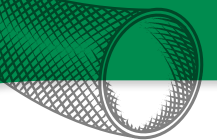
Colors Available:

2 = NT and BK.





Put-Ups

Nominal Size	Part #	Expansion Range		Bulk	Shop	Available	Lbs/
		Min	Max	Spool	Spool	Colors	100′
1/8"	RYN0.13	3/32"	1/4"	1,000′	225′	2	0.21
1/4"	RYN0.25	1/8"	3/8"	1,000′	200′	2	0.36
1/2"	RYN0.50	1/4"	3/4"	500′	100′	2	0.59
3/4"	RYN0.75	1/2"	1 1/4"	250′	75′	2	0.75
1 1/4"	RYN1.25	3/4"	1 3/4"	250′	50′	2	1.30
1 3/4"	RYN1.75	1 1/4"	2 1/2"	200′	50′	2	1.60
2"	RYN2.00	1 5/16"	2 3/8"	200′	50′	2	2.00
10 Mil Con							
1/8"	RZH0.13NT	1/8"	9/32"	1,000'	225'	NT	0.26

■ FAR 25 Approved

- Ultra-Light Weight
- Highly Wear Resistant
- **Expands Up To 150%**
- Resists Acids, Bases, Solvents And Fuels
- Cut And Abrasion Resistant

Ultra Lightweight High-Temp Tolerant And Virtually Impervious To Chemical Degradation

FLEXO PPS expandable sleeving is used in high temperature, flame resistant wire harnesses and cable assemblies. Flexo PPS is an extremely lightweight sleeving, resistant to high temperatures and virtually impervious to solvents. This sleeving is ideal for aerospace, telecom and military applications and meets many engineering goals including; chemical resistance, high temperature stability, zero moisture absorption, excellent dimensional stability and ultra-low wear.

Flexo PPS is braided from 8 mil flame resistant PolyPhenylene Sulfide (PPS) monofilament fibers. PPS offers the broadest resistance to chemicals of any advanced engineering plastic. The material resists all known solvents below 392°F (200°C) and is inert to steam, strong bases, fuels and acids.

A true aerospace material, Flexo PPS is ideal in satellite applications where weight and stability are of primary importance.

Colors Available:



Natural (NT) and Black (BK).



Hot Knife

Material

Polyethylene Sulphide

Grade

RYN

Monofilament Diameter

.008"

Drawing Number

TF001RY-WD



104 Demarest Road • Sparta, NJ 07871







Maximum Con Rating FAR 25, UL94 V-O

> Minimum Con -94°F

545°F

392°F

Melt Point	700*	ı
ASTM D-2117	500° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 400° — 40	1
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l°F (-70°C)_	-100-	1
	-200*_	

www.techflex.com

Abrasion Resistance Medium

Abrasion Test Machine Taber 5150

Abrasion Test Wheel Calibrase H-18

Abrasion Test Load 500g

Room Temperature 71°F

Humidity 59%

Very Visible Wear And Several Filaments Broken **100 Test Cycles**

Wear Continues 150 Test Cycles

Material Destroyed 450 Test Cycles

Pre-Test Weight 3,079.2 mg

Post-Test Weight 2,614.9mg

Test End Loss Of Mass Point Of Destruction 464.3 mg



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

3=Affected

5=Severely Affected

Aromatic Solvents	1
Aliphatic Solvents	1
Chlorinated Solvents	1
Weak Bases	1
Salts	1
Strong Bases	1
Salt Water 0-S-1926	
Hydraulic Fluid MIL-H-5606	
Lube Oil MIL-L-7808	1
De-Icing Fluid MIL-A-8243	1
Strong Acids	1
Strong Oxidants	1
Esters/Ketones	1
UV Light	1
Petroleum	1
Fungus ASTM G-21	1
Halogen Free	Yes
RoHS	Yes
SVHC	

PHYSICAL **PROPERTIES**

Monofilament Diameter ASTM D-204	.008
Flammability RatingFAR 25, UL94	₽V-O
Recommended Cutting Hot I	Knife
Colors	2
Wall Thickness	.024
Tensile Strength (Yarn) ASTM D-2256 Lbs	_ 6.1
Specific Gravity ASTM D-792	1.37
Moisture Absorption % ASTM D-570	02
Hard Vacuum Data ASTM E-595 at 10-5 torr	
TML	08
CVCM	00
WVR	04
Smoke D-Max	
Outgassing	Low
Oxygen Index	40

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