



PREVOSIL SPECIAAL PL

Hydrophobic solution, less harmful to the environment

- · Suitable for fresh grouting
- Penetrates deep into the surface
- · Vapour-permeable system prevents frost damage
- Alkali resistant
- Ideal for brick, concrete, natural stone, aerated concrete and more

PREVOSIL SPECIAAL PL

DESCRIPTION

Solution of hydrophobic treatment based on silanes/siloxanes which can be used to make mineral porous surfaces such as bricks, concrete, asbestos cement, calcium silicate, pointing mortars, aerated concrete, etc. water-repellent.

RECOMMENDED USE

Hydrophobic treatment for use on brickwork, concrete, calcium silicate, mineral grouting and lightly porous natural stone.

TECHNICAL DATA

Density (g/cm³): 1,0 kg/l Solids Content in weight: 5%

DRY TIMES BY 20° C/RH 50%

Touch dry: N/A
Dry to recoat: N/A
Fully cured: N/A

THEORETICAL CONSUMPTION

0.7 - 2 m²/l

PRACTICAL CONSUMPTION

We advise carrying out a test before commencing activity in order to assess the right consumption level.

DIRECTIONS FOR USE

The surfaces to be treated need to be free of dust and grease. Prevosil® Special PI does not fill gaps; any pointing in poor condition should be repaired beforehand. Any silted surfaces should first be treated with Prevosil® CE. Application in two layers wet in wet, taking account of the surface's absorbency, and apply from bottom to top. During application, protect material in the vicinity, such as window frames, windows and plants. Apply Prevosil® Special PL using the flow-coat system (low pressure avoiding mist formation)

APPLICATION CONDITIONS

Minimum ambient temperature: 5°C Maximum relative humidity: 100% Minimum surface temperature: 5°C Maximum surface temperature: 35°C

CLEANING OF EQUIPMENT / SPILLS

Rinse with water directly after use.

REMARKS

Dispose of remaining product and empty packaging as chemical waste, in accordance with the local regulations and legal requirements.

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SHELF LIFE

Can be stored for a minimum of 6 months in a cool, dry and frost-free environment in the original, unopened packaging.

Available colours & pack sizes: Please refer to the respective product page on www.rust-oleum.eu for an overview of actual available colours and pack sizes.

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