TECHNICAL DATA SHEET



210LTR MAINTENANCE SPILL KIT **SK210(M)**

Description

SK210(M) is developed for the absorption of all oil, water and common aqueous solutions. This is a medium capacity spill kit in a tough 2-wheeled bin that can be easily moved to the spill location. The SK210(M) provides a practical means of storage, as well as initial containment for absorbents requiring disposal after a spill.

Benefits & Features

- · Absorbs up to 210 Litres
- The tough 2-wheeled bin makes the SK210(M) very easy to move around large sites.
- · Ideal for absorbing Oils, Fuels, Solvents, Alcohols, Water & other common aqueous solutions
- Product identification label to eliminate confusion
- Contains Waste Disposal bags to ensure the waste is disposed of correctly
- · Contains an easy to read, step by step Spill Response Action Leaflet

Directions for Use

- 1. Identify the type of liquid and ensure the safety of all persons in the vicinity of the spill.
- 2. In the case of hazardous liquids, be sure to wear appropriate protective clothing, i.e. gloves, goggles, coveralls.
- 3. Ensure that all drains are protected using drain covers.
- 4. Use socks or mats to prevent the liquid spreading towards the drains.
- 5. If possible, identify and stop the leak at source.
- 6. Use the mats to clean up the spill; dispose of soiled absorbents using the waste-disposal bag provided.
- 7. Report the incident!

Technical Data

Appearance Yellow bin with Grey Absorbents

Contents 1 x SKB240 Wheeled Bin - Yellow

100 x AM112 Maintenance Absorbent Mats - Medium 15 x AM131 Maintenance Absorbent Socks 1.2m 10 x AM141 Maintenance Absorbent Cushions 8 x SKC586 Special Waste Disposal Bag

1 x TA112 Barrier Tape

1 x SKC585 Caution Hazard Spill Sign 1 x SKIL Spill Kit Instruction Leaflet

Pack Sizes 1 Kit



Note

This technical data sheet is for general guidance purposes only and may contain information that is inappropriate for certain conditions of use. Accordingly, all recommendations and suggestions are made without guarantee. Further information is available from our Technical Department.

