

ADHERE BONDS - KF

Polymer Modified Cementitious Crack Filling Agent

ADHERE BONDS - KF is a specially formulated non-shrink polymeric cementitious material to be used for filling unsightly cracks in concrete, masonry and surfaces.

ADVANTAGES:

Resists further crack growth.

Excellent crack filling ability.

Patches shrinkage cracks in plaster.

FUNCTION:

The polymer modified cementitious system, by virtue of its polymeric reaction as well as cement hydration produces a strong and dense system, which performs well than the conventional cement-sand mortar. Thus, the cracking tendency is further reduced.

USES:

Fills cracks in masonry, concrete and plaster.

Can be used as an external rending coat to even out surfaces.

Gives a clean appearance to cracked surfaces.

METHOD OF USE:

Cut open the cracks for 6mm deep V- grooves. Clean the grooves using wire brush and sprinkle water. Mix 3-4 parts of crack filler with one part of water to obtain a consistent paste. Apply with a suitable putty blade. After this has set, polishing with emery paper is recommended. For renders, apply the paste to around 3mm thickness.

COVERAGE:

40 RM/Kg to fill a V-groove of 6 mm depth, 3 Sqft/Kg for 3 mm thick render.

PROPERTIES:

Supply form Powder Colour Grey/White PACKING:

1 kg packs

Note:

Whilst any information and / or specification contained herein is to the best of our knowledge true and accurate, no warranty is given or implied in connection with any recommendation or suggestions made by us, our representatives, agents or distributors as the conditions of use of any labour involved are beyond our control.



