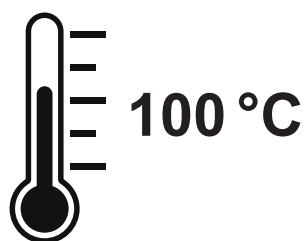
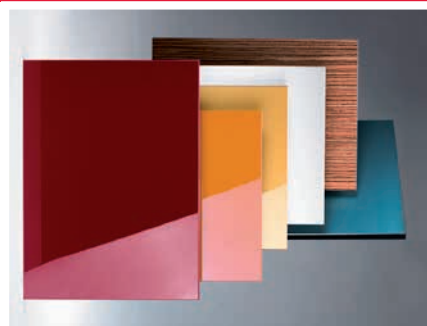




Jowat
GREEN ADHESIVES



Jowatherm-Reaktant® 609.40



Energy-efficient PUR hot melt adhesive for flat lamination

- **High surface smoothness—ideal for high-gloss foils**
- **Low processing temperatures—for low energy consumption**

Add New Luster to Your Furniture

Do not make any compromises when it comes to high-gloss lamination—choose **Jowatherm-Reaktant® 609.40**.

Depth is a central hallmark of high-gloss laminated furniture surfaces. Crucial to the depth effect are not only the foil and carrier material but also the adhesive and the application pattern. **Jowatherm-Reaktant® 609.40** has been impressing furniture manufacturers around the world with its outstanding surface smoothness facilitated by specially adapted rheological characteristics.

In addition, **Jowatherm-Reaktant® 609.40** goes easy on the material as well as on the wallet due to low processing temperatures—not only in high-gloss lamination but also in other applications.

Jowatherm-Reaktant® 609.40

Energy-efficient PUR hot melt adhesive for flat lamination with high-gloss foils

Based on		PUR
Viscosity	at 120°C	~7,500 mPas
Processing temperature		100°C–120°C
Open time	at 120°C	~120 s
Initial strength		●●○
Range of adhesion		●●○

After bonding, clean the rollers easily and thoroughly with the matching Jowat® cleaner.



Cleaning agent for roller applicator systems

	Jowat® 930.23	Jowat® 930.22	Jowat® 930.27
Supply form	powder	powder	pastilles
Geographic region	EMEA	AMER	APAC

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 variety of different applications, substrates, and processing methods that are 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 in normal processing conditions, and appropriate fit-for-purpose testing are absolutely necessary. For the specifications and for further information, please refer to the latest technical data sheets.