

## **SPILL-SORB**

## **SOCKS**

Spill Sorb socks are ideal for absorbing and contain your machinery and equipment leaks. These socks are filled with Absorbent GP particulate to absorb all non-aggressive liquids on contact and lock the absorbed liquids into the cellulose fibers. Eliminate leaking socks as the Absorbent GP retains the liquid it absorbs, preventing unwanted leaching and draining. Use Spill Sorb socks for your maintenance requirements.

### **Available in:**

Stock No.	Description	Items/Unit	Absorption Capacity/Unit (Gallons)/liters
43012	3" X 42" fabric	40/box	All Liquids Up to 63g / 239.4L
53012	3" X 42" fabric	40/box	Oil Only Up to 67g / 254.6L

Competitive advantages of Spill Sorb socks over polypropylene and clay absorbents:

- Absorbs liquids within fibers vs. adsorbing liquids on fibers exterior only
- Absorbs immediately on contact
- Absorbs upto 2-3 times more volume than polypropylene absorbents, minimizes waste
- Absorbs upto 7 times more volume than clay sorbents.
- Retains the liquid absorbed; prevents leaching and draining of absorbed liquids
- Absorbs all liquids except strong inorganic acids and caustics
- Flexible to fit around machinery and work areas
- Anti-static
- No free silica-prevents health problems(silicosis) associated with clay and diatomaceous earth
- Non-abrasive to machinery
- Works in all temperatures, sub-freezing to hot
- 100% organic-environmentally friendly
- Increases options for disposal
  - Landfill – passes and exceeds Toxicity Characteristics Leaching Procedure(TCLP), Paint Filter Test – won't leach/drain even under compression, eliminates free liquid problems
  - Incinerable at low temperatures (industrial boilers, etc.)
  - Bioremediation – will break down to natural organic elements with use of microbial enzyme action
- Environmentally responsible from origin to disposal
- The environmentally alternative to polypropylene and clay