TECHNICAL DATA SHEET





Curing Monitoring System



FEATURES AND BENEFITS

- · Increased bend radius good for pipes with multiple bends
- · Armored sheathing allows for increased bend
- · High crush resistance
- Flame retardant, meets industry standards
- · Soft, flexible, yet extremely durable
- · Easy to splice
- · Performs well over long lengths

NUMERICAL APERTURE

0.200 ± 0.015



US patents: US 8,162,535 B2 and US 13,403,393

VeriCure® RoundTemp — Multimode Optical Fiber Cable

DESCRIPTION

VeriCure RoundTemp cable is a multimode, ultrabendable optical fiber that delivers the best bend radius (macrobending) performance in the industry. Designed to withstand tight bends and challenging cabling routes, RoundTemp experiences less signal loss than conventional multimode fiber. This allows installers to use multimode optical fiber in a package that is easier to handle and install.

VeriCure RoundTemp cable is armored for maximum strength and durability without sacrificing flexibility or size. It is crush and rodent resistant without being bulky, heavy or messy. This means that it can be used in hazardous areas where more rugged cable is required.

APPLICATION

- · Sanitary sewers, force main sewers, storm sewers, potable water lines, process piping, electrical conduits, and ventilation systems
- Round and non-round pipe

PACKAGING

Available in spools, broad range of lengths:

• 350 ft. (106.7m), 500 ft. (152.4m), 600 ft. (182.9m), 700 ft. (213.4m) and 800 ft. (243.8m)

COATING GEOMETRY

- Coating Diameter: 242 ± 5 μm
- Coating-Cladding Concentricity: $< 12 \mu m$

GLASS GEOMETRY

- Core Diameter: 50.0 ± 2.5 μm
- Cladding Diameter: 125.0 ± 1.0 μm
- Core-Clad Concentricity: \leq 1.5 μm
- Cladding Non-Circularity: ≤ 1.0%
- Core Non-Circularity: ≤ 5%



MACROBEND LOSS

MANDREL RADIUS (mm)	NUMBER OF TURNS	INDUCED ATTE 850 nm	NUATION (dB) 1300 nm
37.5	100	≤ 0.05	≤ 0.15
15	2	≤ 0.1	≤ 0.3
7.5	2	≤ 0.2	≤ 0.5

ATTENUATION

WAVELENGTH MAXIMUM VALUE (dB/km)

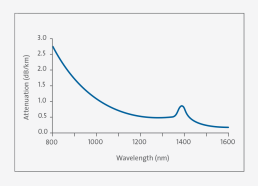
850 ≤ 2.3 1300 ≤ 0.6

No point discontinuity greater than 0.2 dB. Attenuation at 1380 nm does not exceed the attenuation at 1300 nm by more than 3.0 dB/km.

PROOF TEST

The entire fiber length is subjected to a tensile stress ≥ 100 kpsi (0.7 GN/m2).

SPECTRAL ATTENUATION (TYPICAL FIBER)



BEND PERFORMANCE AND COMPATIBILITY

- · Industry-leading macrobending performance below 10 mm radius
- · High-performance minEMBc certified bandwidth to support 850 nm transmission at data rates up to 100 Gb/s
- · Higher data aggregation in the backbone, riser, and highspeed parallel interconnects (HSPIs)
- · Superior measurement technology and manufacturing
- Industry-leading CPC® coatings for superior microbend and environmental performance

PERFORMANCE CHARACTERIZATIONS

- Refractive Index Difference: 1%
- Effective Group Index of Refraction (No.#): 850 nm: 1.480 | 1300 nm: 1.479
- ${\rm N}_{\rm eff}$ was empirically derived to the third decimal place using a specific commercially available OTDR
- Fatigue Resistance Parameter (n_d): 20
- Coating Strip Force: Dry: 0.6 lbs (2.7N)

Wet: 14 days in 73.4°F (23°C) water soak: 0.6 lbs (2.7N)

- Chromatic Dispersion: Zero Dispersion Wavelength (λ_0): 1295 nm $\leq \lambda_0 \leq$ 1315 nm
- Zero Dispersion Slope (S₀): ≤ 0.101 ps/(nm²•km)

CABLE PARAMETERS

CABLE DIAMETER	STAINLESS STEEL TUBE	TIGHT BUFFERED FIBER
(Фа) MM	DIAMETER (Фb) MM	DIAMETER MM
Ф3.0±0.1	Ф1.4±0.05	

CABLE DIAMETER	CABLE WEIGHT	TENSILE N	TENSILE N	CRUSH
MM	KG/KM	SHORT TIME	LONG TIME	N/100 MM
Ф3.0±0.1	11.0	450	200	

ENVIRONMENTAL

ENVIRONMENTAL TEST	TEST CONDITION	INDUCED ATTENUATION 850 NM & 1300 NM (DB/KM)
Temperature Dependence	-76°F (-60°C) to 185°F (+85°C)	≤ 0.10
Temperature Humidity Cycling	14°F (-10°C) to 185°F (+85°C) and 4% to 98% RH	≤ 0.10
Water Immersion	73.4°F ± 2°F (23°C ± 2°C)	≤ 0.20
Heat Aging	185°F ± 2°F (85°C ± 2°C)	≤ 0.20
Damp Heat	185°F (85°C) at 85% RH	≤ 0.20

Operating Temperature Range: -60°C to + 85°C