

# RB ACCROFIX





# The Company of PRB ACCROFIX PÂTE

- Ready-to-use rough coat for mortar (single-coat, traditional or decorative...) on concrete
- Provides adherence between the substrate and the finishing render
- Easy to use, it is applied using a roller/brush
- Use on new and existing substrates

# **PACKAGING**

- 20 kg tub.
- 0.48 t pallet, i.e. 24 20 kg tubs.

STORAGE: 24 months.

#### CONSUMPTION

Consumption of 0.6 to 0.8 kg/m<sup>2</sup>.

COLOUR: Beige.

# **AREA OF USE**

# **USE**

- Interior or exterior walls.Interior walls for housing or collective buildings.
- Healthy and strong old buildings (contact us).
  • DTU20.1, DTU23.1, DTU 26.1.

# **AUTHORISED SUBSTRATES**

- Poured concrete (DTU 23.1).
- · Cement or mixed cement under-coats (DTU 26.1).
- Natural stone.
- Other substrates (please contact us).

# **PROHIBITED SUBSTRATES**

- On the ground.All Gypsum-based substrates (Plaster).
- Paints, R.P.E., textiles.
- · Directly on wood.
- Horizontal or sloping surfaces (except arches and undersides).

# **ASSOCIATED COATINGS**

- Facing or single-coat hydraulic render.
- Traditional renders.
- · Decorative renders.
- · Mortars and dressing renders.

# **APPLICATION CONDITIONS**

- Between 5°C and 35°C.
- Do not apply on substrates that are frozen or thawing, hot or exposed to full sunlight, soaked or exposed to driving rain and heavy winds.

# **TECHNICAL CHARACTERISTICS**

# **COMPOSITION**

- · Synthetic resins.
- Mineral fillers.
- · Specific additives.

# **PRODUCTS**

# PASTE:

- Apparent density:  $1.7 \pm 0.1 \text{ t/m}^3$
- pH (alkaline):  $8.5 \pm 0.5$
- · Appearance colour: beige

# HARDENED:

Adhesion on concrete: ≥ 0.3 MPa

# **PREPARATION**

# **SUBSTRATE PREPARATION**

- The substrates must be healthy, clean, cohesive and free from any residue or other substances that may be harmful to the correct adherence of the rough coat.
- The substrates must not bleed moisture.
- See "Substrate preparation".

# **APPLICATION**

# Manual

- The product is applied using a roller or a brush.
- Tools are to be cleaned in clean water before the product has dried.

• From 1 to 24 h depending on weather conditions, but within a maximum of 3

# **PRECAUTIONS FOR USE**

· Read the regulatory labelling on the package and read the safety data sheet before using.