



### PRODUCT DATA SHEET FOR "ABSORBENT BOOMS"

Product	Dimensions	Quantity	Weight	Absorbency	Absorbency	Absorb
	cm	(boom/bag)	(bag/kg)	(litre/boom)	(litre/bag)	
GO10*5-OIL	10x500 (Ø 10 cm)	4	12.8	Up to 39	Up to 156	#Oil Only
GO12.5*3-OIL	12.5x300 (Ø 12.5 cm)	4	10.4	Up to 36	Up to 144	#Oil Only
GO20*3-OIL	20x300 (Ø 20 cm)	4	18.4	Up to 94	Up to 376	#Oil Only

## Sorption: test method NFT90-360 using Light Arabian Crude Oil – BS 7959 parts 1,2 & 3

# Features and Benefits

- Your first line of defense in case of oil spill.
- Very high absorption: 1 kg absorbs up to 50 kg of oil.
- High capacity & fast-wicking filler to quickly absorb oils.
- A fully saturated boom will not leak during replacement.
- Booms have links at both ends that can hook together for any size spill.
- Light net weight ensures simple installation close to oil spill.
- 100 % saturation guarantee.
- Outer casing: polypropylene 100% spun-bonded.
- Filler: 100% mineral fibers

Instruction for use 
It is important that a suitable and sufficient Risk Assessment is

carried out on each incident and correct PPE is worn.

Compatibility Before any use in a spill situation a proper risk assessment should be

carried out and all hazardous properties of the liquid or dangerous

reactions considered

Disposal Used sorbents may be disposed of by landfill or incineration, in

accordance with local and national regulations, considering the

classification of the liquid absorbed.

Safety Data Further technical advice is available if required

Packaging 53 x 50 cm PET bag.

# 8

# **Breakthrough Technology in Oil Spill Removal**

