

MAK SUPER MASTIC

Weather Barrier Mastic



MAK SUPER MASTIC is high performance weather proofing mastic, that dries to form a tough impermeable coating on insulation material.

Primary Applications

- ◆ As an impervious weatherproofing membrane
- ◆ Useful on concrete and brick foundations, retaining walls and bridge abutments.
- ◆ For protective coating over insulation systems

Storage

Store under cover, out of direct sunlight and protect from extremes of temperature. Failure to comply with the recommended storage conditions may result in premature deterioration of the product or packaging.

Features

- ◆ Fire resistant and U/v stable
- ◆ Water Based No harmful chemicals
- ◆ Excellent crack bridging capacity. Highly flexible.
- ◆ Excellent bonding to all substrate
- ◆ Easy to use- brush on. Monolithic layer/jointless
- ◆ High build- Can be done in upto 2mm thickness

Packing

MAK SUPER MASTIC is available in 25 Kg Pails.



Features

- ◆ Fire resistant and U/v stable
- ◆ Water Based No harmful chemicals
- ◆ Excellent crack bridging capacity. Highly flexible.
- ◆ Excellent bonding to all substrate
- ◆ Easy to use- brush on. Monolithic layer/jointless
- ◆ High build- Can be done in upto 2mm thickness

Directions For Use

The surface to be coated should be free from all loose particles, dust, oil and laitance.

No priming coat is required for application of MAK SUPER MASTIC.

MAK SUPER MASTIC is applied in minimum 2 coat application. 5-10% dilution with water is recommended to make the material brushable. Minimum 4- 6 hours gap should be given between coats for drying.

It can be applied using trowel also. No blistering is found in thick applications also. Fiber mesh should preferably be embedded between coats to give enhanced tensile strength.

Coverage

MAK SUPER MASTIC should be done at a spread rate of 1.2 – 1.5 Kg/sqmt, depending upon the porosity of the surface, to get the desired thickness of 1mm.





Weather Barrier Mastic

Technical Data

Colour

Brownish Black/ Dark Grey

1.25 ± 0.05

Service Temp. Range

Between -20 to +80 degree Centigrade

Application tool

Brush , trowel or roller

Elongation

100 – 150%

Cracking

None

Disclaimer

Whilst any information contained herein is true, accurate and represents our best knowledge and experience, no warranty is given or implied with any recommendations made by us, our representatives or distributors, as the conditions of use and the competence of any labour involved in the application are beyond our control.

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















