



RAPID RESPONSE SPILL KIT

Chemical Spill Kit - for absorbing all chemical spills



Chemical

Spill Kit

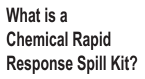
What is the problem?

The quick clearing of chemical based spills and leaks.

Dyking areas so that chemicals do not contaminate water sources or sensitive areas.

Ensuring the safety of anyone in the area of a chemical spill.

On many industrial sites, there are always possibilities for chemical spills. Therefore, Rapid Response Spill Kits are essential for personal safety and prevention of site contamination.



The Chemical Spill Kit is an easy to carry bag containing a range of absorbents that will soak up any chemical spill.

All materials in the kit are colour coded in yellow so that they are easily recognised as being absorbents that should be used for chemicals. This is useful when identifying hazards for health and safety and planning for disposal.

The outer sleeve as well as the material within the socks and pillows and pads have been manufactured to withstand the absorption of acids, alkalis and solvents.

Safety - The kit comes with gloves, overalls, goggles and mask to ensure that PPE is available for the operative.

Yellow haz mat bags are provided for safe disposal of used absorbents. The bags have a notification panel to give easy identification of the chemical absorbents within the bag.

Where can a Chemical Rapid Response Spill Kit be used?

It is essential in any area where chemicals are stored or used.

Operatives using chemicals should have a kit within reach to comply with regulations in case there is a spillage. The socks can be used to dyke areas such as drains to stop the spillages spreading to the water system.

What is in the kit?

40 pads, 3 x 1.2 metre socks, 1 x 3 metre large sock, 1 large pillow, 1 small pillow, 1 complete PPE outfit and 3 disposal bags and ties, total absorbent capability of 57 litres.

Metalyte Riverside Ind. Estate Fazeley, Tamworth Staffordshire B78 3RW

Telephone: 01827 283322 Fax: 01827250143 Metalyte Pipeworks is a wholly owned subsidiary of the IM Group

