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KALMATRON® KF-B APPLICATION INSTRUCTION U.S.A. Patent 5,728,428

KALMATRON® KF-B as a protective and remedial coating designed for protection of concrete and masonry building structures as an ionic implant onto the structures in damp conditions to restore liquid/vapor impermeability, corrosion and freeze-thaw resistance, to stop rebar rusting and to rebuild structures by gluing of they broken parts.

KF-B is best for water supply and sewer systems; marine fortification structures; facilities of the chemical and agricultural industries.

■ SURFACE PREPARATION

Wash the surface contaminated by easy removable debris with water at a rate of 9 OZ/SF or 3 Liters/m². Remove large areas of paint by scraping or sand blasting. Small spots of any contaminations contaminations coated by KF-B will have no affection to its stable adhesion.

■ PREPARATION of KALMATRON® KF-B and APPLICATION

- 1. Take a batch of **KF-B** enough for 45 minutes of application.
- 2. Add 1 part of water per 3 parts of **KF B** powder by they volumes and mix for ½ minute by trowel or electric drill.
- Hardening will begin. <u>Don't add more water</u>. Continue mixing until application is completed. Never add more water.
- 4. Revive batch plasticity by mixing only.
- 5. Apply KF-B layer with thickness at $\frac{3}{25}$ to $\frac{1}{4}$ or at 3 mm to 5 mm. Apply pressure on the trowel.
- 6. After 4 hours of application spray water on repaired surface at 3 OZ/SF or 1 Liter/m².
- 7. KF-B applicable when minimal temperature on the concrete surface not lower than 23°F (-5°C).

ESSENTIALS

- 1. Concrete structure stays liquid impermeable if KF-B layer damaged or even removed.
- 2. Surfaces affected by organic colonies such as algae, curable by thin KF-B layer applied by the brush.
- 3. Conservation of metallic anchors, rebar, frames, etc. from rusting provided by KF-B powder mixed with water in a ratio at 2 : 1 by volumes. Applicable by the brush, roll, or spray by the mortar gun.
- **SAFETY** see MSDS of KALMATRON® KF-B.



Thickness	Consumption of KF-B,
mm	Kg/m ²
3.00	4.8
4.00	6.4
5.00	8.0

