



WATER-BASED STAIN PROTECTOR FOR GROUTING



CONCRETE GROUT **JOINTS**



WHAT IT'S FOR

- Prevents stain absorption.
- Make dirt removal easier.
- Ideal for mosaics.
- Keeps tile joints looking new for years.

ADVANTAGES

- Does not affect grout colour.
- Double action: protects grout and makes cleaning easier.
- Odourless.
- Dries very quickly.
- Water-based product, more environmentally-friendly.
- Handy spout for easy pouring.
- This product has extremely low emissions of VOC: certified by GEV and marked by EC1PLUS

COVERAGE

With one litre:

100 m² and grout joints with 10x10 tiles and 0.5 cm grouting

750 m² and grout joints with 30x30 tiles and 0.2 cm grouting

"Coverage shown is for guidance purposes only and refers to single coats'

HOW TO USE IT

No dilution required: ready to use.

Application:

- 1. Apply directly to the grout joints using the special spout.
- 2. Spread it evenly with a small brush.
- 3. Leave to dry. After one hour, the surface will be ready to walk on. The product may be poured into a suitable container and applied directly to the tiles with a paintbrush.

Any smudges of the product onto nearby tiles should be removed immediately using a paper towel or a clean cloth.

Packaging

500 ml bottles in boxes of 12.

WARNINGS

- Keep out of reach of children.
- Do not disperse into the environment after use.
- Protect can from frost.

TEMPERATURES

Storage temperature: from 5° to 30° C
The product must be applied to material with a temperature of between 10° and 30°C.

COMPOSITION

Water suspension of organic resins.

LABELLING

No safety and risk labelling or instructions are required, as the product is not classified as hazardous under current regulations.

Pursuant to It.Leg.Dec. No.161/06: Category: Binding primers (waterproofing). EU limit value (Cat: 1/h): 30 g/l (2010). This product contains no more than 0 g/l.

TECHNICAL FEATURES

Appearance: liquid Colour: transparent pale yellow Odour: spirit-based **Density:** 1.010 kg/l **pH:** 4.6

This information is the result of our most up-to-date technical know-how and is based on ongoing laboratory research and testing. Nevertheless, for reasons beyond our control, any suggestions always require appropriate analysis, testing and monitoring. Fila shall not accept any responsibility for improper use of its products.