TY GRIS

TECHNICAL DATA SHEET

CHEMICAL ABSORBENT CUSHIONS AC141

Description

Cushions are used for their large absorbent capacity and are particularly used for placing under leaking machinery, pipework and taps. They can be used for large volumes of oil based fluid spills and are useful for protecting drains when a drain cover is not available. Chemical cushions can used for water and oil based leaks as well as those involving aggressive fluids like acids and alkalis.

Benefits & Features

- · Large capacity in a compact sized cushion
- · Leave under dripping taps and pipework
- Strong outer cover for durability
- Flexible enough to fit around obstructions
- Can be used to protect drains
- · Use for oil and water, acids and alkalis

Directions for Use

Place cushion under leak and leave until saturated.

Technical Data

Appearance: Yellow cushion

Material: Spun bond polypropylene cover, melt blown polypropylene inner fill

Dimensions: 50cm x 40cm x 4cm

Absorbency: Approx 6.9 litres per pillow depending on product to be absorbed

Saturation Time: Approx 60-120 minutes for 10W/40 engine oil

Packaging

1 Pack = 10 Cushions



Note

This technical data sheet is for general guidance purposes only and may contain information that is inappropriate for certain conditions of use. Accordingly, all recommendations and suggestions are made without guarantee. Further information is available from our Technical Department.

