

Glutolin S15 Security Adhesive

Very high initial adhesion and moisture resistance also by problematical new plaster areas, aged plaster and plasterboards.

Areas of application: Glutolin S15 is suitable for all kinds of woodchip wallpapers, renovation and

reinforcing fabrics, structured non-woven wallpapers, embossed and special

wallpapers, vinyl and textile wallpapers as well as glassfibre.

Technical data: Basic raw material: methylcellulose, additives, synthetic resin powder

Bulk density: approx. 0,43 g/cm³

pH-value: approx. 8

Consumption approx. 200 g/m²

Surface preparation: The surface has to be dry, firm and free of dust and grease. Remove old and

loose wallpaper and distemper using *Glutosolv TA - Wallpaper Remover*. Fill in cracks and holes with *Glutofill WF or WG* Filler. Pre-treat highly absorbent, sanding and chalking surfaces with *Glutogrund LF - Primer*. Insulate water-soluble impurities, which may show through when wallpapering with Insulating

Spray.

Instructions: Quickly pour Glutolin S15 into cold, clean water (see table) and stir briskly for a

short time. Leave for 2-3 minutes and then mix again. Leave once more for 15

minutes and stir vigorously a last time.

Evenly apply the paste with a pasting machine directly onto the backside of the wallcovering or use a brush in necessary size. Hang the wallcovering following the instructions of the wallcovering manufactures. Dimensionally stable wallcoverings can also be applied directly onto the wall. Use a spreader or a short-haired lambskin role to evenly apply *Glutolin S15* in the width of the strips onto the underground. Hang the wallcovering into the damp bed of paste und press down evenly with a moos rubber role or a paper-hanger spatula.

Moisten cladded wallcoverings on the back with a wet sponge before hanging. Strictly follow the application instructions of the wallcovering manufacturers.

Clean tools with water immediately after use.

Wipe off any surplus paste on the wallpaper immediately with a damp sponge.

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

Mixing ratio:

for	Mixing ratio	Quantity of water per 800 g packet	Coverage of a 800 g packet
Pre-pasting	1:20	16 I	approx. 95 m ²
Wallpapering machine/ brush	1:15	12	approx. 65 m ²
Role / spreader	1:12.5	10 I	approx. 45 m ²
Maximum mixing ratio 800 g - no additional dispenses			

Storage: Store in a cool and dry place!

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

Available size: Box 800g Art. No. 061902074

Bucket 5 Kg Art. No. 061904074