

Get in touch

Bemis | Protechnic

41, avenue Montaigne 68700 CERNAY
commercial@protechnic.bemisworldwide.com
www.protechnic.fr

Certifications



FR056378-1

Bonding Solutions for Leather Substrates

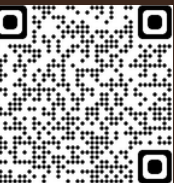
Leveraging decades of expertise bonding leather substrates in various industries, Bemis Associates offers an extensive range of engineered adhesives to meet the evolving bonding needs of leather goods manufacturers.



Leather Goods

PREMIUM THERMOPLASTIC ADHESIVES

Visit our
website



MAY 2025

Protechnic A Bemis Associates, Inc. Company



Meet your own expectations

Discover how our adhesives can elevate your leather goods. We offer solutions that improve leather stability and durability, ensuring excellent ageing properties and increased product lifespan. Our sustainable options allow you to create refined and responsible designs.



LIGHTWEIGHT



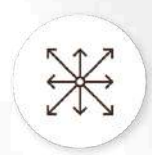
VOC APPROVED



BREATHABILITY



REINFORCEMENT



FLEXIBILITY



LOW TEMPERATURE

Our thermoplastic adhesive selection

	PRODUCT	MELTING RANGE DSC°C	VISCOSITY/ MFI	LINER	MATERIAL	
WEB	17 8/H	98 - 108 °C	Medium	Without liner or PE film	80% biobased CoPA	● ● 🔥
	BD8	85 - 95	Low to very low	Without liner	91% biobased CoPA	● ●
	6C8	45 - 55 °C	Medium to high	PE film or paper	TPU	●
	6E8	56 - 66 °C	Medium to low	Without liner	67% biobased TPU	🌱
	9D8	87 - 97 °C	Medium to low	Without liner or PE film	CoPES	● ●
FILM	5256	149 - 191 °C	22 dg/min	With paper	CoPES	●

Find more adhesive references in our “Thermoadhesive solutions” catalogue.

Leather goods applications

LEATHER BAG, WALLET & POCKET



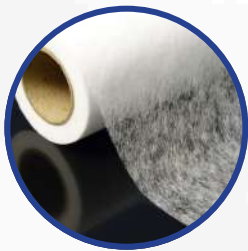
BELT & WATCH



KEYBOARD, TABLET & PHONE CASES



An adhesive kind to leather



- Nice shape & clean finish
- Substrate stays flexible & lightweight
- Good aging properties
- No oil migration through leather
- Less process steps
- No adhesive pollution
- No surface defect due to adhesive and heat

