



Manufacturer: ÅngströmBond®

Product Name:

ÅngströmBond® AB9092 High Strength Optical Adhesive, UV Cure (3cc Syringe)

Manufacturer Part Number:

AB9092-3CCM

Click here for more details on the ÅngströmBond® AB9092 High Strength Optical Adhesive, UV Cure (3cc Syringe)



Adhesives

Advanced Polymers for High Tech Applications

ÄngströmBond® AB9092 Rigid, High Strength, UV adhesive

Description:

AnqsτrömBond® AB9092 is a rigid, medium viscosity, very high strength optical adhesive designed for bonding prisms, lenses and small optical components of glass, ceramic, metals and rigid plastics. This 100% solids yields very high optical transmission from 400 to 2000nm and can be cured as fast as 10 seconds.

Typical Properties:

Color:	Clear
Specific Gravity	1.1
Viscosity @ 25°C, cps:	2400
Hardness, Shore D:	88
Refractive Index	1.56
Tensile, psi	5000
Operating Temperature, °C:	-55 to 125
Solids content, %	100

Optical transmission 400 – 2000nm, 10um >98%

Handling Characteristics:

Cure time:

100-350 mW/cm² - 10-30 sec- . @320-390nm

note: Cure schedules can vary slightly with different applications. Speed of cure depends upon thickness and light intensity. Please use these numbers as a basis to develop a schedule suitable for the application.

Storage:

Store in a cool, dark place when not in use.. Do not place in view of UV light source or sunlight. Material may polymerize upon exposure to ambient light.

m Angström $m Bond
m ext{@}$ 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 their own purposes.

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