

Technical Information HARO Primer ID No. 410 567/410 588

Product Adhesion primer for mineral subfloors for ComforTec installation and under HARO flexible glue.

Product properties - Solvent-free

Improves adhesionDust binding

- Suitable for use with underfloor heating

Scope of application - Cement screeds

- Calcium sulphate (anhydrite) screeds

- Gypsum fibreboards

Technical data Raw material basis: Polyurethane dispersion

Drying time: On cement screeds after optical drying, approx. 30 minutes;

on calcium sulphate screeds and gypsum fibreboards, approx.

2 hours.

Cleaning agent: Water, before precoat dries out Storage time: 12 months at room temperature

Storage temperature: Do not store below + 5°C; sensitive to frost

GISCODE: D1

EMICODE according to GEV: EC1 PLUS

Method of application and use with paint brush or short-bristle roller

Approx. 100 - 150 g/m²

Working temperature: +15°C floor temperature and +18°C room temperature

Subfloor Subfloors must be completely dry, solid, free of cracks, dirt and substances inhibiting the adhesion.

Appropriate mechanical measures are to be used to remove the separating layers. Calcium sulphate bound screeds must always be mechanically pretreated and vacuumed in accordance with the manufacturer's instructions and the currently applicable standards and information leaflets.

Instructions Stir HARO Primer well and apply evenly using a paint brush or short-bristle roller. Avoid puddles

forming. The subsequent bonding is carried out after the primer is completely dry, in compliance with

the appropriate drying times.

Important notes Do not use if floor temperature is below +15°C and ambient temperature is below +18°C. During cold

weather periods warm up HARO Primer in good time in a heated room. All data is based on a temperature of around 20°C and relative humidity of 65%. The respective approvals for the parquet adhesives must be observed. All information is based on tests and many years of practical experience and refers to use under standard conditions. Different site conditions beyond our control and the variety of materials used exclude any claims for compensation based on this information. We therefore recommend adequate patch tests prior to application. The laying instructions of the floor covering manufacturers and the currently applicable standards and information leaflets must be observed.



This technical information is for your guidance and support and is based on our most up-to-date knowledge. It makes no representation or warranty, express or implied, as to any specific properties of the described product within the meaning of the statutory warranty regulations.