





STANDARD: As per ASTM F726

INDUSTRY			
Oil & Gas	Docks		
Refinery	Terminal		
Construction	Pipeline		
Shipping	Automotive		
Mining	Transportation		



SPECIAL FEATURES











PRODUCT TYPE	CASE QTY	WEIGHT	SIZE	ABSORPTION CAPACITY	APPLICATION AREA
Oil Absorbent Booms	4 Booms	11.6 kgs	5" X 10ft	140 Liters / Case	While handling and transferring / dispensing oils, fuel in the workplace, Rivers, lakes, Streams

SPILL TYPE / LIQUIDS ABSORBED

These Booms are suitable for absorbing a wide range of Lubricants, Hydraulic Oils, Cooking Oils, Vegetable Oils, Transformer Oils, Other Oil-based liquids, Fuels

COLOR	DISPOSAL	COMPOSITION
White (Bright White color is designated for Oils and fuels and easy to identify in a spill emergency or cleanup, easy to seen when its fully saturated)	Dispose of used absorbents only in accordance with local and national regulations.	Polypropylene

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FEATURES

These Oil absorbent booms are dust-free

Don't leave fibers in the liquid

Booms are ideal for stopping larger spills from spreading on the land and water

Floats on water

Most economical choice for small oil spills on water

Outer netting with a strong polypropylene core

Clip hooks with every boom to connect to other booms

Easy to deploy

High capacity absorbency with plain construction

Helps to fast coverage of the large surface areas

BENEFIT OF USING ABSORBENT BOOM

It is very beneficial to have a absorbent booms in the workplace

In case of an emergency spill, it's important to have the area cleaned up fast and efficiently

Improves safety within the workplace

STORAGE

Keeping the absorbents out of direct sunlight, clean and dry area

PACKING

4 Booms in box



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