



Technomelt Supra 1000

The new hotmelt generation for superior packaging solutions.

- » Excellent bond strength
- » High bonding quality
- » Improved efficiency
- » High thermal stability
- » Excellent flow behavior
- » Sustainable adhesive solution

Technomelt Supra 1000

The new hotmelt generation for superior packaging solutions.



Excellent Bond Strength

- » Very high hot tack and suitable for a large variety of substrates and packaging materials
- » Wide application window
- » Suitable for special ingredient packages; resistant to etheric oils (e.g. tea, chewing gum)



High Bonding Quality

- » Clear color of adhesive
- » Nearly invisible on packaging
- » Very high final bond strength



Excellent Flow Behavior

- » Trouble-free feeding of melting units because of special granule shape
- » No system blockage due to agglomerated adhesive



Improved Efficiency

- » Mileage Savings:
 - Up to 40% vs. standard EVA-based hotmelts
 - Up to 20% vs. standard PO-based hotmelts
- » Only one adhesive for multiple applications
- » Good cleaning behavior; easy removal from metal parts



High Thermal Stability

- » No cracking and gelling of adhesives
- » Reduced downtime for cleaning and maintenance as well as longer intervals between maintenance
- » Longer service life of nozzles, pumps, hoses and filters



Sustainable Adhesive Solution

- » Lower adhesive consumption
- » Less waste caused by bonding failures
- » Less effort for transportation and warehousing

Technical parameters

Optimum application temperature:	150 – 190 °C
Viscosity, Brookfield (CAP 2000+, 100 min ⁻¹):	1600 – 1900 mPas / 160 °C
Softening Point, Ring & Ball:	128 – 138 °C
Setting Time:	short
Open Time:	short – medium

Try Technomelt Supra 1000 now!

To experience how our Technomelt Supra 1000 range can improve your packaging operation, please contact your local sales representative for more information and trial assistance.

Scan vCard:



Henkel AG & Co. KGaA
40191 Duesseldorf, Germany
Phone: +49 211 797-4140
Fax: +49 211 798-2312
Email: eol@henkel.com
www.henkel.com/technomeltsupra

