

SEMIN REBOUCHEUR FILLER COATING QUICK DRYING INTERIOR

TECHNICAL DEFINITION

Powder filler coating for indoor use. It fills in all cracks, holes and notches. It can also be used for sealing and attaching other elements.

COMPOSITION AND APPEARANCE

Powder coating based on plaster, calcium carbonate, mineral content, cellulose and other additives. The resulting paste is an off-white colour.

SUITABLE SUBSTRATES

All kinds of indoor surfaces: plaster, plasterboard, plaster tiles, concrete, cement coatings, hollow concrete blocks, porous concrete, brick, terra cotta...

COVERING

Once the coating has dried completely, the facing can be used for all types of paint, plaster based coatings, thick coatings, wallpaper paste.

Tile adhesives must be adapted to the plaster surfaces.

APPLICATION

PRECAUTIONS FOR USE

The application and drying temperature must be between 8 and 35° C.

Do not apply to damp surfaces.

Do not use if the paste has started to dry out.

PREPARATION OF SUBSTRATES

They must conform to DTU 59.1, i.e. they must be clean, dry, in good condition, hard, dust-free and without any trace of form removal. Open the cracks correctly.

MIXING FACTOR

7.5 litres of water per litres 15 kg bag.

APPLICATION Apply with a coating knife.

REFERENCE DOCUMENTS

• DTU 59.1: Painting works.

• Setting time: 20 minutes.

• pH neutral.

PACKING

STORAGE

from damp.

5 - 15 kg bags.

TECHNICAL CHARACTERISTICS

• Adherence according to NFT 30 608.

9 months in original unopened packaging, away

• Coating accordingt to standard NFT 30 608.

1 kg/m²/mm thickness.

DRYING TIME

type of surface and the coating thickness.

Generally, with a one centimetre coating thickess, SEMIN REBOUCHEUR dries within 4 hours.

FILLER COATING

Coating for quickly filling in all cracks, holes and notches.

ADVANTAGES

- No shrinking.
- Quick drying time.
- Excellent adherence on most surfaces

APPLICATION TIP

For perfect coverage, open, clean and bevel the cracks before applying the actual filler coating.

AFNOR classification NFT 36.005 Family III - Class 3











COATING THICKNESS

This depends on environment conditions, the