

- Specialized Lightweight **Resin Coating**
- Will Not Fray When Cut With Scissors
- Expands Up To 150%
- Designed For Versatility Of Installation
- High Abrasion Resistance

Nominal	Part #	Expansion Range		Bulk	Shop	Available	Lbs/
Size		Min	Max	Spool	Spool	Colors	100′
1/8"	PTP0.13BK	1/16"	1/4"	1,000′	225′	Black BK	0.2
1/4"	PTP0.25BK	1/8"	3/8"	1,000′	200′	Black BK	0.3
3/8"	PTP0.38BK	3/16"	5/8"	500′	125′	Black BK	0.6
1/2"	PTP0.50BK	1/4"	3/4"	500′	100′	Black BK	0.8
5/8"	PTP0.63BK	3/8"	1 1/8"	500′	100′	Black BK	0.9
3/4"	PTP0.75BK	1/2"	1 1/4"	250′	75′	Black BK	1.2
1 1/4"	PTP1.25BK	3/4"	1 1/2"	250′	50′	Black BK	1.6
1 1/2"	PTP1.50BK	1"	1 3/4"	200′	40′	Black BK	2.5
1 3/4"	PTP1.75BK	1 1/4"	2 3/4"	200′	30′	Black BK	2.7
2"	PTP2.00BK	1 1/2"	3 1/2"	200′	50′	Black BK	2.8

Put-Ups —



Scissors

## Material

**Polyethylene Terepthalate** 

## Grade

PTP

**Monofilament Diameter** 

.010"

**Drawing Number** 

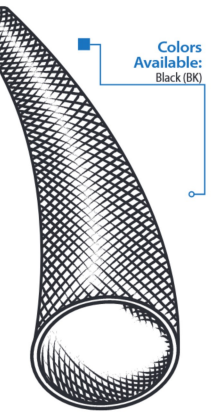
TF001PET-WD

Flexo® PET PLUS **Lightly Coated Expandable Sleeving** For Easy Cutting And Durability

FLEXO® PET PLUS (PTP) has all the qualities of our legendary Flexo® PET, plus a highly specialized, fray-resistant resin coating that facilitates easy cutting with scissors.

Flexo® PET Plus is an elegant and economical choice for projects that call for versatility of installation and for situations where access to a hot knife is impossible. It cuts easily and cleanly with ordinary scissors.

In addition, Flexo® PET Plus has a wide operating temperature range and is resistant to chemical degradation, UV radiation, and abrasion.



Will Not Fray When Cut With Scissors



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## \*\*ABRASION \*\* FLAMMABILITY

**Abrasion Resistance** High

**Abrasion Test Method SAE ARP 1536** 

**Abrasion Test Machine** Abrasion Machine IIEA-01

**Abrasion Spec** 30,000 Cycles Min.

**Abrasion Force** 2.5lb (1.1kg)

**Abrasive Element:** 0.5 (13mm) precision ground drill rod, 60-64 HRC / 16 Ra.

Two Broken Filament 300 Test Cycles

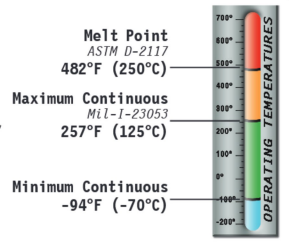
Partial wear of upper and lower filaments, contact between mandrel and tool Average 86,820 Test Cycles

UL94VO, FAR25, Rating \_ FMVSS-302



1=No Effect 4=More Affected 2=Little Effect 5=Severely Affected 3=Affected

Aromatic Solvents	2
Aliphatic Solvents	
Chlorinated Solvents	
Weak Bases	1
Salts	1
Strong Bases	2
Salt Water 0-S-1926	1
Hydraulic Fluid <i>MIL-H-5606</i>	1
_ube Oil <i>MIL-L-7808</i>	1
De-Icing Fluid MIL-A-8243	1
Strong Acids	3
Strong Oxidants	2
Esters/Ketones	1
JV Light	1
Petroleum	1
-ungus ASTM G-21	1
Halogen Free	Yes
RoHS	Yes
SVHC	None



## **PHYSICAL PROPERTIES**

Monofilament Diameter010" ASTM D-204
Flammability Rating UL94 FMVSS-302 Approved
Recommended CuttingHot Knife
Colors 1
Wall Thickness018"025"
Tensile Strength (Yarn)7.5 ASTM D-2256 Lbs
Specific Gravity ASTM D-792 1.38
Moisture Absorption12 % ASTM D-570
Hard Vacuum Data ASTM E-595 at 10-5 torr
TML19
CVCM00
WVR16
Smoke D-Max 56 <i>ASTM E-662</i>
Outgassing Med
Oxygen Index 21 ASTM D-2863

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01-26 Users should make their own evaluation to determine the suitability of these products for their unique and specific applications.