

Cellulose Wallpaper Adhesive

- high coverage, high bond strength
- suitable for pasting machines, odourless
- excellent compatibility with all standard filling compounds, with no subsequent blistering

Use

For bonding lightweight, normal and woodchip wallpapers to air-dry plaster.

Constituents

Cellulose derivative

Substrate

Substrate shall be dry, strong and free from dust and grease. Remove existing badly adhering wallpaper and distempers with baufan® Wallpaper Remover. Repair cracks and holes with baufan® Indoor Filler. Properly pre-treat highly absorbent, friable and chalking substrates. Treat water-soluble substrate soiling that may migrate during wallpapering with baufan® Aqua-Deck White Stain Blocker. Pretreatment with baufan® Wallpaper Primer white is recommended for heavily translucent wallpapers and non-uniform substrates. Particularly for washable wallpapers, coating of substrate with baufan® Wallpaper Primer – Easy strip-off is recommended to facilitate a later change of wallpaper. For critical (e.g. low-suction) substrates, surfaces pretreated with Wallpaper Primer – Easy strip-off or overcoatable wall coverings, always add 15 % baufan® Wall Covering Adhesive or baufan® Latex Binder.

Application

Stirring vigorously, sprinkle baufan® Cellulose Wallpaper Adhesive into cold water and briefly continue to stir. Stir again vigorously after 30 minutes. Ensure observance of mixing ratio! Apply adhesive uniformly to wallpaper strips, place coated faces against each other and, after adequate soaking time, hang strips. Observance of pasting machine and wallpaper manufacturers' application guidelines is essential. Remove adhesive residue with damp cloth. Wash tools with fresh water after use.

Mixing ratio for 200 g bag

| Mixing ratio | Water quantity | Coverage |
|---|----------------|---|
| Pre-pasting: | | |
| 1 : 35 | 7 ltr | 40 – 50 m ² |
| Normal wallpaper: | | |
| 1 : 25 | 5 ltr | 25 – 30 m ² = 5 – 6 rolls |
| Heavy wallpapers (e.g. woodchip wallpaper and overcoatable wall coverings): | | |
| 1 : 20 | 4 ltr | 22 – 25 m ² = 4 – 5 rolls |

Application temperature

Minimum +5 °C for material, ambient air and substrate

Drying time

Approx. 5 hours under normal conditions (at +20 °C, 65 % relative humidity and moderately absorbent substrate); allow suitably longer drying times for unfavourable conditions.

Note

Keep out of reach of children. Ensure adequate ventilation during application and drying. Refrain from eating, drinking and smoking during use. In case of contact with eyes or skin, rinse immediately with plenty of water. Do not allow to enter drains, sewers, surface waters or ground. Hand over only fully emptied containers for recycling.

Storage

Store in cool, though frost-free environment in properly sealed containers. Minimum shelf life in unopened containers subject to proper storage: 24 months from production date (see batch label).

Item No.

| | | |
|--------|--------|-------------|
| 102206 | 200 g | Paper bag |
| 102213 | 1.0 kg | Folding box |
| 102268 | 4.0 kg | Paper sack |

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.