

WTCB
TESTED

PRO-FIX

ADHESIVE FOR PLASTER AND CEMENT



Description

PRO-FIX is an adhesive bond for use on dense surfaces with low or no suction, such as smooth concrete, cast-in-place concrete, rock-like substrates, paint, etc. **PRO-FIX** is especially suitable for bonding with old sand plaster as well as porous gypsum plasters, prior to applying a new layer of plaster. **PRO-FIX** has a whitish, light blue colour for easy identification of surfaces that have been treated.



Instructions

- * **PRO-FIX** is ready to use and is applied undiluted, preferably with a sprayer under low pressure, a manual spray head, or if necessary with a brush or roller.
- * Avoid exposure to moisture, dust and direct sunlight during application and while drying.
- * Before applying plaster, **PRO-FIX** should have formed a film and must be completely dry.
- * **PRO-FIX** retains its adhesiveness for 7 days after drying.
- * **PRO-FIX** may be worked for up to 7 days after application, so long as the **PRO-FIX** layer is still tacky and that no soiling or damage has occurred.
- * Clean tools immediately with water after use and eliminate any spilled liquid with water.



Precautions

- * Apply Pro Fix only to sturdy, dry surfaces that are free of oil, grease, and dust.
- * If necessary, neutralize and eliminate any salt or saltpetre deposits with **PRO-BRIK**.
- * Do not apply immediately after a rainshower or after long periods of rain, in order to ensure optimum saturation of the product.
- * The ideal temperature to apply is between 5°C and 30°C
- * Protect windows, glazing, metals and plants during the treatment.
- * Avoid treating surfaces that have been heated by the sun and at temperatures below 5°C (wall temperature!)
- * Always test beforehand!



Fysical properties

- * pH: 9,5
- * appearance: liquid, blue-ish white colour
- * Not soluble in water
- * Not environmentally dangerous



Consumption

A surface of 6 to 9 m² can be treated per liter of product.



Storage

Store and transport frost free.

