

Belgaprimer¹⁰⁰



PRODUCT DESCRIPTION

HIGH-QUALITY BONDING PRIMER

Belgaprimer¹⁰⁰ is a high-quality bonding primer that is used as a pretreatment or reinforcement for different types of building materials. Afterwards, foils can be stuck to this primed substrate with Belgatape, Belgaseal⁶⁰⁰⁻³¹⁰ or Belgapowrseal^{PF}.

PRODUCT CHARACTERISTICS

- forms a transparent, elastic film after drying
- paintable
- permanently elastic
- adhesive tape can be applied to the damp primer (on absorbent substrates)
- not sticky after drying
- frost-resistant up to -26°C

AREA OF APPLICATION

Belgaprimer¹⁰⁰ is a high-quality bonding primer that is used as a pretreatment or reinforcement for absorbent, mineral substrates such as gypsum fibreboards, concrete, stone, limestone, fibrous substrates such as soft fibreboards (hydrophobed or bituminised) and many other building materials. Afterwards, foils can be stuck to these primed substrates with Belgatape, Belgaseal⁶⁰⁰⁻³¹⁰ or Belgapowrseal^{PF}.

PROCESSING

Shake or stir Belgaprimer¹⁰⁰ well before use. Frozen primer (frost-resistant up to -26°C) can be used again after thawing and stirring. Belgaprimer¹⁰⁰ is applied to the dry, grease- and dust-free substrate using a brush or roller. Highly absorbent and porous substrates may have to be treated twice. Apply the primer evenly. The ambient temperature as well as the temperature of the building material to which the primer is to be applied must be greater than -8°C. The Belgaprimer¹⁰⁰ must be at a temperature of at least 5°C before it can be applied. The drying time largely depends on the ambient temperature, the material temperature, the humidity and the absorbency of the substrate.

PACKAGING

10 bottles of 1000 gr per box

CLEANING

Fresh primer can simply be removed with water. Hardened primer can normally only be removed mechanically.

WASTE PROCESSING

Empty Belgaprimer¹⁰⁰ packaging may be disposed of with the household waste. The local regulations must be observed.



TECHNICAL FEATURES

Consumption (depending on the substrate)		min. 100 g/m ²
Minimum processing temperature	substrate	from -8°C
	environment	from -8°C
	primer	from +5°C
Resistance to frost during transport		down to -26°C (frozen primer can be reused after thawing and stirring)
Shelf life		12 months, stored dry and frost-free in the unopened original packaging

SAFETY GUIDELINES

Based on available data and experience, the product is not a hazardous substance within the meaning of the Hazardous Substances Regulation and the relevant EC Directives. Nevertheless, we recommend observing the usual care and hygiene when handling chemicals.

SPECIAL INSTRUCTIONS

Please take into account our installation guidelines. It is the user's responsibility to determine whether the product is suitable for the application by carrying out tests.

LIABILITY

Our general terms and conditions of sale and guarantee apply. These may be viewed at www.belgaclima.be. This information sheet gives advice only, with no acceptance of liability. The processing instructions presented must be adapted to the actual environmental conditions. The user is required to verify suitability and possible use by carrying out tests in order to avoid failures, for which we take no responsibility. Subject to technical changes. The most recent version of this information sheet can be found at www.belgaclima.be.

Remark: The use of airtightness materials (foils, glue, adhesive tapes, gaskets) that are not part of the BelgaClima range in combination with our BelgaClima airtightness products invalidates any form of system guarantee. Any leaks that result from this lie completely outside our responsibility.

