

INTENDED PURPOSE:	Finishing lime as a finishing coat for PROKalkGrund as well as other lime and cement based plasters for indoor applications of the mortar groups CS I – CS IV according to DIN EN 998-1.
COMPOSITION/ PROPERTIES:	<p>A factory-prepared mineral dry mortar on the basis of SCHAEFER hydrate of white lime, limestone powder and a small quantity of white cement.</p> <p>Fire classification: A 1 Diffusion-open Moisture balancing Smooth surface finish</p>
FORM OF DELIVERY:	In 30 kg paper sacks.
STORAGE:	Store dry, on wooden grids if possible and away from draughts. Can be stored for at least 9 months under the correct dry conditions.
PREPARATION:	<p>Sprinkle PROKalkGlätte in water and mix using an electric mixer or by hand until lump-free and ready to apply. Water requirement approx. 12 l per sack. Nothing should be added apart from clean water.</p>
YIELD:	30 kg PROKalkGlätte yields max. 15 m ² .
PLASTER BASE:	Must be mineral-based, absorbent, sufficiently hardened as well as free of dust, dirt or other residues. When used as a finishing coat for PROKalkGrund, PROKalkGlätte should ideally be applied on the second or third day, later as appropriate in the case of high humidity and lower temperatures. Strongly absorbent bases must be moistened accordingly.
PLASTER APPLICATION/ PROCESSING:	<p>In the first working step, apply PROKalkGlätte evenly over the whole area using a smooth trowel. Layer thickness: approx. 1-2 mm. Once it has begun to dry (matt surface), finish off using freshly prepared finishing lime once or twice. Only prepare the amount of finishing lime that can be used up in approx. 2 hours. The processing time can vary depending on the temperature. Do not dilute hardened finishing lime any further with water. Once sufficiently dry it can be coated with normal wallpaper, paint and interior decorative plaster. Not suitable for finishing plasters containing gypsum, gypsum plaster board nor as a tile base.</p> <p>Do not apply PROKalkGlätte at temperatures below 5°C and over 30°C of the air or of the plastering ground. Until drying, the plaster should be protected from quick dehydration and frost.</p>
SAFETY NOTICE:	<p>Mortar reacts with a heavily alkaline effect - avoid contact with the eyes and the skin. Do not inhale dust. Details are shown in the safety data sheet.</p>

The above information is based on tests and experience and represents a general guideline. It cannot be transferred to every specific application and does not release the user from the obligation of carrying out his own tests and trials. The generally recognised and technical rules of building technology as well as relevant standards and guidelines apply. Technical information about further products and our technical consultancy service are available on request. We reserve the right to make technical changes in the interests of ongoing development. In addition, our General Terms and Conditions of Business apply. Revision date: February 2015.

SCHAEFER KRUSEMARK GmbH & Co. KG

Louise-Seher-Str. 6
D-65582 Diez

Tel.: 0 64 32 / 503 - 0
Fax: 0 64 32 / 503 - 119

E-Mail: info@schaefer-krusemark.de
Internet: www.schaefer-krusemark.de

