



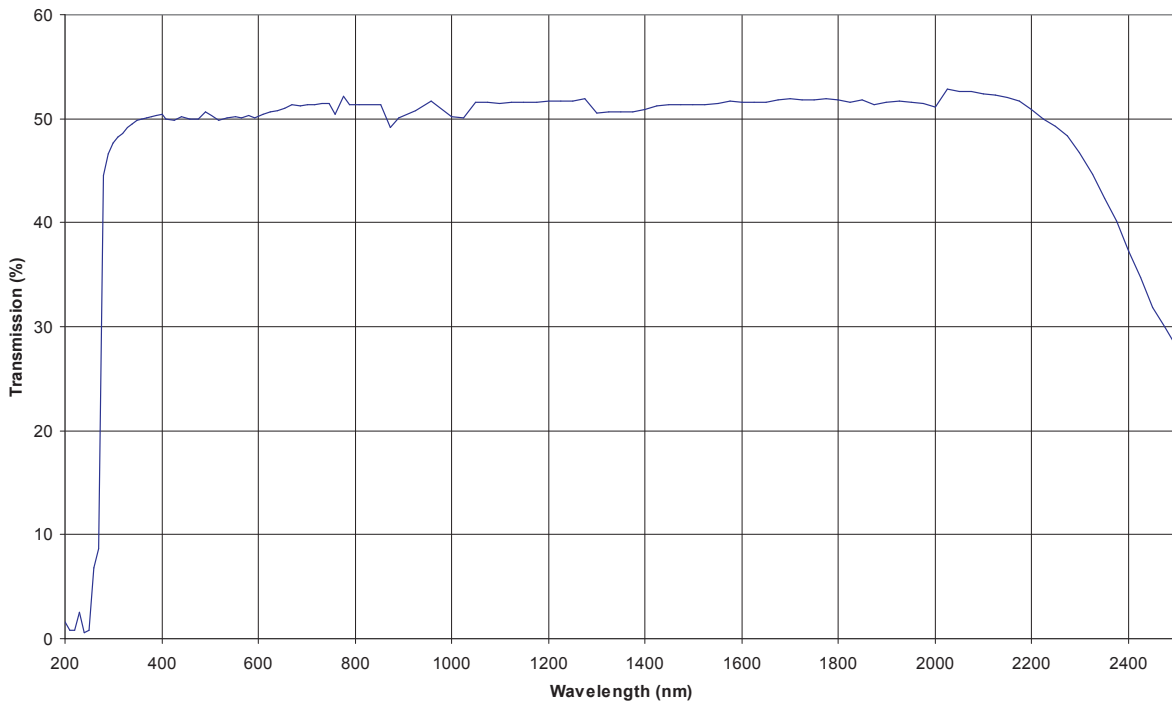
FDS Fibers

Material: Fluorine Doped Fused Silica (FDS)

Characteristics: Low OH. Performs good in UV spectrum, but better in the IR.

Specifications:	Numerical Aperture NA:	0.22 (+/-0.02)
	Acceptance angle:	25° (+/-2°)
	Fiber diameter (µm):	240
	Bundle length:	Quoted

Spectral Transmission for 1 M Bundle, Fiber Type FDS Low OH



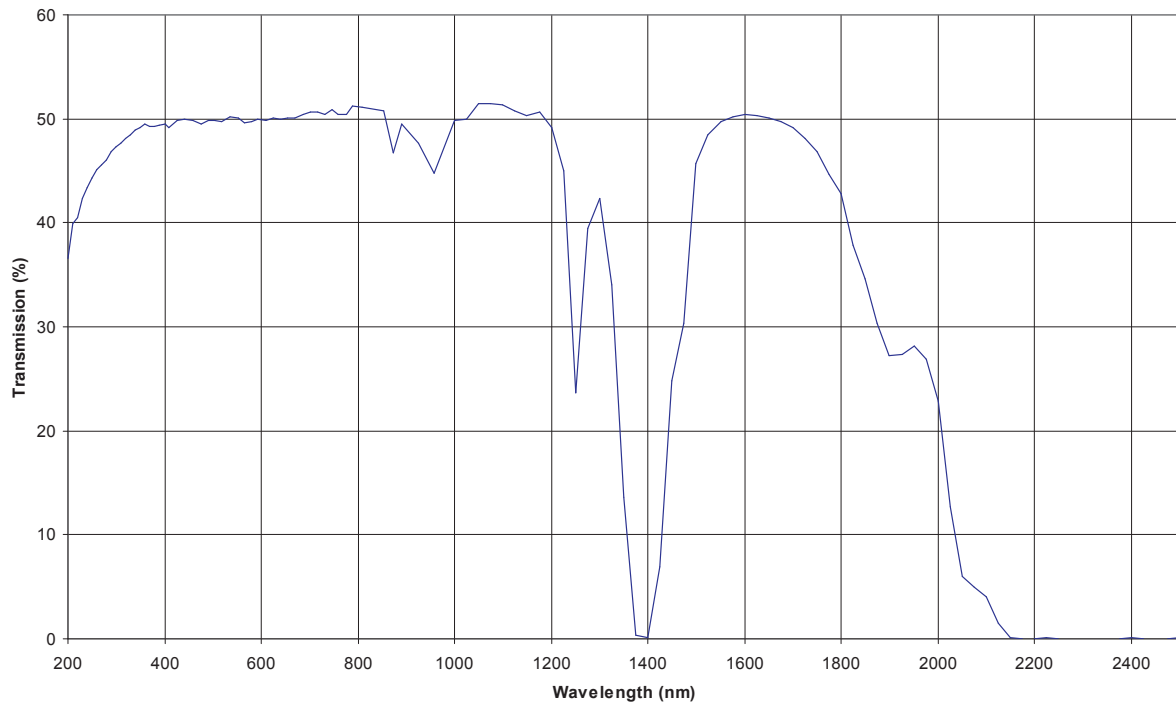
FDS Fibers

Material: Fluorine Doped Fused Silica (FDS)

Characteristics: High OH. Performs best in the UV spectrum.

Specifications:	Numerical Aperture NA:	0.22 (+/-0.02)
	Acceptance angle:	25° (+/-2°)
	Fiber diameter (µm):	107, 240
	Bundle length:	Quoted

Spectral Transmission for 1 M Bundle, Fiber Type FDS High OH



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