

ENGINEERING ADHESIVES

Bostik Cyanoacrylate and Epoxy Adhesives are the choice for forming permanent bonds to a variety of substrates, including high-performance engineered materials. Available in one- or two-part systems, these products offer the user a range of cure times and performance characteristics for a variety of critical applications.

CYANOACRYLATE ADHESIVES

The several formulations of these single-component adhesives offer set times from "instant" to four minutes.

Solvent-free cyanoacrylate adhesives yield strong, durable bonds in metal, plastics, rubber, ceramics and glass applications. They offer right-from-the-bottle convenience for production assembly and maintenance applications.



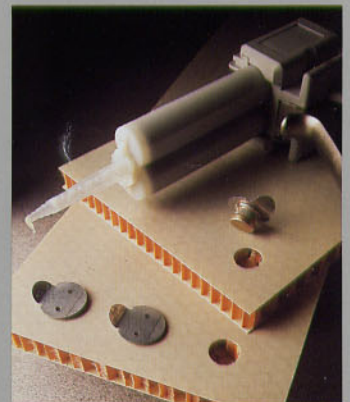
EPOXIES

Well-known for their exceptional bond strength, Bostik 7500 Series two-part epoxy adhesives offer a range of properties for nearly every application. From excellent weatherability and temperature resistance to chemical and electrical resistance to five-minute cure times, there is a formula to match the most demanding requirements. Bostik epoxies work in one-to-one mix ratios to form structural bonds in wood, plastics, ceramics, masonry, rubber, and more, in any combination.

BOSTIK 7500 APPLICATOR GUN

Applying epoxy has never been easier. This smooth operating gun is designed for use with the Bostik 2 oz. dual-barrel syringe. Measuring and mixing are eliminated. With the squeeze of the trigger, resin and hardener are precisely metered out, pre-mixed and dispensed with pinpoint accuracy.

REFER TO THE SUBSTRATE SELECTION GUIDE ON PAGES 16-17 FOR APPLICATION DATA. REFER TO TECHNICAL DATA ON PAGE 25.



Bostik cyanoacrylates and epoxies are especially suited for small parts bonding where performance and reliability are critical. Convenient packaging allows for pinpoint application in hard-to-reach, close-fitting areas.