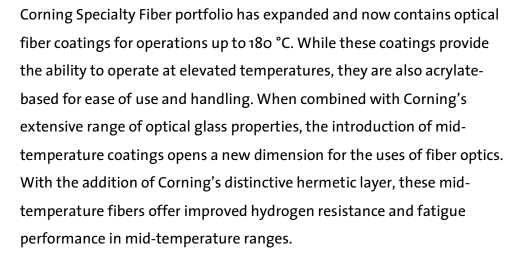
CORNING

Corning[®] Mid-Temperature Specialty Optical Fibers

Single-mode and multimode optical fiber with mid-temperature acrylate-based coatings





Applications:

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

Features:

- Acrylate-base for ease of handling
- Rated for up to 180 °C
- Fully qualified at 165 °C
- Hermetic coating (optional) for protection against hydrogen induced attenuation increase and improved fatigue resistance
- Consistent strength over time at elevated temperatures
- Multimode fiber is made with a graded index refractive index profile for increased performance

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

M0300035 Issued: February 2013 Supersedes: September 2012

SMA-C

MM50A-C***

Key Optical Specifications

Operating Wavelength (nm)	1310, 1550	850, 1060, 1300
Cutoff Wavelength (nm)	≤1290	n/a
Maximum Attenuation (dB/km)	o.38 @ 1310 nm	2.5 @ 850 nm
	0.24 @ 1550 nm	0.7 @ 1300 nm
Mode-field Diameter (µm)	9.2 ± 0.4 @ 1310 nm	n/a
	10.4 ± 0.5 @ 1550 nm	
Bandwidth @ 850 nm and 1300 nm (MHz-km)	n/a	≥ 500 [#]
Numerical Aperture	o.12 (nominal)	0.20 ± 0.015

[#] Higher bandwidth MM fibers are available with the ClearCurve® Multimode mid-Temperature fibers (Mo300120)

Key Geometric, Mechanical and Environmental Specifications

Core Diameter (µm)	8.2 (nominal)	50 ± 2.5	
Cladding Outside Diameter (µm)	125 ± 1.0	125 ± 2.0	
Coating Outside Diameter (µm)	245 ± 10*	245 ± 10*	
Core-to-Cladding Offset (µm)	≤ o .5	≤1.5	
Standard Lengths**	500 m, 1 km, 2 km, 5 km		
Proof Test (kpsi)	100	100	
Operating Temperature (°C)	-60 to 150 or 180 ****	-60 to 150 or 180 ****	
Coating	Mid-Temperature Acrylate Optional Hermetic Layer	Mid-Temperature Acrylate Optional Hermetic Layer	

^{* 200} \pm 10 μ m also available for 150 °C only

SMA-C or MM50A-C

Single-Mode or Multimode Optical Fiber with:

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

For more information about Corning's leadership in Specialty Fiber technology visit our website at 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



M0300035 Supersedes: September 2012

© 2012 Corning Incorporated

^{**} Contact Corning Incorporated for longer lengths

^{***} MM50-MT and MM50H-MT contain graded index Refractive Index profile

^{**** 180 °}C product also fully qualified at 165 °C