## **Technical data sheet**

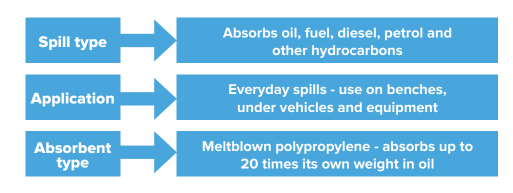




## Oil and fuel absorbent rolls

The control, containment and clean up of chemical, oil and fuel spills on water and land is an essential part of a company's compliance with AS1940:2004, ISO14001, Unauthorised Discharge Regulations 2004 or other requirements. Oil and fuel absorbent rolls help meet these obligations.







- Oil and fuel absorbent rolls are perfect for the clean up and maintenance of everyday oil and fuel leaks, drips and spills.
- Colour-coded white, these rolls are used to absorb oil, fuel, diesel, petrol and other hydrocarbons and are ideal for workshops, warehouses, loading docks, factories, transport depots, fuel and oil-handling facilities, vehicle repair shops and maintenance workshops.
- They are also great for bilge and floor mop up in ships, boats, naval and service vessels, oil rigs and floating platforms or use on bench tops and around plant and machinery during maintenance or repairs and for wiping down oily equipment.
- Excellent water repellent characteristics (hydrophobic) use in the rain or float on water to absorb oil and fuel only.
- Non-allergenic, non-hazardous with no dust.
- Simple to use without the need for specialised PPE.

Description	Dimensions	Code	Absorbent capacity
Oil and fuel absorbent roll - heavy duty	50m x 100cm	MBR501	344 litres per roll
Oil and fuel absorbent roll - heavy duty	40m x 90cm	MBR40.9	248 litres per roll
Oil and fuel absorbent roll - heavy duty perforated	40m x 90cm	MBR40.9P45C	248 litres per roll
Oil and fuel absorbent roll - standard duty	50m x 100cm	MBBR501	175 litres per roll
Oil and fuel absorbent roll - standard duty	40m x 90cm	MBBR40.9	124 litres per roll
Oil and fuel absorbent roll - standard duty perforated	40m x 90cm	MBBR40.9P45C	124 litres per roll
Lint-free oil and fuel absorbent roll - medium duty*	40m x 82cm	MXR40.82	140 litres per roll
Lint-free oil and fuel absorbent roll - standard duty perforated*	40m x 80cm	MXR40.8P45C	140 litres per roll

Notes: Absorbent capacity will vary depending on liquid viscosity, specific gravity and temperature. Absorbents retain the characteristics of the absorbed liquid. Appropriate PPE should be worn and disposal of used absorbents should be via incineration or to approved landfill in accordance with local regulations. \* denotes imported product.

