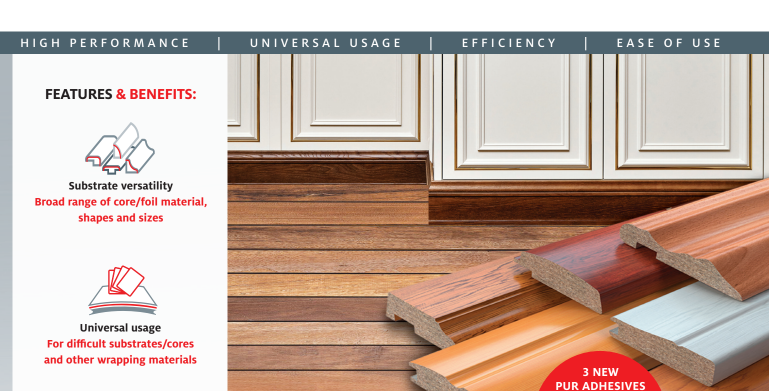
HENKEL'S
COMPREHENSIVE
PORTFOLIO FOR
PROFILE
WRAPPING





High initial tack and green strength
Strongest adhesion –
high peel strength



Fast set speed Forms an extremely strong bond with a fast set time



Superior service performance Water resistant, high heat resistant and cold temperature flexibility

NEW TECHNOMELT® PUR 6300 SERIES

SUPERIOR BOND STRENGTH FOR MULTI CORE AND SUBSTRATE PROFILE WRAPPING

The new TECHNOMELT® PUR 6300 Series includes three high performance, polyurethane reactive hotmelt adhesives. TECHNOMELT® PUR 6338, 6348 and 6358, provide universal usage and the flexibility for an adhesive to meet all your dynamic profile wrapping needs. Learn more about how our comprehensive PUR adhesive solutions can help you.

CLICK HERE FOR MORE INFO





HIGH PERFORMANCE

UNIVERSAL USAGE

EFFICIENCY

EASE OF USE

TECHNOMELT® 6300 SERIES - SUPERIOR BOND STRENGTH FOR MULTI CORE AND SUBSTRATE USE

ADHESION STRENGTH: 90° PEEL @ 24 HOURS										LEGEND
	CORE					FOIL				GOOD
PRODUCT NAME	MDF	PVC	PS	PVC*	PS*	VINYL	CPL	PAPER	PET	NOT RECOMMENDED
TECHNOMELT PUR 6338									<12mil	MDF – Medium Density Fiberboard PVC – Polyvinyl Chloride PS – Polystyrene CPL – Continuous Pressure Laminate PET – Polyethylene Terephthalate
TECHNOMELT PUR 6348						<8mil		<8mil	<8mil	
TECHNOMELT PUR 6358						<10mil		<10mil	<10mil	

^{*} Corona treated cores

TECHNOMELT® 6300 SERIES ADVANTAGES:

- Open time: Medium (6338), Long (6348, 6358)
- Low coating weight
- · Good wetting
- Clean running
- · Cures into an insoluble, thermoset film
- Very high heat (>150°C), water resistant, and cold flexibility



Comes in pails and drums

HENKEL CORPORATION

10 Finderne Avenue, Suite B Bridgewater, NJ 08807 Tel: 908.685.7000 www.henkel-adhesives.com

construction_namx@henkel.com

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CUSTOMER BENEFITS:

- 6300 Series allows for universal usage for a wide range of foils and substrate compatibility
- · Provides adhesion to difficult substrates/cores, including MDF, PVC, and PS
- Consistent production with all machine speed application methods (roller, extrusion, nozzle)



