

Assembling comfort & durability

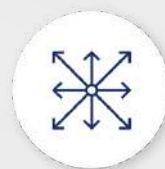
Your perfect adhesive match



Soft



Breathable



Flexible



Durable



Fire retardant



Bio based



VOC approved



Barrier



BEMIS™

protechnic

Thermoplastic adhesive for upholstery & furniture

COMFORT

AESTHETIC

DURABILITY

Get in touch

Bemis | Protechnic

41, avenue Montaigne 68700 CERNAY

commercial@protechnic.bemisworldwide.com

www.protechnic.fr



www.protechnic.fr

Softer. Lighter. Cleaner.

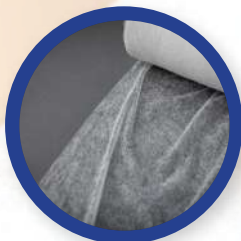


Our thermoplastic adhesive range

We offer a wide range of thermoplastic adhesives suitable for bonding the diversity of materials used in contemporary office furniture & interior design.

Your substrate. Our Expertise.

We know how to bond your material: cotton, PES fabric, non-woven, foam, felt, 3D spacer, mesh, wadding, real & synthetic leather and more...



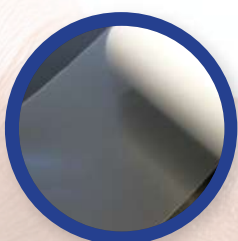
WEB

Soft & Lightweight



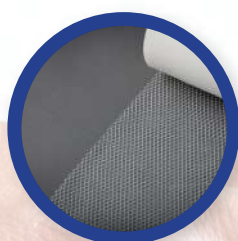
HYBRID

High bonding performance



FILM

Strong full surface assembly



NET

High flexibility and breathability

Applications



Seat

Bring added comfort to your seating with breathable and flexible adhesive.



Mattress

Preserve comfort of your materials by choosing an open adhesive structure that will match your substrate's breathability.



Panels (Insulation)

Full-surface adhesives will help with thermal insulation, while open-structure adhesives improve sound permeability in noise-insulating materials.



Flooring & Carpet

Over time and with heavy foot traffic, our adhesive ensures flooring and carpeting materials remain securely in place.

	Ref.	Bio based / VOC / Fire retardant	Melting range (DSC °C)	Viscosity	Weight from-to gr/m²	Liner	Key features	
CoPA	178		98 - 108	medium	8 - 80	S/F	Premium adhesive for natural/artificial/vegan leather lamination	●
	1G8		113 - 123	medium to low	6 - 80	S/P	High runner versatile adhesive, wash resistant, dry cleanable	●
CoPES	9D8		87 - 97	medium to low	8 - 60	S/F	Low melt, plasticizer resistant for delicate substrates and leather	●
	ZQ8		111 - 121	medium to high	8 - 70	S/F/P	Soft, flexible & elastic TPEE	●
	978		125 - 135	medium to low	12 - 80	S	High melt, adapted to injection process, tin free	●
	YF8		139 - 149	medium	12 - 50	S	Very high melt adhesive, heat resistant, tin free	●
TPU	6C8		45 - 55	medium to high	10 - 100	S/F/P	Very low melt adhesive for difficult substrates and leather	●
	UG8		109 - 119	low to very low	12 - 70	D/P	Chemical resistant, elastic, tin free ester alphatic	●
PO	CZ8		68 - 107	low to very low	16 - 70	S	Soft & cost effective adhesive, low temperature activation	●
Find more adhesive references in our "Thermoadhesive solutions" catalogue.								

● S or D: without liner | P: with paper liner | F: with PE film liner | OEKO-TEX® references = ● | * = product not running regularly

● Very low VOC= VOC < 100 PPM | ● Low VOC= VOC from 101 to 200 PPM | ● Medium VOC= VOC > 200 ppm | = Bio-based references

= Fire retardant