

Direct Oil Pad



Oil absorbents absorb hydrocarbons, diesel, petrol, oil-based paints, solvents, and other organic liquids e.g., chlorinated solvents, alcohol, antifreeze etc, they repel water, picking up only hydrocarbons.

Suitable for use inside and outside on land or water.

Direct oil absorbents are the easiest way to deal with small or large spills. The quality of our absorbents is

tested according to British Standard BS7959-2:2000

The direct lightweight oil pad is a single thickness pad with excellent absorption capacity.

The direct heavyweight oil pad is of double thickness allowing double absorbency

Both are made from 100% melt blown polypropylene.

The blue material turns dark when saturated. High strength even when fully saturated. Suitable for use when spills have spread over large areas; in settling ponds and wastewater lagoons also suitable for garage and vehicle maintenance areas, fuel/oil dispensing areas. The hydrophobic nature repels water and absorbs oil.

Supplied in plastic packs for damp areas.

Suitable for

- Indoor/outdoor use
- Settling ponds/waste-water lagoons
- Garage
- Fuel depot

SKU Code	Pad weight	Pad size	Pack Quantity	Absorbency Litres	Pack weight kgs
502/01001	175gsm	40cm x 52cm	100	75-100	3.6
502/01002	175gsm	40cm x 52cm	200	150 - 200	7.5
502/01003	175gsm	40cm x 52cm	50	38 - 50	2
502/01004	240gsm	40cm x 52cm	100	104 - 139	5

Sorbency: Lower figure test method to BS 7959-1:2004 using SAE10W40 motor oil. Higher figure based on high viscosity liquid with no drain

- Composition:** >99.5% Polypropylene, <0.5% dye
Melt blown
- Pack type:** Bag
- Compatibility:** Water-repellency exceeds requirements of BS 7959-2:2000.
May be safely used with all liquids immiscible with water, such as hydrocarbons, solvents, mineral oils etc.
Before any use in a spill situation a proper risk assessment should be carried out and all hazardous properties of the liquid or dangerous reactions considered.
- Fire resistance:** Good. (Physically flame-retardant)
Incinerable to zero ash.
- Disposal:** Used sorbents may be disposed of by landfill or incineration, in accordance with local and national regulations, considering the classification of the liquid absorbed.
- Safety data:** This product is non-toxic to users and to aquatic life.
Further technical advice is available if required.
- Note:** All weights, dimensions, and other figures quoted are approximate.

Revision Date 06/08/2018