

# -770

CBRN Fluoroelastomer Molded Component

## **Product Facts**

- Hardened to withstand effect of NBC decontamination agents including DS-2 and STB
- Tested in live agent tests with HD, VX and TGD for interior and exterior exposure
- Meets the demands of flammability and fluid resistance of current military ground vehicles
- Offered with compatible tubing, adhesive, wire and other harness components for a survivable system



## **Applications**

-770 heat shrinkable molded shapes are made of a chemically resistant fluoropolymer that is suited for use where moisture, fungus and vehicle fluids and fuels are a concern. Chemical resistance has been tested in accordance with Army TOP 8-2-510 for NBC Contamination Survivability.

## Installation

Boots shrink with temperatures in excess of 150°C

Product is provided with a minimum 2:1 expansion ratio

Optimum application range is 10% above recovered ID to 85% of the expanded ID for all openings.

### **Operating Temperature Range**

-55°C to 125°C [-67°F to 257°F]

	Available ir	: Americas	Europe	Asia Pacific	
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Catalog 1654025 Revised 5-12	Dimensions are shown for reference purposes only. Specifications subject	Dimensions are in millimeters unless otherwise specified.	Canada: +1 (905) 475-6222 Mexico/C. Am.: +52 (0) 55-1106-0800 Latin/S. Am.: +54 (0) 11-4733-2200	UK: +44 (0) 800-267666 France: +33 (0) 1-3420-8686 Netherlands: +31 (0) 73-6246-999	
www.te.com	to change.	USA: +1 (800) 522-6752	Germany: +49 (0) 6251-133-1999	China: +86 (0) 400-820-6015	



Materials

-770 (Continued)

Specifications/A

Approvals	Military	TE
	SC-X15112 TOP-8-2-510	RT-770 type II (Molded Parts)

### **Product Characteristics**

Physical

PROPERTY	UNIT	RT-770 TYPE I TUBING	RT-770 TYPE II MOLDED PARTS	TEST METHOD
Dimensions	Inches ( <i>mm</i> )	In accordance with	In accordance with	RT-770
		Table 1	applicable SCD	
Tensile Strength	Psi ( <i>MPa</i> )	2500 ( <i>17.2</i> ) minimum	2500 ( <i>17.2</i> ) minimum	ASTM D 412
Ultimate Elongation	Percent	300 minimum	300 minimum	ASTM D 412
Secant Modulus (expanded), 2%	Psi ( <i>MPa</i> )	100,000 ( <i>689</i> ) maximum	100,000 ( <i>689</i> ) maximum	ASTM 882
	· · ·			
Specific Gravity		1.85 maximum	1.85 maximum	ASTM D 792
Low Temperature Flexibility		No cracking	No cracking	RT-770
4 hours at -55±3°C ( <i>-67±5°F</i> )		Ũ	Ũ	
Heat Shock		No dripping, flowing	No dripping, flowing	RT-770
4 hours at 225±5°C ( <i>437±9°F</i> )		or cracking	or cracking	
Heat Resistance		-	-	RT-770
336 hours at 175±3°C ( <i>347±5°F</i> )				
Followed by tests for:				
Tensile Strength	Psi ( <i>MPa</i> )	2000 ( <i>13.8</i> ) minimum	2000 (13.8) minimum	
Ultimate Elongation	Percent	250 minimum	250 minimum	_

# Electrical

PROPERTY	UNIT	RT-770 TYPE I TUBING	RT-770 TYPE II Molded Parts	TEST METHOD
Dielectric Strength	Volts/mil	400 ( <i>15.7</i> ) minimum	400 ( <i>15.7</i> ) minimum	ASTM D 149
	( <i>kV/mm</i> )			
Volume Resistivity	Ohm-cm	1 x 10 <sup>11</sup> minimum	1 x 10 <sup>11</sup> minimum	ASTM D 257

### Nuclear

PROPERTY	UNIT	RT-770 TYPE I TUBING	RT-770 TYPE II MOLDED PARTS	TEST METHOD
Radiation Resistance -10 Mrads gamma				
Followed by tests for:				
Tensile Strength	Psi ( <i>MPa</i> )	2000 ( <i>13.8</i> ) minimum	2000 ( <i>13.8</i> ) minimum	
Ultimate Elongation	Percent	150 minimum	150 minimum	

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Materials

## -770 (Continued)

## Chemical

PROPERTY	UNIT	RT-770 TYPE I TUBING	RT-770 TYPE II MOLDED PARTS	TEST METHOD
Copper Mirror Corrosion				ASTM D 2671
16 hours at 175±3°C ( <i>347±5°F</i> )		Non Corrosive	Non Corrosive	Procedure A
Fungus Resistance	Growth	Rating of 1 or less	Rating of 1 or less	ASTM G21
Water Absorption				
24 hours at 23±3°C (73±5°F) Flammability	Percent	0.5 maximum	0.5 maximum	ASTM D 570 ASTM D 2671
Average Burn Time	Seconds	15 maximum		Procedure A
Average Burn Time	Seconds		15 maximum	ASTM D 635-98
Average extent of burning	Inches		1 maximum	
Fluid Resistance 24 hours at 23±3°C ( <i>73±5°F</i> ) a) JP-8 Jet Fuel (MIL-DTL-83133) b) Diesel Fuel (VV-F-800, DF-2)				RT-770
Followed by tests for:				
Tensile Strength	Psi (MPa)	2000 ( <i>13.8</i> ) minimum	2000 ( <i>13.8</i> ) minimum	
Ultimate Elongation Weight Increase	Percent Percent	250 minimum 3 maximum	250 minimum 3 maximum	
	FEIGEIIL	5 1110/111	5 1110/11110111	
<ul> <li>a) Bore Cleaner (MIL-PRF-372</li> <li>b) Anti-Icing Fluid (SAE-AMS-1424)</li> <li>c) Salt-5% solution (ASTM D 632)</li> <li>d) Lubricating Oil (MIL-PRF-2104)</li> <li>e) Lubricating Oil (MIL-PRF-23699)</li> <li>f) Arctic Lube (MIL-PRF-46167)</li> <li>g) Cleaning Compound (A-A-59133)</li> <li>h) Electrolyte (P/N 10873919)</li> </ul>				
Followed by tests for:		0000 (12.0) minimum	0000 (10.0) minimum	
Tensile Strength Ultimate Elongation	Psi (MPa) Percent	2000 ( <i>13.8</i> ) minimum 250 minimum	<u>2000 (<i>13.8</i>) minimum</u> 250 minimum	
Weight Increase	Percent	3 maximum	3 maximum	
24 hours at 71±3°C ( <i>160±5°F</i> ) Hydraulic, synthetic (MIL-PRF-46170)				
Followed by tests for:				
Tensile Strength	Psi (MPa)	2000 ( <i>13.8</i> ) minimum	2000 ( <i>13.8</i> ) minimum	
Ultimate Elongation Weight Increase	Percent Percent	250 minimum 3 maximum	250 minimum 3 maximum	
<ul> <li>4 hours at 23±3°C (<i>73±5°F</i>)</li> <li>a) Decontaminating Agent, DS-2 (MIL-D-50030)</li> <li>b) Decontaminating Agent, STB (MIL-DTL-12468) 5% Solution</li> </ul>	reitent	3 maximum	3 maximum	RT-770
Followed by tests for:				
Tensile Strength	Psi (MPa)	2000 ( <i>13.8</i> ) minimum	2000 ( <i>13.8</i> ) minimum	
Ultimate Elongation	Percent	250 minimum	250 minimum	
Weight Increase	Percent	3 maximum	3 maximum	

Molded Parts

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to change.

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