

SOUND CRACK FILLER CRACK FILLER FOR SURFACE CRACKS IN PLASTER

Description

Crack fill is a cement based polymer modified powder material for filling cracks in plastered surface. It is composed of cement, properly selected aggregates, polymer δ additives which requires on site addition of water only.

It is ideal to fill 3 to 5 mm wider static cracks, for leveling 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. A crack filled enhances the subsequent paintings quality and life.

Technical	Details
recifica	Decans

Sr. No.	Properties	Results
1	Form	Free flow powder
2	Colour	Grey
3	Setting time	15 to 20 min
4	Bulk density	1250 +_ 50 kg/ m3
5	U V resistance	yes

Areas of Application

To fill the static cracks of 3 to 5 mm sizes in horizontal or vertical areas of buildings $\boldsymbol{\vartheta}$ structures.

To level the undulation of the unplastered or plastered ceilings and walls before painting.

To provide smooth finish to brick, stone, and wood works.

Coverage

15-20 running meters /1kg for 5 mm x 5 mm groove

Method of Application

1 SURFACE PREPARATION

Remove old caulk from joints. The edges of the joints should be neat and sound. Make sure that surface is clean & free from puddle of water. The surface should be free of loose debris. Contaminations of oil, grease etc, should be completely cleaned. Roughen smooth surfaces to give a good key.

2 APPLICATIONS

For crack filling – Fill the mixed paste into the crack by spatula or putty knife blade. Fill excess material and tool it by putty knife blade pressing against crack so that air voids get filled. By wet finger tool the surface of material in to a concave nature by pressing against joint edges.

For Surface leveling – The mixed smooth paste should be applied by painter blade on the dampened wall or ceiling.

The material should be applied at the desired thickness in bottom- to -up fashion to avoid blade marks. For multiple coat applications the previous coat should be allowed to cure for minimum 3 to 6 hrs. The subsequent coat should be at the perpendicular (right angle) to the previous coat.

Storage

12 months from date of manufacturing. Store in a cool & dry place, away from sun light

Technical Assistance

The technical team at Sound Build Care Pvt Ltd. is ready to assist you anytime in case of any technical queries

Warranty

If applied as per the recommendation in the product data-sheet, SOUND CRACK FILLER is guaranteed for the purpose of which it is recommended. We can not assume responsibility for misuse of our products. We assume no responsibility for the finished work as we have no control over factors such as mixing, application, background preparation, weather and other condition that may prevail at the time of applications.

SOUND BUILDCARE PVT. LTD. —

Manufacturers of Building Construction Products

HEAD OFFICE er, CST Road, Chembur, Mur

13, Swastik Chamber, CST Road, Chembur, Mumbai 400 071, India.
91-22-25236993 | +91 9137766817
www.soundbuildcare.com x info@soundbuildcare.com