

95-Gallon Recycled OverPack Salvage Drum #A95OVER-RC - 32.25" dia x 41.5", 1



This eco-friendly OverPack is constructed of 100% recycled polyethylene, making it an ideal choice for a greener workplace. Stock with sorbents for emergency spill response or use it as a salvage drum to ship damaged containers or hazardous waste.

- DOT-approved and Y-rated for use as a salvage drum; conform to federal regs when shipping damaged or leaking containers of hazardous materials or absorbents contaminated with hazardous substances
- Stores sorbent products (not included) for quick response and easy access as needed for spill control
- 100% recycled polyethylene OverPack resists chemicals, rust and corrosion for years of use
- Integrated handles make it easy to lift, move or carry with standard material handling equipment
- Twist-on, double-wall lid with closed-cell gasket provides sealed, secure closure to prevent leaks and protect contents from moisture, dirt and damage
- Durable to withstand rough handling
- We can customize a Spill Kit to your exact specifications, including contents and accessories, with no upcharge! Contact your local Distributor for details.

A95OVER-RC Technical Information

Warnings & Restrictions:

There are no known warnings and restrictions for this product.

Regulations and Compliance:

49 CFR 173.3(c)(1) - If a container of hazardous waste is damaged or leaking, it can be placed in a compatible salvage drum that meets UN criteria for shipping

49 CFR 173.12(b)(2)(iv) - When labpacking, "Inner packagings...must be surrounded by a chemically compatible absorbent material in sufficient quantity to absorb the total liquid contents."

49 CFR 173.12(b) - A container used for labpacking must be "a UN 1A2 or UN 1B2 metal drum, a UN 1D plywood drum, a UN 1G fiber drum or a UN 1H2 plastic drum tested and marked at least for the Packing Group III performance level for liquids or solids."

Technical Documents:

(Available at spilltech.com)

Product Data Sheet (PDS)

Chemical Compatibility (CCG)