



TECHNOMELT Supra

High-Performance Hotmelt Adhesive Range for Your Packaging Applications

- >> High processing efficiency
- >> Excellent adhesion
- >> Less maintenance and downtime due to very thermostable adhesive formulations
- » Average consumption up to 30 % less than in conventional hotmelt adhesives
- >> Good cold flexibility and heat resistance





Adhesive Solutions for Packaging Applications

High-Performance Hotmelt Adhesive Range TECHNOMELT Supra

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.

High	er mileage » Clean processing	» Less maintenance » Less downtime	» Less waste	» Less complexity
	Product	Application	Viscosity (Brookfield at 160°C)	Optimal processing temp.
7	STANDARD SOLUTIONS			
	TECHNOMELT Supra 100	General purpose, standard case & carton sealing applications	1,200 - 1,600 mPa.s	160 – 190 °C
	TECHNOMELT Supra 120	Fast setting, low viscosity, high variety of applications and substrates	450 – 800 mPa.s	140 – 180 °C
1+	PLUS SOLUTIONS			
	TECHNOMELT Supra 100 PLUS-22	High tack and versatile usage, combined with good machinability	1,000 – 1,700 mPa.s	160 – 190 °C
	TECHNOMELT Supra 150 PLUS	High heat resistance & high hot tack, troubleshooter	1,900 - 2,500 mPa.s	160 – 190 °C
1+	PRO SOLUTIONS			
	TECHNOMELT Supra PRO 200 Plus	Highest food packaging law compliance, clean machine running (no stringing), high adhesion, good heat resistance, applicable at very high machine speeds	750 – 1.150 mPa.s	150 – 180 °C
	TECHNOMELT Supra PRO 260 Plus	Highest food packaging law compliance, clean machine run (no stringing), highest heat resistance, good adhesion	2,800 - 3,800 mPa.s	160 – 190 °C
	COOL SOLUTIONS			
	TECHNOMELT Supra 100 Cool	Fast setting & lowest temperature, for sensitive & chilled filling goods	1,000 - 1,600 mPa.s (at 110 °C)	100 – 125 °C
	TECHNOMELT Supra 130 Cool	Fast setting, low temperature multipurpose product	1,100 - 1,700 mPa.s (at 130 °C)	130 – 150 °C
	SPECIALITIES			
	TECHNOMELT Supra 300 HT	Deep freeze applications	1,400 - 1,800 mPa.s	160 – 190 °C
	TECHNOMELT Supra 325 HT	High tack and long open time	1,800 – 2,600 mPa.s	160 – 190 °C
	TECHNOMELT Supra 350 HT	Highest adhesion potential	1,800 – 2,600 mPa.s	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.

GET IN CONTACT WITH US

>> Additional information

>> Data sheets

>> Trial request

Visit our website to find product news, webinars, e-learning and much more! www.packaging.henkel-adhesives.com

Henkel AG & Co. KGaA Phone: +49 211 797-3617 Henkelstraße 67 E-mail: eol@henkel.com 40589 Düsseldorf | Germany

www.henkel.com/foodsafety



The information provided herein, especially recommendations for the usage and the application of our products, is based upon our knowledge and experience. Due to different materials used as well as to varying working conditions beyond our control we strictly recommend to carry out intensive trials to test the suitability of our products with regard to the required processes and applications. We do not accept any liability with regard to the above information or with regard to any verbal recommendation, except for cases where we are liable of gross negligence or false intention. The information is protected by copyright. In particular, any reproductions, adaptations, stranslations, storage and processing in other media, including storage or processing by electronic means, enjoy copyright protection. Any exploitation in whole or in part thereof shall require the prior written consent of Henkel AG & Co. KGAA. Except as otherwise noted, all marks used in this document are trademarks and/or registered trademarks of Henkel and/or its affiliates in the US, Germany, and elsewhere. © Henkel AG & Co. KGAA, 8/2018