



Chemical Evolution Technologies for Construction

CETCRACK

917

Polymer modified crack filler powder

Description:

CETCRACK is a specially formulated cement based polymer modified powder for filling cracks in plastered surfaces. When mixed with water forms a creamy consistent paste which is easy to use for filling cracks.

Advantages:

- Good adhesion
- Smooth finish
- High tensile strength
- Non shrink

Area of application:

Repairing of cracks in internal and external plaster to give a thin render coat to even out surface

Direction for use:

- Clean the crack to remove all loose material. If crack is too fine, it must be broken to ascertain its actual width and depth. Ensure the surface is free from oil, dust and grease.
- Develop the cracks in 'v' shaped groove.
- Sprinkle water on prepared groove to remove loose particles.
- Mix 3.5 volumes of crack filler CETCRACK to one part of water to get uniform consistency.
- Apply this past to a clean groove & press properly finishes the surface as desired.
- Painting work can start after 24 hours.

Coverage:

Approx. 60 RFT/ kg for 5 mm x 5 mm crack

Packing: Supplied in 1 kg & 20 kg.

Disclaimer: The product information & application details given by the company & its agents have been provided only as a general guideline for usage. No guarantee / warranty is given or implied with any recommendations made by us, our representatives or distributors, as the conditions of use and the competence of any labour involved in the application are beyond our control. The company does not assume any liability or consequential damage for unsatisfactory results, arising from the use of our products

CETCON Building Technologies Pvt. Ltd.

13, Milan Estate, Opp. Shah Foils Ltd, Santej- Khatraj Road, At: Santej,
Dist: Gandhinagar - 382721, Gujarat, India.

Mobile : +91-97279 00055, +91-97129 00055, Fax : +91-79-2759 1055

Email : contact@cetconindia.com, Website <http://cetconindia.com/>

Reg. Office: C-301, Akash Residency, GST Crossing, New Ranip, Ahmedabad - 382470,

CIN : U24132GJ2013PTCO73641

