PRB RÉNOMUR PÄTE

RENOVATION BASE COAT

OF THE PRB RÉNOMUR PÂTE SYSTEM

The s of PRB RÉNOMUR PÂTE

- Ideal for painters (wide choice of organic finishes)
- For renovating paint and thick paint coatings without
- Avoids the need for construction waste management
- Avoids the use of harmful, polluting solvents
- Hides repairs



PACKAGING

- 20 kg tub.

STORAGE LIFE: 18 months.

CONSUMPTION/USE

Approx. 3.2 to 6.4 kg/m².

COLOUR: Off-white.



Prêt à l'emploi

AREA OF USE

USES

- PRB RÉNOMUR PÂTE is an off-white base coat in the form of a ready-to-use paste. It is part of the **PRB RÉNOMUR PÂTE** SYSTEM and allows you apply a reinforced or non-reinforced base coat with a thickpaint-coating or paint finish.
- Process sheet: PRB RÉNOMUR PÂTE SYSTEM.
- French DTU: 52.1, 26.1.
- Technical data sheet for the 4x4 meshed glass fabric: PRB AVN.
- Technical data sheets for the finishes listed in the recommendations.

SUITABLE SUBSTRATES

. Old substrates, resistant and in good condition, painted or not, whose characteristics are listed in the PRB

RÉNOMUR PÂTE SYSTÈME process sheet.

PROHIBITED SUBSTRATES

- · Waterproofing paint (flexible).
- · Multiple layers of old paint.

COMPATIBLE COATINGS

 Organic finishes only:
 Thick paint coatings: PRB CRÉPIMUR F, M, G; PRB CRÉPIRIB G ; PRB CRÉPISIX M; PRB CRÉPOXANE F, M; PRB CRÉPILIS SC & F.

Structured fireproof coatings: PRB CRÉPIMUR SOUPLE M, G; PRB CRÉPIMUR SOUPLE F SILOXANÉ;

PRB COLOR SILOFLEX.

EXTERIOR PAINTWORK: PRB COLOR SILOXANE;

PRB COLOR SILOCRYL;

PRR COLOR ACRYL:

PRB COLOR LITE HYDRO; PRB COLOR MAX RÉNO.

Consult the technical data sheet for the selected coating as well as the PRB RÉNOMUR PÂTE SYSTEM process sheet.

APPLICATION CONDITIONS

- Between 5°C and 35°C.
- . Do not apply to frozen, freezing, thawing, wet or damp surfaces.
- · Respect existing expansion joints (expansion and contraction).

TECHNICAL CHARACTERISTICS

INGREDIENTS

- · Waterborne resins.
- · Mineral fillers.
- · Specific fibres and additives.

PRODUCTS

· Colour: Off-white.

PASTE

- \bullet Density: 1.6 \pm 0.1
- pH: 8.7 ± 0.5
 Drying time before finishing: 24 to 48 hrs
- . Apply to a thickness of: 2 to 3 mm (see process sheet)

NB: These values are estimates based on laboratory tests carried out in accordance with the applicable technical guidelines. The application conditions can significantly change these values.

UTILISATION

EQUIPMENT

- Electric mixer.
- · Stainless steel single or double float and a smoothing and a notched trowel, plasterer's knife and spatula.
- Clean tools with clean water.

SUBSTRATE PREPARATION

. Follow the recommendations of the PRB RÉNOMUR PÂTE SYSTEM.

PRODUCT PREPARATION

- PRB RÉNOMUR PÂTE is ready to use. A maximum of 25cl of water per 20 kg tub can be added in hot, dry weather. Do not add any other product as this will void the manufacturer's guarantee.
- Before use, mix with an electric mixer at a low speed to obtain a soft paste.

APPLICATION

For sound substrates, painted or not (no cracks or flaking):

 Apply PRB RÉNOMUR PÂTE in a single layer of no more than 2 mm.

For irregular substrates, painted or not (crazed, repaired):

- Apply PRB RÉNOMUR PÂTE in two lavers of no more than 3 mm in thickness using the smoothing trowel. The second layer can be applied either directly onto the fresh first layer or after 24 hours over a 4X4 alkaliresistant reinforcing mesh (PRB AVN).
- The AVN reinforcement should be laid vertically with an overlap of at least 10 cm between courses.

FINISH

- The PRB RÉNOMUR PÂTE finish is smooth and flat
- Drying time (through-dry): 24 hours to several days depending on the weather conditions.

PRECAUTIONS FOR USE

· Refer to the safety label on the tub and safety data sheet before use.

Technical Data Sheet - 30 November 2023