

Oil-Only Sock/Net Boom #WBB818 - 8" x 18", 10 booms/package



Remove oils without emptying your bilges and sumps, no matter how deep they are, with Oil-Only Booms.

- Use Sock/Net Booms to Absorb Oil: Strong mesh outer sleeve encases a poly sock skin filled with highly-sorbent poly blend. Booms won't shed or sink, even when saturated with oil.
- Absorbs Oily Liquids Repels Water: Poly blend filler is hydrophobic — repels water (and floats) while only absorbing oils and other hydrocarbons.
- Easy Deployment, Easy Retrieval: Simply clip a rope or chain to the carabiner to raise and lower Boom into bilges and sumps, regardless of depth. Clip also lets you fasten Boom to anchor ring inside bilge. Shorter length is ideal for tight spaces.
- Tough Construction: Sturdy hardware and design ensure longlasting durability.
- Bright White Color Makes it Easy to See When Boom is Completely Saturated: Oil can't hide on bright White Boom. Makes it easy to see when it's fully saturated — you save money by not throwing it away too soon.

WBB818 Specifications

Dimensions: ext. dia. 8" x 18" L **Shipping** 20" W x 20" L x 20" H

Dimensions:

Sold as: 10 booms per package

Color: White Speckled Filler/White Sleeve

Composition: Poly Blend Filler/Polyester

Netting/Metal Hardware

Recycled Content: 100% Post-Industrial Recycled Poly

Blend Filler

Absorbency: Up to 18 gal. per package
Absorbency per: Up to 1.8 gal. per boom

Weight: 18.5 lbs.
per Pallet: 20
Incinerable: Yes
Ship Class: 175

Metric Equivalent Specifications

Dimensions: ext. dia. 20.3cm x 45.7cm L

Shipping 50.8cm W x 50.8cm L x 50.8cm H

Dimensions:

Absorbency: Up to 68.1 L per package **Absorbency per:** Up to 6.8 L per boom

Weight: 8.4 kg



Online: spilltech.com

Phone: 1-800-228-3877 (N.Am.) 1-770-475-3877 (Other) Fax: 1-800-872-3764 (N.Am.) 1-770-410-1812 (Other) Email: sales@spilltech.com

WBB818 Technical Information

Warnings & Restrictions:

There are no known warnings and restrictions for this product.

Regulations and Compliance:

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 122.26 - Facilities must have a detailed plan in place to prevent illegal discharge of pollutants into waterways.

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."

33 CFR 154.1047(c)(2) - Concerning navigation and navigable waters, a facility which handles, stores or transports Group V petroleum oils must identify response plan resources such as containment booms and other methods.

Technical Documents:

(Available at **spilltech.com**)
Product Data Sheet (PDS)
Safety Data Sheet (SDS)



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