



SPILL STATION



An easy to use spill station to keep in areas prone to spills



Spill Control



A spill response station that is a must for workshops and production areas

How is a Spill Station used?

A Metalyte Engineering Spill Station contains a range of Polypropylene absorbents that will absorb most spills quickly and effectively. The station is made from a strong metal framework structured by the central vertical bars.

The design ensures that it is able to put up with the rigors of every day working in production, maintenance and workshop facilities.

The 50 meter roll and a choice of boxes of squares, cushions or socks on the lower shelves gives operatives a choice of how they will deal with any situation dependent on the circumstances.

Having the absorbents so accessible and in close proximity to the place where they will be used means that spillages can be dealt with before they become a hazard or get into the water courses.

Key Features and Benefits of a Spill Station

Ease of use. Stops spillages reaching the water

courses. The Spill Station itself is strong and robust.

Choice of ways to deal with a spill. Can be placed where absorbents are needed the most.

Effective on most spills including oils, oil based liquids and coolants. Quick wicking for fast absorption. Pads and Rolls are heavy weight 350GSM which allows them to absorb more.

How do you use a Spill Station?

Firstly assess the spillage and decide on the risks involved and how to deal with the spillage.

Deploy the absorbents if the situation requires it.

Disposal: Mark the Disposal Bag (if used) with the contents of the spill. Dispose of the waste in line with local authority regulations and comply with any disposal information on the MSDS of any absorbed/ adsorbed chemicals.

Further Actions: Replace any of the boxes/roll used.

Spill Station absorbents available:

Rolls 50 cm x 50 meter Pads 40 cm x 50 cm (100 pce) Cushions 23cm x 23cm (25pce) Socks 8cm x 1.2 m 20pce

Health and Safety

Always ensure that precautionary measures found in the MSDS sheet for Spill station are read and followed before use and please ensure that appropriate PPE is used when preparing, mixing and applying products.

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

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