

Glutolin HS Rigid-Foam Adhesive

Ready-made, solvent-free, water-based adhesive for bonding polystyrene and rigid-foam panels indoors

Instructions for use: Glutolin HS is ideally suited for bonding decorative, exposed and insulating

panels made of polystyrene, depron or rigid foam and Styrofoam battens and

bonding layers.

Technical specifications: Components: Terpolymer plastic dispersion

Density: approx. 1.66 g/cm³

pH-value: 8 - 9

Volume required: $600 - 900 \text{ g/m}^2$

Surface preparation: The surface has to be absorbent, dry, firm and free of release agents (dust,

grease, etc.). Remove loose plaster, old wallpaper and loose paint. Mend cracks and holes with *Glutofill WF Filler* or *Glutofill WG Filler*. Prime strongly absorbent, sanding or chalking surfaces with *Glutogrund LF Deeply Penetrating*

Primer.

Application: Apply Glutolin HS evenly to the surface with a tooth trowel (preferably B2

toothing.) Lay in panels or strips to be bonded and press on evenly. For bondings at ceilings, the adhesive should be applied to the back of the ceiling

panels.

When the adhesive has dried completely (1–2 days, depending on absorptive capacity of the surface), the bonded surfaces can be painted, wallpapered or smoothed over. In order to achieve an optimum adhesion of wallpaper to the bonded surfaces, it is recommended to apply a bond-bridging paint with a

slurried adhesive (Glutolin HS with 20 % water added).

Remove adhesive tailings with water immediately.

Do not use at surface and room temperatures of below + 5 C.

After use, clean tools with water.

Storage: Store cool, but frost-free! Keep containers tightly sealed! Keep out of reach of

children!

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

Available sizes: Bucket 8 kg Art. No. 064603074

Bucket 14 kg Art. No. 064604074