

## Condur® EM

#### **3 COMPONENT EPOXY MORTAR**

#### **DESCRIPTION**

A solvent free 3 component repair mortar which when mixed produces a trowelable mortar with good adhesion to cement bound surfaces.

#### **USES & ADVANTAGES**

Condur EM is a high strength material with no shrinkage, and suitable as a bedding or underfilling mortar (dry pack) or for the repair of horizontal surfaces such as industrial floors, joint arises in roads, bridge decks, concrete runways and precast units. An economical material which is solvent free.

#### Advantages include:-

- · Chemical resistance.
- · Shrinkage free hardening.
- · Rapid hardening.
- · High mechanical strength.
- · Curing is not affected by high humidity.
- · Abrasion & Impact resistant.
- · Vibration resistant.

## **PROPERTIES**

Appearance: Grey

(A: Transparent, B: Transparent, C: Grey)

**Density:** Approx. 1.6-1.7 kg./ltr.

**Compressive Strength:** Approx. 60 - 70 N/mm<sup>2</sup> **Pot Life:** 30 - 45 minute at 23°C

Bond Strength: 2 - 3 N/mm<sup>2</sup>

(concrete failure) 20 - 25 N/mm<sup>2</sup>

Flexural Strength: 20 - 25 N/mm<sup>2</sup>
Tensile Strength: 10 - 15 N/mm<sup>2</sup>

Chemical resistance:

Citric Acid 10% Excellent Tartaric Acid 10% Excellent Acetic Acid 5% Satisfactory Nitric Acid 25% Good Hydrochloric Acid 25% Excellent Sulphuric Acid 50% Very Good Sodium Hydroxide 50% Excellent Diesel Fuel / Petrol Very Good Sugar Solutions Very Good Very Good Lactic Acid Very Good Hydrocarbons Phosphoric Acid 50% Very Good

Note: To obtain performance characteristics stated in this data sheet, the mixing ratio must be maintained.

### SUBSTRATE PREPARATION

Surface preparation is important. All surfaces should be dry, clean, free from standing water, grease, curing compounds, mould oils and all loosely adhering particles. Cement laitance should be removed by mechanical means. Roughen surfaces with chipping to ensure good bonding. Steel surfaces should be grit blasted to white metal.

#### **PRIMING**

For maximum adhesion of heavily filled mortars etc. the surfaces to be treated should be primed by mixing A & B in the packed ratio. Apply with a stiff brush, work in well.

#### **MIXING**

Mix component A and B thoroughly with a slow speed drill for 1 - 2 minutes. (Max 400 R.P.M.) Then add component C for the desired consistency and mix until a homogeneous mortar is achieved.

#### **APPLICATION**

Whilst the primer is still tacky spread the material and trowel firmly into place. For large volumes apply in layers ensuring the previous layers have hardened and cooled. Contact Cormix International Ltd. for advise on difficult applications.

#### **CLEANING**

Clean all tools and equipment immediately with Cormix Cleaner.

# IMPORTANT NOTES / SPECIFICATION CLAUSES

The minimum and maximum substrate application temperature should be 5°C and 40°C respectively. For additional information contact Cormix International Technical Service Department.

#### **PACKAGING**

10 kg set (A+B+C). premeasured sets or larger packaging upon request.

## **STORAGE & SHELF LIFE**

Store in dry conditions between 5-40°C. The shelf life is 12 months when stored correctly in unopened original containers.

### **HEALTH & SAFETY**

Avoid contact with skin and eyes and avoid breathing vapour. Use only in well ventilated areas away from heat sparks or naked flame. Wear suitable protective clothing, gloves and eye protection when mixing or using. If poisoning occurs, contact a doctor or Poisons Information Centre. If swallowed, do NOT induce vomiting give a glass of water. If in eyes, hold eyes open, flush with water for at least 15 minutes and see a doctor. If skin contact occurs, remove contaminated clothing and wash skin thoroughly with soap and water.



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## **TECHNICAL SERVICE**

The Cormix International Technical Service Department is available to assist you in the correct use of our products and its resources are at your disposal entirely without obligation.

## **QUALITY ASSURANCE**

ISO 9001: 2008 vertified by TUV Nord.

## **CONTACT DETAILS**

**Cormix International Limited** 

89 Romklao Rd., Sansab, Minburi, Bangkok 10510

Tel. (66 2) 917 3955-8, 543 8890 Fax. (66 2) 917 3959, 543 8891

http://www.cormix.com E-mail: info@cormix.com

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