

TECHNOMELT®

DELIVER YOUR BEST.

**TECHNOMELT E-COM
HOT MELTS FOR E-COMMERCE PACKAGING**

- **Dedicated global product portfolio** and technical service
- **Fully compatible** with recycling process*
- **Certified product performance** by all leading automated packaging machine manufacturers
- **Approved** by all leading dispensing equipment manufacturers

*if applied according to EPRC industry standards



TECHNOMELT E-COM HIGH-PERFORMANCE HOT MELT RANGE FOR AUTOMATED E-COMMERCE PACKAGING



	TECHNOMELT E-COM E1	TECHNOMELT E-COM E2 COOL	TECHNOMELT E-COM G3	TECHNOMELT E-COM G4 ECO
Characteristics	General purpose grade, excellent heat stability, good performance across diverse substrate properties	Versatile, low application temperature grade enabling significant energy savings*	High-adhesion grade for high memory forces, very cohesive, excellent heat stability	General purpose grade with a negative product carbon footprint (cradle-to-gate)*
Viscosity, Brookfield	1,000 – 1,700 mPas @ 160°C	1,100 – 1,700 mPas @ 130°C	1,900 – 2,500 mPas @ 160°C	1,200 – 1,600 mPas @ 160°C
Processing Temperature	160 – 190°C	130 – 150°C	160 – 190°C	160 – 190°C

*more detailed information available upon request (e.g. Life Cycle Assessment)



	TECHNOMELT E-COM G10	TECHNOMELT E-COM E11
Characteristics	Excellent heat stability, long open time, highly cohesive and white product	General purpose grade, highly cohesive and transparent product
Viscosity, Brookfield	6,000 – 9,000 mPas @ 150°C	5,500 – 10,000 mPas @ 150°C
Processing Temperature	160 – 175°C	170 – 180°C

GET IN CONTACT WITH US

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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, translations, 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.
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