



Industrial Products



Sorb Socks

DESCRIPTION: Each SORB SOCK is filled with a universal sorbent to absorb most liquids, including acids and bases as well as non-aggressive liquids and solvents, such as cleaners, water-based fluids, gasoline and alcohols. The sorbent in SORB SOCKS holds the liquid inside the sock not allowing for the liquid to drip back out. SORB SOCKS are excellent for drip containment, or for containing spills. SORB SOCKS are excellent for use around machinery or other equipment to keep areas clean, safe and dry from leaks, drips and sprays. SORB SOCKS are also excellent for use around floor drains to protect from spills entering the drains inadvertently, and possibly causing fines. SORB SOCKS are easy to use, and work like a sponge, completely containing and picking up the spill and leaving the area dry with no slippery residue. SORB SOCKS are environmentally sensitive, biodegradable, non-toxic and work wonders for spill control.

ADVANTAGES: 1) Instantly contains most spills, leaving the area clean, dry and residue free. 2) A non-leaking absorbent sock with exceptional absorbency capabilities. 3) Immediately picks up spills and any odors associated with the spill. 4) Cost effective to use as is absorbs and holds 10 times its own weight. 5) Provides protection for potential slip areas. 6) Safe to use on most spills, such as solvents, paints, oils, coolants, antifreeze, transmission fluids and more.

AREAS OF USE: Industrial plants, refineries, vehicle maintenance garages, machine shops, golf courses, hospitals, apartment complexes, hotels, municipalities, utility companies, school districts and anywhere spills are a problem.



SPECIFICATIONS:

Classification	Solid material sock
Color	Greyish
Odor	None
Flash point	> 180°F
Composition	Universal absorbent
Biodegradability	100% (in raw form)

Certified 100% Women-Owned Small Business

Dedicated to Integrity • Reliability • Quality Products • Friendly Service

Our Products are Made in the USA and we Proudly Support Veteran Endowments