

PENOSIL

TECHNICAL DATA SHEET

PENOSIL BetPrimer 603

Primer for porous surfaces

An adhesion substrate primer for treating porous surfaces and to improve wearing resistance, both indoors and outdoors, before applying putty, tiling, screed mixtures for cement systems and floor substrates and covering with wallpaper, paint, hydro-insulation mastics or some other finishing material. For strengthening plastered surfaces. Will ensure superior bonding with substrate, protection against water and alkaline substances.



Fields of application

- Substrates: concrete, mortar, brick, natural rock, wooden materials, polymeric materials (paint coat, linoleum, polymeric coverings) etc.
- Diluted with water is suitable for strengthening of frail surfaces (e.g. lime surfaces).

Colour

Milky transparent.

Package

1 L, 3 L, 10 L and 25 L bottle.

Storage conditions and shelf life

Guaranteed storage time 24 months starting from the date of manufacture if stored in a closed original package in a dry place between +5 °C and +30 °C, avoid freezing.

Technical data

Properties	Value	Unit
Drying time	1...3	hours
Density	1,04	g/cm ³
pH	8	

The parameters indicated have been measured at +23 °C and 50% relative air humidity.

Application instructions

Application conditions

Air temperature during use +10 °C to +30 °C.

Maximum relative humidity of the surface: wood 8-12% and concrete <80%.

PENOSIL BetPrimer 603

Surface preparation

The substrate should be clean, dry and free of dust.

Application method

Product is applied on the substrate with a cleaning brush or a paintbrush in two coatings.

Floors

Primer diluted with water 1:5 up to 1:20 (dispersion : water). For example, for priming floors before applying screed mixtures, at the ratio of 1:3 to 1:5; layers of concrete, manually squared floor screed mixtures for strengthening and enhancing wearing resistance at the ratio of 1:5 to 1:20; for strengthening concrete floors at the ratio of 1:5 to 1:10.

Concrete or screed mixture may be applied immediately on top of a moist adhesion substrate. Allow the primer to dry for 2 hours before covering for ceramic tiles, non-absorbent surfaces and substrates that contain traces of old glue.

In case of parquet glued to substrate and floor heating system, all concrete floors must be sanded to clean them completely of any bleeding and other substances that may prevent bonding (e.g. traces of old glue). Only levelled areas will be primed.

Walls and ceilings

Primer diluted with water 1:5 up to 1:20 (dispersion : water). E.g. strengthening plaster at the ratio of 1:5 to 1:20; improving the adhesion of cement-based grout: 1,5 mm – 1:5 and 5-20 mm – 1:10; for strengthening weak surfaces at the ratio of 1:15 to 1:20.

Use undiluted concentrate in case of non-absorbent substrate.

Apply Concrete & Stone Primer to the treated surface as a thin, uniform layer; there must be no puddles of adhesion substrate.

Coverage depending on the substrate 3-10 m²/l.

Cleaning

Clean the uncured product with water or use PENOSIL Cleaning Wipes. Cured product should be removed mechanically.

Safety regulations

Keep out of the reach of children. Avoid contact with skin and eyes. In case of contact with eyes, rinse immediately with water and seek medical advice.

Detailed safety information is available on safety data sheet (SDS).

Note: The instructions in the present documentation are based on tests carried out by the manufacturer and are presented in good faith. Due to variations in materials and substrates as well as the various application possibilities that are beyond our control, the manufacturer is not liable for the results achieved. In any case, it is recommended to test the product suitability at the place of application. Manufacturer reserves the right to modify products without prior notice.
This TDS replaces and supersedes all previous data sheets on the same product.

22-01-2026 15:57:45

Wolf Group Head Office Tel +372 605 9300
Suur-Paala 10 Fax +382 605 9315
13619 Tallinn info@penosil.com
Estonia