

WTCB
TESTED

PRO-WALL

COLOURLESS SPRAYABLE PRIMER FOR RED BRICKS



Description

PRO-WALL is an odourless, colourless liquid primer that reduces suction and penetrates exceptionally in all brick building materials, without altering their properties and vapour permeability. By virtue of its suction reducing effect it is very well suited for treating porous building materials to which plaster and gypsum-based mortars are to be applied. **PRO-WALL** can be used on high suction bricks such as Thermoblocks, Proton, Pro+, concrete blocks, Stalton beams, etc. Pro Wall increases the adhesiveness of plaster to the substrate being treated, and remains workable for an unlimited period after application, since it does not undergo degradation as well as exposure due to ultraviolet rays. **PRO-WALL** is suitable for interior and exterior use. Pro Wall does not form a film when sprayed, and does not clog up the spray head.



Precautions

- * The surface must be clean, structurally sound, fully dry, and free of oil and grease.
- * Neutralise and eliminate any salt efflorescence with **PRO-BRIK**
- * Do not apply immediately after a rain shower 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.
- * Eliminate traces of silicone glue using our product **CLEAN FORCE**



Fysical properties

- * density: 1,103 kg/L
- * pH: 13,1
- * appearance: liquid, colourless
- * contains potassium methyl silicate
- * Not environmentally dangerous



Instructions

- * Dilute **PRO-WALL** in a ratio of 1 litre product with 9 litres of water.
- * It is best to apply **PRO-WALL** with a sprayer or with a brush and roller
- * It is to be applied from bottom to top, in horizontal back and forth movements until a satisfactory flow is achieved.
- * When it has dried (takes about 6 hours), the application of plaster may begin.



Consumption

Depending on the pore density of the surface to be treated, a surface of about 80 m² per liter of diluted product can be covered.



Storage

Store and transport the product frost free.



5-30°C