

## **Glutogrund LF Deeply Penetrating Primer**

Solvent free hydrosol acrylate primer for indoor and outdoor use.

Instructions for use: Glutogrund LF Deeply Penetrating Primer is excellently suited for the use as

pre-treat of surfaces on all mineral surfaces such as lime, cement and gypsum plaster, sand-lime brick, concrete, aerated concrete, clay bricks and tiles, etc.

Especially suitable for priming gypsum boards.

Its markedly deep action enables *Glutogrund LF* to firm up sanding, chalking and porous surfaces and reduces their absorbency. *Glutogrund LF* leaves a firm and uniformly absorbent surface for subsequent wallpapering and painting.

Not suitable as a primer for plastics, metals and wood.

**Technical specifications:** Components: Styrene acrylate hydrosol

Density: approx. 1.0 g/cm<sup>3</sup>

pH-value: approx. 7

Usage: 50-250 ml/m² depending on the surface

GISBAU product code: M-GF01

**Application:** Glutogrund LF Deeply Penetrating Primer is ready to use and can be applied

using a brush or a suitable airless spray gun. Choose the amount to be applied so that no shiny areas result. Prime very absorbent surfaces (e.g. aerated concrete) twice, wet on wet. *Glutogrund LF Deeply Penetrating Primer* can be thinned up to 1:1 with water if it is only to be used to reduce the surface's

absorbency.

Consumption of *Glutogrund LF Deeply Penetrating Primer* depends on the surface properties. The amount of ready to use primer required for a single priming coat is approx. 50-100 ml/m² for gypsum boards, approx. 100-150 ml/m² for gypsum, lime- and cement- based plaster and approx. 150-250 ml/m² for

aerated concrete.

Protect all elements not to be treated, e.g. by covering, as the Glutogrund LF

primer is difficult to remove when dry.

Do not use if the surface and/or room temperature is below +5° Celsius!

Clean tools in water immediately after use.

**Storage:** Store cool but frost-free!

Keep the containers tightly sealed!

Important information: Please see the EU Safety Data Sheet for all safety -related data (EU-CLP)

Available sizes: PE Canister 10 | Art.no. 064303074