



## TECHNICAL DATA SHEET

### Chemical Spill Absorbent Cushion BMC-C2530

#### Product Benefits

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

- Yellow chemical absorbent cushion standard ideal for absorbing liquids in tight restricted spaces.
- They are suitable for absorbing aggressive fluids including acids and alkalis.
- Spun bond outer surface is both fast wicking and tough.
- The absorbent core is secured into the cushion at each end with a stitched seam.
- Suitable for medium spillage area.
- Dimensions length x width 300 mm x 350 mm.
- Yellow in color.
- Pack quantity 30 pcs in a box.
- Because of its design, easy to keep.
- Absorbency per cushion 3 liters.



The Standard Chemical Cushion is ideal for environments where the fast, effective containment and recovery of Chemical based spills. It is constructed using a Spunbond outer surface is both fast wicking and tough. Filled with a super absorbent polymer that retains all liquids absorbed. Ideally suited for exterior use.

Suitable for absorbing chemical based liquids and for the selective recovery of absorbing aggressive fluids including acids and alkalis. Chemical absorbent cushion ideal for use as a barrier to encircle a spill. Absorb any nuisance leaks or drips

Item Code : **BMC-C2530**

Make: India

Safeguard Your Business With Our Advanced Environmental Protection and Industrial Safety.  
Make A Call Right Now USA: +14695458710, [info@bullmansafety.com](mailto:info@bullmansafety.com)