



Environmental

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Universal Poly Blend Socks - 3" x 4', 10 socks/package



Universal Socks are solid performers in a variety of situations.

- These durable, universal-application, 100% poly blend-filled Socks absorb oils, coolants, solvents and water
- Use them wherever you have a variety of spills and only want to stock one sock to cover everything
- Ideal for surrounding spilled fluids or wrapping around leaky machines
- Easy and convenient to put into place
- Contain spills to keep fluids from spreading into larger areas and becoming slippery hazards.
- Flexible to conform around machine bases and offer a snug fit with no seepage
- Color-coding helps you visually identify the right sorbent for your needs. Gray signifies Universal sorbency
- Note: These items are not compatible with sulfuric acid

Specifications

Dimensions:	ext. dia. 3" x 4' L
Shipping	
Dimensions:	23L"x12W"x16"H
Sold as:	10 socks per package
Color:	Grey
Composition:	Poly Blend
Recycled Content:	100% Post-Industrial Recycled Poly Blend Filler
Absorbency:	Up to 9 gal. per package Up to
Absorbency per:	107 oz. per sock
Weight:	10 lbs.
# per Pallet:	30
Incinerable:	Yes
Ship Class:	175

Metric Equivalent Specifications

Dimensions:	ext. dia. 7.6cm x 121.9cm L
Shipping	
Dimensions:	58.42 cm (L) x 30.48 cm (W) x 40.64 cm (H)
Absorbency:	3.2 L per sock

Regulations and Compliance:

49 CFR 173.3(c)(2) - The area between a container and a salvage drum used for overpacking must have "sufficient cushioning and absorption material to prevent excessive movement of the damaged package and to eliminate the presence of any free liquid at the time the salvage drum is closed."

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."

40 CFR 112.7(c)(1) - Facilities must have "appropriate containment and/or diversionary structures to prevent discharge oil from reaching a navigable water course."

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."