Technibond™ Transfer Adhesives



A wide selection of adhesives available—entirely customizable to fit your needs



Technibond Transfer Adhesives offer customized construction that meets the demands of a variety of surfaces, temperatures, and applications. The wide range of liner, adhesives and coat weights options makes the perfect solution to fit your needs.







Double-Liner Construction

Technicote transfer adhesive constructions have a double-liner for easy converting and handling. It is critical for handling that the correct release level is employed on both liners so we provide an easy release for the application side and a tighter release for the surface side.

Custom Construction

We will devise the right adhesive and liners for your application's surface texture, surface energy, and environment (exposure to light, temperature or condition).

The Perfect Coat Weight

Every surface requires the proper coat weight—more irregular surfaces require higher coat weight for good bonding—and we will properly match the weight to your surface.

Environmentally Friendly

Technicote emulsion-based acrylic adhesives and natural rubber-based adhesives are better for the environment than solvent-based adhesives.

Indoor/Outdoor Use

Technicote adhesives have a wide range of applications from outdoor applications that need resistance to moisture, UV light, chemicals and solvents to less-demanding indoor uses.

What materials will work with Technibond products?

Technicote has a wide variety of easily removable protection liners that will work with:

- Metals
- Glass
- Foam
- Plastics
- Fiber materials, wovens
- Painted or coated surfaces

For data sheets or more information about our Technibond Products, contact your sales representative or visit technicote.com.

Technibond's dynamic adhesive options

Technicote will customize the right adhesive with the right liner system to fit most surfaces. From our variety of removable, permanent, and specialty adhesives, we can marry surfaces from glass to wood and metal, on uneven surfaces, and in a variety of temperature and moisture conditions. Whatever your application, Technicote can make it bond!

SURFACE	AT333	TP170	TS523	TL250	TR440	TR445	IP400
Corrugated	0	0	•	•	•	Θ	Θ
Paper	⊕	•	•	•	Θ	Θ	⊖
Painted Metal	⊕	⊕	⊕	•	0	•	⊖
Glass	⊕	⊕	•	•	Θ	•	⊕
Wood	0	0	0	0	0	0	Θ
Packaging Film	•	0	0	•	0	0	Θ
Wax Cartons	Θ	Θ	Θ	0	•	Θ	Θ
Plastic – Low SE	⊕	Θ	0	•	•	•	Θ
Plastic – High SE	⊕	0	0	•	•	•	⊖
Textured Metal	⊕	Θ	0	•	•	Θ	⊖
Slight Curve	0	⊕	⊕	•	•	0	•
Extreme Curve	Θ	0	⊕	0	•	Θ	0
Moisture	⊕	Θ	0	Θ	0	Θ	Θ

⊕ Excellent O Average O Not Recommended

Please remember the above comparison charts are a good place to begin testing. You should never arbitrarily switch from one adhesive to another. The adhesive comparison charts are based on Technicote laboratory testing and market experience. Because of the diverse substrate and application conditions that can be encountered, actual product performance should always be tested for end use.

