



Manufacturer:

ÅngströmBond

Product Name:

ÅngströmBond AB9320 Heat Cure Epoxy (2.5G)

Manufacturer Part Number:

AB9320-2.5G

Click here for more details on the AngströmBond AB9320 Heat Cure Epoxy (2.5G)



Advanced Polymers for High Tech Applications

AngströmBond® 9320

Heat cure adhesive for Multimode and Single mode Terminations

Dark Blue

below Tg)

-55 to 150

Description:

ÅngströmBond 9320 is a low stress heat cure epoxy designed for terminating multimode and single mode fibers and comes in dark blue or clear. This state-of-the-art adhesive has a working pot life significantly longer than the standard adhesives used for multimode terminations. The unique chemistry of 9320 allows for very strong adhesion to Glass, Ceramic, Metals and most plastics without causing fiber core cracking or fiber pistoning. It is resistant to most chemicals and environmental conditions.

ÅngströmBond 9320 has been formulated with a blue color for ease of polishing and a high glass transition temperature so that it can pass the most stringent specifications. This low outgassing epoxy meets NASA requirements of ASTM E595-93.

Typical Properties:

Color: AB9320

AB9320 CLR	Optically Clear
Specific Gravity, g/cc:	1.1
Mixed Viscosity @ 25℃, cps:	<1800
Hardness, Shore D:	86
Mix Ratio by Weight,	
Resin to Hardener:	100 / 24
Lap Shear Strength, (Al/Al), psi:	3000
Glass Transition, ℃:	110
Coefficient of Thermal Expansion	(CTE) 70ppm (est

Service Temperature Range,℃ Outgassing (cured 2 hours @80C)

TML,% 0.85 CVCM, % 0.00 Solids Content, %: 100

Handling Characteristics:

Working Time: 60-90 minutes

Minimum Cure Schedule. by DSC:

@ 80℃ 30 - 120 minutes 15 - 60 minutes @ 90°C 10 - 30 minutes @ 100℃

Application Directions:

Safely remove divider from package. package vigorously until uniform color is achieved and material is thoroughly mixed. Cut open end of package and dispense.

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

Fiber Optic Center™, 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.

Rev. D 4/2016

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