



MIB PRIME -SF

Solvent free bituminous primer

DESCRIPTION

MIB Prime -SF is a cold applied specially designed solvent free bituminous primer for torch on membrane, which improves good adhesion between bituminous waterproofing membrane and concrete surface.

FEATURES

MIB Prime -SF is an ideal product for prime coating on highly porous surfaces having following feature:

- Low viscosity and Highly penetrates into the cracks, increase the strength of layers
- Cold applied , no heating required
- Easy to apply
- Fast drying
- Anti-corrosive
- High adhesive property
- Environment friendly due to solvent free ,low VOC Emission

USES

- Used for prime coating of highly porous surfaces
- Used for Concrete protection

APPLICATION

The application temperature should be between 5°C to 55°C. The surface shall be cleaned thoroughly of all contaminants like dust, oil and grease. The surface must be dry before priming MIB PRIME -SF The main application areas are prime coat, concrete protection and premix seal coat. Stir the Primer by rolling the drum or pail. The primer can be applied by brush or roller @ 5-6 m²/lt/Coat depend on surface condition. For dry and porous surfaces apply a second Coat. The primer should be allowed to dry naturally before the application of subsequent layers.

STORAGE

The drums and pails must be stored in a covered area, away from direct sunlight. The self-life is up to 12 months, when stored as per recommendations.





MIB PRIME -SF

Solvent free bituminous primer

HEALTH & SAFETY

Protective equipment such as gloves and goggles should be worn when handling the product. Treat any splashes to the skin or eyes with clear fresh water immediately.

SUPPLY

MIB Prime -SF is supplied in 20 ltr pail, 200 ltr steel drum.

CAUTION

Do not freeze or overheat. Avoid prolonged contact with skin, avoid contact with eyes, do not take internally and seek medical attention in extreme condition. Keep container closed when not in use. Keep out of reach of children.

TECHNICAL DATA

PROPERTIES	Test Specifications	Test Standards
Form	Viscous Liquid	-
Color	Dark Brown - Black	-
Density , (g/cc)	0.95 ± 0.05	ASTM D 1475
Solids Content, (% BY Wt.)	37±5	ASTM D 1644
Touch dry time	Approx. 1 to 1.5 hour	-
Application Temperature(°C)	5 to 55	
Service Temperature(°C)	5 to 50	

^{*}All values are subject to variation of 8-10%.

Muscat International Development LLC

P.O.Box: 731 ,P.C: 116 Mina Al Fahal,Al Qurum

Muscat, Oman.

Tel: 22009630, Fax: 22009631

Website: <u>www.miboman.com</u> E-mail: <u>info@miboman.com</u>







MID reserves the right to change or modify the data without prior notice. All reasonable care has been taken in compiling the data that to best of our knowledge is accurate and true. All recommendations are made in good faith. No responsibility can be accepted by us and no warranty is implied with regards to any of the recommendations made in the data sheets, since the condition of actual use and the labor involved are beyond our control. The products are warranted against manufacturing defects only and sold subjected to mib Group standard terms and conditions of sale.