

OFS Fitel, LLC Headquarters

2000 Northeast Expressway

Norcross, GA 30071 USA

Phone:+1 770.798.5555

Phone:+1 888.342.3743 [USA and Canada]

Website: www.ofsoptics.com

# Item # CF01493-62, 1500 µm HCS 0.37 NA Low OH Optical Fiber

These fibers are ideally suited for use with both 650 and 850 nm active devices. For medical applications, they are USP Class VI non toxic, biocompatible and sterilizable. Part of the HCS fiber family, the 200 and 400 µm sized fibers are compatible with crimp and cleave termination.



Optical Properties | Dimensions/Geometric Properties | Coating/Buffer Descriptions | Mechanical and Testing Data | How To Order: | Applications For Any And/Or All Of These Products | Options

#### **Optical Properties**

Туре	Multimode Step-Index
Numerical Aperture	0.37
Attenuation	@ 850 nm, ≤ 15 dB/km
Water Content	Low OH

#### Dimensions/Geometric Properties

Core Diameter	1500 ± 15 μm
HCS® Cladding Diameter	1535 ± 15 μm
ETFE Buffer Diameter	2000 ± 50 μm
Core/Clad Offset	≤ 12 µm
Crimp & Cleave Compatible	Yes

### Coating/Buffer Descriptions

Cladding Material	HCS
Buffer Material	ETFE
Operating Temperature	-65 to +125 °C

# Mechanical and Testing Data

Short-Term Bend Radius	≥ 182 mm
Long-Term Bend Radius	≥ 295 mm
Proof Test Level	≥ 75 kpsi 0.517 GPa

### How To Order:

Product Description Code	HCP-M1500T
Order From Location	AVON LOCATION 1.888.438.9936 toll-free in the United States and Canada 1.860.678.0371 from outside the U.S.A. 55 Darling Drive Avon, CT 06001, USA
Order By Item #	CF01493-62

# Applications For Any And/Or All Of These Products

Automotive

**Avionics Communications** 

Electric Power Generation SCADA Systems

High-Power Laser Delivery

Illumination

Industrial Automation / Control

Laser Therapy and Surgery

LED and Laser Source Coupling

Medical lasers

Near-IR Spectroscopy

Nuclear Plasma Diagnostics

Optical Pyrometry

Semiconductor Equipment

Sensing

Short- to medium distance communications

#### Options

Buffer Color Buffer Diameter Buffer Material Proof Test