

Oil-Only 95-Gallon Recycled OverPack Salvage Drum Spill Kit #SPKO-95-RC - Absorbs up to 82.7 Gallons



Be prepared for fast response while helping maintain a greener workplace! This eco-friendly OverPack Salvage Drum is constructed of 100% recycled polyethylene and packed with exclusive SpillTech® AirLaid Sorbents made with 100% recycled filler.

- Quick Response is Key: Spills happen no matter how hard you try to avoid them. Forklifts knock over drums, tanks are punctured and transporters leak and drip. It is important to have the right sorbents on-hand when these spills occur to eliminate the slip-and-fall hazard. A quick response is the first order of business and your best weapon in the fight against spills. SpillTech® Spill Kits are packed with quality SpillTech® Products to help you cleanup fast and comply with regulations.
- The Sorbents You Need Are All Inside: Includes a variety of sorbents to handle spills of oil and other petroleum-based fluids while repelling water; pre-packed in an Y-rated DOT-approved 95-Gallon OverPack Salvage Drum. Self-contained Kit stores sorbent products for easy access as needed for spill control; saves time when quick response is necessary. Twiston, double-wall lid with closed-cell gasket provides sealed and secure closure to protect sorbents from moisture, dirt and damage. Rust- and corrosion-free 100% polyethylene is durable to withstand rough handling. Easy-to-move Kit can be transported via standard material handling equipment.
- Made with Recycled Materials: This Kit is eco-friendly inside and out. The 95-gallon Overpack is molded from 100% recycled polyethylene, while the sorbents packed inside — Socks, Pillows and our exclusive SpillTech® Airlaid Sorbent Mats are all made using 100% recycled filler! It's a great addition to a green workplace.
- Customized for You: Don't see what you're looking for? We can customize a Spill Kit to your exact specifications, including the container, its contents and accessories, with no upcharge! Contact your local Distributor for details.



Online: spilltech.com



Fax: 1-800-872-3764 (N.Am.) 1-770-410-1812 (Other) Email: sales@spilltech.com

SPKO-95-RC Specifications

Includes:

150 - 15" x 19" White Oil-Only HeavyWeight AirLaid Pads (WPA100H) 12 - 3" x 4' White Oil-Only Sorbent Socks (WSO430) 6 - 3" x 8' White Oil-Only Sorbent Socks (WSO815) 7 - 18" x 18" White Oil-Only Sorbent Pillows (WPIL1818) 3 - 1 lb. Plug & Dike Epoxy Putty (A-PND) 2 - Pair Nitrile Gloves (A-GLV-NIT) 1 - Safety Goggles (A-GOG) 4 - 30" x 6" x 60" Yellow Disposal Bags & Ties (A-DISPBAG) 1 - Emergency Response GuideBook (A-EGB) 1 - 3" x 5" Vinyl Spill Kit Label (A-KITLABEL) 1 - 32.25" x 41.5" 95-Gallon Recycled OverPack (1H2/Y345/S/11/USA/M5904) (A95OVER-RC) 6 - 6" x 2" TamperProof Seals (A-SEAL)





Fax: 1-800-872-3764 (N.Am.) 1-770-410-1812 (Other) Email: sales@spilltech.com

SPKO-95-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

40 CFR 263.31 - Transporters, "must clean up any hazardous waste discharge that occurs during transportation...so that the hazardous waste discharge no longer presents a hazard to human health or the environment."

40 CFR 263.30(a) - In the event of a spill, transporters must, "take appropriate immediate action to protect human health and the environment."

33 CFR 154.1047(c)(2) - Concerning navigation and navigable waters, a facility which handles, stores or transports Group V petroleum oils must identify response plan resources such as containment booms and other methods.

29 CFR 1910.1450(e) - OSHA requires containment and cleanup materials for spills in laboratories to reduce occupational exposure to hazardous chemicals.

29 CFR 1910.120(j)(1) - Under an OSHA requirement, "DOT-specified salvage drums or containers and suitable quantities of proper absorbents shall be kept available and used in areas where spills, leaks, or ruptures may occur."

Technical Documents:

(Available at spilltech.com)

Product Data Sheet (PDS)







Email: sales@spilltech.com