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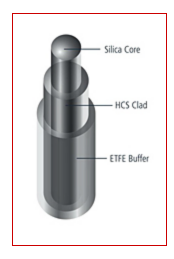
**Phone:**+1 888.342.3743 [USA and Canada]

Website: www.ofsoptics.com

### Item # CF05578-01, 200 µm HCS 0.43 NA Low OH Optical Fiber

High NA fiber captures more input power with very low bend-induced attenuation, high coupling efficiency.

Part of the HCS fiber family, these fibers are compatible with crimp and cleave termination.



Optical Properties | Dimensions/Geometric Properties | Coating/Buffer Descriptions | Mechanical and Testing Data | How To Order: | Typical Applications | Options

#### **Optical Properties**

Туре	Multimode Step-Index
Numerical Aperture	0.43
Attenuation	@ 850 nm, ≤ 6 dB/km
Water Content	Low OH

#### Dimensions/Geometric Properties

Core Diameter	200 ± 4 μm
HCS® Cladding Diameter	230 +0 / -10 μm
ETFE Buffer Diameter	500 ± 30 μm
Core/Clad Offset	≤ 5 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	≥ 10 mm
Long-Term Bend Radius	≥ 16 mm
Proof Test Level	≥ 150 kpsi 1.03 GPa

### How To Order:

Product Description Code	HCP-H0200T
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 #	CF05578-01

# Typical Applications

High-Power Laser Delivery Industrial Medical Illumination Sensors

#### Options

Buffer Color Buffer Diameter Buffer Material Cabling Connectorization Numerical Aperture Proof Test