Technical Product Information



ADINO® WB 1605.0

Foil Adhesive

Application

- Flat lamination of paper and thermoplastic foils onto wood-based panels
- In cold or hot lamination lines
- Profile wrapping of paper and PVC foils

Characteristics

- Good adhesion properties to all kinds of thermoplastic foils
- Very smooth surface
- Fast setting
- High heat resistance

| Technical Data | | | |
|----------------------|------------|---|--------------------------------|
| Basis | | : | EVA |
| Solid content | | : | approx. 60% |
| рН | | : | approx. 7 |
| Viscosity | Brookfield | : | approx. 40,000 mPa.s |
| Density | | : | approx. 1.15 g/cm ³ |
| Application quantity | | : | 70-90 g/m² |
| Open time | | : | approx. 2-3 minutes |

Instruction for Use

Apply by roller, automatic glue-spreader on the panel and laminate the decorative foil within the open time onto the board. Press by roller hot or cold and stack the laminated boards for approx. 1 hrs before further processing.

Factors like temperature, humidity, substrate and application quantities influence open time and pressing time; elevated temperatures shorten the setting and open times. To determine accurate working parameters, selt-tests are necessary.

To avoid contamination of conveyors and pressplates, use separating agent. Clean equipment with water.

Packaging / Storage

20 kg pail, 200 kg drum, other packing sizes on request / shelf-life 9 months after production date. Keep in a cool and dry place; avoid frost