



Henkel

Complete Low Temperature Hotmelt Range for Packaging Applications

Your Benefits

- High performance on a wide variety of applications
- No fumes
- Lower energy consumption and improved safety due to the lower application temperature
- Average consumption reduced by 20 % versus traditional hotmelt adhesives
- Hassle-free maintenance





Henkel

Coolmelt® Ultra

Always the Right Adhesive for Your Requirements

Henkel's Coolmelt® Ultra Technology cuts energy usage by up to 40 %, saving on power costs, lowering carbon emissions and reducing burn risk.

The Coolmelt® family of specialty adhesives is the only line of low-temperature products in the adhesive industry capable of meeting your specific requirements for bonding integrity, productivity, utilisation costs and safety.

	Coolmelt® Ultra 90	Coolmelt® Ultra 120	Coolmelt® Ultra 250
Application	General purpose carton closing for standard deep freeze requirements	General purpose carton closing, tray erection & folding boxes, sift proof qualified	Carton closing of difficult bond substrates for deep freeze requirements, high adhesion
Viscosity (Brookfield)	1 390 mPas at 100 °C	1 050 mPas at 130 °C	1 000 mPas at 130 °C
Open time	medium to long	short to medium	short to medium
Optimum operating temp.	95 – 105 °C	130 – 140 °C	130 – 140 °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

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