

EM 231 SpG

Tile Primer

Product description

EM 231 SpG Tile Primer is a ready-to-use primer with special plastics for interior and exterior use on walls and floors. EM 231 SpG Tile Primer is particularly suitable for preparation of smooth and non-absorbent substrates such as tile on tile, wooden floorboards, OSB boards, dense paint coats, glass fiber plastics, tile, and terrazzo coverings, V100 chipboard (covering with ETP decoupling boards or sealing and decoupling membrane).

Product Features

- Bonding agent with quartz sand content
- Can be covered after approx. 4 hours on most substrates and after approx. 12 hours on wooden substrates.
- 1-component
- solvent-free

Area of Application

- For walls and floors
- Particularly suitable for subsequent levelling work or laying work on smooth and nonabsorbent substrates indoors.

Substrates

- Smooth and non-absorbent substrates, such as old tiles and terrazzo coverings indoors
- Wooden floorboards, chipboard
- Dense coats of paint, plastic coatings
- GRP (glass fiber reinforced plastic)
- Mastic asphalt

Substrate Preparation

The substrate must be dry, sufficiently firm, load bearing, clean, dimensionally stable, and free from cracks. Low-strength surface areas, separating layers (e.g. oil, grease, paint residues, etc.), cement slurries must be removed mechanically if necessary.

Application

Stir or shake well before use! EM 231 SpG Tile Primer is applied to the prepared substrate using a lambskin roller, tassel, brush or similar onto the prepared substrate evenly without creating puddles.

Material consumption

Approx. $0.1 - 0.15I/m^2$

Storage

Can be stored dry, cool, and frost-free in original sealed. Shelf life at least 12 months in original sealed containers.

Logistics

- 2.5 liter cannister
- 10 liter bucket (30 buckets/pal.)

Technical Information

Colour turquoise
Mixing ratio ready for use
Temperature resistance after drying approx.
- 20°C to 80°C
Drying time approx. 4 hour at 20°C and 50 %
rel. humidity
Processing temperature + 5°C to + 30°C

Legal information

The information in this publication is based on our current technical knowledge and experience. Due to the wide range of possible influences when processing and using our products, it does not exempt the user from carrying out his own tests and trials and only represents general guidelines. A legally binding guarantee of certain properties or suitability for a specific application cannot be derived from this. Any industrial property rights and existing laws and regulations must always be observed by the user on his own responsibility. With the publication of this publication/view, all previous publications/views lose their validity.