

Spill Kit

120L OIL & FUEL (Marine)



Envirosmart's range of Oil and Fuel (Marine) Spill Kits contain highly effective products that will absorb hydrocarbon based liquids including oil, fuel, solvent and grease.

The 120L spill kit features 3 metre Polypropylene Floating Booms, strengthened with HD webbing and quick connect fasteners. These booms are UV resistant and will withstand long periods of time in the water. Also included - premium quality 100% polypropylene pillow, pads and socks. Being hydrophobic, (repel water) they can also be utilised for removing hydrocarbons from the water surface.

SpillSmart products meet Envirosmart's strict quality

control standards together with EPA leachate standards for disposal to landfill.

Our Spill Kits can also be customised to suit the specific requirements for spills most likely to occur in your and your customers work environment. Please contact Envirosmart to discuss any tailor-made solutions you may require.

Designed for:

- Use in Commercial Boats
- Marinas
- Worksites backing on to waterways
- Near storm water drains
- Anywhere hydrocarbons are stored near water

Features:

- Premium quality, highly absorbent, Poly Booms, Socks, Pads and Pillows
- Effective for cleaning up a wide variety of spills including Petroleum, Diesel, Cooking Oil, Solvents & Grease
- Stored in a robust transportable SpillSmart Wheelie Bin
- Meets Environmental Duty of Care obligations
- Made in Australia – Australian Owned

Product Code:
ES-SK120M
ES-SK120M-R (Refill Kit)

CONTENTS	ES-PWB-120-R	120L Red Wheelie Bin	1
	ES-PP-400-P	SpillSmart Poly Pads Oil Only - 48cm x 43cm	40
		Heavy Weight - Dimpled & Perforated	
	ES-SPAO-75-1.2	SpillSmart Poly Absorbent Socks – Oil Only – 75mm x 1.2m	2
	ES-PBSS-125-3	SpillSmart Poly Booms – Single Skinned with clips 125mm x 3m	2
	ES-P-POLY	SpillSmart Oil Only Poly Pillow 45cm x 45cm	1
	ES-G-NL	Pair of Nitrile Gloves	2
	ES-WB	SpillSmart Contaminated Waste Bags - 450mm x 720mm	7
	ES-ST-OF	Spill Kit Sticker	1
	ES-SKIN	Spill Kit Instructions	1