

K2 KRACKSEAL PASTE

Ready to use Acrylic Polymer Based Crack Filling Paste for Internal & External Surface Cracks in Plaster

Description:

KRACKSEAL PASTE is a single pack, easy to use, high quality weather durable acrylic polymer based crack filling paste. It is a flexible putty for filling the cracks in internal & external plastered surfaces it has excellent bonding, water resistance, aesthetic appearance & durability.

Area of Application:

KRACKSEAL PASTE can be used for internal & external plastered & brick masonry wall cracks up to 5mm width.

Benefits:

- Ready to use and Easy to apply by putty knife similar to conventional putties.

- Flexible, therefore, does not crack & accommodates minor movements in cracks.
- Water based with very low VOC, hence eco-friendly.
- Can be applied on damp surfaces but not on cracks with running water.
- Over coatable by any type of Polymer / cement based paints, after 24 hours.
- Excellent adhesion to cementitious surface.
- Excellent Thixotropicness.
- Excellent resistance to chemical, UV & atmospheric conditions.
- None staining.
- Paste form, without sagging.

Technical Properties:

| Properties | Results |
|---------------------|-------------------------------------|
| Appearance | White smooth & thick, viscons paste |
| Nonvolatile content | 75-80 % |
| Drying Time | Minimum 6 hours |
| Water resistance | Excellent |

Application Instruction:

SURFACE PREPARATION

- Surface must be free from dust, oil, grease, and loose particles etc. Moisten the surface before applying KRACKSEAL PASTE.
- Fine hair line cracks must be widened up to 1 mm minimum by using scrapers and then filled.
- For filling KRACKSEAL PASTE on the internal surface, existing POP or painter's putty must be removed till plaster surface is exposed.
- For porous surfaces, apply a primer coat prepared with KRACKSEAL PASTE and water in 1:1 proportion over the crack. Fill KRACKSEAL PASTE when the surface is tacky and not dried

completely.

APPLICATIONS

- Press KRACKSEAL PASTE firmly into the crack with a spatula or putty knife and level with the surface.
- Care must be taken to avoid formation of cavities or bubbles during application.
- Allow it to set for 24 hours and then apply another coat of KRACKSEAL PASTE.
- Further POP or painter's putty application can be taken up once it is fully dry.
- For best results allow KRACKSEAL PASTE to cure for 7 days.

Precautions:

- Should not be used for cracks more than 5 mm thick.
- Do not apply on wet surface.
- Not for application in cracks in structural members, expansion joints & separation gaps.
- Not for cracks in POP or painter's putty.
- For application below 10°C, drying time will be delayed.
- The Container should be tightly closed after application.

Cleaning:

Clean tools & equipment's and hands with K2 SOFT CLEAN and warm water, immediately after use.

Important Note:

KONKEM Industries Private Ltd products are guaranteed against defective materials and manufacture and are sold subject to its standard terms and conditions of sale, copies of which may be obtained on request. Whilst KONKEM Industries Ltd endeavors to ensure that any advice, recommendation specification or information it may give is accurate and correct, it cannot, because it has no direct or continuous control over where or how its products are applied, accept any liability either directly or indirectly arising from the use of its products whether or not in accordance with any advice, specification, recommendation or information given by it or its applicators.

Coverage:

25-30 running meter/kg, for V groove of 5mm width and 5mm depth. The coverage may vary depending on the substrate condition.

Packing:

KRACKSEAL PASTE is available in 500gm, 1kg and 5kg Pack.

Shelf Life and Storage:

KRACKSEAL PASTE has a shelf life of 12 months in unopened packs, if kept in a cool and dry place.

Technical Support:

The company provides a technical service supported by the team of specialist applicators in the industry.