

Description

Booms used on waterways to contain and absorb oil spills. Marine Booms are used on waterways, rivers, streams, lakes and ponds to absorb oil contamination from the surface. They will float indefinitely and will not sink even when saturated with oil. Robust metal clips and rings are fitted to enable booms to be fitted together, providing any length of containment.

Benefits & Features

- Hydrophobic – will not attract water
- Will float on water indefinitely
- Clips and rings to join booms together
- Can be overlapped
- Retrieval rope runs the boom's length
- Use on rivers, lakes and streams
- Large oil capacity
- Durable outer net
- Important precaution against heavy fines levied for waterway contamination

Directions for Use

Suitable protective equipment should be worn. Lay booms on water surrounding contaminated area, using the joining clips and rings to provide the required length of boom. Saturated booms should be disposed of in accordance with waste regulations.

Technical Data

Appearance:	White boom with metal connecting clips
Material:	Spun bond polypropylene net outer sock, polypropylene pulp inner material, polypropylene plaited rope and stainless steel joining rings and clips
Dimensions:	20cm diameter x 3 metres long
Absorbency:	Approx 16.9 litres depending on material to be absorbed
Saturation Time:	Approx 120-180 minutes for 10W/40 engine oil

Packaging

1 Pack = 4 Booms

Note

This technical data sheet is for general guidance purposes only and may contain information that is inappropriate for certain conditions of use. Accordingly, all recommendations and suggestions are made without guarantee. Further information is available from our Technical Department.

