Colors Available: 2 = GN and NT

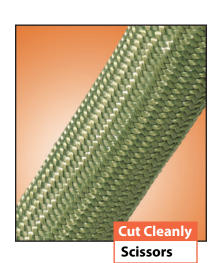




- Soft, Pliable And Strong
- Exceptional Thermal Stability
- Protects To 662°F
- Resists Gasoline And Engine Chemicals
- **Cut And Abrasion Resistant**

					-		
Nominal Size	Part #	Expansion Range		Bulk	Shop	Available	Lbs/
		Min.	Max.	Spool	Spool	Colors	100′
1/8"	NXN0.13	1/16"	1/4"	100′	25′	GN & NT	0.12
1/4"	NXN0.25	1/8"	5/16"	100′	25′	GN & NT	0.50
5/16"	NXN0.31	7/32"	7/16"	100′	25′	GN & NT	0.60
3/8"	NXN0.38	1/4"	1/2"	100′	25′	GN & NT	0.67
1/2"	NXN0.50	5/16"	5/8"	100′	25′	GN & NT	0.91
5/8"	NXN0.63	7/16"	7/8"	100′	25′	GN & NT	1.10
3/4"	NXN0.75	9/16"	1"	100′	25′	GN & NT	1.34
1″	NXN1.00	3/4"	1 1/8"	100′	25′	GN & NT	2.42
1 1/4"	NXN1.25	1"	1 1/2"	100′	25′	GN & NT	3.49
1 1/2"	NXN1.50	1 1/4"	1 3/4"	100′	25′	GN & NT	4.03
1 3/4"	NXN1.75	1 1/2"	2"	100′	25′	GN & NT	4.76

Put-Ups —



Material

Polyaramid Polymetaphenylene Isophthalamide

Grade

NXN

Drawing Number

TF001NX-WD

Soft, Pliable Flame Protection To 662°F

Braided Flexo NX is made from the same fibers of DuPont™ Nomex® that have been in protective clothing used for years by race car drivers, municipal fire departments and oil rig personnel to provide that extra level of comfort and protection from the dangers that come with working in and around intense flame and heat. Our Flexo NX sleeving will do the same for your wires, hoses and cables.

Flexo NX will protect your application in temperatures up to 662° F. It is unaffected by short term exposure to most acids, bases, solvents and common engineering chemicals. Despite the soft touch and smooth appearance associated with woven aramid fibers, Flexo NX is incredibly strong, with a tensile strength of 90,000 psi.

Provides full coverage and protection on even the most exposed applications. Cuts easily with regular scissors and the smooth surface eases installation even over long wire runs. The construction allows slight expansion to accommodate irregular surfaces and tight turns.

Colors Available:



Green (GN) and Natural (NT).

 $\label{eq:definition} \text{DuPont}^{\tiny{\text{TM}}} \text{ and Nomex} \\ \\ \text{@ are trademarks or registered trademarks of E.I. du Pont de Nemours and Company.}$









-200°







**ABRASION ** FLAMMABILITY

Melt Point TEMPERATURES ASTM D-2117 662°F (350°C) Maximum Continuous Mil-I-23053 428°F (220°C) 200° Minimum Continuous

Abrasion Resistance Low

Abrasion Test Machine Taber 5150

Abrasion Test Wheel Calibrase H-18

Abrasion Test Load 500g

Room Temperature 80°F

Humidity 70%

Material Very Visibly Being Pulled Apart 25 Test Cycles

Hole Through Material Destroyed 350 Test Cycles

Pre-Test Weight 2271.03 mg

Post-Test Weight 2097.67 mg

Test End Loss Of Mass Point Of Destruction 173.36 mg

Does Not Melt or Flow Below 662°F/350°C

Retains its integrity at temperatures over 489°F/254°C (the melting point of Nylon) or in presence of Beta, Gamma and X-Ray Radiation or when exposed to High Humidity or Moisture.

CHEMICAL

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

Strong Bases	_ 1
Strong Acids	_ 2
Strong Oxidants	_ 2
UV Light	_ 2
Petroleum	_ 1
Halogen Free	Yes
RoHS	Yes

PHYSICAL

-76°F (-60°C)

Monofilament Diameter NA ASTM D-204	١
Flammability Rating _ Self Extinguishing FMVSS-302 Approved	J
Recommended Cutting Scissor	r
Colors2	2
Wall Thickness016	5
Tensile Strength (Yarn)8 ASTM D-2256 Lbs	3
Specific Gravity ASTM D-792 1.38	3
Moisture Absorption4 % ASTM D-570	1
Hard Vacuum Data ASTM E-595	
TM 3.94	1
CVCM18	3
WVR 2.91	ĺ
Oxygen Index28 ASTM D-2863	