

# 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/m<sup>2</sup>/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.



