## Commercial Vehicle (CV) Bonding & Sealant Solutions



## Shift away from welded bonds and mechanical fasteners

From walls to rails, and reinforcements, APPLIED's adhesives and sealants deliver efficient and reliable bonds that exceed performance expectations of traditional adhesives and mechanical fasteners. Our broad range of high-performance methyl methacrylate (MMA), cyanoacrylate (CA), reactive and thermoplastic hot melt, water-based, solvent-based, and MS polymer adhesives and sealants cover every need, from specialty applications to large-scale automation.



Precise bonding technologies deliver excellent adhesion with little surface preparation across metals, composites, and rubbers. This provides clear benefits in terms of floor space, cost, and simplification when assembling trailers, commercial, and specialty transport vehicles.

#### **One-Part Adhesive and Sealants**

- Robust MS Hybrid technologies
- · Cyanoacrylate for quick bonding
- Moisture curing Urethanes for various applications

#### **Two-Part Adhesives**

- · Methyl Methacrylate for durable bonds
- · Epoxies for strength and protection

#### **Hot Melt Adhesives**

- · APAO for difficult to adhere substrates
- · Polyamides for plasticizer resistance
- · Pressure sensitive hot melts adhesives
- Reactive Polyurethan hot melts for laminating applications

### **Spray Adhesives**

- · Solvent based adhesives for flooring and upholstery
- $\cdot$  Water based adhesives for foam to foam bonding

## **Tapes**

· High bond tapes for fast bonding

## **EV Market Ready**

- · Battery assembly
- · Thermal management

# 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.





Call us today

(800) 365-2480





