

OIL & FUEL ABSORBENT PADS

Water-Repellent Absorbents for Oils, Fuels & Petrochemicals



SpilMax[®] Oil & Fuel Absorbent Pads deliver high-efficiency oil-only spill control. Hydrophobic design repels water and ensures pads float when fully saturated. Each durable polypropylene pad absorbs up to 1L of hydrocarbons and can be wrung out and reused. Ideal for wet environments, they perform reliably in marine, stormwater, and industrial spill response. ASTM F726-06 tested.

Product	Code	GSM	Box Qty	Dimension	Weight
Oil & Fuel Pad	CH1320	400	100	0.50mL x 0.45mW x 0.44mH	10kg
Oil & Fuel Pad	CH1327	200	200	0.50mL x 0.45mW x 0.44mH	10kg
Oil & Fuel Pad	CH1326	100	200	0.50mL x 0.45mW x 0.27mH	5kg

Specifications	
Material Type	Melt blown polypropylene with dimples and scrim
Colour	White
Weights	400gsm, 200gsm, 100gsm
Absorbency	Up to 1L per pad
Liquid Types	Diesel, petrol, kerosene, lubricants, mineral oils, solvents, vegetable oils
Water Resistance	Hydrophobic – repels water, floats even when fully saturated
Reusability	Can be wrung out and reused multiple time
Sheet Dimension	480mmL x 430mmW

APPLICATION

- Capturing small leaks and spills
- On boats and in marinas
- Around stormwater outlets
- On wet worksites and near water
- In waterways and marine environments
- For wiping tools, equipment and drum tops
- Under containers or leaking machinery



www.spilmax.com.au | 1300 640 490

NSW 351 Wentworth Avenue, Pendle Hill, NSW 2145 QLD 2/27 Service St Maroochydore QLD 4558

DISCLAIMER: SpilMax is not responsible for any product malfunctions, damage, or performance issues resulting from misuse, unauthorised modifications, improper installation, external environmental factors, or failure to follow recommended usage guidelines. This includes, but is not limited to, damage caused by accidents, natural disasters, power surges, or use with incompatible accessories. All warranties and support services apply only to products used in accordance with the manufacturer's instructions and within the intended operating conditions.