

# **Glutolin MS**

#### Use:

For reliable and durable bonding of extra-heavy wall coverings, insulation board, textile floor coverings, PVC and CV coverings, wood and wall panelling/strip, decorative features, tiles and similar materials indoors.

#### **Properties:**

- · very high bond strength
- ready-to-use
- solvent-free
- low-emission
- for indoor use

#### **Technical data:**

Raw material base: Natural resin ester, polymer

dispersion, calcium carbonate,

water and additives

Density: Approx. 1.3 g/cm<sup>3</sup>

pH value: 7-8

## Substrate preparation:

Substrate shall be dry, absorbent, solid, strong, level and free from adhesion-impairing substances (e.g. dust, grease). Pretreat friable, chalking and overly absorbent substrates with Glutogrund LF solvent-free deeply penetrating primer.

## Application:

Uniformly apply Glutolin MS to substrate with notched spatula (class A2 or B2 serration, depending on material and specifications of covering manufacturer). With low-suction substrates, allow flash-off time of up to 30 minutes for adhesive, though without permitting excessive surface drying. After flash-off time, place material for bonding in adhesive bed and press down.

## Consumption:

Approx. 200-300 g/m² for class A2 serration; approx. 350-450 g/m² for class B2 serration. Exact consumption rate to be determined by trial application on site.

#### Note:

Observance of material manufacturer's bonding specifications is essential. 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.

Please consult safety data sheet for safety-relevant data. Up-to-date safety data sheets are available from our website at <a href="www.glutoclean.de">www.glutoclean.de</a> or from <a href="mailto:sds@glutolin.de">sds@glutolin.de</a>.

#### 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
 Container size

 007103074
 4044899071037
 5 kg

 007104074
 4044899071044
 10 kg



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