PROFILE WRAPPING HOT MELT

SW8630A

Application: For wrapping profiles and frames made of solid wood, particleboard or MDF, with veneer and CPL.

Characteristics: Provide superior bonding & good heat/solvent resistance. Clear melting with an odor-free formula.

Specification:

| Polymer basis | Ethylene-VInyl Acetate |
|--------------------------------|---------------------------------|
| Viscosity at 180 °c (mPa s) | 15,000 - 20,000 |
| Softening point | 80 - 90 °c |
| Supply form | Clear transparent in granule |
| Application temperature | 180 - 210 °c |
| Process | roller applicators |

Packaging: 25 kg net weight, in non-woven bag

Storage: 24 months, in original package, cool and dry (15-35°C).

Remarks: All data indicated are characteristics represented as average values. Our technical data sheets are revised to represent the latest information. This edition is valid on the date of compilation.

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