

PRYMER A

Single-component water-based antidust primer



Description

PRYMER A is a single-component water-based primer based on a nano-dispersion of resins with guarantee high penetration even in low absorption subfloors. CERTIFICATE: EC1. PRYMER A can contribute to the achievement of QI CREDIT 4.1 according to the parameters of the GEV dated 03 March 2009, because it meets the certification LEED protocol (Leadership in Energy and Environmental Design). PRYMER A is recommended as antidust treatment and superficial consolidation of absorbent subfloors, cementitious and anhydrite self-levellers. It is also suitable for heated subfloors. The subsequent gluing has to be done with reactive glues. **Destinations:** anti-dusting, superficial consolidation for indoor use.

Characteristics

Mixture ratio	single-component
Application temperature	+10°C ÷ +25°C
Application	8 mm microfiber roller / brush
Thinning (if necessary)	water
Coverage	100 g/m ²
Total drying time	3-4 h (depending on the quantity applied and subfloor absorption) ⁽¹⁾
Storage stability	1 year ⁽²⁾
Packaging	10 kg
Tool cleaning	water (with fresh primer)

1 at 20°C and 65% R.H.

2 in original sealed containers at temperatures between +10°C and +25°C

How to use

Consolidation of anti-dust subfloor

Shake well before use.

It is essential to make sure that there is not a rising damp from the substrate. The subfloor to be treated has to be clean, free of any contaminant. Apply by roller PRYMER A evenly without any excess, after the complete drying proceed with the subsequent gluing of the wooden floors using: ADESIVER 501 EP, ADESIVER HERCULES, SIGOL, ADESIVER 327 PU, ADESIVER RE 702, UNISIL, ELASTIC (see technical data sheet).

Warnings

Protect from frost during transit and storage. Avoid prolonged exposure to temperatures below 0°C.

Label elements

For more information about the safe use of the product it is recommended to consult the latest version of the Safety Data Sheet.

Web link

Be sure to have the latest version of this technical data sheet downloadable also from the following link:



http://www.chimiver.com/tds/EN_PRYMER_A.pdf