	500 Constitution		ectronics Corporation stitution Drive ark, CA 94025 USA	Raychem	Specification This Issue: Date: Replaces:	RT-555 Issue 6 November 28, 2006 Issue 5
		Flexib	Modified Fluoro) tion Crosslinked, ardant, Heat Shrir	ıkable
1.	SCOI	РЕ				
	whose	e diameter	will reduce to a predet	termined size upon th	lexible, electrical insulate a application of heat in ring high fluid resistance	excess of 220°C (428°F).
2.	APPI	ICABLE	DOCUMENTS			
	issue	-	ed documents applies.		nced herein. Unless oth iments form a part of th	erwise specified, the latest is specification to the
2.1	<u>Mii</u> MII SAI MII MII MII MII MII MII MII	itary PRF-372 E-AMS142 PRF-210 PRF-236 PRF-461 PRF-461 PRF-560 PRF-210 PRF-780 DTL-83	24Fluid, Deicing04Lubricating O599Lubricating O167Lubricating O167Hydraulic Flu166Hydraulic Flu166Lubricating O168Lubricating O	npound, Solvent g/Anti-Icing, Aircraft Dil, Internal Combusti Dil, Aircraft Turbine F Oil, Internal Combus Iid, Rust Inhibited, Fi Iid, Petroleum Base, A Dil, Internal Combusti Dil, Aircraft Turbine F	ion Engine, Combat/Tac Engine, Synthetic Base tion Engine, Arctic re-resistance, Synthetic Aircraft; Missile and On ion Engine, Combat/Tac Engine, Synthetic Base	Hydrocarbon Base
	A-A A-A	<u>eral</u> A-52557 A-59133	Cleaning Con	sel for Posts, Camps a npound, High Pressu	and Stations re (Steam) Cleaner (forn	merly P-C-437)
		nance Dra 73919	Electrolyte			
2.2	OTHE	ER PUBLI	CATIONS			
	ASTN ASTN ASTN ASTN ASTN	ican Societ 4 D 412 4 D 792 4 D 910 4 D 2671 4 D 4814 4 G 21	Specific Gravity & I Standard Specification Standard Methods of Standard Specification	ds for Vulcanized Ru Density of Plastics by on for Aviation Gaso f Testing Heat-Shrink on for Automotive Sp	kable Tubing for Electri	or ical Use
(Copies	of ASTM	I publicati	ons may be obtained f Philadelphia, Pennsy		ociety for Testing and M	faterials, 1916 Race Street,

	<u>NASA</u> SP-R-0022	General Specification, Vacuum Stability Requirements of Polymeric Material for Spacecraft Applications
3.	REQUIREM	ENTS
3.1	MATERIAL	
	fluoropolymer	hall consist of a heat shrinkable, crosslinked, thermally stabilized, flame-retardant modified material. The product shall be homogeneous and essentially free from flaws, defects, bles, cracks and inclusions.
3.2	COLOR	
	The tubing sha	all be black unless otherwise specified.
3.3	PROPERTIES	3
	The tubing sha	all meet the requirements of Tables 1 and 3.
4.	QUALITY A	SSURANCE PROVISIONS
4.1	CLASSIFICA	TION OF TESTS
4.1.1	Qualification '	Tests
	-	tests are those performed on product submitted for qualification as a satisfactory product and f all tests listed in this specification.

4.1.2 Acceptance Tests

Acceptance tests are those performed on product submitted for acceptance under contract. Acceptance tests shall consist of the following:

> Visual Dimensions Longitudinal Change Tensile Strength Ultimate Elongation Heat Shock

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4.2 SAMPLING INSTRUCTIONS

4.2.1 Qualification Test Samples

Qualification test samples shall consist of 50 feet (15 m) of tubing of the size specified. Qualification of any size within each size range specified below will qualify all sizes in the same range.

Size Ranges 1/8 through 3/4

1" through 2"

4.2.2 Acceptance Test Samples

Acceptance test samples shall consist of not less than 16 feet (5 m) of tubing selected at random from each lot. A lot shall consist of all tubing of the same size, from the same production run and offered for inspection at the same time.

4.2 TEST PROCEDURES

Unless otherwise specified, tests shall be performed on specimens which have been fully recovered by conditioning in accordance with 4.3.1. Prior to all testing, the test specimens (and measurement gauges, when applicable) shall be conditioned for 3 hours at $23 \pm 3^{\circ}$ C ($73 \pm 5^{\circ}F$) and 50 ± 5 percent relative humidity. All ovens shall be of the mechanical convection type in which air passes the specimens at a velocity of 100 to 200 feet (*30 to 60 m*) per minute.

4.3.1 Dimensions, Dimensional Recovery, Longitudinal Change and Concentricity

Measure three 6-inch (150 mm) specimens of tubing, as supplied, for length $\pm 1/32$ inch (± 1 mm) and inside diameter in accordance with ASTM D 2671. Recover these specimens fully by conditioning for 3 minutes in a 250 \pm 5°C (482 \pm 9°F) oven. Remove the specimens from the oven, allow to cool to 23 \pm 3°C (73 \pm 5°F) and re-measure. Calculate longitudinal change as follows:

$$LC = \frac{L_1 - L_0}{L_0} X 100$$

Where:

LC = Longitudinal Change [Percent] L₀ = Length Before Conditioning [Inches (*mm*)]

 L_1 = Length After Conditioning (Inches (*mm*)]

Measure the wall thickness of three 6-inch (150-mm) long specimens, as supplied, in accordance with ASTM D 2671. Calculate concentricity as follows:

$$C = \frac{M_1}{M_2} X 100$$

Where:

C = Concentricity [Percent]

 M_1 = Minimum Thickness [Inches (mm)]

 $M_2 = Maximum Thickness [Inches (mm)]$

4.3.2 <u>Tensile Strength and Ultimate Elongation</u>

Test three specimens of tubing for tensile strength and ultimate elongation in accordance with ASTM D 2671. For tubing sizes 3/8 and smaller, use full sections of tubing. For sizes 1/2 and larger, cut the specimens with Die D, ASTM D 412. Apply 1-inch (25-mm) centrally located benchmarks to the specimens. Use an initial machine jaw separation of 1 inch (25 mm) for full sections of tubing and 2 inches (51 mm) for die cut specimens. Test at a rate of jaw separation of 2.0 ± 0.2 inches ($50 \pm 5 \text{ mm}$) per minute.

4.3.3 Low Temperature Flexibility

Condition three specimens, each 12 inches (300 mm) in length, and a mandrel selected in accordance with Table 2, at $-65 \pm 3^{\circ}C$ ($-85 \pm 5^{\circ}F$) for 4 hours. For tubing sizes 3/4 or less, use whole sections of tubing recovered on a stranded wire (nearest AWG which is larger than the tubing maximum inside diameter after unrestricted shrinkage). For tubing sizes larger than 3/4, use 1/4-inch (6.3-mm) wide strips cut from tubing which has been recovered in accordance with 4.3.1. After 4 hours conditioning, and while still at the conditioning temperature, wrap the specimens consisting of whole sections of tubing around the mandrel for not less than 180 degrees in 10 ± 2 seconds. Wrap strip specimens around the mandrel for not less than 360 degrees in 10 ± 2 seconds. Examine the specimens visually for evidence of cracking.

4.3.4 <u>Heat Shock</u>

Condition three 6-inch (150-mm) specimens of tubing for 4 hours in a $300 \pm 5^{\circ}C$ ($572 \pm 9^{\circ}F$) oven. Remove the specimens from the oven, cool to $23 \pm 3^{\circ}C$ ($73 \pm 5^{\circ}F$), wrap 360 degrees around a mandrel selected in accordance with Table 2 and then visually examine for evidence of dripping, flowing or cracking. Any side cracking caused by flattening of the specimen on the mandrel shall not constitute failure.

4.3.5 <u>Heat Resistance</u>

Condition three 6-inch (150-mm) specimens prepared in accordance with 4.3.2 for 336 hours in a $250 \pm 3^{\circ}$ C (482 ± 5°F) oven. After conditioning, the specimens shall be removed from the oven, cooled to $23 \pm 3^{\circ}$ C (73 ± 5°F) and tested for tensile strength and ultimate elongation in accordance with 4.3.2.

4.3.6 <u>Copper Stability</u>

Slide three 6-inch (150-mm) specimens of tubing over a snug-fitting, straight, clean, bare solid or tubular copper conductor. Condition the specimens on the conductors for 24 hours in an appropriate humidity chamber at 90 to 95 percent relative humidity and $23 \pm 3^{\circ}C$ ($73 \pm 5^{\circ}F$), followed by 16 hours in a $200 \pm 3^{\circ}C$ ($392 \pm 5^{\circ}F$) oven. After conditioning, remove the specimens from the oven and cool to $23 \pm 3^{\circ}C$ ($73 \pm 5^{\circ}F$). Remove the copper conductor from the tubing and examine the tubing and conductor. Darkening of the copper due to normal air oxidation shall not be cause for rejection. Test the tubing for ultimate elongation in accordance with 4.3.2.

4.3.7 <u>Corrosive Effect</u>

Test the tubing for copper mirror corrosion in accordance with ASTM D 2671, Procedure A, for 16 hours at $200 \pm 3^{\circ}$ C ($392 \pm 5^{\circ}$ F). Use specimens of $1/4 \ge 1$ inch ($6 \ge 25 \text{ mm}$) strips cut longitudinally from the tubing. Evidence of corrosion shall be the removal of copper from the mirror, leaving an area of transparency greater than 8 percent of its total area.

Immerse three 6-inch (150-mm) specimens of tubing, prepared and measured in accordance with 4.3.2, completely in each listed fluid for the time and temperature specified in Table 3. Use a volume of fluid not less than 20 times that of the specimens. After immersion, lightly wipe the specimens and air-dry for 30 to 60 minutes at room temperature. Test the specimens from each fluid for tensile strength and ultimate elongation in accordance with 4.3.2.

4.3.9 Flammability After Fluid Exposure

Flammability tests shall be performed in accordance with ASTM D 2671 Procedure C on a 22-inch (*559-mm*) length of the tubing that has been fully immersed for 24 hours with ends open in fluids specified in Table 3. The outside of the tubing shall be wiped to remove excess fluid and mounted in the apparatus. The inside of the tubing shall be allowed to drain for 5 minutes before flame is applied.

4.3.10 Radiation Resistance

Three specimens prepared in accordance with Section 4.3.2 shall be subjected to gamma radiation for a total dosage of 10 Mrad at a rate of less than 0.5 Mrad per hour. The specimens shall be measured for tensile strength and ultimate elongation in accordance with Section 4.3.2.

4.4 REJECTION AND RETEST

Failure of any sample to conform to any one of the requirements of the specification shall be cause for rejection of the lot represented. Product which has been rejected may be replaced or reworked to correct the defect and then resubmitted for acceptance. Before resubmitting, full particulars concerning the rejection and the action taken to correct the defect shall be furnished to the inspector.

5. PREPARATION FOR DELIVERY

5.1 PACKAGING

Packaging shall be in accordance with good commercial practice.

5.2 MARKING

Each container of product shall be permanently and legibly marked with the manufacturer's part number, size, quantity, manufacturer's identification, lot number and date of manufacture.

	As Supplied Inside Diameter Minimum		Recovered Dimensions							
Size			Inside Diameter Maximum		Wall Thickness					
No.					Minimum		Maximum		Nominal	
	In	mm	in	mm	in	mm	in	mm	in	mm
1/8	.125	3.18	.062	1.57	.010	.25	.016	.41	.012	.30
3/16	.187	4.75	.093	2.36	.011	.28	.018	.46	.014	.36
1/4	.250	6.35	.125	3.18	.013	.33	.020	.51	.016	.41
3/8	.375	9.53	.187	4.75	.016	.41	.023	.58	.019	.48
1/2	.500	12.70	.250	6.35	.016	.41	.023	.58	.019	.48
5/8	.625	15.88	.313	7.95	.019	.48	.026	.66	.022	.56
3/4	.750	19.05	.375	9.53	.024	.61	.031	.79	.027	.69
1	1.000	25.40	.500	12.70	.028	.71	.035	.89	.031	.79
1-1/4	1.250	31.75	.625	15.88	.030	.76	.037	.94	.033	.84
1-1/2	1.500	38.10	.750	19.05	.034	.86	.041	1.04	.037	.94
2	2.000	50.80	1.000	25.40	.037	.94	.044	1.12	.040	1.02

TABLE 1Inside Diameters and Wall Thicknesses of Tubing

TABLE 2 Mandrel Dimensions for Low Temperature Flexibility and Heat Shock Testing

	Mandrel Diameter		
Tubing Size	in	mm	
1/8 through 3/8	5/16	7.9	
1/2 through 2	7/16	11.1	

PROPERTY	UNIT	REQUIREMENT	TEST METHOI	
PHYSICAL				
Dimensions	Inches (mm)	In accordance with Table 1	Section 4.3.1	
Longitudinal Change	Percent	+0, -10	ASTM D 2671	
Concentricity as Supplied	Percent	60% minimum		
Tensile Strength	Psi (MPa)	4000 minimum (27.6)	Section 4.3.2	
Ultimate Elongation	Percent	200 minimum	ASTM D 2671	
2% Secant Modulus (Expanded)	Psi (MPa)	50,000 maximum (<i>345</i>)	ASTM D 2671	
Specific Gravity		2.0 maximum	ASTM D 792	
Low Temperature Flexibility		No cracking	Section 4.3.3	
4 hours at -65 \pm 3°C (-85 \pm 5°F)		i to eraeking	Section 1.5.5	
Heat Shock		No dripping, flowing or cracking	Section 4.3.4	
4 hours at $300 \pm 5^{\circ}C (572 \pm 9^{\circ}F)$		ito unpping, nowing of clacking	Section 4.5.4	
Heat Resistance			Section 4.3.5	
336 hours at $250 \pm 3^{\circ}C (482 \pm 5^{\circ}F)$			Section 4.5.5	
Followed by test for (102 ± 51)			Section 4.3.2	
Ultimate Elongation	Percent	150 minimum	ASTM D 2671	
Vacuum Outgassing			NASA	
TML (Total Mass Loss)	Percent	1.0 maximum	Specification	
VCM (Volatile Condensible Material)	Percent	0.1 maximum	SP-R-0022A	
Copper Stability		No brittleness, glazing or severe	Section 4.3.6	
16 hours at $200 \pm 3^{\circ}C (392 \pm 5^{\circ}F)$		discoloration of tubing. No	Section 4.5.0	
$10 \text{ Hours at } 200 \pm 5 \text{ C} (5)2 \pm 5 \text{ T})$		pitting or blackening of copper.		
Followed by test for			Section 4.3.2	
Ultimate Elongation	Percent	150 minimum	ASTM D 2671	
ELECTRICAL	Tereent			
Dielectric Strength	Volts/mil	200 minimum	ASTM D 2671	
Radiation Resistance	v ones, min		Section 4.3.10	
Followed by tests for:			Section 1.5.10	
Tensile Strength	Psi (MPa)	3500 minimum (24.1)		
Ultimate Elongation	Percent	150 minimum		
CHEMICAL			Section 4.3.7	
Copper Mirror Corrosion	Percent	Copper removal 8% maximum	ASTM D 2671	
16 hours at $200 \pm 3^{\circ}C (392 \pm 5^{\circ}F)$			Procedure A	
Flammability		1) 25% maximum flag burn	ASTM D 2671	
-		2) No burning of cotton	Procedure C	
		3) No flaming or glowing		
		longer than 60 seconds		
After fluid immersion		1) 25% maximum flag burn	Section 4.3.9	
24 hours at $23 \pm 3^{\circ}C (73 \pm 5^{\circ}F)$		2) No burning of cotton	ASTM D 2671,	
ASTM D 4814 Gasoline,		3) No flaming or glowing	Procedure C	
Automotive Combat		longer than 60 seconds		
24 hours at $50 \pm 3^{\circ}C (122 \pm 5^{\circ}F)$				
A-A-52557 Fuel Oil, Diesel				
MIL-DTL-83133 Turbine Fuel,				
Aviation, Grade JP-8				
Fungus Resistance		Rating of 1 or less	ASTM G 21	
rungus resistance		Rating of 1 or less 0.5 maximum	ASTM 0 21 ASTM D 2671	
Water Absorption	Percent	0.5 movimum		

TABLE 3Requirements

Requirements (continued)					
PROPERTY	UNIT	REQUIREMENT	TEST METHOD		
CHEMICAL (continued)					
Fluid Resistance			Section 4.3.8		
24 hours at $23 \pm 3^{\circ}C (73 \pm 5^{\circ}F)$					
Gasoline, Aviation Grade 100					
(ASTM D 910)					
Coolanol 25*					
Followed by tests for:					
Tensile Strength	Psi (MPa)	3500 minimum (24.1)	Section 4.3.2		
Ultimate Elongation	Percent	150 minimum	ASTM D 2671		
Fluid Resistance			Section 4.3.8		
24 hours at $50 \pm 3^{\circ}C (122 \pm 5^{\circ}F)$					
JP-8 (MIL-DTL-83133)					
Deicing Fluid (SAE-AMS 1424)					
Cleaning Compound					
(MIL-PRF-372)					
5% Salt Solution					
Fuel Oil, Diesel (A-A-52557)					
Followed by tests for:					
Tensile Strength	Psi (MPa)	3500 minimum (24.1)	Section 4.3.2		
Ultimate Elongation	Percent	150 minimum	ASTM D 2671		
Fluid Resistance			Section 4.3.8		
24 hours at $75 \pm 3^{\circ}C (167 \pm 5^{\circ}F)$					
Hydraulic Fluid (MIL-PRF-5606)					
Lubricating Oil					
(MIL-PRF-2104)					
Lubricating Oil (MIL-PRF-7808)					
Followed by tests for:					
Tensile Strength	Psi (MPa)	3500 minimum (24.1)	Section 4.3.2		
Ultimate Elongation	Percent	150 minimum	ASTM D 2671		

TABLE 3

*Trademark Solutia, Inc.



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- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;

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