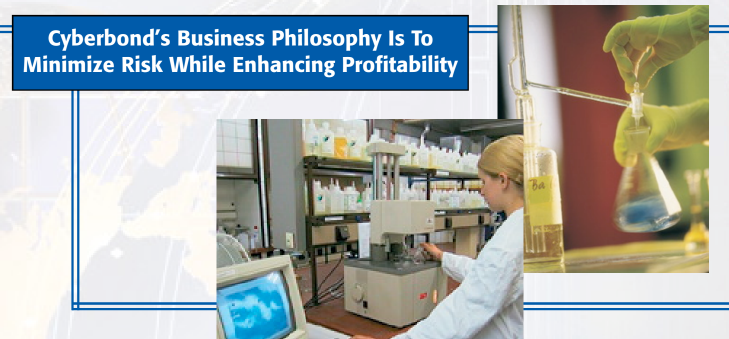


## OVERVIEW The Power of Adhesive Information

**Cyberbond** is an industry name that symbolizes high caliber adhesive solutions. Across the continents of North America, South America, Europe and Asia, we excel in the delivery of long-term, high-performance results through:

- ◆ Strict adherence to QS 9000: ISO 9002 | ISO/TS 16949: 2002 quality requirements
- New research and development on bonding, priming and accelerating
- Technology resolutions on issues relevant to a cross-section of manufacturing processes
- Industry compliant certifications
- Highly responsive support

We welcome the opportunity to adhere to the demands and requirements of your manufacturing processes with our quality adhesive products and our unmatched customer service.



Cyberbond is a QS 9000: ISO 9002 | ISO/TS 16949: 2002 certified company. We are relentlessly endeavoring to develop new innovations without compromising our discerning standards.

An infinitely evolving production climate calls for Cyberbond's results-focused approach to the manufacturing process. Committed to perpetual research and development, we have a complete range of high performance specialty adhesives. Our specialties include:

**CYANOACRYLATES** 

**ANAEROBICS** 

**UV/LIGHT CURABLES** 

**ACRYLICS** 

**EPOXIES** 



## **CYBERBOND ENGINEERED ADHESIVES The Power of Adhesive Information**

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	ADHESIVE	PRODUCT DESCRIPTION	CURING MECHANISM	COMMON APPLICATIONS
	Apollo Cyanoacrylates	Also known as super glues, these products are one component, solvent free, very fast setting adhesives.	Cyanoacrylates polymerize within seconds due to humidity. Setting time decreases on acidic surfaces and increases on alkaline surfaces.	Bonds most plastics, metals, and rubber materials. Common in OEM, Aerospace, Medical, Automotive, Electronic, and many other industries.
	Titan Anaerobics	Single component, and designed to deliver a metal-to-metal bond that can withstand shock and vibration. These products provide excellent chemical resistance.	Titan products cure at room temperaturewhen in contact with metal and in the absence of oxygen. These adhesives polymerize to high molecular weight plastics.	Titan adhesives work well for metal-to-metal applica- tions where threadlocking, threadsealing, gasketing, or retaining is required.
1	Cybercryl Acrylics	Methacrylate-based, 2-part structural adhesives that provide excellent bond strengths on various substrates. Cybercryl products cure to form tough, durable bonds that exhibit exceptional impact and environmental resistance.	Cyberbond's next generation technology utilizes an easy to follow 1:1 mix ratio of resin and hardener. This user friendly design allows us to offer a wide range of open and fixture times to better serve your specific application.	Bonds most plastics, composites, and ceramics as well as metals including steel, stainless steel, and aluminum. Popular in the Boat and Sign manufacturing industries.
	Cyberlite UV/Light Curing	Urethane-acrylate based, colorless liquids, in a range of viscosities. Work well in bonding, coating, and encapsulating applications, creating a bond that is both flexible and tough.	These products cure rapidly once exposed to both UV and visible light sources. This method of curing makes Cyberlite products extremely versatile, and an excellent choice for high speed processing and time critical curing applications.	Designed to bond a wide range of substrates in demanding applications. This line of adhesives works exceptionally well in projects bonding metal, glass, or ceramic substrates. It is also used extensively in medical device manufacturing.
	Cyberpoxy Epoxies	Excellent 2-part industrial adhesive characterized by a non-critical mixing ratio.	Cyberpoxy adhesives cure by mixing together a resin and a hardener. Packaged in 1:1 cartridges, these room temperature curing products are very easy to use.	Cyberpoxy will readily bond most plastics, metals, ceramics, paper, wood, and some rubbers. These products are ideally suited for applications in electronics and general product assembly.