

SEMIN DEGROSSISSAGE

HIGH BUILD FILLER INTERIOR

TECHNICAL DEFINITION

Powder filler for all types of interior preliminary filling jobs on irregular flat surfaces. SEMIN DEGROS-SISSAGE has a very high covering power.

COMPOSITION AND APPEARANCE

Powder filler composed of plaster, calcium carbonate, resin, cellulose fibre and various additives. Produces an off-white paste.

ACCEPTED SUBSTRATES

All types of interior substrates: bubble concrete, unsurfaced concrete, aerated concrete, irregular plaster, heated ceiling, uneven substrates, etc.

COVERING

Once the filler is completely dry, it can be covered with all types of plaster-based renders, paste-like renders, wallpaper pastes and wall coverings.

REFERENCE DOCUMENTS

- Complies with standard NFT 30 608.
- DTU 59.1: paintwork.
- CSTB Technical Prescription Book N° 9/05-817.

TECHNICAL CHARACTERISTICS

- Grain size: up to 0.5 mm.
- Adhesion: complies with standard NFT 30 608.
- pH: neutral.
- Practical working time once mixed: 20 hours.

PACKING

25 kg bags.

STORAGE

9 months in original unopened packing protected from damp.

APPLICATION

PRECAUTIONS FOR USE

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

Do not use on a damp surface.

Do not use once the paste has started to set.

PREPARATION OF SURFACES

The substrate must comply with DTU 59.1, i.e. be clean, dry, free of dust and of any trace of stripping oil.

MIXING FACTOR

Use 11-12 litres of water for one 25 kg bag.

APPLICATION

Apply either manually with a steel trowel or a putty knife, or spray mechanically and smooth manually.

APPLICATION THICKNESS

Up to 5 mm in one coat.

CONSUMPTION

Approximately 1 kg/m²/mm thickness.

DRYING TIME

This depends on the weather conditions, on the type of substrate and on the applied thickness. As a general rule, for 5 mm thickness, SEMIN DEGROSSISSAGE dries in 24-36 hours.











HIGH BUILD FILLER INTERIOR

Thanks to its very high covering power, SEMIN DEGROSSISSAGE is recommended for substrates with irregular flat surfaces.

It adapts to all existing substrates and accepts all types of wall coverings.

ADVANTAGES

- Manual application or mechanical spraying.
- Smoothes out all surface defects.
- Allows for highproductivity work.

APPLICATION TIP

To obtain a "droplet" finish, add into your SEMIN DEGROSSISSAGE mixture up to 5 % general-purpose colouring or mineral pigment.

AFNOR classification NFT 36.005 Family III - Class 3. CSTB Technical Prescription Book N° 9/05/817.

