

Jowat-Toptherm® 256.00









Tried-and-trusted hot melt adhesive for packaging

- Very high cold resistance, also under deep-freeze conditions
- For demanding surfaces
- Clean processing



A classic in end-of-line packaging

Jowat-Toptherm® 256.00 is a classic in end-of-line packaging processes. The truly pioneering product was the first hot melt adhesive based on metallocene catalysed polyolefin introduced by Jowat and has been tried and trusted for more than two decades already. However, this all-rounder has maintained its relevance to this day and can be processed in a wide range of applications: Jowat-Toptherm® 256.00 is used by processors around the world not only for erecting and closing countless cartons and folding boxes but also impresses in the application of drinking straws to beverage cartons as well as due to antislip properties. This hot melt adhesive also demonstrates its qualities under deep-freeze conditions and ensures reliable bonding in the food industry as well as in the pharmaceutical field. Jowat-Toptherm® 256.00 is a true all-rounder.

Jowat-Toptherm® 256.00

Tried-and-trusted hot melt adhesive in packaging processes e.g. for cartons, trays and folding boxes, as well as for the application of straws to beverage cartons and for giving anti-slip properties.

• •		
Viscosity	at 160°C	1,460 mPas
Processing temperature		140°C–170°C
Open time	at 160°C	~12 s
Short pressing time & high restoring forces		
Clean processing		
Demanding surface		
Heat resistance		
Cold resistance		
Environmental benefits		
Food safety		EU 10/2011; FDA 175.105

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.