

## TECHNICAL DATA SHEET

## Chemical Spill Absorbent Sock 1.2 Meter x 7.6 cm

## **Product Benefits**

Ideal for demanding environments where fast recovery of Chemical based spills is essential.

- Chemical sock uses span general purpose sorbents to containment dikes that stop spills from spreading.
- Yellow chemical absorbent sock ideal for use as a barrier to encircle a spill or placed around the base of drums and machinery to absorb any nuisance leaks or drips.
- Suitable for absorbing aggressive fluids including acids and alkalis.
- Spunbond outer sleeve is both fast wicking and tough.
- The absorbent core is secured into the sock at each end with a stitched seam.
- Dimensions length x diameter 1200 mm x 76 mm.
- Absorbency per sock 3 liters.
- Yellow in color.
- Pack quantity 30 pieces / box



Bullman Chemical absorbent sock ideal for use as a barrier to encircle a spill or placed around the base of drums and machinery to absorb any nuisance leaks or drips. Suitable for absorbing aggressive fluids including acids and alkalis. Spunbond outer sleeve is both fast wicking and tough. The absorbent core is secured into the sock at each end with a stitched seam.

The Chemical absorbent Sock economy short specifically designed to absorb a wide range of aggressive and non aggressive chemicals including acids, caustics, oils and petroleum. These specially formulated to pick up potentially hazardous liquids efficiently and effectively. They can also used for absorbing a variety of water based fluids like acetone, coolant, turpentine, gas, and more.

Item Code: BMS-C1200

Make: India