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Universal 55-Gallon Spill Kit - Absorbs up to 48.9 Gallons

SPKHZ-55 Specifications

Dimensions: ext. dia. 24" x 40" L **Shipping** 24" W x 40" L x 24" H

Dimensions:

Sold as: 1 per package

Absorbency: Up to 48.9 gal. per package

Weight: 55.39 lbs.

per Pallet: 8
Incinerable: No
Ship Class: 175

Includes: 100 - 15" x 19" Yellow HazMat

HeavyWeight SonicBonded Pads

(YPB100H)

10 - 3" x 4' Yellow HazMat Sorbent

Socks (YSO430)

5 - 18" x 18" Yelllow HazMat Sorbent

Pillows (YPIL1818)

2 - Pair Nitrile Gloves (A-GLV-NIT)

2 - Pair Goggles (A-GOG)

1 - Emergency Guide Book (A-EGB) 4 - 30" x 6" x 60" Yellow Disposal Bags & Ties (A-DISPBAG)

6 - 6" x 2" Tamper Proof Seals (A-

SEAL

1 - 24" X 40" Yellow 55-Gallon Drum

(1H2/X100/S) (A55DRUM)



Metric Equivalent Specifications

Dimensions: ext. dia. 61cm x 102cm L

Shipping 61cm W x 102cm L x 61cm H

Dimensions:

Absorbency: Up to 185.1 L per package

Weight: 25.1 kg

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."