

PRB JOINT TOPFLEX

SINGLE-COMPONENT, ACRYLIC-DISPERSION-BASED SEALANT



PRB JOINT TOPFLEX
TREATING CRACKS

FACADES

The **+**s of PRB JOINT TOPFLEX

- +** Perfect for repairing cracks before painting
- +** Good adhesion, no primer required
- +** High elasticity, up to 30/10^{ths}
- +** Reduces the appearance of spectra
- +** High level of compatibility with paints

PACKAGING

- 310 ml plastic tube.
- Box of 12 tubes.

STORAGE LIFE: 24 months.

CONSUMPTION/USE

- 15 m per tube (for a 5 mm diameter bead).

COLOUR: Off white.



Prêt à l'emploi



AREA OF USE

USES

- Exterior walls, new builds and renovations
- Sealing cracks on external walls.
- French DTU 42.1, 59.1 & 26.1.
- Professional regulations and trade rules in force.

SUITABLE SUBSTRATES

- Small masonry units (bricks, breezeblocks, autoclaved aerated concrete, etc.) covered with single coat or traditional render, painted or unpainted.
- Cast-in-place or pre-cast concrete, painted or unpainted.
- Old masonry (please contact us before use).

COMPATIBLE PRB PAINTS

- PRB PRIMFIX, PRB ACCROFOND I & PRB CRÉPIFOND F ou G.
- PRB COLOR ACRYL FLEX, PRB COLOR SILOFLEX, PRB COLOR IMPERXANE MAT, PRB COLOR TOPFLEX & PRB CRÉPIMUR SOUPLE.
- For other paints and thick paint coatings, please contact the PRB technical department. Compatibility tests must be carried out beforehand.

LIMITS OF USE

- Do not use in expansion or dividing joints.
- Not suitable for interior construction joints.

APPLICATION CONDITIONS

- Between 5°C and 35°C.

TECHNICAL CHARACTERISTICS

PRODUCTS

- Type: Elastomer.
- Density: 1.3 ± 0.05 g/cm³.
- Consistency: Thixotropic paste.

- UV resistance: Good.
- Cracks to be treated: <30/10^{ths} of a mm.
- Dry-to-recoat time: after a drying time of 24 to 48 hours.

NB: These values are estimates based on laboratory tests. The application conditions can significantly change these values.

UTILISATION

SUBSTRATE PREPARATION

- Cracks must first be scratched, dusted, clean, dry and free of any grease or brittle areas.

APPLICATION

- Can be applied using a manual or pneumatic applicator gun.
- Moisten (without over-wetting) the base of the crack.
- Fill the crack to be filled by applying an even bead of **PRB JOINT TOPFLEX**, pushing the tube forward.
- Smooth the fresh joint using a jointing knife or smoothing scraper.
- Do not allow the sealant to come into contact with water for the first 5 hours after application.
- At the end of the day, check that the product has not sunk into the crack (if it has, reapply a bead so that it is level with adjacent surfaces).
- Clean tools with water.
- Wash hands with soapy water.

PRECAUTIONS FOR USE

- Do not use:
 - At low temperatures.
 - As a bonding agent.
- Please read the safety data sheet before use.
- Avoid contact with eyes (rinse immediately with plenty of clean water and seek medical advice).