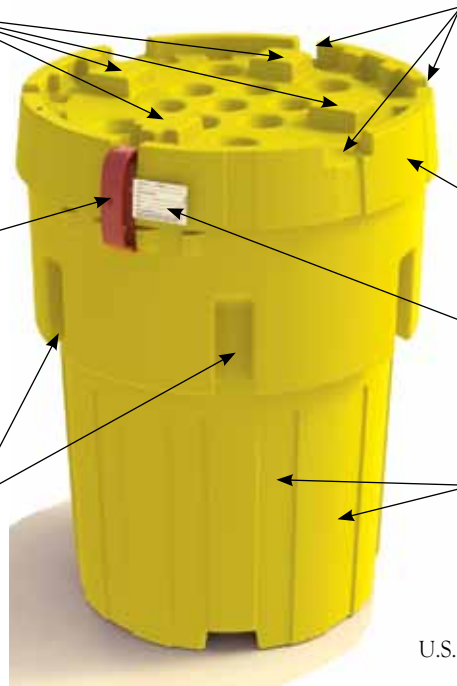
Like all ENPAC® Overpacks, the ENVIROSALV™ Poly-Salvage Drum Plus allows for safe and secure shipments of hazardous materials; however its ground-breaking technology is loaded with extra features! The lockable, stackable and UN certified Envirosalv™ Salvage Drum Plus is built stronger and seals tighter for added strength, security and convenience!

4-Point Locking System provides added security by "locking" stacked salvage drums.



Lock Down Kit (1295-LK) is available as an optional - lockable, serialized, identification security system when accountability matters most.

Engineered shoulder design allows workers and material handling equipment to move drums with ease.



Newly designed castellations allow for easy twist-down closing using available substrate or 2x4" standing on its side or laying flat.

Designed for leaking drums up to 55 gallons.

Lock Down Kit adds an identification feature to account for hazardous material from points A to Z.

New ribbed construction offers added strength.

U.S. Patent Number: 8,281,948

### ENVIROSALV™ POLY SALVAGE DRUM PLUS & LOCK DOWN SECURITY KIT

Part #	Description	Top Dia. in. (cm)	Bottom Dia. in. (cm)	Ht. in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
1295-YE	95-Gallon	32 (81.2)	26 (66)	44 (111.7)	56 (26.4)	95 (360)	650 (295)
1295-LK	Lock Down Kit	11 x 8 x 1			1 (.45)		

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



Advanced sealing technology.



X-Base Technology.



Male/female pattern on lid and base lock together stacked to provide secure storage that won't easily tip over.



X-Base Technology allows for easier closure with 2x4"s or an available substrate.



4-Point Locking System.