Product Code: 750551

SPILLCHAMP 50 LITRE OIL AND FUEL SPILL KIT REFILL

Refill Kit for Small to Medium Oil and Fuel Spills



OVERVIEW

The SpillChamp 50 Litre Oil & Fuel Spill Kit Refill is a reliable, practical solution for handling oil and fuel spills quickly and efficiently. Designed as a refill for the original SpillChamp kit (without the plastic box), it offers the essential items needed to address spills.

This refill is ideal for managing spills from oils, fuels, and other hydrocarbons. It includes personal protective equipment (PPE) for user safety, waste bags and ties for clean disposal, and a roll of tape for quick containment of the affected area.

Each kit absorbs approximately 50 litres and includes -

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

PRODUCT FEATURES

- Refill kit restock your current spill kit to use again
- > Small to medium capacity suitable for small localised spills
- Waste bags included safe and easy disposal of waste items
- 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: | 1litre | 3 - 4 litres |
| Quantity: | 25 | 6 |
| Length: | 500mm | 1200mm |
| Width: | 400mm | 70mm |
| Total kit absorbency: | 50 litres | |
| Liquids absorbed: | Oil, fuel, machinery fluid, non-aggressive solvents | |
| Container type: | None - refill kit only | |
| Applications | Small 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 proned to spills

2. Cordon 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

