Technical Data Sheet



FLEXO® CLEAN CUT

- Resists Fraying When **Cut With Scissors**
- Increased Braid Density **For Fuller Coverage**
- High Abrasion Resistance
- **Cut And Abrasion** Resistant
- **Custom Lengths Available**

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NOMINAL SIZE	EXPANSIO MIN	ON RANGE MAX	PART #	BULK SPOOL	SHOP SPOOL	RETAIL	CLAM	BAG	AVAILABLE COLORS	LBS/ 100'
1/8"	1/8"	1/4"	CCP0.13	1,000'	100′	50′	25′	10'	2	0.40
1/4"	5/32"	7/16"	CCP0.25	1,000′	100′	50′	25′	10′	2	0.46
3/8"	3/16"	5/8"	CCP0.38	500′	100′	50′	25′	10′	2	0.74
1/2"	1/4"	3/4"	CCP0.50	500′	100′	50′	25′	10′	2	0.82
3/4"	5/8"	1″	CCP0.75	250′	75′	40′	25′	10′	2	1.11
1"	3/4"	1 3/16"	CCP1.00	250′	50′	25′	n/a	10′	2	1.24
1 1/4"	1"	1 1/2"	CCP1.25	250′	50′	25′	n/a	10′	2	1.56
1 1/2"	1 1/4"	2"	CCP1.50	250′	50′	25′	n/a	10′	2	1.85

Put-lins .

Cut Cleanly Scissors

Material

Polyethlene Terephthalate

Grade

CCPT

Monofilament Diameter

.008"

Drawing Number

TF001CCPT-WD

Scissor Cut for Easy, Fray Resistant Installation in Shop or Field

By adjusting the physical characteristics of the polyethylene terephthalate filaments, the engineers at Techflex have produced a product with the same specifications of our PT with the unique advantage of being able to cut the material with ordinary scissors and still maintain an extraordinarily fray-resistant end.

Flexo Clean Cut (CC) is ideal for field installers and other situations where access to a hot knife is impossible. CC's fray-resistant properties allows frequent expansion at the cut-end without unraveling. When cut with a hot knife, CC produces a virtually frayless end.

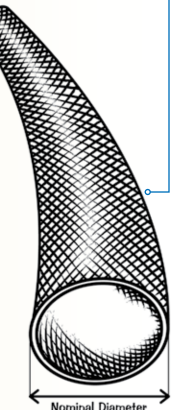
> **Cuts easily and neatly with regular scissors** and maintains a fray resistant end during installation. When scissor cut, the end of Clean Cut will withstand heavier handling without fraying than standard PT.

Custom Colors Available:



Black (BK) and Gray (GY).

Colors Available: 2 = (BK) and (GY).













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FLEXO® CLEAN CUT



Abrasion Resistance
ASTM D-4157
High

Abrasion Test Machine
Taber 5150

Abrasion Test Wheel Calibrase H-18

Abrasion Test Load **500**g

Room Temperature 77°F

Humidity **72**%

A few Strands Beginning To Pull Out Of Sample 550 Test Cycles

Small Hole In Material
650 Test Cycles

Material Destroyed 800 Test Cycles

Pre-Test Weight 3,168.1 mg

Post-Test Weight 2,771.9 mg

Test End Loss Of Mass Point Of Destruction 396.2 mg



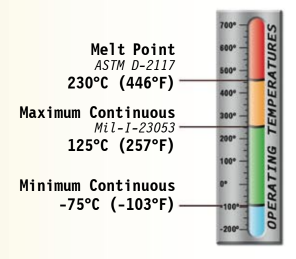
Rating	
Moisture Absorption % ASTM D-570	.08
Smoke D-Max ASTM E-662	56
Toxicity Index	4.2



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

3=Affected	,
Aromatic Solvents	2
Aliphatic Solvents	1
Chlorinated Solvents	3
Weak Bases	1
Salts	
Strong Bases	
Salt Water 0-S-1926	
Hydraulic Fluid MIL-H-5606	
Lube Oil <i>MIL-L-7808</i>	
De-Icing Fluid MIL-A-8243	
Strong Acids	
Strong Oxidants	
Esters/Keytones	
UV Light	
Petroleum	
Fungus ASTM D-2863	
Outgassing	
Oxygen Index ASTM D-2863	

Halogen Free



PROPERTIES

Monofilament Diameter ASTM D-204	.008		
Recommended Cutting	Scissors		
Stock Colors	2		
Wall Thickness	.024		
Tensile Strength PSI 85, ASTM D-2256			
Tenacity (GM/Denier) ASTM L	0-4157 _ 4.5		
Specific Gravity ASTM D-792	1.38		
Typical Elongation ASTM D-2	256-80		
Break	14		
3g/Denier	5		
Hard Vacuum Data ASTM E-5			
TML	.51		
CVCM			
WVR	.10		