# PRB PLANIEXPERT 3

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## SELF-LEVELLING FLOORING COMPOUND

# The s of PRB PLANIEXPERT 3

- Specialist professional product for large-scale projects
- New and renovation work
- Machine or manual application
- Fast drying and reduced waiting time before covering

#### **PACKAGING**

- Paper bag containing 25 kg

STORAGE LIFE: 12 months.

#### CONSUMPTION/USE

1.5 kg/m<sup>2</sup>/mm of thickness

COLOUR: Grey.





# **AREA OF USE**

#### **USES**

- · Interior floors
- New and renovation work.
- P2 / P3 areas.

#### REFERENCE DOCUMENTS

• French DTU Standards, Technical Specifications & regulations in force.

#### **SUITABLE SUBSTRATES**

#### NEW:

- Concrete.
- · Cement mortar screeds.
- · Dry plasterboard screeds (see technical

#### RENOVATION WORK:

- · Old adherent tiles (glued or grouted).
- . Old, adherent and resistant floor paints

#### **PROHIBITED SUBSTRATES**

#### Do not apply to:

- Crumbling or loose surfaces.
- · Gypsum-based levelling substances (plaster).
- · Outdoor surfaces.
- Permanently damp floors or floors subject to rising capillary water.
- · Industrial flooring.

#### **COMPATIBLE COATINGS**

- · Flexible and rigid plastic coatings.
- · Linoleum, rubber.
- · Textile coverings.
- · Glued tiles.
- · Glued or floating parquet.
- · Multifoil insulation.
- · Liquid waterproofing systems (e.g. under-tile waterproofing)

#### **APPLICATION CONDITIONS**

- Between 5°C and 35°C.
- Do not apply to frozen, thawing or hot or wet surfaces. Do not apply to surfaces when exposed to direct sunlight.
- . Do not apply in draughty or windy conditions.
- . Do not interfere with existing expansion and dividing joints.

## **TECHNICAL CHARACTERISTICS**

#### **INGREDIENTS**

Fine grey powder consisting of:

- · specialist hydraulic binders, • fine mineral fillers,
- · quartz sand,
- redispersible resin,
- setting agents, · specific additives

#### **PRODUCT** POWDER:

• Grain size: ≤ 600 µm

PASTF:

pH (alkaline): approx. 12.5

#### AVERAGE PERFORMANCE WHEN HARDENED:

- . Class according to EN 13813: CT-C20-F4.
- Flexural strength: ≥ 4 MPa.
- Compressive strength: ≥ 20 MPa.
- Adhesion: ≥ 1 MPa.
- . Reaction to fire: A1,

#### **UTILISATION**

- . Mixing ratio: 23 to 25%.
- Resting time before use: Approx. 1 min.
- Manipulation time (workable life): 20 min.
  Self-levelling time: 15 min.
- Ready to walk on after: minimum 4 hrs.
- Can be sanded after: minimum 12 hrs.
- · Time before covering (depending on
- thickness and temperature):

   tiling or textiles: 6 to 12 hrs,
- plastic flooring: 24 to 48 hrs,
- glued parquet: 48 to 96 hrs.

#### APPLICATION THICKNESSES:

- flexible flooring or P2 floors: 1 to 10 mm,
- renovation work or P3 floors: 3 to 10 mm,
- tiles or parquet floors: 3 to 10 mm.

NB: These values are estimates from laboratory tests carried out in accordance with the technical guides. The application conditions can significantly change these

### **UTILISATION**

Please refer to the PRB Process Sheets

#### SUBSTRATE PREPARATION

- · Surfaces must be structurally sound, clean and free of moisture.
- Remove traces of plaster, grease, surface laitance, etc. by sanding, then clean off the dust with a brush or vacuum cleaner
- · Large holes should be filled in 3 to 4 hours prior to levelling.
- Loosen around the edges.
- For all substrates, apply a primer: PRB ACCROSOL AG or ACCROSOL PLUS at a rate of 150 to 300 g/m<sup>2</sup> and leave to dry for 8 to 12 hrs.
- For faster drying (30 min depending on the substrate), use PRB ACCROSOL EXPRESS at a rate of 150 to 300 g/m2.

- For very porous surfaces, apply a second coat of primer once the first is thoroughly
- Make sure the primer is dry before applying the levelling product.

# PRODUCT PREPARATION

- Using an electric mixer (set to 500 rpm), mix 1 x 25 kg bag with 5.75 to 6.25 l of clean water until you obtain a smooth mixture
- Leave to stand for 1 minute. Avoid overwatering the mixture.

#### **APPLICATION**

- · Manual application: with a smoothing trowel, float or continuous mixing pump.
- · Apply in a single coat:
- moving in one direction, hold the trowel at a 45°/90° angle to fill the pores and expel air bubbles,
- and in the other direction, adjust to the desired thickness and smooth out while holding the smoothing trowel or float in a horizontal position.
- A spiked roller can be used to remove any remaining air bubbles.

#### **PRECAUTIONS FOR USE**

- · Contains cement and/or lime.
- · Please read the packaging safety label and
- safety data sheet before use. . Do not leave uncovered.

Technical Data Sheet - 18 february 2025