



# **Adhesive Solutions**

For the Graphic Arts Industry



# Adhesive Solutions For the Graphic Arts Industry

Wherever high-performing cost-efficient binding is essential around the world, companies from the bookbinding and graphic arts industry can rely on high-performance adhesives from Henkel. The innovative TECHNOMELT PUR ME/COOL product range, for example, delivers first-class quality with lower application temperature and higher working safety for operators.

Henkel provides tailor-made solutions for its customers, offering all available technologies such as polyurethane, polyolefin and EVA based hotmelts as well as proteinbased and waterbased adhesives. Henkel's range covers also special requirements like high heat and ink solvent resistance, applications on difficult substrates and adhesives especially developed for digital printing.

#### Hard cover books



Soft cover books





Magazines & catalogs





### Technologies:

- > TECHNOMELT PUR ME (COOL)
- > TECHNOMELT PUR (COOL)
- > TECHNOMELT Ultra
- > TECHNOMELT (COOL)
- > TECHNOMELT PS
- > Proteinbased: AQUENCE GEL
- >> Waterbased: AQUENCE

# **TECHNOMELT Innovation Highlights** TECHNOMELT PUR ME/COOL Range

**Energy and Climate** 

Less energy consumption (all COOL)
Less isocyanate content (all ME)



#### Minimal energy consumption



# **TECHNOMELT Innovation Highlights** TECHNOMELT Ultra Range – New Hotmelt Side Gluing Range





## Increased mileage

> Lower consumption

Excellent bonding to wide variety of substrates



#### **Clean production**

» Excellent thermal stability

» No stringing or clogging of nozzles



# Less maintenance

>> Extended equipment lifetime

Reduced cost for spare parts



#### Reduced downtime > For cleaning and maintenance

>> Virtually no adhesive-related line shutdown



# Sustainability aspects



- >> Less energy used>> Less greenhouse gases generated
- » Less resources used
  - » Less waste generated

# **TECHNOMELT Hotmelt Adhesives** Core Range for the Graphic Arts Industry

### Reactive hotmelts for spine and side gluing

	Viscosity	Open time	Color	Application information	Application temperature	Trimming time in sec.	Side/spine glue
TECHNOMELT PUR ME/COOL							
TECHNOMELT PUR 3400 ME COOL	4,500 – 8,000 at 100°C mPas	short	white	wheel/nozzle	105°C – 110°c	45 - 60	Spine
TECHNOMELT PUR 3325 COOL	4,500 – 7,500 at 100°C mPas	short	transparent	wheel/nozzle	105°C – 110°C	60 - 90	Spine
TECHNOMELT PUR 3300 ME	4,000 – 8,000 at 130°C mPas	medium	white	wheel/nozzle	115°C – 130°C	60 - 90	Spine
TECHNOMELT PUR 4700 ME GA	6,000 – 12,000 at 130°C mPas	long	transparent	nozzle	130°C – 150°C	60 - 90	Side
TECHNOMELT PUR Standard							
TECHNOMELT PUR 3317 BR	2,500 – 4,500 at 130°C mPas	medium	transparent	wheel/nozzle	115°C – 130°C	60 - 90	Spine

### Hotmelts for spine gluing

	Viscosity at 160° C mPas	Open time	Color	Application information	Application temperature	Setting time	Main application
TECHNOMELT GA 3635	4,750 - 6,450	medium	white	wheel	160°C – 180°C	medium	High-quality paperbacks
TECHNOMELT GA 3630	4,000 - 5,400	medium	white	wheel	160°C – 180°C	short	Digital Printing
TECHNOMELT GA 3116	4,200 - 5,800	medium	white	wheel	160°C – 180°C	short	Digital Printing
TECHNOMELT GA 3660	4,800 - 6,600	long	white	wheel	160°C – 180°C	medium	Roundable, good lay-flat & flexibility
TECHNOMELT GA 3666	~ 6,250	medium	white	wheel	160°C – 180°C	medium	High heat resistance, roundable
TECHNOMELT GA 3680	8,600 - 10,750	long	white	wheel	160°C – 180°C	medium	Best inksolvent resistance, best roundability

### Hotmelts for side gluing

	Viscosity at 160° C mPas	Open time	Color	Application information	Application temperature
Polyolefin Hotmelt					
TECHNOMELT ULTRA 3945	2,000 - 2,500	medium	light yellow	disk, nozzle	160°C – 180°C
TECHNOMELT ULTRA 3960	2,100 - 3,100	long	transparent yellow	disk, nozzle	160°C – 180°C
EVA Hotmelt					
TECHNOMELT GA 3840	1,250 - 1,750	medium	transparent yellow	disk, nozzle	160°C – 180°C
TECHNOMELT GA 3860	1,700 - 1,800	long	white	disk, nozzle	160°C – 180°C
PS Hotmelt					
TECHNOMELT PS 3880	1,800 - 2,400	permanent	transparent yellow	disk, nozzle	150°C – 175°C

# AQUENCE Waterbased Adhesives Core Range for the Graphic Arts Industry

#### Waterbased Range

	Viscosity	Application information	Primer/topcoat		
Spine gluing					
AQUENCE GA 3232 HL	~ 22,000 mpsc.	Perfect binding and gluing off. IR, HF and manuel drying.	topcoat		
AQUENCE GA 3231 VL	~ 12,000 mpsc.	Perfect binding and gluing off. IR, HF and manuel drying.	primer		
AQUENCE GA 7028	~ 11,000 mpsc.	Only gluing off. Suitable for difficult substrates. Low penetration between the signatures. Thread sewn books.	primer		
Casing-in					
AQUENCE GA 7214	~ 3,000	Fast setting. Good machinability.			
AQUENCE ENV 7248	~ 2,300	Universal grade. Optimized machinibility.			
Endpapering					
AQUENCE FB 7235	~ 300	HHS nozzle. High Tack. Suited for difficult substrates.			
AQUENCE GA 700	~ 2,300	Nozzle, wheel or roller application. Can be used as well for endsheet tipping, as primer for spine gluing.			
Headbanding					
AQUENCE GA 0063	~ 9,500	High tack. Excellent roundabillity. IF and HF drying systems. Sewn and perfect binding.			
Filemaking/mirroring					
AQUENCE GA 7314	~ 6,000	Standard product for mirroring of files.			

### Proteinbased Range (Jelly Glues)

	Viscosity at 60°C mPas	Open time	RF value %	Application information
Casemaking				
AQUENCE GA 6640 GEL	~ 2,200	short	57	Casemaking high speed (e.g. Hörauf, Kolbius, Müller Martini), normal climate.
AQUENCE GA 6641 GEL	~ 1,800	short	48	Casemaking high speed, especially suited for Kolbus Strato or DA 85.
AQUENCE GA 6642 GEL	~ 2,650	short	53	Casemaking high speed (e.g. Hörauf, Kolbus, Müller Martini), normal climate.
Backlining				
AQUENCE GA 1880 GEL	~ 8,000	short	68	Very flexible backlining. Excellent stabillity of rounding.

# **TECHNOMELT Adhesives** Cleaner and Service Products







#### **TECHNOMELT PUR Cleaner All-in-One**

- >> For all PUR & non-reactive hotmelts
- >> Especially for bulk melters, also suitable for tank melters
- >> For hoses, filters, nozzles, steel rollers
- » Appearance: solid
- >> Color: light red
- >> Working temperature: 100°C (plate), max. 150°C (hose)

#### Available in the following packagings

11.2 kg carton (8 x 1.4 kg) 20 kg steel drum with 15 kg 180 kg steel drum filled with 50 kg

#### **TECHNOMELT Cleaner Melt-O-Clean**

- >> For all types of hotmelts
- For machine surfaces, especially to remove residual adhesive, heavy grease and grime
- >> For filters, spray heads, nozzles, steel rollers
- » Appearance: liquid
- > Color: transparent
- >> Working temperature: Room temperature

# Available in the following packagings

12 x 0.5 l spray bottles 4 x 4.5 l steel canister

#### **TECHNOMELT PUR-O-Lub**

- » Multipurpose lubricant
- For lubrication of the melting plate of bulk melters, doctorblades or other movable parts of the melting unit as well as sealing of nozzles
- Especially designed for getting in contact with polyurethane adhesive which is not affected by this grease
- » Appearance: pasty
- > Color: yellow/beige
- >> Working temperature: minus 45°C to 180°C

Available in the following packaging 15 x 310 ml cartridges

#### Contact us for more information:

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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 the required processes and applications. We do not accept any liability with regard to the above information or with regard to the required processes and applications. We do not accept any liability with regard to the above information 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, 7/2015