

Universal Sock/Net Boom #GB510SN - 5" x 10' 4/package



For large spills, use Universal Booms for fast, efficient response. Just one of these high-capacity Booms can contain and soak up almost 7.5 gallons of oils, coolants, solvents or water!

• Contain and Absorb Large Volumes of Liquid Strong mesh outer sleeve encases a poly sock skin filled with 100% highly-sorbent poly blend. Booms won't shed, even when saturated. Tough Construction A nylon rope and sturdy hardware ensure longlasting durability and easy retrieval. Create Customized Sizes Durable, easy-to-use connectors provide a simple and efficient way to link Sock/Net Booms together and create a containment system big enough to handle almost any size spill. Clip together with carbon steel connector hardware. Color-Coded Color-coding helps you visually identify the right sorbent for your needs. Grunge-hiding Gray signifies universal sorbency for oils, coolants, solvents and water. Note: These items are not compatible with sulfuric acid.

GB510SN Specifications

Metric Equivalent Specifications

Dimensions: ext. dia. 12.7cm x 3m L

Shipping 50.8cm W x 58.4cm L x 50.8cm H

Dimensions:

Absorbency: Up to 88.2 L per package

Absorbency per: Up to 22 L per boom

Shipping Dimensions:

Dimensions:

Sold as: 4 booms per package

Color: GRAY

Composition: Poly Blend Filler, Polyester Netting,

Metal Hardware

ext. dia. 5" x 10' L

20" W x 23" L x 20" H

Recycled Content: 97% Post-Industrial Recycled Poly

Blend Filler

Absorbency: Up to 23.3 gal. per package Up to 5.8 gal. per boom

per Pallet: 20 Incinerable: Yes Ship Class: 150

GB510SN 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 263.30(a) - In the event of a spill, transporters must, "take appropriate immediate action to protect human health and 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."

Technical Documents:

(Available at spilltech.com)

Product Data Sheet (PDS)

Material Safety Data Sheet (MSDS)