

SEMIN REBOUCHAGE & LISSAGE **FILLER PASTE FOR FILLING** AND FINISHING

INTERIOR - EXTERIOR

TECHNICAL DESCRIPTION.

Ready-to-use filler paste suitable for occasional small interior and exterior filling and finishing jobs.

(Tube: ideal for filling screw holes).

COMPOSITION AND APPEARANCE.

Resin, calcium carbonate, water, rheology agent and various adjuvants.

The paste is off-white in colour.

SUITABLE SURFACES.

- Concrete.
- Brick.
- Chipboards.
- Plaster tiles.

PRECAUTIONS FOR USE

Do not use on wet surfaces.

The product must be covered

PREPARATION OF SURFACES

Do not use in full sun

COATINGS.

Paint and wallpaper.

REFERENCE DOCUMENTS.

• Filler complies with standard NF T 30 608 • DTU 59.1: Painting work

- **TECHNICAL SPECIFICATIONS**

- PACKING
- 1.5 and 4 kg pails.
- 375 g tubes.

STORAGE

6 months for tubs, 12 months for the tube, in the original undamaged packaging protected from frost and heat sources.

APPLICATION

Force the paste to the bottom of the cavity. Smooth using a painter's knife or a spatula

THICKNESS OF APPLICATION

Up to 5 mm in one pass. To fill large holes, apply in several passes

COVERAGE

About 1.5 kg/m²/mm thick.

DRYING TIME

Depends on ambient conditions, nature of the surface and thickness of application. In general, for 5 mm thickness, the product is dry in 24 to 48 hours.

FILLING AND FINISHING PASTE

Filling plaster for small holes and cracks.

Fine grain giving excellent quality of finish.

ADVANTAGES

- Excellent finish.
- High grip.
- Specially for holes and cracks.

AFNOR Classification NFT 36.005 Family IV - Class 4 b





APPLICATION Open up cracks using a scraper. Remove dust from the crack thoroughly.

They must meet DTU 59.1, i.e. clean, sound, dry,

hard, free from dust and all traces of moulding oil.

The temperature for application and during

drying must be between 5 and 35°C.

- Earthenware tiles.

Cellular concrete.

- Breezeblock. Plasterboard.
- Cement/plaster rendering. Old paintwork.
- Roughcast.

• Fine grain.

- Adhesion: complies with NF T 30 608. • pH: neutral.