Technical Product Information



ADINO® HM 9287.0

Edgebanding Hotmelt Adhesive

Application

- On automatic edge-banding machines using PVC, ABS, CPL, polyester, melamine paper, veneer and solid wood edging materials.
- Also suitable for small entry level machines with low speed and lower roller temperature.

Characteristics

- Good melting properties and good heat and color stability in the melt.
- Very good wetting to thermoplastic edging material.
- Excellent cold flexibility.

Basis : EVA Appearance : granular Colour : .0 = natural .2 = black .3 = walnut .4 = white Viscosity @ 200°C : approx. 75,000 mPa.s Density : approx. 1.42 g/cm³ Softening Point : approx. 95 °C (R&B)
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Softening Point : approx 95 °C (P&R)
Softening Foint approx. 33 C (N&B)
Application Temperature : 170-190 °C
Feeding Speed : 10-40 m/minute

Instruction for Use

It is recommended that ambient temperature should be above 15 °C. The application surface must be clean from dust, dirt and grease. Thermoplastic edging materials used need to be primed; results depend on edging materials and machine settings, therefore customer trials are necessary.

Packaging / Storage

25 kg bag / shelf-life 24 months after production date. Keep in a cool and dry place