

ABSORBENT FLOATING MARINE BOOMS

The SpilMax[®] range of absorbents have undergone extensive testing to ensure their absorbency and performance.

SpilMax[®] Absorbent Floating Marine Booms will absorb a wide variety of plant and seed oils, hydrocarbons, petrochemicals and petroleumbased solvents.

These large floating booms are hydrophobic and repel water. They are intended for use in waterways to contain and absorb spills.

Manufactured with UV resistant tough spun bonded outer mesh encasing a polypropylene particulate. Each boom features snap hooks for easy connection of multiple booms. A nylon rope runs the full length of the boom which adds strength and ensures ease of retrieval. These booms have absorbencies up to 35L per saturation depending on boom size. Even when fully saturated, these durable booms will float on water.

TESTING: ASTM Test Method F726-06 "Sorbent Performance of Absorbents" to test maximum oil capacity.



CODE	SIZE	BAG QTY	DIMENSIONS	WEIGHT
CH1726	3mL x 125mmDia	4	0.60mL x 0.60mW x 0.50mH	9 kg
CH1725	3mL x 200mmDia	4	0.65mL x 0.60mW x 0.60mH	12 kg

