

# ROUNDIT® 2000 NX Red

### Product Highlights

- Operating temperature from -60°C to +200°C (-76°F to +392°F)
- ASD EN 6049-006
- Excellent cut-through and abrasion resistance
- Self-wrapping design
- Ideal for reworking components without disconnecting them
- Lightweight construction
- Tracer indicating the maximum operating diameter
- Oil and water repellent



Our manufacturing sites are certified ISO 9001, ISO/TS 16949, or AS/EN 9100, and ISO 14001

RI2000NXR\_11222011



**ROUNDIT® 2000 NX** is a self-wrapping sleeve manufactured from PPS monofilaments and Nomex® with an oil and water repellent treatment, designed for mechanical protection and maintenance of wire and cable bundles. Its construction with 100% covering ratio provides excellent cut-through and abrasion resistance.

ROUNDIT 2000 NX in red is designed to identify wire harnesses connected with weapon systems.

The self-wrapping feature allows for quick and easy installation and removal of the product for assembly and maintenance. ROUNDIT 2000 NX Red also accommodates breakouts.

This design offers innovative solutions to the protection of breakout areas and also provides ease of removal when inspection or maintenance of cables is necessary.

ROUNDIT 2000 NX has many applications in the aeronautical and military industries.



As an added benefit, the patented ROUNDIT® Tool will help improve installation time and is designed to install ROUNDIT® products on cable and wire configurations.

Nomex is a registered trademark of E.I. DuPont de Nemours.





## Performance Data - ROUNDIT® 2000 NX Red

Property		Test Method		Result	
PHYSICAL					
Operating Temperature				-60°C to +200°C (-76°F to +392°F)	
Flammability		F.A.R. Part 25 (60 s) F.A.R. Part 25 (12 s)		Pass Pass	
Smoke Density		ASTM E-662 (flaming) prEN 2825B (non-flaming)		Pass	
Toxicity		BSS7239 + prEN 2826B		Pass	
Water Repellency		EN 6059 Part 305		Pass	
MECHANICAL					
Abrasion resistance		EN 6059 Part 403		Pass	
Dynamic cut-through		EN 6059 Part 405		Pass	
Vibration		DO 160B		No damage to cable	
CHEMICAL					
Fluid Resistance		EN 6059 Part 303	BMS 13-81 § 8.2		
Fuel	JP5 Jet A, ASTM D1655	V	V	Good resistance	
Hydraulic Fluid	Skydrol MIL-PRF-5606 MIL-PRF-87257	V	<i>y</i>	Good resistance	
Methyl Propyl Ketone	BMS11-9, Grade 1		<b>✓</b>	Good resistance	
Isopropyl Alcohol	TT-I-735		<b>V</b>	Good resistance	
Synthetic Lubricant	MIL-PRF-23699	<b>✓</b>	<b>✓</b>	Good resistance	
Mineral Lubricant	MIL-L-7870A	V		Good resistance	
De-Icing Fluid	MIL-A-8243D	<b>✓</b>	<b>✓</b>	Good resistance	
Cleaning Products	MIL-C-87937, Type 1 Alkaline Detergent (pH 10.0 - 10.5)	<b>V</b>	V	Good resistance	
Mold Growth		EN 6059 Part 306		Pass	

### **Product Specifications**

Commercial		application Range (in)	Max Weight	Standard Packaging m (ft)
Part Number	Min Ø	Max Ø	g/m (lbs/ft)	
ROUNDIT 2000 NX 5-2	1 (1/32")	5 (3/16")	13 (0.009)	150 (492′)
ROUNDIT 2000 NX 8-2	5 (3/16")	8 (5/16")	18 (0.012)	100 (328′)
ROUNDIT 2000 NX 13-2	8 (5/16")	13 (1/2")	26 (0.017)	50 (164′)
ROUNDIT 2000 NX 19-2	16 (5/8")	19 (3/4")	38 (0.026)	25 (82′)
ROUNDIT 2000 NX 25-2	19 (3/4")	25 (1")	47 (0.032)	25 (82′)
ROUNDIT 2000 NX 32-2	25 (1")	32 (1-1/4")	65 (0.044)	25 (82′)
ROUNDIT 2000 NX 40-2	32 (1-1/4")	40 (1-1/2")	90 (0.060)	25 (82′)

Nominal size is determined by wrapping product around a mandrel of a given size to obtain an overlap of between 45 and 135.

### **Part Numbering System**

Example	Product Name	Size	Color	Quantity
	ROUNDIT 2000 NX	5	2 (red)	150m

FEDERAL MOGUL

Systems Protection

Europe: Japan: China:

USA:

(1) 800 926 2472 (33) 3 44 39 06 06 (81) 45 479 0201

Japan:(81) 45 479 0201China:(86) 21 6182 7688

The information and illustrations given herein are believed to be reliable. Federal-Mogul makes no warranties as to their accuracy or completeness and disclaims any liability in connection with their use. Federal-Moguls only obligations are those in the standard term of sale for this product and Federal-Mogul will not be liable for any consequential or other damages arising out of the use or misuse of this product. Users should make their own evaluations to determine the suitability of the product for specific applications.