



Product Code: 750544

SPILLCHAMP 225 LITRE OIL AND FUEL SPILL KIT

Convenient Kit for Large Oil and Fuel Spills

pittman[®]

OVERVIEW

The 225 Litre Oil and Fuel Spill Kit is your go-to solution for safely handling spills in outdoor or industrial settings. Ideal for oils, fuels, and other hydrocarbon-based spills, this kit is packed with high-absorbency pads and socks that quickly manage up to 225 litres.

Housed in a durable, UV-protected bin, it stays resilient in tough conditions and keeps all components accessible when needed. Complete with PPE, disposal bags, and tape for cordoning off affected areas, it's a practical choice for quick and safe response.

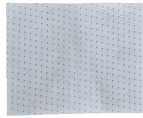
Each kit absorbs approximately 225 litres and includes -

- 200 x oil and fuel absorbent pads
- 6 x oil and fuel absorbent sock
- 4 x PVC waste bag and tie
- 1 x PPE kit (including goggles and gloves)
- 1 x black/yellow barrier tape

PRODUCT FEATURES

- UV protected bin - convenient reusable bin to store and protect the kit
- Large capacity - suitable for large localised spills
- Waste bags included - safe and easy disposal of waste items
- Refillable - reusable bin, refill with spill contents for repeat use
- Suitable for oil and fuel spills, including vehicle waste, machinery fluids, lubricants and unexpected leaks

TECHNICAL DATA



SPECIFICATION	OIL AND FUEL SPILL PADS	OIL AND FUEL SPILL SOCKS
Material:	Hydrophobic textile	
Color:	White	
Item absorbency:	1 litre	3 - 4 litres
Quantity:	200	6
Length:	500mm	1200mm
Width:	400mm	70mm
Total kit absorbency:	225 litres	
Liquids absorbed:	Oil, fuel, machinery fluid, non-aggressive solvents	
Container type:	UV protected bin	
Applications	Large capacity suitable for localised oil or fuel spills, including, solvents, machinery fluid, and oil-based lubricants	



INSTRUCTIONS FOR USE

- 1. Acquire the spill kit:** Bring the kit to the spill location - it is recommended to have the kit close by to places prone to spills
- 2. Cordons spill area:** Prevent access to the area by using barriers or warnings to deter pedestrian entry
- 3. Apply PPE:** Ensure any cleanup staff wear gloves and goggles to avoid injury
- 4. Apply materials to spill:** Apply the pads and socks to the spill and allow to soak as long as necessary.
- 5. Disposal:** Use any included waste bags to dispose of waste material safely and efficiently