

Unfilled EVA hot melt adhesive for edgebanding Virtually invisible bondlines and high yield For through-feed and stationary units Good bonding strengths and wide range of adhesion



Product Information

The edgebanding adhesive **Jowatherm® 280.30** has been established on the market for more than two decades. Today, it is widely used by processors all around the world due to its impressive bonding strength and high yield.

An unfilled edgebanding adhesive based on a classic EVA (ethylene vinyl acetate) formulation, **Jowatherm® 280.30** facilitates virtually invisible bondlines, so-called "optical zero joints" particularly on dark substrates.

The white colour version **Jowatherm® 280.31** facilitates high-quality bonding results on white decor materials and white edgebands.

Renowned for its versatility, the classic **Jowatherm® 280.30** bonds a broad range of edgebanding substrates and facilitates material combinations with a wide variety of decors.





Jowatherm® 280.30

General-purpose adhesive for straight edgebands, softforming and BAZ. For bonding thermoplastic, HPL, CPL, resinated paper, solid wood and veneer edgebands.

Polymer base		EVA
Processing temperature	[°C]	180 – 200
Density	[g/cm³]	approx. 1.0 (unfilled)
Viscosity at 200 °C	[mPas]	approx. 50.000
Softening range	[°C]	approx. 90 (Kofler bench)
Appearance		yellow translucent, white
Supply form		granules



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