

## PURE POLYPROPYLENE SORBENT

# SL-0510

- Oil absorption capacity L/KG\*: 196 L
- Water absorption capacity L/KG\*: 0
- Net weight: 11 KG
- Qty / pallet: 12

An oil absorbent boom is a floating device used to contain and absorb oil spills in water bodies. Made from materials that absorb oil while repelling water, these booms help to limit the spread of oil and facilitate cleanup efforts. They are often deployed in rivers, lakes, and oceans during environmental emergencies caused by oil spills from ships, pipelines, or industrial facilities.

**Bag of 4 Booms 13 X 3 m**



## APPLICATION

<b>WHITE HYDROPHOBIC</b>	<b>Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.</b>
	<b>Pure Fiber Maximum absorption.</b>
<b>ROLLS</b>	<b>Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain</b>
<b>HEAVY WEIGHT</b>	<b>Superior absorption capacity for pollutions treatment</b>

## PRODUCT

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water or the absorbent will dive. Fibre Booms Use pro-actively at outfalls and to contain large spills on land or water. (Rivers, harbours, ponds, lakes or dealing with oil spills on land when it is raining). Example: A boom deployed pro-actively at an outfall will contain any split oils that have accessed the drain. Recycled Fibre Superior absorption capacity for pollutions treatment.

PRODUCT NO	DESCRIPTION	ABSORBENCY	PACK QTY	COLOR
SL-0510	13 X 3 m	196 L	12	WHITE

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, inert properties.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSAL:** Sheets must be disposed of in compliance with the absorbed liquid destruction Regulation.