

CEMTEC F. B.

DAMP PROOFING MEMBRANE



DESCRIPTION

CEMTEC fiberated emulsion is a cold applied emulsified asphalt, prepared with mineral celloid emulsified agents and reinforced with nonasbestosfiber. **CEMTEC F. B.** is for extra flexibility and stability.

FEATURES & ADVANTAGES

- Fiberated for extra stability and flexibility.
- Cold applied, no pre-heating is required.
- Micro-porous-breathes to stop blistering.
- No re-emulsification in water, no cracking and no flaking at higher temperatures.
- Easy application.

BASIC USES

Damp proofing and waterproofing applications, used as a protective coating for a wide variety of surfaces including concrete roof, bricks, inclined roofing bitumen membrane, tiles, and corrugated iron.

APPLICATION

Stir well before use. Clean all surfaces to be coated. Repair any damaged or cracked areas. Prepare porous surface by coating with primer. Apply at the rate of 1L/m² minimum by soft brush or mop without run down on inclines upto and including vertical. Allow the first coat to dry, then apply the second coat at the same rate of 1L/m². this coat should be applied at right angles to the first.

STORAGE

12 months shelf life if stored in closed container in warehouse conditions. **Applicable Standard** : ASTM D 1227

HEALTH AND SAFETY

- **CEMTEC F.B.** is safe, non-toxic and presents no with clean water.
- Use protective clothing gloves, mask, goggles, etc.
- Avoid inhalation or contact with skin or eyes. In such events remove the person to fresh air, water with clean water over the affected area and call for medical attention.
- Smoking should be strictly prohibited during application. In confined areas of application, breathing equipment should be made available for operatives.

TECHNICAL DATA

PROPERTIES	SPECIFICATION	TEST METHOD
Specific Gravity	1 Kg / L +/- 0.04	ASTM D 2939
Residue by Evaporation	45 - 55	ASTM D 2939
Ash Contents of residue	5 - 25	ASTM D 2939
Drying time	Not less than 24 hours	-
Flexibility at 0°C	Not cracking or flaking	-
Resistance to water	No blistering or re - emulsification	-
Direct flame test	Coating chars in place	-
Reinforcement	Non asbestos mineral fiber	-

COVERAGE	1m ² / liter @ 500 microns DFT
PACKAGING	Available in 20 Ltrs. pail and 200 ltrs. drum
COLOR	Brownish black



The Trusted Brand in
**CONSTRUCTION
CHEMICALS**

Quality Statement

CMCI manufactures its products at their manufacturing facility in Saudi Arabia as per the Quality Procedures certified to conform with quality Management System described in ISO 9000 series

CMCI provides a comprehensive technical support system for its full range of high performance construction products CMCI also offers full technical field support to consultants, Architects, contractors, applicators and End Users.

"High Quality Construction Chemicals"

CONSTRUCTION MATERIAL CHEMICAL INDUSTRIES
P.O. Box 7137, Dammam 31462, Saudi Arabia,
Tel: 00966-13-8471450; Fax: 00966-13-8471575
Email: tech@cmci-sa.com, Web: www.cmci-sa.com

The Technical Specification information and recommendations given are based on the current technical knowledge and the user or his representative is recommended to check the suitability of the product CMCI reserves the right to amend the technical characteristic of the product as part of ongoing research and development. As the work execution is beyond the direct and continuous control of CMCI no guaranty and or responsibility is assumed on the performance of work completion executed with use of our products.

CMCI