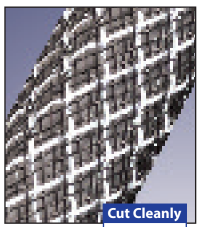




- Highly Reflective
- Resists Gasoline And **Engine Chemicals**
- **Economical And Easy** To Install
- **Expands Up To 150%**
- Cut And Abrasion Resistant
- **Custom Lengths** Available



Hot Knife

Material

Polyethylene Terepthalate

Grade

RFN

Monofilament Diameter

0,25mm

Drawing Number

TF001RF-WD



7. boulevard de l'Odet 35740 Pacé - France +33 2 23 30 05 15

NOMMA	Part	=xpansion nange		DUIK	SHOP	Available	rgs/
Size	#	Min	Max	Spool	Spool	Colors	100m
3,2mm	RFN0.13CL	1,6mm	6,4mm	304,8m	30,5m	Clear	0,43
6,4mm	RFN0.25	4,8mm	9,5mm	304,8m	30,5m	CL & BK	0,49
12,7mm	RFN0.50	6,4mm	25,4mm	152,4m	30,5m	CL & BK	0,77
19,1mm	RFN0.75	9,5mm	34,9mm	76,2m	22,9m	CL & BK	0,94

Put-Ups

Reflects On-Axis Light 360°F **Up to 675'**

FLEXO® REFLEX (RF) is our polyethylene terepthalate material braided together with highly reflective 3M Scotchlite® retroreflective monofilament. This unique combination provides a high level of wire and cable protection with the added advantage of extraordinary 360 degree, on-axis reflectivity.

RF is up to 1 500 times brighter than plain white under identical conditions and will provide high visibility safety on wires, hoses, cables, bicycle and motorcycle cables, stage wiring and virtually anything else up to 205m away. Reflective even under low light conditions.

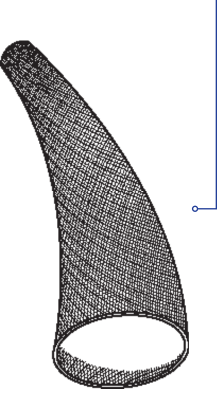
Tiny retroreflective lenses in the sleeving provide extreme reflectivity even under the most adverse lighting conditions.

Colors Available:



Clear (CL) and Black (BK).













Abrasion Resistance
Low

Abrasion Test Machine
Taber 5150

Abrasion Test Wheel
Calibrase H-18

Abrasion Test Load
500q

Room Temperature 71°F / 22°C

Humidity **54%**

Two Black PET Strands Broken And Six Breaks In Reflective Tracer 100 Test Cycles

Material Destroyed
350 Test Cycles

Pre-Test Weight 2 411,5 mg

Post-Test Weight 2 030,0 mg

Test End Loss Of Mass Point Of Destruction 381,5 mg



1=No Effect
2=Little Effect

4=More Affected 5=Severely Affected

3=Affected

 Aromatic Solvents
 2

 Aliphatic Solvents
 1

 Chlorinated Solvents
 3

 Weak Bases
 1

 Salts
 1

 Strong Bases
 2

 Salt Water 0-S-1926
 1

 Hydraulic Fluid MIL-H-5606
 1

 Lube Oil MIL-L-7808
 1

 De-Icing Fluid MIL-A-8243
 1

Strong Acids ______ 3

Strong Oxidants ______ 2

 Esters/Ketones
 1

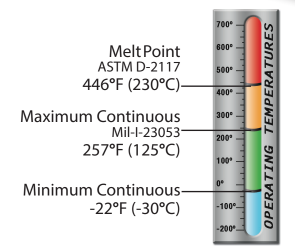
 UV Light
 1

 Petroleum
 1

 Fungus ASTM G-21
 1

 Halogen Free
 Yes

RoHS Yes



PHYSICAL PROPERTIES

Monofilament Diameter ASTM D-204	_ 0,25mm
Recommended Cutting	_Hot Knife
Colors	2
Wall Thickness	_ 0,66mm
Specific Gravity ASTM D-792	1,38
Moisture Absorption % ASTM D-570	0,1-0,2