

Oil-Only Poly Blend Pillow #WPIL1010 - 10" x 10", 40 pillows/package



Whether in a SpillTech® Pillow in a Pan or on its own, an Oil-Only Pillow absorbs high-volume leaks and spills of oil and other petroleum-based liquids.

- Perfectly Sized Replacement Saves You Money: Economical Pillow drops right into your Pillow in a Pan to replace a saturated absorbent without the cost of a new Pan.
- Absorbs Oily Liquids Repels Water: Poly blend filler is hydrophobic — repels water (and floats) while only absorbing oils and other hydrocarbons.
- Pillows Absorb Fluids in Tight Spaces: Pillows are easy to place in hard-to-reach areas — use under machines and leaky hydraulic hoses or wedge in corners cramped for space.
- One Product for a Variety of Uses: Pulls liquids from the floor like a sock. Catches leaks like a pan. Absorbs spills like a pad. It's one versatile product that works for many different jobs.
- Absorb Large Quantities ... Quickly: Ideal for spill response.
 Easy to toss into action. Pillow's large surface area speeds the absorption process and shortens the overall response time on land or water.
- Color-Coded: Color-coding helps you visually identify the right sorbent for your needs. Bright white designates Oil-Only sorbency for oil and other petroleum-based fluids — but not water; makes it easy to identify when saturated.

WPIL1010 Specifications

Metric Equivalent Specifications

Dimensions: 10" W x 10" L **Dimensions:** 25.4cm W x 25.4cm L

Shipping 24" W x 16" L x 11.5" H **Shipping** 61cm W x 40.6cm L x 29.2cm H

Dimensions: Dimensions:

Sold as: 40 pillows per package Absorbency: Up to 113.6 L per package

Color: White Speckled Absorbency per: Up to 2.8 L per pillow

Composition: Poly Blend

Recycled Content: 100% Post-Industrial Recycled Poly

Blend Filler

Absorbency: Up to 30 gal. per package **Absorbency per:** Up to 96 oz. per pillow

per Pallet: 35 Incinerable: Yes Ship Class: 150

WPIL1010 Technical Information

Warnings & Restrictions:

There are no known warnings and restrictions for this product.

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."

29 CFR 1910.22(a)(2) - Floors in your workplace should be, "maintained in a clean and, so far as possible, a dry condition."

Technical Documents:

(Available at spilltech.com)

Product Data Sheet (PDS)

Safety Data Sheet (SDS)