

SPECIFICATION FOR DRAIN PROTECTION KIT

		0170/DP/KIT
	Contains	1 Oil Spill Kit 120
		1 Dammit wall mounted drain mats box
		2 Dammit mats
		1 Drain isolation sign
		1 Drainseal
		1 Drainseal wall bracket
	Pack Wt	49 kg

Oil Spill kit 120			
Container:	Heavy duty, UV stabilised highly visible, water proof container with two wheels. Fully opening lid allows for ease of access to contents.		
	120 litre container volume		
Contents:	50 Oil Pads		
	3 Oil Cushions		
	5 Oil Socks 125 x 7.5 cm		
	2 Oil Socks 300 x 7.5 cm		
	4 Disposal bags and ties		
	The absorbents within this kit may be safely used with all liquids immiscible with water, such as hydrocarbons, solvents, mineral oils.		
Absorbency:	112 – 134 litres Lower figure test method to BS 7959-1:2004 using SAE10W40 motor oil. Higher figure based on high viscosity liquid with no drain		
Dammit Wall			
Mounted Box:	Blue powdered coated steel		
	Size: 75 x 53 x 9 cm		
Dammit Mats:	A water-based gel containing a food-grade clay, a recycled polymeric reinforcing agent and a low toxicity freezing point depressant.		
	Size: 65 x 45 cm		
	Dammit mats: Good resistance to water, oil and a wide range of chemicals over short-term exposure (1-5 hrs), and in many cases for at least 24 hrs. Full details available on request.		
	Shelf life: 3 years (In sealed bag).		

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Drain Isolation Sign:	Rigid PVC sign
	Blue and green background with white lettering
	Size: 30cm x 25cm
Drainseal	
Composition:	20mm HDPE body.
	50 x 50mm closed cell neoprene sponge sealing strip.
	Stainless steel locking handle and T bar.
	Chrome lifting handles.
	Resistant to a wide spectrum of chemicals. Specific resistances available on request.
	Size: 60 x 50 x 2 cm (body) 5 x 5 cm (foam seal)
Temperature Tolerand	e: Drainseal units will remain unaffected and fully functional from -30 to +100°C.
	At -30 to -40°C the sealing strip will stiffen.
	The sealing strip and body will remain serviceable up to 100°C.
	Resistance to certain aggressive liquids may be reduced at elevated temperatures.
Fire Resistance:	The sealing strip sponge is flame-resistant.
	The HDPE body will melt and burn if exposed to very high temperatures for long periods as in an intense fire.
	Drainseal units in general are unlikely to combust unless subjected to prolonged direct contact with a sizeable naked flame.
	Once alight they will tend to self-extinguish unless the flame is sustained from elsewhere. Extinguish with CO2, foam or dry powder. If involved in a fire, Drainseals may emit harmful vapours; self-contained breathing apparatus should be worn.

Additional details:

Disposal:	Used sorbents may be disposed of by landfill or incineration, in accordance with local and national regulations, taking into account the classification of the liquid absorbed.
Safety Data:	Further technical advice is available if required.
Product Data Sheets:	Full product details for individual kit items available if required.

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

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