

OB123 (Oil Absorbent Boom)

- Widely used in spill containment in port, oil container storage & petroleum tank transportation industry
- It only absorbs oil-based liquids and hydrocarbons and repels all water
- Blocking & absorbing floating oil & oil based liquid as well as cleaning oil spill on water
- Bright white color for easy eye catching in outdoor environments and clearly shows saturation level
- Abrasion resistant Spun bond socks filled superfine melt blown polypropylene
- Strong, zinc-plated carbon steel clips and rings to realize booms connection & extension
- Absorbent in high fiber construction leave no fiber residue
- Flame retardant and self-extinguishing melt-blown polypropylene reduces fire risk and extend durability



Technical Data Sheet

Brand	UPQUARK
Model	OB123
Fluid absorbed	Oils, Fuels, Other Oil-Based Liquids Only
Dimensions cm (inch)	Ø12.7cm x 3m (Ø5" x 10')
Color	White
Skin/Outer Mesh	Abrasion resistant Spun bond
Filler	Polypropylene
Net Weight kg (pound)	8.4 (18.5)
Application	Skimming
Absorbency per Bag liter(gallon)	112 (30)
Absorbency per Sock liter(gallon)	28 (7.5)
Sold as	4 Booms per Bag
Meets Regulations	40 CFR 112.7, 40 CFR 122.26

Note:

1. Cannot be used together with oil stain cleaning products such as degreasing agents.
2. Recyclable as disposal PP. Incineration is not recommended. Self-incineration may cause fire or produce toxic and harmful gases due to the decomposition of materials and adsorbed liquids.



Technical Service:
technicalsupport@upquarksafety.com