

Jowatherm-Reaktant® 605.62 & 605.65









Multi-purpose PUR hot melt adhesives for profile wrapping

- High resistance to heat and moisture
- Wide range of applications
- Widely established in the furniture and building element industry



Goodbye, mediocrity! Hello, PUR quality!

Are you manufacturing high-quality products which must be able to withstand high heat and moisture? Use **Jowatherm-Reaktant**® PUR hot melt adhesives and brave the elements.

Choose between **Jowatherm-Reaktant**® **605.62** and **Jowatherm-Reaktant**® **605.65** for the wrapping of wood-based profiles—two high-performance products which impress with a wide range of applications and strong hot tack.

Jowatherm-Reaktant® **605.65** is a time-tested multi-purpose adhesive widely used for the reliable bonding of thin thermoplastic PVC foils, decor paper and fleece-backed wrapping veneers.

Jowatherm-Reaktant® 605.62 is equally versatile and particularly established for fast wrapping processes with feed speeds of over 100 m/min and for thick, high-tension wrapping materials.

Jowatherm-Reaktant® 605.62 & 605.65

Multi-purpose PUR hot melt adhesives for wrapping wood-based profiles

Jowatherm-Reaktant®		605.62	605.65
Based on		PUR	PUR
Viscosity	at 140°C	~ 30,000 mPas	~ 37,500 mPas
Processing temperature		130°C-150°C	130°C-150°C
Feed speed			
Initial strength			
Range of adhesion			

After bonding, clean the slot nozzle system easily and thoroughly with the matching Jowat® flushing agent.



Jowat® 930.74

Flushing agent for slot nozzle systems

Viscosity	at 120°C	~ 20,000 mPas
Processing temperature		100°C-140°C
Supply form		granulate, blocks

The information given in this leaflet is based on test results from our laboratories as well as on experience gained in the field, and does in no way constitute any guarantee of properties. Due to the wide range of different applications, substrates, and processing methods beyond our control, no liability may be derived from these indications nor from the information provided by our free technical advisory service. Before processing, please request the corresponding data sheet and observe the information in it! Customer trials under everyday conditions, testing for suitability at normal processing conditions, and appropriate fit-for-purpose testing are absolutely necessary. For the specifications as well as further information, please refer to the latest technical data sheets.

