## **Mattress manufacture**

- A new generation of efficient adhesive systems
- High-quality adhesives for highest requirements
- Hot melt adhesives fulfil requirements: OEKO-Tex® 100 | LGA | Blue Angel | IKEA



Jowatherm<sup>®</sup>
Jowat-Toptherm<sup>®</sup>
Jowatherm-Reaktant<sup>®</sup>
Jowatac<sup>®</sup> Super-HighSolid



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# Jowat adhesives for the mattress manufacture



Good mattresses are the foundation of a restful sleep and regeneration. Adhesives play a major role in the manufacturing process of mattresses. In addition to bonding the different substrates, adhesives also help increasing comfort and health and therefore support a good night's sleep. Jowat SE supplies customers with a broad range of innovative products for all processes in the manufacture of mattresses. Besides higher expectations regarding their long term resistance, the adhesives are easy to process, even while the technological requirements and material diversity are increasing. Jowat develops thermoplastic and reactive hot melts and solvent-based adhesives, tailored for each specific application and used successfully worldwide.

Upholstery materials for mattresses are exposed to enormous stress in everyday use. In order to considerably improve the resistance of these finely-woven fabrics, they are laminated or coated on the underside with **Jowat-Toptherm**® **239.75.** 

Reactive polyurethane hot melt adhesives such as **Jowatherm-Reaktant**® **630.20** allow to laminate incontinence sheets that require boiling resistance. The strict requirements for the sterilisation processes are fulfilled.

Pocket innersprings provide high comfort and are especially impressive due to their bounce back elasticity. **Jowatherm® 261.65** is used to support this comfort and guarantees that it remains unchanged in daily use, despite the high stress on the bondlines.

Foam lamination, for instance in the manufacture of foam mattresses with different foam layers, requires particularly soft and flexible adhesives. Compared to dispersion adhesives, **Jowatherm-Reaktant® 609.20** facilitates a considerably faster built-up of strength and therefore a more efficient manufacture with low energy requirements.

A high quality and comfort standard needs a soft and permanent bond during mattress assembly with different requirements for the adhesive depending on the mattress design and the specific process.

Jowat-Toptherm® 232.30 meets the requirements for automated handling processes, such as a fast build-up of strength to resist the tensions in the bondline and a wide range of adhesion to all materials used in the mattresses. All hot melt adhesives for mattress manufacture fulfil the requirements of the Oeko-Tex® 100 Standard, LGA, IKEA and Blue Angel certificates.

Different adhesive systems are used, depending on application, use and application technology. Jowat adhesives supply all applications of mattress manufacturing worldwide.

# For laminating and coating of upholstery fabrics for furniture and mattresses

Jowat-Toptherm® PO hot melt

Product	Characteristics	Viscosity
239.70	high hot tack, transparent, low processing temperature, high thermal stability	approx. 15,000 mPas at 170 °C



#### For foam and textile lamination

Jowatherm-Reaktant® PUR hot melt

Product	Characteristics	Viscosity
630.20	very high adhesion to foams and textile materials, low processing temperature, high UV resistance	approx. 8,000 mPas at 110 °C



#### For foam lamination

Jowatherm-Reaktant® PUR hot melt

Product	Characteristics	Viscosity
609.20	Wide range of adhesion, soft bondline, high initial and final strength, short pressing time	approx. 8,000 mPas at 140 °C

## For innerspring assembly

Jowatherm® EVA hot melt

Product	Characteristics	Viscosity
261.65	very high adhesion to PE and PP nonwovens, short open time, short pressing time	approx. 4,000 mPas at 160 °C

### For innerspring mattress assembly

JowatToptherm® PO hot melt

Product	Characteristics	Viscosity
232.30  Jowatac® Supe	Wide range of adhesion, fast build- up of cohesion, short pressing time, open time up to 2 minutes suitable for direct Roll-Pack er-HighSolid - solvent-based adl	approx. 2,500 mPas at 160 °C nesive

Product	Characteristics	Viscosity
476.74	good spraying characteristics in spite of high solids content, one- or two-sided application	approx. 1,900 mPas at 20 °C



Note: The products listed only represent a limited selection of the available product portfolio. Our service and consultation team from Sales and Product Marketing will be pleased to provide specific information, to select the product suitable for your process

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