

PRODUCT DATA SHEET

Ref: FL/SK/INT Date: 01.01.2021

Oil & Fuel 25 Liter' Emergency Bag Spill Kit – Premium Fabric <u>Product Benefits</u>

- For spills of **oil based liquids**.
- Complies fully with **BS 7959 and ISO 9001:2008** standards.
- Fully mobile spill kit for efficient and effective clean up.
- Kit contains **absorbents** for use on everyday leaks and spills.
- Item Code : SC-100-202



The **Oil & Fuel 25** emergency bag spill kit is ideal for dealing with small sized spills of oil based liquids such as fuels, lubricants and other hydrocarbon based products. Our oil absorbents are hydrophobic, meaning that they can be used for the selective recovery of oil from water.

The kit consists of cost effective **absorbents** that are manufactured from high quality melt blown polypropylene and It is constructed using a strong tubular knitted outer fabric sleeve allows for durability, expansion and improved speed of absorption. Filled with a super absorbent polymer that retains all liquids absorbed. Ideal for all workplace spills and leaks.

The spill kit is supplied as a full kit in a carry bag that allows it to be positioned wherever required.

Spill Kit Content

- 1 No's x 25Ltr Carry Bag Transparent Poly Bag.
- 15 Pcs 50cm x 40cm Oil & Fuel Absorbent Pads.
- 1 No's 1.2 Meter x 7.6cm Oil & Fuel Absorbent Premium Fabric Sock.
- 1 No's 35cm x 30cm Oil & Fuel Absorbent Premium Fabric Cushion.
- 1 No's Yellow Disposal Bags & Tie.
- 1 Pair of Disposable Nitrile Gloves.
- 1 No's Content Sheet.



FOSSE LTD, UNITED KINGDOM



PRODUCT DATA SHEET

Instructions for use: It is important that a suitable and sufficient Risk Assessment is carried out on each incident and correct PPE is worn. Depending on the nature of the spill a combination of the contents of the kit may be used.

Compatibility: The absorbents within this kit may be safely used with all liquids immiscible with water, such as hydrocarbons, solvents, mineral oils. Water-repellency exceeds requirements of BS 7959-2:2000. 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: 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.

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

SPECIFICATION

Fluids Absorbed	Oils & Fuels, Lubricants, Hydrocarbon Based Products and Selective recovery of oil from water.
Absorbency	Up to 22 Liter to 25 Liter
Container Color & Weight	Transparent Poly Carry Bag – 5kg
Outdoor Storage	Not For Outdoor Storage
Composition	Pad - Polypropylene Socks, Cushion - Polypropylene & Magnesium Aluminosilicate Disposal bags - Polyethylene

