

Husky Stormwater Oil & Sediment Filter DamSock

Absorbs oil and filters out sediments and debris.





THE DAMSOCK ADVANTAGE



Designed to dam up and divert spills to keep them from spreading into unwanted areas.



Stays in place. Will not blow away in heavy wind or wash away in the rain.



Hugs the contours of the ground and effectively contains a spill.



Great for reducing Total Suspended Solids (TSS) at or around outfalls. Implement as a Stormwater Pollution Prevention Plan (SWPPP) Best Management Practice (BMP).







SKU	SPL092
Fluids Absorbed	Oils, Sediments, Debris and Trash
Dimensions	3"W x 42"L
Sold as	3 socks/case
Absorbency	1.78 gallons/case
Absorbency Each	75.8 fl. oz./sock
Max Flow Rate	1 gal./min.
Weight	18 lbs./case
Weight Each	5.8 lbs.
Recycled Content	Made from 100% post-consumer waste
UV Resistant	YES

Compliance and Regulations:

- Does not float. Not for use on water
- DO NOT use with acids, bases or other caustic liquids.
- Dispose of used product in compliance with local, state and federal regulations.



Compared with traditional absorbents, Spilltration® Husky DamSocks are:

- Engineered for superior performance in cleaning up land-based leaks or spills.
- Very moldable and flexible.
- Recycled: Made from 100% postconsumer waste.
- **UV Resistant:** Will not degrade in sunlight.
- **Reusable:** Can be wrung out and reused up to 5 times.
- Lowers Disposal Costs: Reduces waste up to 70%.
- Saves Money: Cuts your costs by 50% or more.

Trusted solutions used by:











