

# 1550-nm Single-Mode Double Clad Fibers

High power 1550 nm amplifiers based on double clad Er/Yb fibers are widely used in CATV and Telecom applications. The 1550 nm passive double clad fiber is ideal for use both as a pump and signal output fiber in combiners and as a laser delivery fiber. The high cut-off, bend insensitive design of this fiber ensures excellent signal confinement, while allowing for low splice loss to Er/Yb doped double clad fibers and industry standard SMF-28™ fiber. They are available in both non-PM design for traditional high power amplifiers and in PANDA-style PM design for high power coherent communications and frequency conversion applications.

## **Typical Applications**

- · CATV and Telecom amplifiers
- Laser delivery/fluorescence

### **Features & Benefits**

- NuCOAT™ fluorocrylate coating Greater fiber durability in extreme environmental operating & storage conditions
- Exceptional uniformity and core/clad concentricity Low connectorization losses
- Bend insensitive Survives application in tight confines
- All fiber proof tested to > 100 kpsi Critical for ensuring long term reliability

SM-GDF-1550

# **Optical Specifications**

Operating Wavelength Core NA First Cladding NA (5%) Mode Field Diameter

Cutoff Core Attenuation Cladding Attenuation Birefringence

# Geometrical & Mechanical **Specifications**

**Cladding Diameter** Core Diameter Coating Diameter Coating Concentricity Core/Clad Offset Prooftest Level

PM-GDF-1550

1450 - 1600 nm 1450 - 1600 nm 0.120 0.120

≥ 0.46 ≥ 0.460  $10.5 \pm 0.7 \, \mu m @ 1550 \, nm$  $10.5 \pm 0.7 \, \mu \text{m} @ 1550 \, \text{nm}$ 

 $1440 \pm 80 \text{ nm}$  $1440 \pm 80 \text{ nm}$ ≤ 2.0 dB/km @ 1550 nm ≤ 1.00 dB/km @ 1550 nm

≤ 15.0 dB/km @ 1095 nm ≤ 15.0 dB/km @ 1095 nm  $2.5 \times 10^{-4}$ 

N/A

 $130.0\pm1.0~\mu m$  $125.0 \pm 1.0 \, \mu m$ 

9 µm 9 µm

 $245.0 \pm 10.0 \, \mu m$  $245.0 \pm 10.0 \, \mu m$  $< 5.0 \mu m$  $< 5.0 \mu m$ ≤  $0.50 \, \mu m$  $\leq 0.50 \, \mu m$ 

 $\geq$  100 kpsi (0.7 GN/m<sup>2</sup>) ≥ 100 kpsi (0.7 GN/m²)



