

SPECIFICATION FOR PLANT PILLOWS (MAINTENANCE)

		0411/plantpillow/m	0411/plantpillow/m/2
	Size	55 x 35 x 10 cm	55 x 70 x 10 cm
	Colour	Grey pillow Yellow tray	Grey pillow Yellow tray
	Pack Quantity	1	1
	Pack Wt (gross)	1.3 kg	2.5 kg
	Pack Size	55 x 35 x 10 cm	55 x 70 x 10 cm
	Sorbency (pack)	7 - 10 litres	14 - 20 litres

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

Materials (Tray): Base Fabric: 900 gsm PVC-coated material Properties: Tensile strength = 4000/3500 N per 50 mm strip (BS3424/6B, DIN 53 354) Tear strength = 1000/800 N (BS3424/7B, DIN 53 356) Coating Adhesion = 90 N/50mm (BS3424/9B, DIN53 357) Temperature resistance: -30 to +70°C (BS3424/10, DIN 53 372) Light fastness: 7 – 8 (BS3424/15, DIN53 388) UV resistance: good Flame retardency - meets DIN 75200 Compatibility: Good resistance to water, oil and a wide range of chemicals over short-term exposure. Materials (Pillow): 100% polypropylene spun-bonded Outer Casing: Tensile strength (mean): 400N (200mm strip/EN ISO 10319) UV resistant Filler: Natural and/or synthetic fibre 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. Full details available on request. 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 taken into account. Disposal: Plant pillows contaminated with oil and fuel must be treated as hazardous waste and be disposed of according to current regulations.

Revision Date: 07/11/2018



LEADING PROVIDER OF PRACTICAL POLLUTION **ZN** CONTROL PRODUCTS AND SERVICES



N Product Focus

Note:



Safety Data:	Low weights ensure safe handling in accordance with Manual handling guidelines.
	Further technical advice is available if required.

All weights, dimensions, and other figures quoted are approximate.

Revision Date: 07/11/2018



