



MIB COAT

Water based Bitumen Emulsion

DESCRIPTION

MIB Coat is a Clay Modified Bitumen Emulsion Coating, when emulsion is applied on the substrate, water evaporates and bitumen with Emulsifier dries to form a tough, seamless, flexible water proof coating. It conforms to the requirement of ASTM Standard.

FEATURES

- Cold applied & Easy to apply.
- Good adhesion to most building substrates
- Can be applied on damp substrates
- Excellent resistance against chlorides and sulphate ions
- Water based and Non flammable
- Can be applied in closed areas.
- Forms a seamless and joint free protective coating.
- Non-Toxic and safe to use.

APPLICATION

MIB Coat is used for a wide range of application which includes the following:

- Water proof coating for sunken portions and water bodies.
- Protective coatings for Concrete foundations.
- Damp proof seamless membrane coating for concrete external roofs.
- Vapor proof barrier coating for interior and exterior floors and walls.
- Primer coating for Concrete sloped roof before laying aesthetic shingles roofing.

The application temperature should be between 5 - 45°C. Surface shall be cleaned thoroughly of all contaminants like dust, fine sand, oil and greases. Surface shall be free from surface imperfections and protrusions like nails, sharp stone edges, voids, etc.,

<u>Priming:</u> First coat is recommended to apply a priming coat prior to the application of the Regular **Mib Coat** coating on the substrate. The primer can be prepared on the site by diluting **Mib Coat** with 20% water. For very dry and porous substrates apply two coats of this primer. The primer can be applied to damp or freshly cast concrete surfaces also.

<u>Foundation damp proofing</u>: Thoroughly stir the contents of the pail/drum before application. Depending on the dry film thickness required, apply the bitumen emulsion coating @ $1 - 4m^2/kg/coat$. Subsequent coats shall be applied only after the previous coat dries off completely and shall be applied perpendicular to the previous coat. Leave the coating for curing for a minimum period of 48 hours before applying any protection board or backfilling fixing however, if the coating is damaged, the area can be readily over coated provided the surface preparation is done properly.

<u>Protection:</u> **MIB Coat** coating should be protected from getting damaged due to the ongoing site activities and backfilling. Coating laid on horizontal surfaces can be protected either by a cement sand screed (30-50mm thick) or by an asphaltic protection board or Non-woven Geotextile fabric.



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COVERAGE

The coverage varies depending on the surface condition: Coverage: 4m²/kg/coat will give a dry film thickness of 125 microns.

CLEANING

Clean all tools immediately after use with water. Hardened material can be cleaned with a solvent.

STORAGE

The pails/drums must be stored in a covered area, away from direct sunlight, UV and other sources of heat. The shelf life of the product is up to 12 months from the date of production. Excessive exposure to sunlight and UV will result in the deterioration of the product and reduce its shelf life.

HEALTH & SAFETY

Protective clothing such as gloves and goggles should be worn when handling the coating. Treat any splashes to the skin or eyes with fresh water immediately. Should any of the products be accidentally swallowed, do not induce vomiting. Call for medical help immediately.

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supply

MIB Coat: 15kg pail, 20kg pail and 200kg steel drum.

TECHNICAL DATA

PROPERTIES	VALUES	STANDARD
Form	Thixotropic	Visible
	Viscous Liquid	
Color	Dark Brown	Visible
Density [g/cc]	1.04 ± 0.02	ASTM D2939
Solid Content [%]	35±5	ASTM D2939
Drying Time [Hrs.]	48	
Application Temp.	5 to 45	-
[°C]		
Service Temp. [°C]	-5 to 50	

All values given are subject to 8-10% tolerance.

CAUTION

Do not freeze. Avoid prolonged contact with skin. Avoid contact with eyes. Do not take internally. Keep container closed when not in use. Keep out to reach of children.