huma

Primer

Uni-Quarzgrund

Fine-roughened siloxane-modified primer for subsequent mineral and organic plaster coatings.

| Material Properties | White, adhesion-promoting, absorbency-regulating, water vapour permeable, alkali-resistant |
|------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Substrate | Primer to promote adhesion and reduce the absorbency of the substrate. |
| | - To avoid differences in colour, a homogeneous substrate must be created with regard to |
| | material and drying. |
| | Not suitable for horizontal surfaces. |
| | Do not apply to damp or dirty surfaces. |
| Consumption | ca. 0,2–0,25 kg/m² per coat |
| Technical Data | Type // fine-rough primer |
| | Consistency // liquid |
| | Binder // Polymer dispersion, siloxane-reinforced Density // ca. 1,4 g/cm³ |
| Application | Stir thoroughly with a slow-speed agitator. |
| | Sandy and highly absorbent substrates must be stabilised with Tiefgrund LF. Apply with a roller or brush. |
| | Clean tools with water immediately after use. Carefully cover neighbouring surfaces. Wash off splashes immediately with plenty of water. Do not use at air and building structure temperatures below +5°C or in direct sunlight, draughts or expected night frosts. |
| | WE-Sondereinstellung |
| | The rapid drying of the surface leads to early rain resistance. Alkaline substrates prevent the accelerate drying |
| | and can lead to colour deviations. Drying is physical and therefore strongly dependent on temperature, humidity |
| | and air movement. The relative humidity must not exceed 95 %. The lowest processing temperature for air and building structure temperature is +1°C. It is recommended that protective measures (rain protection) are taken o the façade as a precaution. |
| | |
| | |
| Surface procurement | After sufficient drying (at least 24 hours at 20°C), coat with mineral or paste-like finishing plasters |
| Packaging | 25 kg/pail 24 pails/pallet |
| | • 15 kg/pail • 24 pails/pallet • 4 kg/pail • 80 pails/pallet |
| Storage | Store the pail tightly closed in a cool and frost-free place. |
| Please note | Protect eyes and skin. Giscode BSW 20 |

The respective technical specifications and information on the products in the technical data sheets and approvals must be observed. Status as of January 2024

huma

Primer

Uni-Quarzgrund

| Advisory service | The information in this data sheet only represents general guidelines. If you have any technical questions regarding a specific application, please contact our sales office. |
|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Visual Appearance | Fine-rough |
| Colours | white |
| Options | WE – Early rain resistance for temperatures from +1°C to 10°C |

All information in this publication is based on experience, tests and trials. A guarantee for the general validity of individual data and statements is excluded with regard to different processing and construction site conditions. The generally recognised and technical rules of construction technology as well as the applicable standards and guidelines must be observed. The publication of this publication renders previous editions invalid. We reserve the right to make changes in the context of further product and application technology developments. Please refer to our Internet pages for the latest information. Our current terms and conditions of sale and delivery apply to all business transactions.

Safety data sheet available on request.

huma farben GmbH

Ziegelfeldstraße 66 D-73563 Mögglingen T +49 7174 898990 F +49 7174 8989918 www.huma-farben.de info@huma-farben.de