

TECHNOMELT®



TECHNOMELT Supra

High-Performance Hotmelt Range for your Packaging Applications

- » **High-quality results**
- » **Excellent bond strength**
- » Less maintenance effort, less downtimes thanks to extremely **thermostable adhesive formulations**
- » Average consumption **up to 30% lower** than conventional hotmelts
- » Outstanding **cold flexibility** and heat resistance



TECHNOMELT Supra

High-Performance Hotmelt Range for your Packaging Applications

The TECHNOMELT Supra range from Henkel with its powerful specialty adhesives is the product family that sets benchmarks in the adhesives industry when it comes to meeting your special needs regarding bond strength, mileage, application costs, and safety.

- » Higher mileage
- » Clean processing
- » Less maintenance
- » Shorter downtimes
- » Less waste
- » Less complexity
- » Resource-conserving adhesive solution

 Standard solutions	Application	Viscosity <i>Brookfield (at 160°C)</i>	Open time	Optimal processing temperature
TECHNOMELT Supra 100:	Multi-purpose	1 200–1 600 mPas	Short to medium	160–190°C
TECHNOMELT Supra 120:	Fast setting and low viscosity	450–800 mPas	Short to medium	140–180°C
 Plus solutions	Application	Viscosity <i>Brookfield (at 160°C)</i>	Open time	Optimal processing temperature
TECHNOMELT Supra 100 Plus-22:	Multi-purpose, fast setting, excellent machinability	1 000–1 700 mPas	Short to medium	160–190°C
TECHNOMELT Supra 145 Plus:	Multi-purpose, high thermal stability, good cold flexibility and excellent mileage	1 150–1 700 mPas	Short to medium	150–190°C
TECHNOMELT Supra 150 Plus:	High heat resistance and hot tack	1 900–2 500 mPas	Short to medium	160–190°C
TECHNOMELT Supra 255 Plus: 	Highest heat resistance, wide operating window	2 200–2 800 mPas	Short	160–190°C
 Cool solutions	Application	Viscosity <i>Brookfield</i>	Open time	Optimal processing temperature
TECHNOMELT Supra 100 Cool: 	Lowest application temperature, fast setting	1 000–1 500 mPas <i>(at 100°C)</i>	Short	100–125°C
TECHNOMELT Supra 130 Cool:	Low application temperature, fast setting	1 100–1 200 mPas <i>(at 130°C)</i>	Short	130–150°C
 Specialties	Application	Viscosity <i>Brookfield (at 160°C)</i>	Open time	Optimal processing temperature
TECHNOMELT Supra 300 HT:	Deep-freeze applications	1 400–1 800 mPas	Medium	160–190°C
TECHNOMELT Supra 325 HT:	High adhesion and long open time	1 800–2 600 mPas	Medium to long	160–190°C
TECHNOMELT Supra 350 HT:	High adhesion	1 900–2 600 mPas	Medium	160–190°C

Try TECHNOMELT Supra now!

To experience how our TECHNOMELT Supra range can improve your packaging operation, please contact your local sales representative for more information and assistance with product trials.

Henkel AG & Co. KGaA
40191 Düsseldorf, Germany
Phone: +49 211 797-3654

Email: eol@henkel.com
www.henkel.com/technomeltsupra

