

UNO - HM - 201

## UNOFIX HM 201 - High Grade EVA Based Hotmelt Adhesive for Edge Banding

A high-grade EVA hotmelt for edge banding that runs cleanly, bonds a wide range of materials and supports efficient production with lower consumption.



### DESCRIPTION

**UNOFIX HM 201** is a high-grade EVA based hotmelt adhesive developed for edge banding. It provides homogeneous distribution at the appropriate working temperature and helps minimise charring in the adhesive melting tank.

The adhesive runs reliably on standard straight edge banding machines, including medium-to-high speed equipment, regardless of the machine's specific features or configuration. It creates a strong, lasting bond across different edge band sizes and materials.

UNOFIX HM 201 is easy to use and cleans off rollers readily. Its efficient application can reduce consumption compared with comparable products, while supporting melamine, PVC and HPL edge bands.

#### KEY BENEFITS

- ✓ Strong initial tack on edge bands
- ✓ Long-lasting bond across different sizes
- ✓ Lower consumption than comparable products
- ✓ Easy to use on standard machinery
- ✓ Reliable production at line speed
- ✓ Suitable for continuous edge banding

#### FEATURES

- High-grade EVA based hotmelt adhesive
- Medium viscosity with homogeneous distribution
- Minimum charring in the melting tank
- Compatible with medium-to-high speed machines
- Suitable for melamine, PVC and HPL
- Easy roller clean-off

### SPECIFICATIONS

|                     |                                           |
|---------------------|-------------------------------------------|
| Viscosity (190°C)   | 95000 ± 5.000 mPa·s                       |
| Softening Point     | 94 ± 5 °C                                 |
| Working Temperature | 190 ± 10 °C                               |
| Colour              | Ivory, White, Black, Brown                |
| Shelf Life (Month)  | 24                                        |
| Packaging           | 25 kg Kraft Paper Bag, 25 kg Plastic Drum |

**Datasheet Disclaimer**

The technical values presented in this document are based on laboratory tests and practical application experience. They are provided for general guidance only and should not be considered as product specifications or a guarantee of performance under all operating conditions.

Application performance may vary depending on substrate type, surface preparation, environmental conditions, processing parameters and production methods. Users are responsible for determining the suitability of the product through their own testing before use in commercial production.

As products are continuously improved, technical data may be updated without prior notice. Please contact our technical team for the latest product information and application recommendations.

