



Complete High-Performance Hotmelt Range for Packaging Applications

Your Benefits

- High processing and bonding quality
- Very high adhesion
- Reduced maintenance efforts and downtime due to extremly thermostable adhesives
- Average consumption decrease up to 30 % versus traditional hotmelt adhesives
- Excellent cold flexibility and heat resistance













Technomelt® Supra Always the Right Adhesive for Your Requirements

Henkel's Technomelt® Supra product range of specialty adhesives is the only line of high-performance products in the adhesive industry capable of meeting your specific requirements for bonding integrity, productivity, utilisation costs and safety.

Quality and reliability without compromise – Technomelt® Supra is the adhesive for high demands:

- High-quality bonding
- Broad service temperature range
- Low complexity (wide application window reduces the number of adhesives required)
- Attractive package appearance
- Safe working conditions
- Direct food contact approval
- Environmentally sustainable due to the lower adhesive consumption

	Application	Viscosity (Brookfield at 160 °C)	Open time	Optimum operating temp.
Technomelt® Supra 100	General purpose	1 200 – 1 600 mPas	short to medium	160 – 190 °C
Technomelt® Supra 100 Plus	General purpose, fast setting	1700 – 2400 mPas	short to medium	160 – 190 °C
Technomelt® Supra 120	Fast setting and low viscosity	450 – 800 mPas	medium	140 – 180 °C
Technomelt® Supra 150 Plus	High heat resistance and hot tack	1 400 – 2 500 mPas	short to medium	160 – 190 °C
Technomelt® Supra 160	Medium open time	1 100 – 1 500 mPas	medium	150 – 190 °C
Technomelt® Supra HT 300	Deep freeze applications	1 400 – 1 800 mPas	medium	160 – 190 °C
Technomelt® Supra HT 325	High adhesion and long open time	1800 – 2600 mPas	long	160 – 190 °C
Technomelt [®] Supra HT 350	High adhesion	1 800 – 2 600 mPas	medium	160 – 190 °C

Elements of Value

For information about our comprehensive service offering and how it can really help your business – please refer to our documents about Service, Process and Design opportunities or contact your local Henkel sales representative.



Contact

Henkel AG & Co. KGaA

40191 Düsseldorf, Germany
Phone +49 211 797-4119
Fax +49 211 798-2312
Email eol@henkel.com
www.henkel.com