

Glutolin TF Thermofiller

Area of application:

Ultra-light, white levelling compound with glass bubble technology for insulated connections and joints, filling door and window frames, skirting boards, drywall panels and interior insulation boards. Also suitable for bonding lightweight stucco mouldings and decorative elements made of rigid foam and Styrofoam®. Remains slightly flexible even after curing and adapts to the natural movements of the substrate.

Styropor®= registered trademark of BASF SE

Properties:

- for perfect connection joints
- · Ideal supplement for interior wall insulation systems
- Flexible
- sandable
- paintable

Technical data:

Raw material base: Plastic dispersion, mineral

Proportions, water, additives

Density: approx. 0.5 g/cm³

pH value: 7 - 9

Underground:

The substrate must be dry, stable and free of dust and grease.

Processing:

Cut off at least 1 cm of the nozzle before use. Apply up to a maximum layer thickness of 15 mm and smooth down.

Notes:

Not weather resistant. Do not apply below +5 °C. Clean tools with water immediately after use.

For safety-relevant data, please refer to the safety data sheet. Current safety data sheets are available on our website www.glutolin.de or at .sds@glutolin.de

Storage and disposal:

Keep containers tightly closed, childproof and store in a cool but frost-free place. Only dispose of empty containers for recycling. Dried material residues can be disposed of with household waste or as construction site waste. Dispose of uncured residues according to waste code no. EWC 08 04 10.

Article no. EAN Container size 034601074 4044899346012 310 ml



Status as of: 22/02/2024