PRB ACCROSOL AG



MULTI-PURPOSE DRIP-PROOF FIXATIVE PRIMER

The s of PRB ACCROSOL AG

- Can be used on a wide range of substrates, perfect for wood and renovation work
- Quick and easy to apply
- Rough: for better adhesion
- Easy to apply to walls

PACKAGING

- 1 kg jerry can / 5 kg and 15 kg plastic containers.

STORAGE LIFE: 18 months.

CONSUMPTION/USE

- Porous substrates: 200 to 300 g/m².
- Non-porous substrates, renovation: 100 to 200 g/m².

COLOUR: Green.





AREA OF USE

USES

- Interior walls and floors
- New and renovation work
- French DTU Standards, Technical Specifications & regulations in force.
 Technical Notice, Atex & Certificates for PRB products and systems.

SUITABLE SUBSTRATES

NEW:

- Concrete.
- · Cement mortar renders and screeds.
- Liquid cement screeds.
- Anhydrite screeds.
- Dry screeds

- Lightweight concretes.
- Autoclaved aerated concrete.
- Gypsum blocks and renders.
- Plasterboard.
- Wood panels (Chipboard, Plywood OSB3 or OSB4 **)
- ** Important: sand and remove dust before application.

OLD:

- Old tiles
- Old paint on floors or walls.
- Rigid PVC tiles.
- Sand and asphalt screeds.

- Fixed parguet (glued or on joists).
- Acrylic, vinyl, neoprene or bituminous adhesive traces or residues.

PROHIBITED SUBSTRATES

Do not apply to:

- Permanently damp floors or floors subject to rising capillary water.
- Exterior floors
- In submerged environments (swimming pools, ponds etc.).

COMPATIBLE PRODUCTS

PRB adhesives and adhesive mortars for interior use.

- PRB floor levelling products for interior use.
- Under-tile waterproofing resin PRB PRÉSERFOND.
- Waterproofing system for indoor use (excluding pools and ponds) - PRB CEL CÉRAMIC.

APPLICATION CONDITIONS

- Between 5°C and 35°C.
- Do not apply to frozen, thawing, hot, wet or damp surfaces.

TECHNICAL CHARACTERISTICS

INGREDIENTS

- Water-based copolymer resin.
- Mineral fillers.
- Specific additives.

PRODUCT

- Appearance: Greenish liquid.
- Appearance: Greenish liquid.
 Bulk density: 1.05 ± 0.1 T/m³.
- pH: 8.1 ± 0.5.
- Dry extract: 37 ± 2 %.

APPLICATION

- Minimum time before covering: 2 to 4 hours.
- Maximum time before covering: 72 hrs.
- Maximum time before covering: 72 hrs.
 After 72 hrs of drying: apply a new coat.

UTILISATION

Please refer to the PRB Process Sheets

SUBSTRATE PREPARATION

- Substrate surfaces must be resistant, clean, dust-free and not seeping moisture.
- Traces of plaster, grease, wax, surface laitance etc. must be removed before applying the product.
- When applying to old tiles: clean with a sodium hydroxide solution, rinse well and allow to dry.
- When applying to old paint: clean with a sodium hydroxide solution, rinse well and allow to dry. Sand with coarse sandpaper

APPLICATION

- Stir gently before use.
- Apply undiluted with a wool roller or brush at a rate of 100 to 300 g/m², ensuring that the entire surface is covered.
- Leave to dry until transparent, i.e. 2 to 4 hours before covering or 8 to 12 hours for floor coatings.
- For levelling on OSB, an optimum drying time of 12 hours is recommended.

PRECAUTIONS FOR USE

- Please read the safety data sheet before use.
- Protect frames, windows, etc. from splashes.
- Clean tools and remove fresh marks with water.
- Remove hardened marks with PRB
 NETTOYANT DÉCAPANT SPÉCIAL ÉPOXY
 (with caution depending on the substrate).
- Protect the treated areas from heavy dust or dirt
- Low temperatures and/or high ambient humidity may extend the drying time of the primer.

Technical data sheet - 3 november 2023