

CORNING

*Bendable,  
spliceable,  
reliable and  
coupler  
optimized*



*Satisfying the need of  
Photonic component  
manufacturers for a single  
fiber optimized to provide  
low bend loss, tight  
geometrical control, high  
mechanical reliability and  
good coupler performance.*

# NEW!

## Corning® ClearCurve® Photonic Specialty Optical Fibers

Specially designed to meet the growing demands for smaller footprints, Corning Introduces the NEW ClearCurve® Photonic Specialty Optical Fiber. This fiber was designed using Corning's patented ClearCurve® technology to give ultra low bend loss performance. Created with tighter geometrical and mechanical specifications, this fiber enables consistent, reliable and low loss splicing. ClearCurve® Photonic Fiber was developed with an optical profile ideal for making couplers.

Corning® ClearCurve® Photonic Specialty Optical Fiber is optimized for use in Photonic Components, paving the way for you to reliably and consistently enable information to go faster, further and "smarter" in a smaller space.

### Applications:

- Designed specifically for photonic components in small package sizes
- Very tight bend requirements

### Features:

- 10 mm bend radius
- Low bend loss
- Tighter geometrical control
- High reliability enhanced by 200 kpsi
- FBT coupler friendly

## ClearCurve® Photonic

### Key Optical Specifications

Operating Wavelength (nm)	1550
Cutoff Wavelength (nm)	≤ 1450
Maximum Attenuation (dB/km)	0.3 @ 1550 nm
Mode-field Diameter (μm)	9.65 ± 0.5 @ 1550 nm

### Key Geometric, Mechanical and Environmental Specifications

Cladding Outside Diameter (μm)	125 ± 0.5
Coating Outside Diameter (μm)	245 ± 10
Core-to-Cladding Concentricity (μm)	≤ 0.3
Standard Lengths	500 m, 1 km, 2 km, 5 km, 10 km
Proof Test (kpsi)	200
Operating Temperature (°C)	-60 to 85
Coating	Dual Coat Acrylate (Optional Hermetic Layer)
Recommended Minimum Bending Radius (mm)	10

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

Nominal Delta/Profile (%)	0.51
Numerical Aperture	0.15
Refractive Index Value – Core	1.464 @ 651 nm
Dispersion (ps/nm/km)	18.2 @ 1550 nm
Bend Loss (@ 20 mm OD) (dB/m)	0.4 @ 1550 nm 1.0 @ 1625 nm
Core Diameter (μm)	9.4

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)

© 2012 Corning Incorporated



M0400122  
Issued: March 2012