



MADE IN THE UK

Laboratory Chemical, Solvent & Acid Spill Kits



Formaldehyde Spill Kit

Suitable for Formaldehyde 37% concentration.

Contents include 2 x 1 litre bottles FNC Formaldehyde neutraliser, 1 trigger spray head, 10 x absorbent chemical pads, 2 x chemical absorbent socks, 2 x waste disposal bags with ties, 1 x pair nitrile gloves, 1 x pair of safety goggles, 1 x dustpan and brush, instruction and content sheet Supplied in a yellow cube bag

Absorbency capacity 18 litres

Store above 0deg C to prevent crystallisation.



Acid, Caustic & Solvent Spill Kit

Spill kit suitable for the containment, clean-up and disposal of acid, caustic and solvent spills. Fast acting treatment minimises the toxic effects of the spill. Shaker bottle provides easy to pour on spill, free flowing neutraliser. Colour indicator shows when neutralisation is complete.

Contents include 2 x 0.9kg pack CS alkali neutraliser, 2 x 1kg pack ACX acid neutraliser, 1 x 500ml super absorbent powder, 10 x chemical absorbent pads, 2 x waste disposal bags with ties, 1 x pair nitrile gloves, 1 x pair of safety goggles, 1 x dustpan and brush, instruction and content sheet Supplied in a yellow PVC bag



Alkali & Acid Spill Kit

Spill kit suitable for the containment, clean-up and disposal of acid and alkali spills. Fast acting treatment minimises the toxic effects of the spill. Shaker bottle provides easy to pour free flowing neutraliser. Colour indicator shows when neutralisation is complete.

Contents include 1 x 0.9kg pack CS alkali neutraliser, 1 x 1kg pack ACX acid neutraliser, 10 x chemical absorbent pads, 1 x chemical absorbent cushion, 2 x yellow waste disposal bags with ties, 1 x pair nitrile gloves, 1 x pair of safety goggles, 1 x dustpan and brush, instruction and content sheet Supplied in a yellow PVC bag. Absorbency capacity 10 litres

Code	Description
FORMALDEHYDE SPILL KIT	
SC-100-311	Formaldehyde Spill Kit

Code	Description
ACID, CAUSTIC & SOLVENT SPILL KIT	
SC-100-312	Acid, Caustic & Solvent Spill Kit

Code	Description
ALKALI & ACID SPILL KIT	
SC-100-310	Alkali & Acid Spill Kit



Acid Spill Kit

Spill kit suitable for the containment, clean-up, and disposal of any acid spills.

Fast acting treatment minimises the toxic effects of the spill. Shaker bottle provides easy to pour free flowing neutraliser Colour indicator shows when neutralisation is complete.

Contents include 6 x 1kg packs ACX acid neutraliser, 10 x chemical absorbent pads, 2 x yellow waste disposal bags with ties, 1 x pair nitrile gloves, 1 x pair of safety goggles, 1 x dustpan and brush, instruction and content sheet Supplied in a yellow PVC cube bag.

Absorbency capacity 12 litres



Solvent Spill Kit

Spill kit suitable for the containment, clean-up and disposal of solvent liquid spills. Fast acting treatment minimises the toxic effects of a spill.

Contents include 2 x 500ml multi-purpose absorbent powder, 10 x chemical absorbent pads, 2 x blue waste disposal bags with ties, dustpan and brush, 1 x pair blue nitrile gloves, 1 x pair of safety goggles, instruction and contents sheet. Supplied in a yellow PVC cube bag



Mercury Spill Kit

Spill kit suitable for the containment, clean-up and disposal of a small mercury liquid spills. Please note this kit contains everything that will be needed apart from a mercury vapour protection respirator. The Health & Safety Commission indicate in their publication, Safe Disposal of Clinical Waste (1999), that a mercury vapour mask is to be used when dealing with spills and should be available in areas where mercury containing apparatus is used.

Contents include 2 x collection units, each containing a mercury aspirator syringe, scrapers, amalgamating powder, collection sponges, protective disposable apron, pair of nitrile gloves, mercury spill warning card, dampening spray, warning tape and instructions. Supplied in a PVC case

Code	Description
ACID SPILL KIT	
SC-100-313	Acid Spill Kit

Code	Description
SOLVENT SPILL KIT	
SC-100-315	Solvent Spill Kit

Code	Description
MERCURY SPILL KIT	
SC-100-317	Mercury Spill Kit