

- Economical And Easy **To Install**
- Resists Gasoline, **Engine Chemicals** And Cleaning Solvents
- Complete Coverage
- Cut And Abrasion Resistant

				i de ops			
Nominal Size	Part #		ion Range	Bulk Spool	Shop Spool	Available Colors	Lbs/ 100′
3126		Min	Max	30001	30001	COIOTS	100
1/8″	PTT0.13BK	1/16"	1/4"	1,000′	225′	5	0.29
1/4″	PTT0.25BK	11/64″	11/32″	1,000′	200′	5	0.36
5/16″	PTT0.31BK	1/4″	3/8″	1,000′	200′	5	0.58
1/2″	PTT0.50BK	11/32″	5/8″	500′	100′	5	0.84
3/4″	PTT0.75BK	1/2″	13/16″	250′	75′	5	1.10
1″	PTT1.00BK	5/8″	1 1/8″	250′	65′	5	1.23
1 1/4″	PTT1.25BK	1″	1 11/16″	250′	50′	5	1.30
1 1/2″	PTT1.50BK	1 1/8″	2″	200′	40′	5	1.95
1 3/4″	PTT1.75BK	1 1/2″	2 5/8″	200′	30′	5	2.60
2″	PTT2.00BK	1 3/4″	3 1/8″	200′	50′	5	3.43
2 1/2″	PTT2.50BK	2"	3-1/2"	100′	50′	5	3.60

Put-Ups -



**Hot Knife** 

**Material** Polyethylene Terepthalate

Grade PTT

**Monofilament Diameter** .010″

**Drawing Number** TF001PET-WD



## **Tight Weave for Extra Coverage**

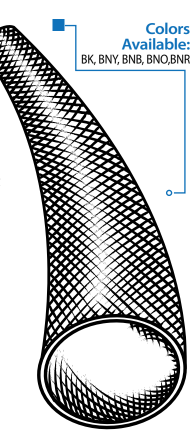
The FLEXO® Tight Weave original braided from 10 mil polyethylene terepthalate (PET) monofilament yarns. The material has a wide operating temperature range, is resistant to chemical degradation, UV radiation, and abrasion. Tight Weave is designed for use in applications where optimum coverage and abrasion resistance is required. The tight braid construction increases the coverage, wear factor and improves harness security.

Used in electronics, automotive, marine and industrial wire harnessing applications where cost efficiency and durability are critical.

High thermal and chemical resistance and extra coverage make FLEXO® TIGHT WEAVE ideal for customizing and protecting the wires, hoses and cables.



Black & Neon Blue(BNB), Black & Neon Red(BNR), Black and Neon Orange(BNO), Black and Neon Yellow(BNY), and Black (BK)





## GENERAL PURPOSE **Technical Data Sheet**





Abrasion Resistance Medium

**Abrasion Test Machine** Taber 5150

Abrasion Test Wheel Calibrase H-18

Abrasion Test Load 500g

**Room Temperature** 77°F

Humidity 72%

Two Broken Filament 300 Test Cycles

**Approximately 6 Broken Filaments 500 Test Cycles** 

Material Destroyed - Very Visible Hole In Material 1,150 Test Cycles

Pre-Test Weight 4,547.4 mg

**Post-Test Weight** 4,133.9 mg

**Test End Loss Of Mass Point Of Destruction** 413.5 mg



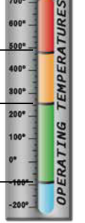
Maximum Continuous Mil-I-23053 UL94VO, FAR25, 257°F (125°C)

> Minimum Continuous -94°F (-70°C)

Melt Point

ASTM D-2117

482°F (250°C)



700\*

500

## CHEMICAL RESISTANCE

1=No Effect 2=Little Effect 3=Affected

4=More Affected 5=Severely Affected

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

## PHYSICAL **PROPERTIES**

Monofilament Diameter ASTM D-204	010
Flammability Rating FMVSS-302 Approved	_UL94
Recommended CuttingHo	ot Knife
Colors	5
Wall Thickness	
Tensile Strength (Yarn) ASTM D-2256 Lbs	7.5
Specific Gravity ASTM D-792	38
Moisture Absorption % ASTM D- 570	12
Hard Vacuum Data ASTM E-595 at 10-5 torr	
TML	19
CVCM	00
WVR	16
Smoke D-Max ASTM E-662	56
Outgassing	Med
Oxygen Index ASTM D-2863	21

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