

TECHNOMELT PUR
MICRO EMISSION RANGE

MICRO EMISSION PUR HOT MELT ADHESIVES IR EDGE BANDING

- > Highest heat & moisture resistance
- Low coating weight
- Invisible glue line
- For the widest range of edge banding applications



That's ME!





TECHNOMELT PUR MICRO EMISSION RANGE MICRO EMISSION PUR HOT MELT ADHESIVES FOR EDGE BANDING

The furniture industry is constantly adapting to an everincreasing demand for greater operational safety, more sustainable materials, and compliance to stricter regulations, like REACH Annex 17.

Our comprehensive portfolio of high-performance, bonding solutions combined with our technical expertise helps you excel in all applications around furniture manufacturing.

Explore our Micro Emission adhesives for edge banding below.



TAILORED SOLUTIONS TO FULFILL YOUR NEEDS

Product	Application field	Vicosity, Brookfield mPas·s @ 150°C	Recommended working temperature		Machine speed
			in glue pot	on roller/nozzle	
TECHNOMELT PUR 260/1 ME	Processing Center	40,000 – 70,000	120 – 140°C	120 – 140°C	>15 m/min
TECHNOMELT PUR 270/5 ME	High line speeds	100,000	130 – 150°C	130 – 150°C	>15 m/min
TECHNOMELT PUR 270/9 ME	Standard	60,000	130 – 150°C	130 – 150°C	>15 m/min

GET IN CONTACT WITH US

Henkel AG & Co. KGaA Henkelstraße 67 40589 Düsseldorf

www.furniture-building-components.com wood@henkel.com



