

Jowatherm-Reaktant® GROW 657.40









Biobased PUR hot melt adhesive for edgebanding

- Wide range of applications
- Resistant to water and heat
- High-strength bonding results



Reliable, Clean, Renewable,

Jowatherm-Reaktant® GROW 657.40 contains 22 percent renewable raw materials. The edgebanding adhesive therefore provides a valuable contribution to the protection of our environment and to the attainment of your sustainability goals. At the same time, Jowatherm-Reaktant® GROW 657.40 is a reactive edgebanding adhesive based on polyurethane which is characterized by high resistances to water and heat. In addition, it facilitates adhesive assemblies with high bond strengths. Jowatherm-Reaktant® GROW 657.40 is easy to apply, reduces maintenance cycles and makes clean processes possible.

Jowatherm-Reaktant® GROW 657.40

Biobased PUR hot melt adhesive for edgebanding

Based on	PUR
Appearance	beige
Processing temperature	~130°C–150°C
Crosslinking speed	
Heat resistance	
Water resistance	
Feed speed	
Yield	



Renewable raw materials: A part of Jowat Green Adhesives

Sustainability has many different facets. Our Jowat Green Adhesives address different aspects of sustainability and facilitate responsible, environmentally compatible bonding. We use **renewable resources** to actively replace fossil materials. A **high level of safety for processors and consumers** as well as **economical processes** are equally important to us.

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.

