

Sorbents

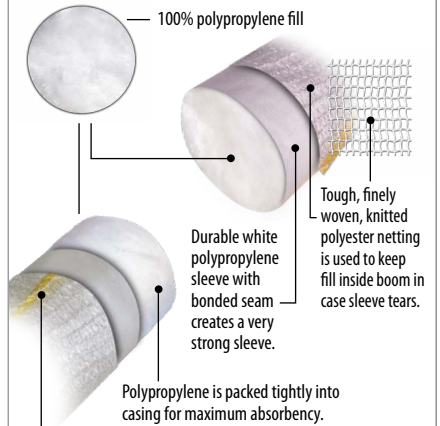
OIL ONLY Polypropylene Sorbent Booms - 8"



Quality zinc or nickel plated steel spring snap hooks are placed 22" from end of boom - one at each end. This ensures your length will always be consistent when linking together.



Quality zinc or nickel plated steel D rings and steel clamps are used on both ends of the boom in order to ensure booms don't break when fully saturated.



Strong 1/4" polypropylene rope is clamped end to end with steel clamps to handle the weight of the boom when fully saturated.

 **Made in the USA**

- Floats on water
 - Used extensively in the Deepwater Horizon Oil Spill in the Gulf of Mexico
 - No fillers are included - 100% polypropylene is packed tightly inside of boom casing
 - Link booms together with the durable metal connector hardware to take on any size spill
 - Extremely absorbent boom absorbs many types of different types of oil spills and leaks on open water as well as retention ponds
 - Tough, finely woven, knitted polyester netting is used to keep fill inside boom in case the sleeve tears
 - Strong 1/4" polypropylene rope is clamped end to end with steel clamps to handle the weight of the boom when fully saturated
 - Quality zinc or nickel plated steel D-rings and steel clamps are used on both ends of the boom in order to ensure booms don't break when fully saturated - NO plastic zip ties are ever used
 - Quality zinc or nickel plated steel spring snap hooks are placed 22" from end of boom - one at each end - to ensure your length will always be consistent when linking together
 - Made in the USA
- Caution: Dispose of all sorbent materials in accordance with local, state and federal regulations*

OIL ONLY Polypropylene Sorbent Booms - 8"

Product Number:	10818
Boom Size:	6-8" x 10'
Booms Per Bag:	4/bag
Color:	White
Bags Per Pallet:	12 Bags
TI:	4 bags/layer
HI:	3 layers/pallet
Case Dimensions:	Bag
Case Weight:	26 lbs
Pallets Per Truck:	30
UPC:	N/A

Absorbs up to 42 gallons of oil per bale*

* per ASTM F726-06

To order, contact