



N° 1.270

GENERAL INFORMATION

- DESCRIPTION
 - Ready Mixed Flexible Crack Repair Filler

INTENDED USE

- Interior/exterior
- Repairs to reoccurring cracks due to structural movement

PRODUCT ADVANTAGES

- ✓ Highly flexible & excellent surface adhesion
- Fibreglass reinforced for moving cracks
- ✓ Waterproof
- No fibre tape or fabric required
- ✓ White

PRESTONETT*







Beissier UK · 4th Floor · 300 High Holborn · London WC1 7JH · Fax : 020 7092 6698

Customer Service: 020 7092 6696 · contact@beissier.eu









This data sheet supersedes and replaces any prior sheet relating to the same product.

Date of issue: July 2013

The purpose of this data sheet is to inform our customers about our product's properties. The information presented in the sheet is based on the current state of our knowledge. However, this information cannot replace an appropriate description regarding the type and condition of the substrate. Since technical progress is continuously being made, it is our customer's responsibility, prior to use, to check with us that an undated edition of this sheet has not been issued.



PRESTONETT® Interior / Exterior Flexible Crack Repair Filler

TECHNICAL DATA PRESENTATION Ready Mixed Filler COMPONENTS Based on acrylic copolymers DENSITY 1.2 + / - 0.18 +/- 0.5 **○** pH COLOUR White OPEN TIME AT 20°C Unlimited 2-24 hours depending on substrates, temperature and humidity WAITING TIME **BEFORE OVERCOATING** conditions. CLASSIFICATION AFNOR NFT 36 005 famille IV classe 4b: Waterborne exterior paint filler HEALTH AND SAFETY Safety data sheet available on request or from www.quickfds.com PACKAGING 200 ml tube STORAGE 12 months in original sealed packaging, protected from frost, heat and moisture

USE	
DILUTION	Ready mixed
APPLICATION	Clean out crack, apply a bead down the length of the crack and then smooth with a spatula extending past the edge of the crack and ensure no air pockets are left. Allow to set for 6-8 hours before applying a second coat if required.
• IMPORTANT	This product is not sandable, smooth over with a wet spatula before completely dry to achieve a smooth surface.
• Equipment	Trowel or blade
• Conditions	Do not apply at temperatures of below $+5^{\circ}\text{C}$ or above $+30^{\circ}\text{C}$, or at relative humidity of above 65% HR (hygrometry rate)
• Equipment cleaning	With water before completely dry
O APPLICATION THICKNESS	3 mm
SUBSTRATES	Fine-grain concrete, concrete, cellular concrete, gypsum board, cement, concrete block, brick, plaster, ceramic tiles, old paint substrates. Substrates must be hard, cohesive, clean, sound and dry according to the local standards.
OVERCOAT	Fibre Glass Cloth, Traditional Paints and Wall coverings
• TIPS	Can be over coated in a couple hours when repairing hair line cracks. Cracks (> 3mm) must first be filled with a suitable Prestonett Filler leaving a lip (< 3mm)



Beissier UK · 4th Floor · 300 High Holborn · London WC1 7JH · Fax : 020 7092 6698

Customer Service: 020 7092 6696 · contact@beissier.eu