Specification sheet



Hazero Premium Spill Kit - Chemical - 200L

Product Code: 13-1091



Product Features

This leading edge, harsh chemical spill kit is the equivalent of having an ambulance at the top of the cliff. And another parked around the corner. Motor idling, just in case. It's worth it, when you consider what's at stake. Any harsh chemical spill is already worst-case scenario. This kit provides for militarily precise deployment of all the elements required to protect people, avoid damage to property, and safeguard the environment.

With top-of-the-line PPE for the confidence to immediately de-escalate the situation. And not only specialist absorbents for a meticulous clean-up, but the ability to quickly and safely plug leaks, shield drains, and secure the spill area. Highly recommended.

Features

- For all liquids, including harsh acids
- High grade absorbents
- Drum Plug stops leaks at the source
- Top-quality PPE gear, includes Protective Coveralls, carry case
- With Hazard Tape for effective spill area management
- Includes a Weather and Security Cover

hazero ***** Premium

Contents

- 1 x Wheeled Bin Red 240L
- 1 x Spill Response Booklet
- 100 x Sorbent Pads Chemical Heavy Weight
- 6 x Sorbent Socks Chemical 1.2m
- 3 x Sorbent Socks Chemical 3.6m
- 5 x Sorbent Pillows Chemical
- 1 x Mineral Sponge 14kg Bag
- 1 x Weather and Security Cover Orange 240L
- 2 x Pairs Safety Gloves (Nitrile Protective)
- 1 x Pair Safety Goggles Premium
- 1 x Protective Coveralls Premium
- 1 x Hazard Tape 75mm x 100m
- 1 x Brush and Pan Set
- 1 x Kit Location Sign
- 1 x Drum Plug 250g
- 4 x Face Mask with P2 Valve
- 1 x Drain Protector Nitrile Small
- 6 x Hazardous Waste Bags
- 1 x PPE Carry Case A3
- 1 x Laminated Instruction Card

Specifications

- Absorbs up to 200L per kit
- Weight: 48kgs
- Dimensions: 1,030 x 580 x 720mm (h,w,d)

PPE in Hazero Spill Response Kits is general in nature and not necessarily suitable for contact with every chemical in every concentration. It is the user's responsibility to ensure PPE matches the specific chemicals and properly protects responders.