

Jowatherm-Reaktant[®] 607.60



New PUR hot melt adhesive for edgebanding All-round, can be used for all standard edgebands Ideal for use on fast industrial units Very high initial strength and fast downline processing String-free processing Available in drums, pails, slugs, cartridges and as PUR granulate



Tel: 01 – 885 00 00

www.ect.ie

info@ect.ie

Product Information

Reactive PUR hot melt adhesives currently represent the highest quality level in edgebanding. PUR hot melts are the right choice whenever adhesives are required that create a zero bondline and are highly resistant to heat, cold, water and chemicals.

Jowatherm-Reaktant[®] 607.60 is a new and innovative reactive hot melt adhesive on polyurethane basis, with impressive performance data. It can be applied by roller on conventional edgebanders, but is also suitable for slot nozzle systems.

Jowatherm-Reaktant[®] **607.60** is very "goodnatured" when processed. This new PUR hot melt is outstanding due to the high initial strength achieved. The strength build-up over time can be seen in the graph, in comparison to the tried and proven **Jowatherm-Reaktant**[®] **607.40**.

The advantage is clear: A faster build-up of strength allows much higher process reliability when

Jowatherm-Reaktant[®] **607.60** is used in industrial manufacturing and edgebanded panels can be processed immediately.

The new adhesive which has a beige colour is a all-rounder for all standard edgebands on the market.

The pure white version – suitable for high-quality bondlines, e.g. on white furniture components – is available under the number **Jowatherm-Reaktant® 607.61** and completes the edgebanding portfolio of Jowat.

This package is rounded off by the new flushing agent **Jowat**[®] **930.94**. This brilliant red product provides maximum flushing performance for high-viscosity PUR hot melt adhesives which makes it the product of choice for edgebanding adhesives like **Jowatherm-Reaktant**[®] **607.60**.



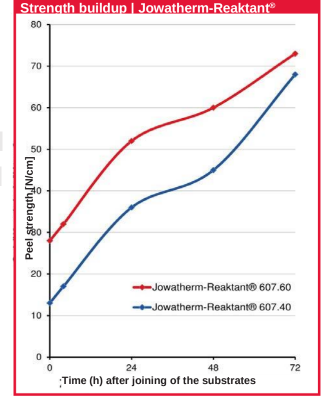
Jowatherm-Reaktant® 607.60/.61

For bonding e.g. HPL, CPL, melamine resin, veneer and thermoplastic edges (ABS, PP, PVC)

| Polymer basis | | PUR |
|-----------------------|----------------------|----------------|
| Processing temperatur | re [°C] | approx. 150 |
| Density | [g/cm ³] | approx. 1,3 |
| Viscosity at 140 °C | [mPas] | approx. 75.000 |
| Colour | | beige, white |

Advantages

- ✓ All-round, can be used for all standard edgebands
- 🧹 Ideal for use on fast industrial units
- Very high initial strength and fast downline processing
- String-free processing
- Available in drums, pails, slugs,cartridges and as PUR granulate





First class bonding

Jowat SE · Ernst-Hilker-Str. 10 - 14 · 32758 Detmold · Deutschland · Telefon: +49 (0)5231 749-0 · info@jowat.de · www.jowat.com

Tel: 01 – 885 00 00

www.ect.ie

info@ect.ie