

MAK BOND_{TM}

Cold Applied Bitumen Compoundelastomeric Polymerised

Description

MAK BOND is a cold applied adhesive for fixing roofing felts and other insulating material on various surfaces. Mak Bond is recommended where the use of hot bitumen is either difficult or s prohibited.

Mak Bond is manufactured from select grades of bitumen, suitably blended with other raw materials, to achieve creamy appearance in semi liquid consistency.

Application Procedure

- Surface to be treated should be dry, clean and free of foreign material.
- ◆ Apply Mak Bond on the cleaned surface @ 1.4 kg per sqm with a spatula or brush.
- Allow approximately 10 minutes before laying felt and sticking the same with mild pressure.
- ◆ Overlaps should be suitably sealed.



Area of Application

Mak Bond is ready to use and is recommended for sticking roofing felts on concrete, masonry, timber, asbestos, tiles and metal surface. Mak Bond is ideal for sticking waterproofing felts to roofs of railway coaches and buses.

Packing

20 Kg drum

Shelf Life

All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.





MAK BOND_{TM}

Cold Applied Bitumen Compoundelastomeric Polymerised

Technical Data

Characteristics	Requirements
Softening Point Min OC	70
Penetration at 25 OC, 100 g sec, 1/10 mm, Min	80 mm
Water Content, % , Max	0.2
Drying Time a) Surface Dry, Max b) Hard Dry, Max	3 Hrs 6 Hrs
Water Content, % , Max	0.2

M.K. PETRO PRODUCTS INDIA PVT. LTD

[AN ISO 9001 Certified Company] Village Mujeri Road, Ballabhgarh, Faridabad Ph: +91-9560096816 Toll-free: 1800-103-9664 Website: www.makphalt.com Email: info@makphalt.com















