Technical Product Information



ADINO® HM PU 9011.0

Flat Lamination Hotmelt Adhesive

Application

- Flat lamination of wood-based boards with HPL, thermoplastic foils and other commonly used decorative materials.
- Manufacturing of honey-comb elements.
- Manufacturing of composite panels of various materials such as foam materials with wood, metal and plastics.

Characteristics

- Highest heat, water and solvent resistance.
- Very wide adhesion spectrum.
- High initial tack.
- Very low consumption.
- Long open time.

Technical Data

Basis : PUR

Colour : .0 = white-transparent

Viscosity @ 140°C : approx. 4,000 mPas (Brookfield)

Density : approx. 1.09 g/cm³

Application Temperature : 100-140 °C

Open time : approx. 7-10 minutes.

Instruction for Use

Use special air-tight melting equipment suitable for reactive PUR-based hotmelt and apply with suitable nozzle, slot-nozzle or roller applicator.

In case of long term stops of the machine we recommend to clean the roller applicator with with powder cleaner ADiNO® CL 90 B, and melting and other application systems with flushing agent ADiNO® CL 90 G.

It is recommended that ambient temperature should be above 15°C, the application surface must be cleaned from dust, dirt and grease.

Thermoplastic materials and alu used need to be pre-treated (corona and/or primer), results depend on materials and machine settings, therefore customer trials are necessary.

Packaging / Storage

20kg alu pouch, 20kg hobbok and 180kg drum / shelf-life 12 months after production date. Keep in a cool and dry place