



Manufacturer: ÅngströmBond

Product Name:

ÅngströmBond AB202 Fast Cure Adhesive

Manufacturer Part Number:

AB202-20ML

Click here for more details on the ÅngströmBond AB202 Fast Cure Adhesive



Adhesives

Advanced Polymers for High Tech Applications

ÄnaeBondTM #202/Primer #2
Superior Fast Cure Adhesive for Fiber Optic Bonding

Description:

ÄNAEBondTM #202 is a superior fast cure adhesive designed for high strength terminations of fiber optic connectors. This black, low viscosity adhesive exhibits resistance to high temperatures, humidity and damp environments. Fully cured material produces a very high glass transition temperature, which reduces pistoning in adverse environmental conditions.

ĀNAEBONdTM #202 cures with Primer #2 in two to three minutes thus allowing enough time to terminate connectors without the "instant cure" which can occur with most Anaerobic or Cyanoacrylate adhesives. The low viscosity and black color allow for easy handling and polishing.

Typical Properties:

UNCURED:

| | Anaebond *** #202 | Primer #2 |
|----------------------------------|---------------------|-----------------------|
| Chemical Type: | Ethyl Cyanoacrylate | Organic Amine IPA |
| Appearance: | Black | Clear to Amber |
| Specific Gravity, g/cc | 1.06 | 0.8 |
| | | |
| CURED (after one week @ 25°C): | | |
| Glass Transition, °C: | | 130 |
| Degradation Temperature, °C: | | 165 |
| Lap Shear Strength, psi (Al/Al): | | 2300 |
| Coefficient of Expansion, °C | | 80 x 10 ⁻⁶ |
| Service Temperature, °C | | -40 to 150 |
| | | |

Handling Properties:

Viscosity @25°C,cps:

AnaeBond #202 180

Primer#2 1

Cure Time:

After exposure to Primer #2 2-3 minutes Not exposed to Primer #2 7days

Directions for Use:

- 1. Shake adhesive bottle before use.
- Inject adhesive into back of connector until adhesive comes through the ferrule. Then apply a small amount of adhesive in the back of the connector behind the ferrule. Do not fill the back of the connector with the adhesive.
- **3.** Clean stripped fiber with alcohol wipe and dip into primer.
- Insert fiber into connector within 45 seconds of priming. Use one continuous motion while inserting.
- **5.** Allow two to three minutes for adhesive to cure. Full cure will develop over one week.

Storage:

Product should be stored in a cool, dry location in unopened containers. To prevent contamination, unused material should not be returned to the original package. Adhesive must be sealed tightly after every use. Please refer to MSDS for further information on storage and safety.

AngströmBond® is a registered trademark of Fiber Optic Center, Inc., New Bedford MA, USA

Fiber Optic CenterTM, Inc. MAKES NO EXPRESS OR IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS OR OTHERWISE, with respect to its products. In addition, while the information herein is believed to be reliable, no warranty is expressed or implied regarding the accuracy of the data or the results to be obtained from the use thereof. All recommendations or suggestion for use are made without guarantee — inasmuch as conditions of use are beyond our control. The properties given are typical values, and are not intended for use in preparing specifications. Users should make their own test to determine the suitability of this product for their own purposes.

Contact the professionals at Fiber Optic Center for a quote or to get more details.