Clear

Colors Available:

Clear (CL).

Lbs/ 100'

0.013

0.043







1"

500'

200'

1/8"

Size = 1/4"

Ultra Thin, Ultra Light For Specialized Fiber Applications

FTN0.25CL

1/4"

Braided from ultra fine Nylon® monofilament fibers, Flexo Thin was created for applications where weight and wall thickness play a critical role.

This material is strong enough to bundle multiple cables and fibers while naturally conforming to these type applications.

Many of today's micro optics and precision electronic harnesses use Flexo Thin to flexibly and attractively manage and route tiny assemblies.

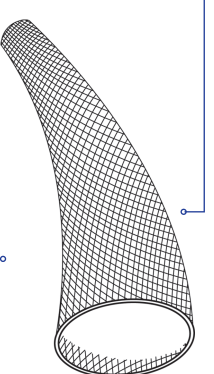
Material Nylon

Grade FTN

Monofilament Diameter .002" - .003"

Drawing Number
TF001FT-WD

Flexo Thin's enormous expandability allows the management of large bundles of very fine wiring and optical cables.





104 Demarest Road • Sparta, NJ 07871







Abrasion Resistance
Low

Abrasion Test Machine
Taber 5150

Abrasion Test Wheel Calibrase H-18

Abrasion Test Load
500g



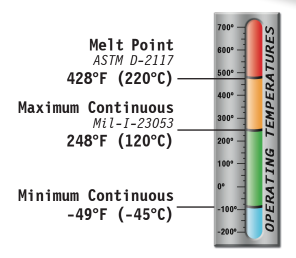
1=No Effect 2=Little Effect 4=More Affected

.

5=Severely Affected

3=Affected

Aromatic Solvents ______ 1 Aliphatic Solvents______ 1 Chlorinated Solvents ______ 1 Weak Bases 1 Salts Strong Bases 2 Salt Water *0-S-1926*_______1 Hydraulic Fluid MIL-H-5606 ______ 1 Lube Oil *MIL-L-7808* ______ 1 De-Icing Fluid MIL-A-8243 ______ 1 Strong Acids ______ 5 Strong Oxidants ______ 5 Esters/Ketones ______ 1 UV Light ______ 2 Petroleum ______ 2 Fungus *ASTM G-21* ______ 3 Halogen Free Yes RoHS ______Yes SVHC None



PHYSICAL PROPERTIES

Monofilament Diameter ASTM D-204	002003
Recommended Cutting	_Hot Knife
Colors	1
Wall Thickness	005008
Specific Gravity ASTM D-792	1.14
Moisture Absorption % ASTM D-570	2.5
Hard Vacuum Data ASTM E-595 at 10-5 torr	
TML	1.10
CVCM	.01
WVR	69
Outgassing	High
Oxygen Index	22