

The following Technical Datasheet is provided by **Prestonett** 

Wood Finishes Direct cannot be held liable for the information contained within this document.

For purchasing information visit:

Prestonett Ready Mixed Multi-Surface Repair Filler

# **PRESTONETT**



# INT/EXT READY MIXED MULTISURFACE REPAIR FILLER

#### **GENERAL INFORMATION**

#### **Description**

Ready mixed multisurface repair filler

#### **Intended use**

Interior/exterior
• Filling small holes and cracks on multiple surfaces











### **PRODUCT ADVANTAGES**

- + Excellent adhesion to difficult substrates, including ceramic tiles
- + Fine finish
- Water, humidity & mould resistant
- Ideal for kitchens and bathrooms
- + White

## USE

## DILUTION APPLICATION

Conditions

Do not apply at temperatures of below +5°C or above +35°C, or at a relative humidity of above

80% H.R.

Ready mixed

Equipment Blade, filling knife.

Operational mode Massage tube before use. Fill the cavity

thoroughly, taking care to line the bottom while

chasing air and level off with spatula.

Equipment cleaning With water before completely dry. Do not throw

away into drains, dispose of this material and its container to an approved disposal contractor or taken to municipal collection point. Do not

dispose into the environment.

**RECOMMANDATIONS** Allow product to cure 24 hours before

introducing damp & humid conditions. Suitable for tile grouting and repairing chips & cracks to ceramic tiles. Apply two or more layers when

filling deeper cavities.

APPLICATION THICKNESS

3 mm

AVERAGE

**CONSUMPTION** 

125 ml/m<sup>2</sup>/mm thickness

**SUBSTRATES** Concrete, cellular concrete, cement, brick,

plaster, plasterboard, gypsum board, primed wood, ceramic tiles, glass tiles, glass ceramic, stone, mortars polystyrene, cork, old painted

substrates.

Substrates must be hard, cohesive, clean, sound and dry according to the local standards.

Primer, interior conventional paint,

light-weight wall coverings.

**OVERCOAT** 

## **PRESTONETT**



# INT/EXT READY MIXED MULTISURFACE REPAIR FILLER

## TECHNICAL DATA

COMPONANTS

Based on acrylic copolymers.

**DENSITY**  $1.6 \pm 0.1$ 

**pH** 8  $\pm$  0.5

**COLOUR** White

**WORKING TIME AT** 

20°C

Unlimited

**WAITING TIME** 

**BEFORE** 

V.O.C

**OVERCOATING** 

Once completely dry

**CLASSIFICATION** NFT 36 005 famille IV class 4b

< 20 g/l (Ready mixed)

**HEALTH AND SAFETY** 

Use in a well-ventilated place. Avoid direct contact with skin and eyes. Do not breathe

aust

In case of prolonged contact, it is recommended to wear suitable gloves.

Safety data sheet available on

www.beissier.eu or www.quickfds.com

**PACKAGING** 200 ml tube

**STORAGE** 12 months from date of manufacture, in

unopened original packaging, protected from frost, heat (max. +30°C), sun and moisture. Close the packaging after each use.

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

Date of issue : April 2017

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 is no substitute for a description pertaining specifically to the type and condition of the substrate concerned. Since technical progress is continuously being made, it is our customer's responsibility, prior to use, to check with us that updated edition of this sheet has not been issued.

