

ENDUIT GARNISSANT AU ROULEAU

HIGH-BUILD COATING ROLLER-APPLIED

IDEAL RENOVATION OF BADLY DAMAGED INTERIOR SURFACES (FIBREGLASS COVERINGS, PLASTERED OR TEXTURED FINISHES)

TECHNICAL DEFINITION.

High-build roller applied covering.

Even out, by filling and levelling very uneven or badly damaged surfaces (fibreglass coverings, plastered or textured finishes).

Finish using a spatula. A smooth, white finish.

Thickness of application: Up to 3mm per coating.

COMPOSITION AND ASPECT.

Water, acrylic resin, calcium carbonate, dispersant, etc.

SUITABLE SUBSTRATES.

Concrete, brick, plaster blocks, aerated concrete, plastering, fibreglass, coatings.

COVERINGS.

Wallpapers, paints, wall coverings.

REFERENCE DOCUMENTS

DTU 59.1

TECHNICAL CHARACTERISTICS.

- Dry extract: 73 %
- Density: 1.8
- VOC: <1g/l.

PACKAGING.

10 kg pot.

STORAGE.

18 months frost-free in original unopened packaging.

APPLICATION

PRECAUTIONS FOR USE.

Do not apply in temperatures below 8°C and greater than 35°C and on frozen substrates.

PREPARATION OF SUBSTRATES BEFORE APPLICATION.

They must comply with DTU 59.1, i.e. be clean, dry, sound, dust-free.

Rub down, brush, and remove any dust from the concretes and plaster blocks.

APPLICATION.

Use an 18 mm single layer roller. Soak-it generously in the coating.

Apply the coating uniformly over an area of around 1 m^2 .

Smooth with a spatula.

Start by smoothing areas of 1 m² starting at the bottom right.

Criss-cross the strokes at right angles.

Another coat may be applied after drying if a very thick coat is needed (up to 5 mm in two coats).

COVERAGE

From 1 to 2 kg/coat/m² depending on the quality of the substrate.

DRYING TIME.

5 to 24 hours depending on conditions and thickness.

HIGH-BUILD COATING

Roller applied.

Finished using a spatula.

Ideal coating for the renovation of uneven or bumpy substrates (old fibreglass coatings, plaster etc.).

Very high-build and covers well

ADVANTAGES

- Ready-to-use.
- Easy and fast application.
- Excellent adherence.

APPLICATION TIP

To avoid coating marks end the roller stroke by making a slightly rounded action.

Classification AFNOR NFT 36.005 classification Family III - Class 2.

EUH 208. Contains 1.2-BENZISOTHIAZOL-3(2H)-ONE.

May produce an allergic reaction. EUH 210. Safety data sheet available on request.

