

Advanced Adhesives For High Tech Manufacturing

Our automotive glass adhesives are engineered for high performance bonding in a variety of automotive assembly applications. Every glass bonding solution we develop meets or exceeds the latest requirements from OEMs and Tiered suppliers, and help materials engineers meet increasingly higher expectations. Our latest innovations in adhesive technologies provide forward-thinking solutions for multiple automotive glass applications, including glass fixture components, mirrors, mirror bracket bonding, and interior and exterior applications.

ADHEZION A brand of APPLIED Adhesives

One-Component Reactive Hot Melt

- High performance with quick green strength reducing fixture time
- Rapid Dimensional Stability
- Excellent product dispense thermal stability
- Industry-leading heat resistance performance
- Exhibits substrate and cohesive failure through environmental conditions
- High and Low Modulus
- Enhances production throughput, reducing WIP

Two-Component Reactive Hot Melt

- High performance with quick green strength
- Industry-leading heat resistance performance
- Exhibits substrate and cohesive failure through environmental conditions

Equipment Features

- Gear pump with variable flow rate
- “True metering” technology
- Nonstop equipment variations
- Standard OEM warranty up to 24-months
- Real-time data tracking and traceability
- Cost-effective solution

Certifications: Rockford, MI In-House Lab, ISO/IEC 17025 Accredited, ISO 9001 Certified

NORTH AMERICA BASED. CUSTOMER FOCUSED.

Since 1971, APPLIED Adhesives has been a trusted industry leader that can meet all your adhesive needs. Our experts source the products, parts, and equipment while providing maintenance services that help you run at optimum efficiency. We provide customized solutions with a cost-in-use approach that saves you time and money.

Your custom adhesive solutions provider.



Visit us at
appliedadhesives.com



Call us today
(800) 365-2480



6035 Baker Road
Minnetonka, MN 55345



info@appliedproducts.com