PRBFIXOSUP



HIGH PERFORMANCE ACRYLIC ADHESIVE

The PRB FIXOTECH



- Powerful tack: ideal for nerved coverings and LVT PVC slats
- Easy to apply + extended workability time
- Excellent resistance to passage
- PVC installation using the "shower system" (floor wall)
- Very low VOC emissions







PACKAGING

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

STORAGE: 12 months.

CONSUMPTION

- Consumption is 200 to 350 g/m² approx.
- A2 notched adhesive spreader
- For vertical edges on walls, a lacquering roller.

COLOUR: Light beige.

AREA OF USE

USE

- . Interior walls and floors
- · New build and refurbishment, showers,
- Underfloor heating

PRB FIXOSUP is a high performance and high yield adhesive for fitting coverings:

- PVC tiles or strips (even or multi-layered).
- PVC slat coverings (LVT)Felt, jute, polyester, cork backing.
- · Semi-flexible tiles.
- · Carpeting and batting on foam (PVC, SBR, PUR), VER double synthetic backing.
- . Floor and wall bonding for wet room systems.
- PVC on PVC bonding.
- · Can be used by applying the adhesive to both sides.
- DTU 26.2, 53.1 and 53.2
- CPT 3634 v2 and 3635 v2 for the use of smoothing renders.
 • Refurbishment guide 3389 v2 (asbestos)

AUTHORISED SUBSTRATES

INTERIOR, NEW FLOORS

- · Concrete slab or cement screed
- P2, P3 and P4S levelling.
 Wood substrate (CTBX, CTBH) with PRB PLANIFIBRE or PRB PLANIFIBRE SR in

N.B.: For all other substrates and for covering preparation and bonding advice, contact our technical department.

USE CONDITIONS

- Between 10°C and 30°C.
- The gumming time is reduced in hot

TECHNICAL CHARACTERISTICS

COMPOSITION

- · Aqueous dispersion of acrylic copolymers.
- · Appearance: light beige.
- · Non-inflammable when used

PRODUCTS

- Density: 1.34 ± 0.05
- pH: 7 to 8.5
- Dry extract: 73 to 76 %
- . Workable time: 10 to 40 min · Open time: 45 min

N.B.: These values are standard laboratory or site testing values. The preparation conditions may modify them significantly.

APPLICATION

SUBSTRATE PREPARATION

- The substrates must be clean, smooth, healthy, dry, dust-free, stables, levelled first if necessary and prepared according to DTU 53.2.
- . The moisture level for cement based substrates must not be higher than 4.5 %*
- . On substrates with a moisture level higher than 4.5 %* or for paving directly on the ground, use PRB ACCROSOL TECHNIC as a moisture barrier along with the associated **PRB PLANIFIBRE**.
- . Optimum application solution with the prior application of a primer in compliance with the CTSB, DTU or CPT professional rules.
- On underfloor heating, the floors must be compliant with the applicable DTU and the CSTB specifications. Before fitting, the heating must have run for at least 2 weeks and during fitting it must be turned down or stopped, so that the temperature is not more than 20°C
- * Moisture test: use the carbide spray can as per Annex B of DTU 53.2.

APPLICATION

Ready-to-use adhesive - Homogenise if necessary

- . Spread PRB FIXOSUP on the substrate using an A2 adhesive spreader applying the adhesive to only one side.
- . The adhesive can also be applied using a lacquering roller at about 200 g/m² for some work (edges of walls).
- · Fitting can also be on a bed of fresh adhesive (covering in strips for example).
- . Allow to gum depending on the type of substrate:
- 10 to 25 min on new or absorbent substrates.
- 25 to 40 min on non-porous substrates, - About 30 min if adhesive is applied to
- both surfaces or for PVC on PVC boding. · Fit the covering and then carefully smooth over the entire surface area to evacuate the air trapped under the covering, crush the lines of adhesive and guarantee a correct transfer to the underside of the

- . The joins and cuts will be according to trade practise and the covering manufacturer's recommendations; join welds must be carried out 24 hours after fitting (PVC)
- Final setting occurs 48 to 72 hours after bonding. The covering can then be subjected to traffic and normal cleaning.
- · Clean fresh adhesive stains using clean

PRECAUTIONS FOR USE

- · Read the regulatory labelling on the package and read the technical safety data sheet before using.
- · Refer to the covering manufacturer's fitting instructions.
- To clean the adhesive application spatulas (hardened fixosup): use PRB NETTOYANT DÉCAPANT SPÉCIAL ÉPOXY pure or thinned (in water).

Technical sheet - March 2017