

Glutolin IP – Ready Mix Wallpaper Adhesive

Use:

Glutolin IP for smooth and embossed non-woven wallpapers, digital prints, vinyl, embossed and textured wallpapers

Characteristics:

- no splashing or dripping
- high initial adhesion and bond strength
- easy to correct
- dries to transparent finish
- with methyl cellulose

Technical specifications:

Components: Polymer dispersion, methyl cellulose, water, additives.

Density: ca. 1 g/cm³

pH value: 9.5-10

Substrate preparation:

Substrate shall be strong, dry, level, uniformly absorbent and free from adhesion-impairing substances (e.g. dust, grease). Remove existing wallpaper and badly adhering coatings. Fill cracks, holes and irregularities. Pretreat highly absorbent, friable and chalking substrates and sanded surfaces with Deeply-Penetrating Primer LF. Even out colour differences in substrate with Wallpaper Primer TP.

Wall-pasting method (application to substrate):

Non-woven wallpapers can be applied by wallpasting method. To do this, evenly apply adhesive to substrate with short-pile roller over a width equivalent to 1-2 wallpaper strips. Place wallpaper strip into freshly placed adhesive and press down evenly to remove entrapped air.

Application to wallpaper:

Apply adhesive to wallpaper with brush and observe any necessary wallpaper soaking times. Then hang with butt-ed seams. Press down evenly to remove entrapped air.

Consumption:

approx. 200 g/m² depending on substrate and spatula serration. Exact consumption rate to be determined by trial application on site.

Note:

Do not use at building fabric and room temperatures below +5 °C. Immediately remove adhesive residue with water. Wash tools with water immediately after use. Technical data sheet shall be observed.

Storage and disposal:

Store in cool, though frost-free environment in properly sealed containers, out of reach of children. Hand over only fully emptied containers for recycling. Dried material residue may be disposed of as domestic or construction site waste. Dispose of uncured waste under EWC waste code: 08 04 10.

Item-no.:	EAN	Size
065712074	4044899657125	5 kg
065713074	4044899657132	10 kg



Note:

All details and data presented in this information sheet are based on our practical experience and laboratory investigations, and reflect the current state of the art. They can, however, only serve as general guidance and shall provide no guarantee of specific properties or performance. Given that the conditions for storage, transportation and application of products are beyond our control, no legal liability may be construed from the information presented here. It shall be the responsibility of the user to check the product's suitability for the envisaged purpose under the specific site or project conditions.