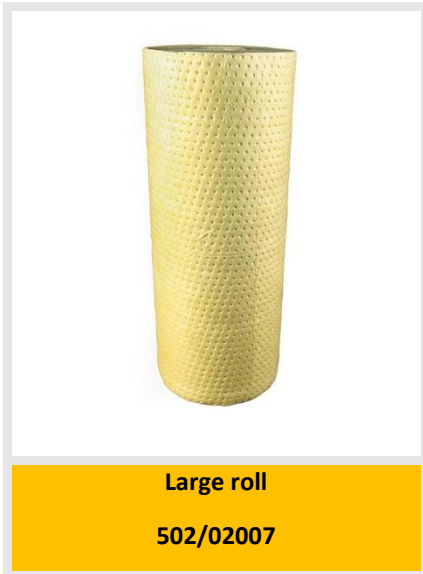


Direct Chemical Rolls



Large roll
502/02007



Mini Roll
502/02008

Chemical absorbents soak up and hold chemicals, they do not allow a spill to spread. Our chemical absorbent pads, rolls and sock, cushions, loose materials, and booms are 100% polypropylene giving excellent chemical resistance.

Chemical absorbents can be incinerated, reducing costs.

They are a high visible yellow colour.

They can be used around acid baths, chemical reactors, process plants, in laboratories and at chemical storage

areas. They absorb acids and alkalis as well as oil, water, and coolants.

Direct Chemical rolls are manufactured from a base of highly absorbent melt blown polypropylene. The melt blown fibres are then ultrasonically bonded creating a dimpled surface. This bonding creates a reduced linting product with improved tensile strength.

Our chemical absorbent rolls are 100% melt blown polypropylene and

are hydrophilic meaning it will rapidly absorb chemical liquid spills.

Suitable for use around acid baths, chemical reactors, and process plants. Easy to roll out for large areas.

Perfect for laboratories to clean up and collect spills, chemical storage areas and as part of your spill response plan

Supplied in plastic packs, suitable for damp areas

Suitable for

- Indoor/outdoor use
- Laboratories
- Process plants
- Chemical storage
- Chemical reactors

SKU Code	Weight	Size	Pack Quantity	Absorbency Litres	Pack weight kgs
502/02007	175gsm	100cm x 42m	1	66 - 131	7.5
502/02008	175gsm	50cm x 42m	1	33 - 66	3.9

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

- Composition:** >99.5% Polypropylene, <0.5% dye
Melt blown, ultrasonically bonded
- Pack type:** Bag
- Compatibility:** May be safely used with all aqueous solutions and liquids immiscible with water, such as hydrocarbons, solvents, mineral oils, **with the exception of strong oxidising agents.**
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.

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