

Glutolin L - Paint Binder

Binding Agent for Distemper and Whitewash Paints

Instructions for use: Glutolin L is can be used as a binding agent for distemper and whitewash paints

in order to improve the workability and to increase the resistance to wiping.

Resistant to lime and cement.

Technical specifications: Components: Methylcellulose

Density: approx. 0.45 g/cm³

pH-value: approx. 7

Solubility: ready in approx. 20 minutes

Application: Sprinkle *Glutolin L* into clean, cold water while mixing and continue to mix for a

short time. After approx. 20 minutes, stir vigorously once again. The prepared whitewash and chalk wash can now be added to the *Glutolin L*. The added

quantity should be approx. 10 %.

Heavily absorbent surfaces should be grounded in advance with a Glutolin L

solution before the prepared distemper or whitewash paint is applied.

Cleaning of tools: Clean with cold or warm water after use.

Mixing ratio:

Distemper Quantity of water for coating per 125 g packet sufficient for

 Pre-treatment
 1:50
 6 I
 60-80 m²

 Wipe-proof wall and ceiling paint
 1:25
 3 I
 40-50 m²

 Whitewash coat
 1:25
 3 I
 85-110 m²

Storage: Store in a cool place! Keep containers tightly sealed!

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

Available size: Box 125 g Art.no. 062721074