



DF-SHA-01

DEREMFIX STICK HOTMELT

EVA based stick hot melt adhesive for fast and reliable bonding of porous and non-porous materials.

- EVA based hot melt technology
- Medium viscosity
- Homogeneous flow at working temperature
- Minimal stringing during application
- Low carbonization inside glue guns
- Compatible with 12 mm glue guns
- Excellent adhesion on different substrates



DESCRIPTION

DEREMFIX STICK HOTMELT is an EVA based hot melt adhesive developed for manual bonding applications requiring fast setting, strong adhesion and easy application. The product is suitable for bonding both absorbent and non-absorbent materials used in furniture, upholstery, packaging, handicraft and general industrial applications.

The adhesive provides excellent bonding performance on cardboard, paper, wood, leather, fabrics and other porous materials, while also delivering reliable adhesion on metal, plastics and PVC surfaces. Its balanced viscosity and excellent flow characteristics ensure smooth application and uniform adhesive distribution.

APPLICATIONS

- Furniture manufacturing
- Upholstery applications
- Mattress production
- Foam bonding
- Fabric bonding
- Leather bonding
- Paper and cardboard bonding
- Wood assembly
- Plastic and PVC bonding
- Packaging applications
- Repair and maintenance operations
- General industrial assembly

SPECIFICATIONS

Color	Transparent
Packaging Options	1KG
Softening Point	91 ± 5 °C
Operation Temperature	160 ± 10 °C

Density	0.98 g/cm ³
Viscosity (190 °C)	12000 ± 3500 mPa·s

DISCLAIMER

The information contained in this Technical Data Sheet is based on laboratory testing, practical experience and current knowledge at the time of publication. The values provided are intended as general guidance and may vary depending on application methods, operating conditions, substrates, environmental factors and production processes.

Since the conditions of use and application are beyond our control, customers are responsible for determining the suitability of the product for their specific application through their own testing and evaluation. The information provided does not constitute a warranty or guarantee of product performance in any particular application.

Product specifications, formulations and technical data may be modified without prior notice as part of continuous product development and improvement programs. The latest version of this document supersedes all previous editions.

For additional technical information, application recommendations or specific processing conditions, please contact our technical service department.

