

CORNING

*Single-mode bend insensitive optical fiber with mid-temperature acrylate-based coatings*



*Inquire for information about the application of mid-temperature coatings on glasses with optical properties that match your application or custom need.*

## Corning® ClearCurve® Single-Mode Mid-Temperature Specialty Optical Fibers for Harsh Environments

The Corning® ClearCurve® Single-mode bend insensitive family of fibers now includes higher temperature capability. For use at temperatures up to 180 °C and beyond, these acrylate-based fibers deliver the best macro bend performance in the industry with ease of use and handling; benefiting sensing systems operating in harsh environments.

### Applications:

- Fiber Sensing and Data Transmission with tight bend requirements for:
  - Aerospace and Defense
  - Medical
  - Structural Health Monitoring
  - Down-Hole Drilling

### Features:

- Acrylate-base for ease of handling
- Rated for up to 180 °C
- Test data available for 150 °C - 200 °C temperature range
- Hermetic coating (optional) for protection against hydrogen induced attenuation increase and improved fatigue resistance
- Consistent strength over time at elevated temperatures
- A set of fibers designed to meet your small bend needs with recommended minimum bending radii of 5 mm
- Fully compliant with the stringent bend performance requirements of ITU-Recommendations G.657 and G652.D
- Compatible with Corning® SMF-28e® and SMF-28e+® fibers

## SMBIA-5-C

### Key Optical Specifications

Operating Wavelength (nm)	1310, 1550
Cable Cutoff Wavelength (nm)	≤ 1260
Maximum Attenuation (dB/km)	
@ 1310 nm	0.38
@ 1550 nm	0.24
Mode-field Diameter (μm)	
@ 1310 nm	8.6 ± 0.4
@ 1550 nm	9.65 ± 0.5

### Key Geometric, Mechanical and Environmental Specifications

Cladding Outside Diameter (μm)	125 ± 1.0
Coating Outside Diameter (μm)	245 ± 10*
Core-to-Cladding Offset (μm)	≤ 0.5
Lengths	Long lengths available (500 m minimum)
Proof Test (kpsi)	100 or 200
Operating Temperature (°C)	-60 to 150 or 180
Coating	Mid-Temperature Acrylate Optional Hermetic Layer

\* 200 ± 10 μm available for 150 °C only

### Performance Characteristics (values in this table are nominal or calculated)

Numerical Aperture	0.12
Recommended Minimum Bending Radius (mm)	5

### Part Number Table

### SMBIA-5-C

Single-Mode Bend Insensitive Optical Fiber with:

	Category	Definition	Product Code
A	Hermetic Indicator	Non Hermetic	(blank)
		Hermetic	H
C	Mid-temperature Acrylate Coating Type	150 °C	MT
		180 °C	XMT

For more information about Corning's leadership in Specialty Fiber technology visit our website at [www.corning.com/specialtyfiber](http://www.corning.com/specialtyfiber)

To obtain additional technical information, an engineering sample or to place an order for this product, please contact us at:

Corning Incorporated      t +1-607-974-9974  
                                          f +1-607-974-4122  
                                          e [specialtyfiber@corning.com](mailto:specialtyfiber@corning.com)

© 2016 Corning Incorporated. All Rights Reserved.