

PLATRE DE PARIS NATURAL PLASTER INTERIOR

TECHNICAL DEFINITION

Natural plaster for moulding, sealing, interior filling and relief decor.

COMPOSITION AND APPEARANCE

Plaster base powder filler containing setting retardant and thickener.

The resulting mix is white.

ACCEPTED SUBSTRATES

Concrete, mortar, breeze blocks, floated cement, plaster bricks, plaster and prefabricated drywalls.

COVERING

Once completely dry the filler may be covered with any type of paint, plaster based fillers, ready mixed fillers or wall paper. Tile adhesives must be suitable for a plaster substrate.

DOCUMENTS TO CONSULT

DTU 59.1: interior plaster filling jobs.

TECHNICAL CHARACTERISTICS

- Particle size: fine.
- pH: neutral.
- Start of setting: 45 min.
- End of setting: 1 hour.

PACKING

1.5 and 5 kg bags.

STORAGE

9 months in unopened original packing protected from damp.

APPLICATION

PRECAUTIONS FOR USE

The application and drying temperature must be above 5°C.

Do not use paste that has begun to set.

Wet the substrate before application.

PREPARATION OF SURFACES

The substrates must be in conformity with DTU 59.1, i.e., be clean, dry, free of dust and any trace of formwork release oil.

MIXING FACTOR

Approximately 2.5 to 3 l. of water per 5 kg sack.

APPLICATION THICKNESS Any thickness.

CONSUMPTION

Approximately 0.8 kg/m²/mm thickness

DRYING TIME

Depends on the atmospheric conditions, the type of substrate and the application thickness.

As a general rule, for 1 cm applied thickness, PLATRE RETARDE dries in 3 hours.

NATURAL PLASTER FOR INDOOR WORK

Semin PLATRE RETARDE comes with every possible guarantee the professional is entitled to expect with outstanding application properties (fine grain – neutral pH).

ADVANTAGES

- Suitable for many trades (plasterer, mason, electrician, plumber, painter).
- Setting time suitable for sealing and filling.

APPLICATION TIP

Wet the surface thoroughly before application and mix in small successive quantities.



