



A  ASSOCIATED[®]
CHEMICALS BRAND

KRACK 'O' FILL

CRACK FILLING POWDER



ACECOATS[®]
the complete construction solution

DESCRIPTION:

Krack 'O' Fill is a cement based polymer modified powder material for filling cracks in plastered surface. It is composed of cement, properly selected aggregates, polymer & additives which requires on site addition of water only. It is ideal to fill 3 to 5 mm wider static cracks, for levelling up walls before tiling and for skimming expanded polystyrene and asbestos because it has strong adhesion, is non-shrink in nature, good water resistance properties & weathering durability. Cracks filled with Krack 'O' Fill enhances the subsequent paintings quality and life.

ADVANTAGES:

- ✓ Easy to use
- ✓ Cost effective
- ✓ Possesses excellent adhesion properties to cementitious surfaces
- ✓ Can be used for internal and external surfaces
- ✓ Paintable

AREAS OF APPLICATION:

Krack 'O' Fill can be used to fill cracks sizes in horizontal or vertical areas of buildings & structures. Also it is used to level the undulation of the unplastered or plastered ceilings and walls before painting. It is used to provide smooth finish to brick, stone, and wood works.

SPECIFICATIONS:

Appearance	White powder
System	Single component
Mixing Ratio	2: 1 (Powder: Water, by weight)
Setting time	30 mins (approx.)
Paintability	Paintable
Adhesion	Excellent
Full Cure	24 hours

PREPARATION:

Remove old caulk from joints. The edges of the joints should be neat and sound. The surface should be free of loose particles and water. Any signs of oil, grease or bitumen should be completely cleaned. Damp wood should be allowed to dry out and decayed wood should be removed. Roughen smooth surfaces to give a good key. Mix Krack 'O' Fill with water in the ratio mentioned above and stir thoroughly until lump free.

METHOD OF APPLICATION:

Add material into the desired joints/cracks with finger/spatula/putty knife etc. and level the same. Remove excess material immediately. Do not over work the surface with repeated movements over filled areas. Allow the applied areas to cure for 24 hours

CLEANING OF TOOLS:

Tools and equipment should be cleaned immediately using water, as on hardening, the material can only be removed mechanically.

SAFETY PRECAUTIONS:

Keep away from naked flames/lights. Do not smoke near application area. Protective gear such as gloves and goggles should be worn when handling the product. Treat any splashes to the skin or eyes with fresh water immediately. Should the product be accidentally swallowed, do not encourage vomiting, but call for immediate medical assistance. Ensure that the container is available for medical attendant to examine any relevant instructions and content details.

PACKING:

Available in 25 Kgs.

WARRANTY CLAUSE: *The product incorporated and sold is without Warranty expressed or implied, including warranty of Merchantability and fitness for use of this material and upon condition that purchaser shall make the own test to determine the suitability and quality of such products for their particular purpose. The user assumes all risks of use and handling, whether or not in accordance with any statement of the supplier. Supplier's liability if any, for any action arising out of the material being supplied shall be limited to only replacement of material.*