



CRACK FILLER

CONSTRUCTION CRACK FILLER – FAIR COAT WALL PLASTER

WATERPROOFING PUTTY

Is a ready putty based for plaster, brick, stone, wood etc., before painting or other finishes. Provides a smooth finish. Filling Cracks in concrete surfaces. Leveling uneven surfaces. For Smoothing cracks and holdes at door frames Smooth down uneven or irregular facades. Repair Fair faced brick work. Can be used for interior and exterior application.

APPLICATION

- Surface preparation: Surface must be dry, clean, and rough. All oils debris, paint, dust, and unsound concrete must be removed in addition to any loose material.
- Mixing and placing: Mix 1-1.5 parts of powder into 1-part potable water. Small quantities can be mixed manually.
- Application as crack filler: remove all loose particles or wallpaper from holes. The mixed product must be pressed firmly into the cracks by spatula, putty Knife, or trowel.
- As a finish Coat: The mixed product should be applied by trowel for leveling uneven concrete surfaces. Smooth the surface with sand paper after the material is dried.
- Curing: This product does not require curing with standard methods for most applications. Under Hot windy or rapid drying conditions a fog spray or wet cure for 24 hours is recommended after final set of material.

PACKAGING

Available in 25 kg paper bag & 1.5 Kg x 8 in a Carton Box.

STORAGE

All materials should be stored under cover and clear of the ground. Protect from all sources of moisture and frost. Rotate stock in order not to exceed the shelf.

CHARACTERISTICS

Working life	Approx. 1 hour
Wet Density in Kg/m2 at 1mm Thickness	2.00
Water Addition	0.48 Liter / Kg
Colour	White powder
Water Ratio Liter/Bag	0.5

Disclaimer: Working Life and setting time will vary dependent on ambient and substrate temperatures.

CAUTIONS

Health and Safety:

As with all chemical products, caution should always be exercised. Protective clothing, such as gloves and goggles, should be worn (see packaging for specific instructions). Treat any splashes to the skin or eyes with fresh water immediately. Should any of the products be accidentally swallowed, do not induce vomiting, but call for medical assistance immediately. Ensure the container is available for the medical attendant to examine any relevant instructions and contents details. Reseal all containers after use and ensure a product is stored as instructed on the safety section of the labelling.





LEGAL DISCLAIMER: Polywed endeavors to ensure that any advice, recommendations, information it may give, is accurate and correct. It cannot accept any liability either directly or indirectly arising from the use of its products, because it has no direct or continuous control over where or how its products are applied, whether or not in accordance with any advice, specification, recommendation or information given by us. Polywed has the right to change any of the specifications mentioned in the Technical data sheets upon its discretion without prior notification. Hard copies of the Technical Data sheets are printed once or twice a year, while our technical data sheets are continuously being updated as per R&D improvements and new 3rd party testing; kindly refer to our website for the latest updated of the technical Data Sheets.

www.polywed.com.sa