

Krylex KB3900 series

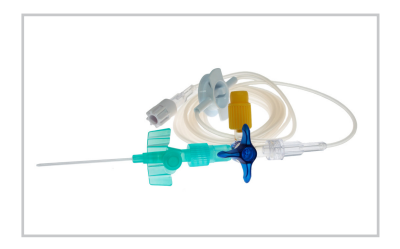
Medical Grade Instant Adhesives

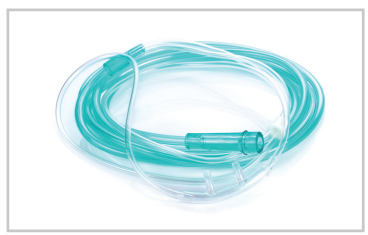
Krylex's KB3900 series are high-performance biocompatible cyanoacrylates. This range of instant adhesives is developed for excellent adhesion to common medical device plastics while offering fixture time in a matter of seconds. The KB3900 series provides an excellent biocompatibility profile while conforming to the ISO-10993-5 standard for cytotoxicity. These adhesives are resistant to common sterilization techniques such as Ethylene Oxide (EtO) and Gamma Irradiation. Typical applications include the bonding of needles, catheters, tubing, connectors, and filters. Krylex offers grades for both standard and flexible joint design.





Medical Grade Instant Adhesives





Krylex KB3903

Krylex KB3903 is designed for the assembly of difficult to bond plastics. KB3903 has been developed for bonding rigid materials where excellent tensile or shear strength is required.

Other features include:

- Excellent adhesion to common plastics & metals
- · Rapid fixture time
- ISO -10993-5 certification
- · Excellent resistance to sterilization

Krylex KB3906

Krylex KB3906 is designed for adhesive joints where greater flexibility is required. Such applications may be joining tube assemblies where a standard adhesive joint may fracture, causing leaks and the failure of the whole assembly.

Contact Me Today

William Quinn
Global Business Development

(M) +1 470-737-2648 wquinn@chemence.com



KRYLEX.COM