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An American National Standard

Standard Test Methods for Heat-Shrinkable Tubing for Electrical Use¹

This standard is issued under the fixed designation D2671; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

This standard has been approved for use by agencies of the Department of Defense.

ε¹Nore—Footnote 8 was deleted and the fire caveat in 68.2 was revised to meet Form and Style requirements editorially in February 2007.

1. Scope*

- 1.1 These test methods cover the testing of heat-shrinkable tubing used for electrical insulation. Materials used include poly(vinyl chloride), polyolefins, fluorocarbon polymers, silicone rubber, and other plastic or elastomeric compounds.
- 1.2The values stated in inch-pound units are the standard except for temperature, which shall be expressed in degrees Celsius. Values stated in parentheses are for information only.
- 1.2 The values stated in inch-pound units are to be regarded as standard, except for temperature, which shall be expressed in degrees Celsius. The values given in parentheses are mathematical conversions to SI units that are provided for information only and are not considered standard.
 - 1.3 The procedures appear in the following sections:

		ASTM Method
Procedure	Sections	Reference
Adhesive Peel Strength	98-104	
Brittleness Temperature	40	D746
Color	55 and 56	D1535
Color Stability	57-62	D1535
Conditioning	⁷ ₉₃ ds.iteh.ai)	D618
Copper Stability		
Corrosion Testing	89-95	
Dielectric Breakdown	20-25	D149
Dimensions	8-13	D876
Flammability	68-72	D876
Fluid Resistance	63-67	
Fungus Resistance	104-108	
Heat Resistance ASTM D267	49-54	
Heat Shock	26-30	
Low-Temperature Properties 10g/Standards/SISUZ4d4UDDa=0	00-40 1000 0000 110 1000 0000	
Restricted Shrinkage	14-19	
Selection of Test Specimens	6	
Secant Modulus	81-84	D882
Storage Life	31-35	
Specific Gravity	73 and 74	D792
Stress Modulus	85-88	D412
Tensile Strength and Ultimate Elongation	44-48	D412
Thermal Endurance	96 and 97	
Volume Resistivity	75-78	D257
Water Absorption	79 and 80	D570
Melting Point	104-108	D3418

^{1.4} This is a fire-test-response standard.

1.5 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use. For specific hazard statements, see Sections 5 and 68.2.

Note 1—These test methods are similar, but not identical to, those in IEC 60684-2 (see also Note 9).

¹ These test methods are under the jurisdiction of ASTM Committee D09 on Electrical and Electronic Insulating Materials and are the direct responsibility of Subcommittee D09.07 on Flexible and Rigid Insulating Materials.

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2. Referenced Documents

2.1 ASTM Standards:²

D149 Test Method for Dielectric Breakdown Voltage and Dielectric Strength of Solid Electrical Insulating Materials at Commercial Power Frequencies

D257 Test Methods for DC Resistance or Conductance of Insulating Materials

D412 Test Methods for Vulcanized Rubber and Thermoplastic ElastomersTension

D570 Test Method for Water Absorption of Plastics

D618 Practice for Conditioning Plastics for Testing

D746 Test Method for Brittleness Temperature of Plastics and Elastomers by Impact

D792 Test Methods for Density and Specific Gravity (Relative Density) of Plastics by Displacement

D876 Test Methods for Nonrigid Vinyl Chloride Polymer Tubing Used for Electrical Insulation

D882 Test Method for Tensile Properties of Thin Plastic Sheeting

D1535 Practice for Specifying Color by the Munsell System

D1711 Terminology Relating to Electrical Insulation

D3418 Test Method for Transition Temperatures and Enthalpies of Fusion and Crystallization of Polymers by Differential Scanning Calorimetry

E176 Terminology of Fire Standards

2.2 Other Documents:

MIL-STD 104 Limits for Electrical Insulation Color³

IEC Publication 216 Guide for the Determination of Thermal Endurance Properties of Electrical Insulating Materials⁴

IEC Publication 60684 Specification for Flexible Insulating Sleeving⁴

ISO 846 Plastics—Evaluation of the Action of Microorganisms⁴

3. Terminology

- 3.1 Definitions:
- 3.1.1 For definitions pertaining to electrical insulation, refer to Terminology D1711.
- 3.1.2 For definitions pertaining to fire standards, refer to Terminology E176.
- 3.1.3 heat-shrinkable tubing, n—tubing that will reduce in diameter from an expanded size to a predetermined size by the application of heat.
 - 3.2 Definitions of Terms Specific to This Standard:
- 3.2.1 brittleness temperature, n—the temperature at which 50 % of the specimens fail when the specified number are tested using the apparatus and conditions specified.
 - 3.2.2 concentricity, n—the ratio expressed in percent of the minimum wall thickness to the maximum wall thickness.
- 3.2.3 *longitudinal change*, *n*—the change in length, either positive or negative, that occurs when the tubing is allowed to freely recover at the recommended recovery temperature, expressed as a percentage of the as supplied or expanded length.
- 3.2.4 *low-temperature flexibility*, *n*—the resistance to cracking of tubing when wrapped around prescribed mandrels at specified temperatures.
- 3.2.5 restricted shrinkage, n—shrinkage of the tubing at a prescribed temperature over a specially designed mandrel whose smallest diameter is greater than the fully shrunk size and whose largest diameter is less than the expanded size of the tubing.
- 3.2.6 *storage-life*, *heat-shrinkable tubing*, *n*—the length of time that the tubing will retain its specified expanded and recovered dimensions under storage at a specified temperature.

4. Significance and Use

- 4.1 These test methods include most of the important tests used to characterize heat-shrinkable tubing. They are intended primarily for, but not limited to, extruded heat-shrinkable tubing.
- 4.2 Variations in these test methods or alternate contemporary methods of measurement may be used to determine the values for the properties in this standard provided such methods ensure quality levels and measurement accuracy equal to or better than those prescribed herein. It is the responsibility of the organizations using alternate test methods to be able to demonstrate this condition. In cases of dispute, the methods specified herein shall be used.

Note 2—Provision for alternate methods is necessary because of (1) the desire to simplify procedures for specific applications without altering the result, and (2) the desire to eliminate redundant testing and use data generated during manufacturing process control, including that generated under Statistical Process Control (SPC) conditions, using equipment and methods other than those specified herein. An example would be the use of laser micrometers or optical comparators to measure dimensions.

² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

³ Available from Standardization Documents Order Desk, Bldg. ⁴ Section D, 700 Robbins Ave., Philadelphia, PA 19111-5094, Attn: NPODS.

⁴ Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036, http://www.ansi.org



5. Hazards

- 5.1 Warning— Lethal voltages may be present during this test. It is essential that the test apparatus, and all associated equipment that may be electrically connected to it, be properly designed and installed for safe operation. Solidly ground all electrically conductive parts that any person might come in contact with during the test. Provide means for use at the completion of any test to ground any parts which: were at high voltage during the test; may have acquired an induced charge during the test; may retain a charge even after disconnection of the voltage source. Thoroughly instruct all operators in the proper way to conduct tests safely. When making high voltage tests, particularly in compressed gas or in oil, the energy released at breakdown may be sufficient to result in fire, explosion, or rupture of the test chamber. Design test equipment, test chambers, and test specimens so as to minimize the possibility of such occurrences and to eliminate the possibility of personal injury. (See Section 23.)
 - 5.2 Flammable Solvents:
- 5.2.1 Methyl ethyl ketone is a volatile, flammable solvent. It should be handled in an area having good ventilation, such as a laboratory hood and away from sources of ignition. See Section 100.

6. Selection of Test Specimens

- 6.1 Select a sufficient number of pieces of tubing in such manner as to be representative of the shipment.
- 6.2 Cut specimens, free of kinks, from the sample selected under 6.1. Cut perpendicular to the longitudinal axis of the tubing and in such manner that the specimen has cleanly cut square edges.
 - 6.3 Unless otherwise stated, test specimens in the completely shrunk condition.

7. Conditioning

7.1 When specified, condition tubing in accordance with Practice D618 using Procedure A, except use a conditioning time of 4 h. In cases where tests are performed on specimens in the shrunk state, condition prior to testing, but after heat shrinking.

DIMENSIONS

8. Significance and Use

- 8.1 *Inside Diameter*—The inside diameter of tubing before and after heat-shrinking is an important factor in selecting tubing of the proper size to slip easily over an object and to conform tightly after shrinkage.
- 8.2 Wall Thickness—Wall thickness measurements are useful in providing design data and in calculating certain physical and electrical properties of the tubing.
- 8.3 Concentricity—A thin wall area, due to variation in processing, may lead to equipment failure. It is important, therefore, both in extrusion of the tubing, and its expansion prior to shrinkage in end-use, that concentricity be held above a specified limit to ensure proper performance of the tubing.
- 8.4 *Length*—The length, both before and after heat-shrinking, is important in the determination of proper fit of the tubing in end-use.

9. Apparatus

- 9.1 *Mandrels*—A series of steel rods suitable for insertion into the tubing including the tapered gages described under Test Methods D876, may be used.
 - 9.2 Micrometers, mandrel anvil and indicator set accurate to at least 0.001 in. or 0.02 mm.
 - 9.3 Steel Scale, graduated in ½4-in. or 0.5-mm divisions.
 - 9.4 Oven, forced-convection type, capable of maintaining temperature to within ± 5 °C.

10. Test Specimens

10.1 Cut three straight lengths of expanded tubing, each 6 in. (150 mm) long, from the sample as directed in 6.2 for each test performed.

11. Procedure

- 11.1 Measuring Inside Diameter:
- 11.1.1 Select a mandrel that will just fit into the specimen and insert the mandrel into the expanded tubing for a distance of 1 in. (25 mm).
- Note 3—Should the tubing specimens tend to adhere to the mandrels during measurement of diameter, the mandrels may be coated with water or talc as a lubricant. However, caution must be exercised not to force the tubing on the mandrel, thereby stretching the specimens.
- 11.1.2 Using a machinist's micrometer, measure the outside diameter of the mandrel to the nearest 0.001 in. (0.02 mm). Record this as the expanded inside diameter.
- 11.1.3 Place the specimen in an oven at the temperature specified as suitable for complete shrinkage for a period of time recommended for shrinkage. Make provision for positioning the specimen horizontally in the oven so that recovery can be effected without restriction. If the tubing tends to become sticky at the shrinkage temperature, specimens can be laid in trays that have been powdered slightly with talc.



- 11.1.4 At the end of the specified shrinkage time, remove the specimens from the oven and allow to cool to room temperature. Measure the inside diameter as described in 11.1.1 and 11.1.2, recording this as the recovered inside diameter.
 - 11.2 Measuring Wall Thickness:
- 11.2.1 Measure the wall thickness of the expanded (as supplied) tubing using a micrometer. By means of a sufficient number of tests, locate the points on the wall corresponding to the minimum and the maximum wall thickness, and record these measurements to the nearest 0.001 in. (0.02 mm).
- 11.2.2 Allow the specimens to recover under heat as described in 11.1.3 and 11.1.4. Measure the wall thickness as described in 11.2.1 recording these as the recovered thicknesses.
- 11.3 Calculating Concentricity—From measurements of minimum and maximum wall thickness made in accordance with 11.2.1 and 11.2.2, calculate the concentricity (C) of the expanded and recovered tubing respectively, using the following equation:
- \blacksquare (1) C = 100 (M''/M')

where:

M' = maximum thickness, in. (mm), and

M'' = minimum thickness, in. (mm).

- 11.4 Measuring Length:
- 11.4.1 Using the steel scale, measure the length to the nearest $\frac{1}{32}$ in. or 1 mm.
- 11.4.2 Allow the specimens to recover under heat as described in 11.1.3 and 11.1.4. Measure the length after recovery. Record the length in the expanded and recovered state.
- 11.5 Calculating Longitudinal Change— From the measurements of expanded and recovered length made in accordance with 11.4.1 and 11.4.2, calculate the percent longitudinal change using the following equation:
- where:

L' = recovered length, in. (mm), and

L'' = expanded length, in. (mm).

12. Report

iTeh Standards

- 12.1 Report the following information:
- 12.1.1 Identification of the tubing,
- 12.1.2 Inside diameter of the tubing in the expanded and in the recovered state,
- 12.1.3 Maximum and minimum wall thickness for each specimen in the expanded and in the recovered state,
- 12.1.4 Length of each specimen in the expanded and recovered state,
- 12.1.5 Percentage longitudinal change of each specimen (after recovery) based on the expanded state length,
- 12.1.6 Concentricity of each specimen in the expanded and the recovered state, and
- 12.1.7 Time and temperature used for shrinkage of the tubing.

13. Precision and Bias

13.1 The overall estimates of the precision within laboratories, $(S_r)j$, and the precision between laboratories, $(S_r)j$, are given in Table 1 for four selected materials. These estimates are based on a round robin of three specimens, each run in six laboratories.⁵ No bias statement can be made due to the lack of a standard reference material.

RESTRICTED SHRINKAGE

14. Significance and Use

14.1 This test method covers the determination of the ability of heat-shrinkable tubing to be shrunk on a specially designed mandrel without splitting or cracking. A voltage proof test is used to ascertain splitting or cracking.

15. Apparatus

- 15.1 *Mandrels*—A series of mandrels having the dimensions shown in Fig. 1 and Table 2. Care shall be taken that all sharp edges are deburred.
 - 15.2 Oven, forced-convection type, capable of maintaining temperature to within \pm 5 °C as described in 9.4.

16. Test Specimens

16.1 Cut three lengths of tubing, each 6 in. (150 mm) long, from the sample of tubing in the expanded state.

17. Procedure

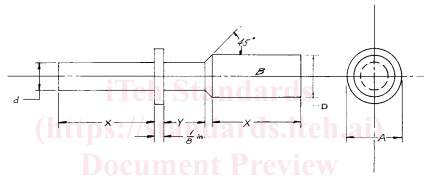
17.1 Heat shrink the specimens on the mandrels shown in Fig. 1, using one of the following procedures:

⁵ Supporting data are available from ASTM Headquarters. Request RR: D-9-1017.

⁵ Supporting data have been filed at ASTM International Headquarters and may be obtained by requesting Research Report RR: D09-1017.

TABLE 1 Estimated Precision of Storage Life Measurements for Selected Tubings

Property	Units	Generic Type	Nominal Value	(S _r)j Estimate of Precision Within Laboratories	(S _R)j Estimate of Precision Between Laboratories
Expanded inside diameter	in. (mm)	PTFE	0.11 (2.79)	0.003 (0.076)	0.003 (0.076)
		PVC	0.26 (6.60)	0.009 (0.229)	0.010 (0.254)
		Polychloroprene	0.95 (24.13)	0.006 (0.152)	0.032 (0.813)
		Polyolefin, flexible	2.0 (50.8)	0.020 (0.508)	0.025 (0.635)
Recovered inside diameter	in. (mm)	PTFE	0.05 (1.27)	0.001 (0.025)	0.002 (0.051)
		PVC	0.12 (3.05)	0.001 (0.025)	0.003 (0.076)
		Polychloroprene	0.42 (10.67)	0.001 (0.025)	0.005 (0.127)
		Polyolefin, flexible	0.96 (24.38)	0.005 (0.127)	0.021 (0.533)
Recovered wall thickness	in. (mm)	PTFE	0.012 (0.304)	0.0007 (0.0178)	0.0010 (0.0254)
		PVC	0.024 (0.609)	0.0007 (0.0178)	0.0011 (0.0594)
		Polyolefin, flexible	0.049 (1.245)	0.0009 (0.0229)	0.0015 (0.0381)
		Polychloroprene	0.065 (1.651)	0.0007 (0.0178)	0.0031 (0.0787)
Expanded eccentricity	%	Polychloroprene	12.5	3.0	4.3
		Polyolefin, flexible	26	3.1	6.0
ongitudinal change	%	PVC	-18.4	0.6	1.7
		Polyolefin, flexible	-7.5	1.2	1.7
		Polychloroprene	-1.9	2.3	2.3
		PTFE	30	2.5	3.9



A = minimum expanded diameter of tubing as supplied.
 B = longer diameter section of the mandrel (Note 5).

D = 75 % of diameter A. 7 | - 0

d = 50 % of diameter A. x ndard = See Table 1.4055a-685b-43b5-b58a-1194063dd384/astm-d2671-09

Y = See Table 1.

Y = See Table 1.

1/8 in. = 0.13 mm.

FIG. 1 Mandrel for Restricted Shrinkage Test

TABLE 2 Dimensions for Restricted Shrinkage Test Mandrel

Maximum Inside Diameter of Tubing (Nominal) After Unrestricted	Mandrel Section, in. (mm)		
Shrinkage, in. (mm)	X	Y	
Less than 0.050 (1.27) ^A	0.5 (13)	0.25 (6.4)	
0.050 to 0.125 (1.27 to 3.18)	0.5 (13)	0.25 (6.4)	
0.126 to 0.374 (3.20 to 9.50)	1 (25)	0.5 (13)	
0.375 to 2.000 (9.52 to 50.80)	2 (51)	2 (51)	
Greater than 2.000 (50.80)	3 (76)	3 (76)	

 A For tubing sizes less than 0.050 in. (1.27 mm) in inside diameter (after unrestricted shrinkage), a straight cylindrical mandrel may be used having an outside diameter conforming to dimension D of Fig. 1.

- 17.1.1 *Procedure A*—Bring the mandrel to room temperature and thoroughly clean. The means of heat application, together with the time and method of shrinkage, shall be optional as agreed upon between the purchaser and the seller.
- 17.1.2 *Procedure B*—Preheat the mandrel for at least 30 min in an oven at a specified temperature. Place the tubing on the mandrel; the means of heat application to produce shrinkage shall be optional as agreed upon between the purchaser and the seller.
- 17.1.3 *Procedure C*—Bring the mandrel to room temperature, and position the specimen on the mandrel and place it in an oven at a prescribed temperature for a period of at least 30 min.

Note 4—Means of applying heat other than the use of ovens may be used as agreed upon between the purchaser and the seller.



- 17.2 At the end of the specified shrinkage period, remove the mandrels and specimens from the heat source, and cool to room temperature.
 - 17.3 Examine the specimens for tightness of fit and for evidence of cracking or splitting.

Note 5—Section B of the mandrel may be provided with a longitudinal V-groove to permit easy removal of the shrunk specimen using a knife or razor blade.

- 17.4 Wrap a strip of metal foil not more than 0.001 in. (0.02 mm) thick around the specimen in the area directly over the disk (A of Fig. 1) so that the foil covers all parts of the disk. Apply a second layer of foil tightly against the tubing to ensure contact, leaving a short length free for an electrical connection. Remove a portion of the tubing from one end of the mandrel to expose a short length for the purpose of making a second electrical connection, making sure that sufficient tubing remains between the points of connection and the foil electrode to avoid flashover during the voltage proof test.
- 17.5 Apply an ac voltage at a rate of 500 V/s to a specified level of voltage between the electrodes and hold for a period of 1 min.

18. Report

- 18.1 Report the following information:
- 18.1.1 Identification of the tubing,
- 18.1.2 Outside dimensions of the mandrel used (A, D, and d of Fig. 1),
- 18.1.3 Method of heat shrinking, and the time and temperature of shrinkage,
- 18.1.4 Brief description of the conformability of the specimen to the mandrel, together with evidence of cracking or splitting,
- 18.1.5 Voltage used in the proof test,
- 18.1.6 Results of the proof voltage test, and
- 18.1.7 Location of breakdown, if any.

19. Precision and Bias

19.1 No statement is made about either the precision or the bias of this test method for measuring restricted shrinkage since the result merely states whether there is conformance or nonconformance to the criteria specified in the procedure.

DIELECTRIC BREAKDOWN VOLTAGE AND DIELECTRIC STRENGTH

20. Significance and Use

20.1 By the nature of heat-shrinkable tubing, the wall thickness may vary because of the geometry of the object on which it is shrunk. The dielectric breakdown voltage of a tubing is of importance as a measure of its ability to withstand electrical stress without failure. This value does not correspond to the dielectric breakdown voltage expected in service, but may be of considerable value in comparing different materials or different lots, in controlling manufacturing processes or, when coupled with experience, for a limited degree of design work. For a more complete discussion, refer to Test Method D149.

21. Apparatus

- 21.1 Mandrels—A series of metal mandrels having diameters larger, but not more than 15 % larger, than the nominal fully recovered diameters of tubing to be tested.
 - 21.2 Oven, forced-convection type, capable of maintaining temperature to within $\pm 5^{\circ}$ C.

22. Test Specimens

22.1 Cut five lengths of tubing, each 6 in. (150 mm) long, from the tubing in the expanded state.

23. Procedure

Warning—High Voltage (see 5.1).

- 23.1 For tubing having a recovered inside diameter of 1 in. (25 mm) or less, choose a mandrel that is slightly larger in diameter than the fully recovered inside diameter of the tubing to be tested. Heat shrink the specimen onto the mandrel by heating it in an oven at the specified time and temperature for the tubing being tested.
- 23.1.1 Following the heating, remove the mandrel from the oven and allow it to cool to room temperature. Apply a 1 in. (25.4 mm) wide metal-foil electrode not more than 0.001 in. (0.02 mm) thick around the center of the specimen.
- 23.2 For tubing having a recovered inside diameter of more than 1 in. (25.4 mm), heat shrink the specimens in an oven without a mandrel for the time and temperature specified for the tubing being tested. At the end of the heating period, remove the specimens from the oven, cut lengthwise, and while still warm, lay out flat to form a sheet. Allow to cool to room temperature.
- 23.3 Immerse the specimens in oil and determine the dielectric breakdown voltage of the shrunk-down specimens using the method described in Test Method D149. For flat test specimens, use 1-in. (25-mm) electrodes as in Test Method D149, Table number 1, Electrode Type 2. Make one test on each of the five specimens. Use the short-time test at a rate of rise of 500 V/s.
- 23.4 For determination of dielectric strength, measure the wall thickness immediately adjacent to the point of dielectric breakdown of each specimen using the method in 11.2.



23.5 Calculate the dielectric strength by dividing the breakdown voltage by the wall thickness for each specimen.

24. Report

- 24.1 Report the following information:
- 24.1.1 Identification of the tubing,
- 24.1.2 Breakdown voltage in kilovolts for each specimen,
- 24.1.3 Average breakdown voltage for the five specimens,
- 24.1.4 Wall thickness of each specimen in inches or millimetres,
- 24.1.5 Dielectric strength in volts per mil or kilovolts per millimetre for each specimen, and
- 24.1.6 Average dielectric strength for the five specimens.

25. Precision and Bias

25.1 The overall estimates of the precision within laboratories, (S_r) j, and the precision between laboratories, (S_r) j, are given in Table 3 for four selected materials. These estimates are based on a round robin of five specimens, each run in six laboratories. This test method has no bias because the results are expressed purely in terms of this test method.

HEAT SHOCK

26. Significance and Use

26.1 It is not always possible to control precisely the heat source used to effect shrinkage of tubing, and for this reason, tubing may be exposed to temperatures in excess of those intended for shrinkage. This test method serves to evaluate the effects on the tubing of short periods of exposure to specified temperatures in excess of those normally recommended for shrinkage. This test is a means of obtaining visual evidence of the effects of elevated temperatures on heat-shrinkable tubing by visual examination, either alone or in combination with a mandrel wrap procedure following the heat exposure.

27. Test Specimens

27.1 Cut three lengths of tubing, each 6 in. (150 mm) long, from the sample of tubing in the expanded state. Cut ½-in. (13-mm) wide strips from tubing having an expanded diameter greater than 0.5 in. (12.7 mm).

28. Procedure

- 28.1 Attach a small piece of wire to each specimen so that the specimen may be suspended vertically in the oven during the test.
- 28.2 Place the specimen in an oven similar to that described in 9.4, maintained at a specified temperature. After a period of 4 h, remove the specimen and allow it to cool to room temperature. When required, wrap the specimen 360° around a metal mandrel having a diameter as specified in the tubing specification in 2 to 4 s.
 - 28.3 Examine the specimens for evidence of cracking, flowing, or dripping.

29. Report

- 29.1 Report the following information:
- 29.1.1 Identification of the tubing,
- 29.1.2 Temperature of the test, and
- 29.1.3 Record of cracking, flow, or dripping.

TABLE 3 Estimated Precision of Tensile Property Measurements for Selected Tubings

Property	Units	Generic Type	Nominal Value	(S _r)j Estimate of Precision Within Laboratories	(S _R)j Estimate of Precision Between Laboratories
Dielectric breakdown voltage	kV	PVDF	11.4	1.7	1.8
		Polyolefin, semi-rigid	13.3	1.7	2.9
		Polyolefin, flexible	19.2	1.6	2.0
		Polyolefin, flexible	30	1.9	4.7
Dielectric strength	V/mil (kV/mm)	Polyolefin, semi-rigid	460 (18.11)	62 (2.44)	110 (4.33)
-		Polyolefin, flexible	680 (26.77)	39 (1.54)	114 (4.49)
		Polyolefin, flexible	850 (33.46)	84 (3.31)	133 (5.24)
		PVDF	1100 (43.31)	128 (5.04)	150 (5.90)

⁶ Supporting data are available from ASTM Headquarters. Request RR: D-9-1025.

⁶ Supporting data have been filed at ASTM International Headquarters and may be obtained by requesting Research Report RR: D09-1025.



30. Precision and Bias

30.1 No statement is made about either the precision or the bias of this test method for measuring heat shock since the result merely states whether there is conformance or nonconformance to the criteria specified in the procedure.

STORAGE LIFE

31. Significance and Use

31.1 In the expanded form, heat-shrinkable tubing is under stress. Over a period of time there will be a tendency for this stress to relax. The effect of this relaxation is that the tubing may no longer meet the minimum-expanded dimension, or that it may fail to recover to the maximum-recovered dimension. This test method provides an accelerated means of evaluating the utility of heat-shrinkable tubing after a period of storage under prescribed conditions and assists in determining the need for special storage and handling requirements.

32. Test Specimens

32.1 Cut three lengths of tubing, each 6 in. (150 mm) long, from the sample of tubing in the expanded state.

33. Procedure

- 33.1 Measure the inside diameter of the specimens in accordance with 11.1.
- 33.2 Place the specimens in an oven of the forced-convection type and capable of maintaining a temperature of 40 ± 2 °C (104 ± 4 °F) (or other specified temperature) for a period of 2 weeks.
- 33.3 Remove the specimens and allow them to cool to room temperature. Measure the inside diameter of each specimen in accordance with 11.1.
 - 33.4 Shrink the specimens and measure the inside diameter and wall thickness in accordance with 11.1 and 11.2.

34. Report

- 34.1 Report the following information:
- 34.1.1 Identification of the tubing,
- 34.1.2 Inside diameter of the tubing before conditioning, after 2 weeks of conditioning, and after heat shrinking,
- 34.1.3 Wall thickness after heat-shrinking, and
- 34.1.4 Temperature of the storage-life test, if other than 40 °C.

35. Precision and Bias

35.1 The overall estimates of the precision within laboratories, (S_r) j, and the precision between laboratories, (S_r) j, are given in Table 4 for two selected materials. These estimates are based on a round robin of three specimens, each run in six laboratories. This test method has no bias because the results are expressed purely in terms of this test method.

LOW-TEMPERATURE PROPERTIES

36. Significance and Use

36.1 Flexibility of tubing at low temperatures is an important service property. Procedures A and C are low-temperature flexibility tests. Procedure A serves to evaluate tubing by a method that simulates actual use in service, but that is restricted by its physical limitations to tubing having a recovered inside diameter of less than 0.375 in. (9.5 mm). Procedure C can be used on any size tubing and the test can be performed on tubing in either the expanded or fully recovered condition. Alternatively, a brittleness temperature test (Procedure B) serves to evaluate low-temperature impact resistance of specimens of prescribed form and is not restricted to certain sizes.

37. Apparatus

37.1 *Cold Chamber*—A thermally insulated enclosure equipped to maintain an atmosphere at a specified low temperature to within \pm 2 °C, and of such size as to permit convenient bending of specimens around mandrels without removal from the chamber.

TABLE 4 Estimated Precision of Storage Life Measurements for Selected Tubings

Property	Units	Generic Type	Nominal Value	(S _r)j Estimate of Precision Within Laboratories	(S _R)j Estimate of Precision Between Laboratories
Expanded inside diameter	in. (mm)	PVC	0.26 (6.60)	0.005 (0.127)	0.011 (0.279)
		Polychloroprene	0.95 (24.13)	0.002 (0.051)	0.012 (0.305)
Recovered inside diameter	in. (mm)	PVC	0.12 (3.05)	0.002 (0.051)	0.004 (0.102)
		Polychloroprene	0.43 (10.92)	0.002 (0.051)	0.008 (0.203)
Recovered wall	in. (mm)	PVC	0.023 (0.584)	0.0011 (0.028)	0.0019 (0.048)
		Polychloroprene	0.064 (1.626)	0.0011 (0.028)	0.0031 (0.079)

- 37.2 Stranded Wire, sizes AWG 0 to 30 (9.5 to 0.25 mm).
- 37.3 Mandrels, stainless steel. Sizes are to be specified in tubing specification.

38. Test Specimens

- 38.1 Procedure A—Cut three lengths of tubing, each 18 in. (460 mm) long, from the sample of tubing in the expanded state.
- 38.2 *Procedure B*—Cut ten 1.5-in. (38-mm) lengths of tubing from the sample of tubing in the recovered (shrunk) state. For tubing of inside diameter 0.148 in. (3.76 mm) or less, specimens are to be in full-section form; for tubing of inside diameter greater than 0.148 in., specimens are to be in the form of strips 0.25 in. (6.4 mm) wide by 1.5 in. long.
- 38.3 *Procedure C*—Cut three specimens each 12 in. (300 mm) long from the sample. For tubing having a recovered diameter greater than 0.4 in. (10 mm) the specimens shall be $\frac{1}{4}$ -in. (6.4-mm) wide strips cut from the 12-in. length of tubing.

Note 6—Because no flexible mandrel is readily available that can be conveniently used to test tubing of inside diameter greater than AWG 0 (10 mm), Procedure A is restricted to tubing of inside diameter in the recovered state of less than 0.40 in. (10 mm).

39. Procedure A—Low-Temperature Flexibility

- 39.1 Select a stranded wire that is the nearest AWG size which is larger than the specified fully recovered diameter of the specimen being tested. See Table 5 for stranded wire sizes suitable for use with common fractional inch tubing sizes.
- 39.2 Locate the specimen centrally on a 24-in. (610-mm) length of stranded wire and heat shrink the tubing in accordance with 11.1.3.
- 39.3 Condition the specimens in the cold chamber for a period of 1 h at the specified temperature along with mandrels of the specified diameter.
- 39.4 After the conditioning period, and while at the specified low temperature, and without removing the specimens from the chamber, bend the tubing around the mandrel for not less than one complete wrap (360°) at a uniform speed of 10 ± 2 s per wrap.
- 39.5 Remove the specimens and the mandrels from the cold chamber and immediately examine them for evidences of cracking of the tubing.

40. Procedure B—Brittleness Temperature

40.1 Using Procedure A of Test Method D746, conduct brittleness temperature tests at a specified low temperature.

41. Procedure C—Low-Temperature Flexibility

- 41.1 Condition the specimens in the cold chamber for 4 h at the specified temperature along with mandrels of the specified diameter.
- 41.2 Upon completion of this conditioning and at this same temperature, wrap the specimens not less than 360° about the mandrel in approximately 10 ± 2 s. Visually examine the specimens for cracks after removal from the cold chamber.

42. Report and ards. iteh.ai/catalog/standards/sist/24d40b5a-685b-43b5-b58a-1194063dd384/astm-d2671-09

- 42.1 Report the following information on low-temperature flexibility (Procedure A):
- 42.1.1 Identification of the tubing,
- 42.1.2 Specified inside diameter of the tubing specimens,
- 42.1.3 Size of the wire used,
- 42.1.4 Size of the mandrel used,
- 42.1.5 Temperature of the cold chamber, and
- 42.1.6 Record of cracking of the tubing after flexing.
- 42.2 Report the following information on brittleness temperature (Procedure B):
- 42.2.1 Identification of the tubing,
- 42.2.2 Form of the specimens tested,

TABLE 5 Stranded Wire Flexible Mandrel Sizes for Procedure A Low-Temperature Flexibility

Specified Diameter of	AWG Wire Size	
in.	(mm)	AWG WITE SIZE
0.023	(0.59)	24
0.031	(0.76)	22
0.047	(1.16)	18
0.062	(1.60)	14
0.093	(2.34)	10
0.125	(3.18)	8
0.187	(4.75)	6
0.250	(6.35)	4
0.312	(7.92)	2
0.375	(9.53)	0



- 42.2.3 Temperature of the cold chamber, and
- 42.2.4 Number of specimens failed.
- 42.3 Report the following information on low-temperature flexibility (Procedure C):
- 42.3.1 Identification of the tubing,
- 42.3.2 Nominal size of the tubing,
- 42.3.3 Size of the mandrel used,
- 42.3.4 Temperature of the cold chamber, and
- 42.3.5 Record of cracking of the tubing after wrapping.

43. Precision and Bias

43.1 No statement is made about either the precision or the bias of this test method for measuring low-temperature properties since the result merely states whether there is conformance or nonconformance to the criteria specified in the procedure.

TENSILE STRENGTH AND ULTIMATE ELONGATION

44. Test Specimens

- 44.1 For tubing of recovered inside diameter not greater than 0.33 in. (8.4 mm), cut five lengths, each 4 in. (100 mm) long, from the tubing in the recovered state.
- 44.2 For tubing of recovered inside diameter greater than 0.33 in. (8.4 mm), prepare five specimens from tubing in the recovered state by die cutting in accordance with Test Methods D412, with the long dimension of the die parallel to the longitudinal axis of the tubing.
- 44.2.1 Prepare elastomeric and flexible plastic tubing with a secant modulus of up to 25 000 psi in the form of Die C of Test Methods D412.
 - 44.2.2 Prepare all other plastic tubing in the form of Die D of Test Methods D412.

45. Procedure

- 45.1 For use in determining elongation, mark two parallel gage lines on the tubing or die specimens, 1 in. (25 mm) apart and centrally located on the specimen. Alternatively, an extensiometer apparatus may be used for this measurement.
- 45.2 For purposes of calculating tensile strength, measure the inside diameter and wall thickness of the specimens in accordance with the methods in 11.1 and 11.2, selecting those measurements which will provide the minimum cross-sectional area for each specimen.
- 45.3 For elastomeric and flexible tubing (44.2.1), set the grips of the testing machine 2 in. (50 mm) apart for tubing specimens and 2.5 in. (65 mm) for die cut specimens, and locate the specimens so that the bench marks are centrally spaced between the grips.
 - 45.4 For all other tubing (44.2.2), perform the test as in Section 45 using grips spaced 1 in. (25 mm) apart.
- 45.5 Determine the breaking force and ultimate elongation in accordance with Test Methods D412, except use a rate of jaw separation as specified in the tubing specification for the material being tested. Retest any specimen that breaks outside the bench marks.
- 45.6 A retest is not required for specimens that break outside the benchmark when (1) the actual value of elongation is not required (for example, in a pass-fail quality control application) and (2) the minimum specified value is achieved prior to break.

46. Calculation

46.1 Calculate the tensile strength and ultimate elongation in accordance with Test Methods D412.

47. Report

- 47.1 Report the following information:
- 47.1.1 Identification of tubing,
- 47.1.2 Rate of jaw separation used,
- 47.1.3 Individual and averaged values for tensile strength in pounds-force per square inch (megapascals), and
- 47.1.4 Individual and averaged values for ultimate elongation in percent.

48. Precision and Bias

48.1 The overall estimates of the precision within laboratories, (S_r) j, and the precision between laboratories, (S_r) j, are given in Table 6 for four selected materials. These estimates are based on a round robin of five specimens, each run in six laboratories. No bias statement can be made due to the lack of a standard reference material.

HEAT RESISTANCE

49. Significance and Use

49.1 The reduction of tensile strength or ultimate elongation due to exposure to elevated temperatures is indicative of loss of volatile constituents or of chemical changes in the tubing. The specified temperature is sufficiently high to permit the use of a