









OB13X6 13cm x 6m, Absorbs up to 114 L per bag, 2 booms

Control oil spills on land or water with PIG Essentials Booms.

- Works in all conditions to absorb oil spills on land or water
- Floats to confine and soak up oil spills on water even when saturated; hugs the ground for landbased spills
- Strong mesh outer sleeve encases a poly sock skin filled with highly-sorbent pulp; filler won't shed and Booms won't sink, even when saturated with oil
- Rope running along length of boom adds strength for deployment and retrieval
- Durable, easy-to-use connectors provide a simple and efficient way to link Booms together and create a containment system big enough to handle almost any size spill on water
- Absorbs and retains oils and oil-based liquids including lubricants and fuels - without taking in a drop of water
- Bright white colour makes booms easier to see in outdoor environments and clearly shows saturation level
- When sea-weather condition is wind speed >5 knots &a (perpendicular) water-current speed >2 knots, this can cause oil absorbent booms to submerge, allowing oil to pass over them
- Waves higher than freeboard (above water) portion of boom will push oil over absorbent booms; optimal sea-weather condition for usage is typically Beafort Scale #2 or less





Specifications

Colour	White Sleeve; White Speckled Filler
Dimensions	ext. dia. 13cm x 6m L
Fluids Absorbed	Oil-Based Liquids But Not Water
Recycled Content	100% Post-Industrial Recycled Poly Blend Filler
Absorbency	Up to 114 L per bag

Sold as 2 booms per bag

Weight	10.01 kg
# per Pallet	16
Composition	Polypropylene Sleeve;
	Poly Blend Filler;
	Polyester Netting;
	Plated Steel Rings & Clips

Technical Documents

Storage & Shelf Life of PIG Absorbents & Absorbent Spill Kits

Polypropylene Absorbent Boom

Environmental Protection Act 1990

The Control of Pollution Act (1974)

Water Resources Act 1991



Hogs Hill • Watt Place • Hamilton International Technology Park • Blantyre • Glasgow • G72 0AH 0800 919 900 • newpig.co.uk • pigpen@newpig.com