

Designation: D5948 – 05 (Reapproved 2020)

# Standard Specification for Molding Compounds, Thermosetting<sup>1</sup>

This standard is issued under the fixed designation D5948; 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 ( $\varepsilon$ ) indicates an editorial change since the last revision or reapproval.

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

# 1. Scope\*

1.1 This specification covers the basic properties of thermoset molding compounds and the test methods used to establish the properties.

1.2 *Classification*—Molding thermosetting plastic compounds shall be of the following resins and are covered by the individual specification sheets (see 5.1 and Annex A1 – Annex A8).

Resin Phenolic, cellulose filled Phenolic, mineral/glass filled Melamine Polyester Diallyl iso-phthalate Diallyl ortho-phthalate Silicone Epoxy

NOTE 1-There is no known ISO equivalent to this standard.

1.3 Order of Precedence—In the event of a conflict between the text of this specification and the references cited in Section 2 (except for related specification sheets), the text of this specification takes precedence. Nothing in this specification, however, supersedes applicable laws and regulations unless a specific exemption has been obtained.

1.4 The values stated in SI units are to be considered standard.

1.5 This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.

# 2. Referenced Documents

- 2.1 ASTM Standards:<sup>2</sup>
- D149 Test Method for Dielectric Breakdown Voltage and Dielectric Strength of Solid Electrical Insulating Materials at Commercial Power Frequencies
- D150 Test Methods for AC Loss Characteristics and Permittivity (Dielectric Constant) of Solid Electrical Insulation
- D229 Test Methods for Rigid Sheet and Plate Materials Used for Electrical Insulation
- D256 Test Methods for Determining the Izod Pendulum Impact Resistance of Plastics
- D495 Test Method for High-Voltage, Low-Current, Dry Arc Resistance of Solid Electrical Insulation
- D570 Test Method for Water Absorption of Plastics
- D618 Practice for Conditioning Plastics for Testing
- D638 Test Method for Tensile Properties of Plastics
- D648 Test Method for Deflection Temperature of Plastics Under Flexural Load in the Edgewise Position
- D695 Test Method for Compressive Properties of Rigid Plastics
- D790 Test Methods for Flexural Properties of Unreinforced
- and Reinforced Plastics and Electrical Insulating Materials
- D796 Practice for Compression Molding Test Specimens of Phenolic Molding Compounds (Withdrawn 1992)<sup>3</sup>
- **D883** Terminology Relating to Plastics
- D1896 Practice for Transfer Molding Test Specimens of Thermosetting Compounds
- D3419 Practice for In-Line Screw-Injection Molding Test Specimens From Thermosetting Compounds
- D3636 Practice for Sampling and Judging Quality of Solid Electrical Insulating Materials

\*A Summary of Changes section appears at the end of this standard

<sup>&</sup>lt;sup>1</sup> This specification is under the jurisdiction of ASTM Committee D20 on Plastics and is the direct responsibility of Subcommittee D20.16 on Thermosetting Materials.

Current edition approved Dec. 1, 2020. Published December 2020. Originally approved in 1996. Last previous edition approved in 2012 as D5948 - 05 (2012). DOI: 10.1520/D5948-05R20.

<sup>&</sup>lt;sup>2</sup> 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.

 $<sup>^{3}\,\</sup>text{The}$  last approved version of this historical standard is referenced on www.astm.org.

# 1917) D5948 – 05 (2020)

#### TABLE 1 Sampling and Conditioning for Mechanical/Physical Qualification Tests

NOTE 1-A50 % retention of initial flexural strength is required.

NOTE 2-The side of a test specimen is that area formed by the chase of the mold.

NOTE 3-The face of the test specimen is that area formed by the top or bottom force plug.

Note 4-When specified.

Property to Be Tested- Mechanical/Physical	ASTM Test Method	Modified by	Specimens, Form, and Dimension	Number Tested	Conditioning Procedure (see Section 6)	Unit of Value
Compressive strength, end- wise	D695		25.4 by 12.7 by 12.7 mm	5	E-48/50 + C-96/23/50	MPa (minimum average)
Dimensional stability		7.2.1	127 bar, 12.7 by 12.7 mm	5	C-96/23/50	Percent (maximum average)
Flexural strength	D790	7.2.2	127 bar, 6.4 by 12.7 mm	5	E-48/50 + C-96/23/50	MPa (minimum average)
Heat deflection temperature	D648	7.2.3	127 bar, 12.7 by 12.7 mm	3	A	Degrees Celsius (minimum average)
Heat resistance (1)	D790	7.2.4	127 bar, 6.4 by 12.7 mm	5	E-1/at designated tempera- ture test. Test at tempera- ture	Degrees Celsius (minimum average) at temperature
Impact strength						
Side (2)	D256		As per Test Method D256	5	E-48/50 + C96/23/50	J/m notch (minimum average)
Face (3), (4)	D256		As per Test Method D256	5	E-48/50 + C96/23/50	J/m notch (minimum average)
Tensile strength	D638		As per Test Method D638	5	E-48/50 + C-96/23/50	MPa (minimum average)
Water absorption	D570	7.2.5	51-mm disk, 3.2 mm thick	3	E-24/100 + des + D-48 /50	Percent (maximum average)

- D3638 Test Method for Comparative Tracking Index of Electrical Insulating Materials
- D4350 Test Method for Corrosivity Index of Plastics and Fillers
- D4697 Guide for Maintaining Test Methods in the User's Laboratory (Withdrawn 2009)<sup>3</sup>
- E994 Guide for Calibration and Testing Laboratory Accreditation Systems General Requirements for Operation and Recognition (Withdrawn 2003)<sup>3</sup>
- E1224 Guide for Categorizing Fields of Capability for Laboratory Accreditation Purposes (Withdrawn 2002)<sup>3</sup>
- 2.2 Underwriters Laboratory Standard:<sup>4</sup>

UL 94 Tests for Flammability of Plastic Materials for Parts

in Devices and Appliances 2.3 Other Standard:

DDC AD 297457 Procedure for Determining Toxicity of Synthetic Compounds<sup>5</sup>

#### 3. Terminology

3.1 For definitions of technical terms pertaining to plastics used in this specification, refer to Terminology D883.

3.2 Definitions of Terms Specific to This Standard:

3.2.1 *batch*—a homogeneous unit of finished molding compound manufactured at one time.

3.2.2 *heat resistance*—the elevated temperature at which a particular material retains a minimum of 50 % of its original flexural strength measured at  $23^{\circ}$ C.

# 4. Significance and Use

4.1 This specification is a revision of STD MIL-M-14H, Specification for Molding Compound, Thermosetting, retaining the MIL-M-14H material designations and property requirements while conforming to ASTM form and style. It is intended for qualification and batch acceptance for materials used by government and industry, and is intended as a direct replacement for MIL-M-14H.

# 5. Requirements

5.1 Specification Sheets—The individual item requirements shall be as specified herein and in accordance with the applicable specification sheet (see Annex A1 – Annex A8). In the event of any conflict between the requirements of this specification and the material specification, the latter shall govern.

5.2 *Qualification*—Molding compounds furnished under this specification shall be products which conform to the applicable material specification and quality assurance provisions in this specification.

5.3 *Material Safety Data Sheet (MSDS)*—The user shall be provided with a material safety data sheet.

5.4 *Uniformity*—All molding compound of the same brand from one manufacturer shall be uniform in texture, in color, and in the specified properties as determined by the batch-acceptance inspection specified in 8.3.

5.5 *Property Values*—Standard specimens of the compounds shall conform to the property values shown in the individual specification sheets for qualification (see 8.2) and batch acceptance (see 8.3).

## 6. Conditioning

6.1 Standard test specimens shall be conditioned before testing, as specified in Tables 1-4.

6.1.1 *Nomenclature*—The following letters shall be used to indicate the respective general conditioning procedures:

6.1.1.1 Condition A—As received; no special conditioning.

6.1.1.2 *Condition C*—Humidity conditioning in accordance with Practice D618.

<sup>&</sup>lt;sup>4</sup> Available from Underwriters Laboratories (UL), Corporate Progress, 333 Pfingsten Rd., Northbrook, IL 60062.

<sup>&</sup>lt;sup>5</sup> Available from National Technical Information Service (NTIS), U.S. Department of Commerce, 5285 Port Royal Rd., Springfield, VA 22161.

# D5948 - 05 (2020)

### TABLE 2 Sampling and Conditioning for Electrical Qualification Tests

			<u> </u>			
Property to Be Tested- Mechanical/Physical	ASTM Test Method	Modified by	Specimens, Form, and Dimension	Number Tested	Conditioning Procedure (see Section 6)	Unit of Value
Arc resistance Dielectric breakdown:	D495		102-mm disk, 3.17 mm thick	3	A	seconds (minimum average)
Short-time test	D149	7.2.6	102-mm disk, 12.7 mm thick	1	E-48/50 + C-96/23/50	kilovolt (minimum average)
Step-by-step test				3	E-48/50 + C-96/23/50	
Short-time test				1	E-48/50 + D-48/50	
Step-by-step test Dielectric constant:				3	E-48/50 + D-48/50	
At 1 kHz	D150		51-mm disk, 3.2 mm thick	3	E-48/50 + des	maximum average
				3	E-48/50 + D-24/23	-
At 1 MHz			51-mm disk, 3.2 mm thick	3	E-48/50 + des	
				3	E-48/50 + D-24/23	
Dielectric strength:						
Short-time test	D149	7.2.6	102-mm disk, 3.2 mm thick	3	E-48/50 + C-96/23/50	kV/mm (minimum
Step-by-step test				5	E-48/50 + C-96/23/50	average)
Short-time test				3	E-48/50 + D-48/50	
Step-by-step test				5	E-48/50 + D-48/50	
Dissipation factor:						
At 1 kHz	D150		51-mm disk, 3.2 mm thick	3	E-48/50 + des	maximum average
				3	E-48/50 + D-24/23	
At 1 MHz			51-mm disk, 3.2 mm thick	3	E-48/50 + des	
				3	E-48/50 + D-24/23	
Surface resistance		7.2.7	102-mm disk, 3.2 mm thick	5	C-720/70/100 + dew	megaohms (minimum individual)
Comparative track index	D3638	7.2.8	51-mm disk, 3.2 mm thick	5	A	volts
Volume resistance		7.2.7	102-mm disk, 3.2 mm thick	5	C-720/70/100 + dew	megaohms (minimum individual)
Water extract conductance	D4350				E-144/71	siemens per centimetre

# TABLE 3 Sampling and Conditioning for Combustion Qualification Tests

Property to Be Tested- Mechanical/Physical	ASTM Test Method	Modified by	Specimens, Form, and Dimension	Number Tested	Conditioning Procedure (see Section 6)	Unit of Value
Flame resistance ignition time	D229	7.2.9	127-mm bar, 12.7 by 12.7 mm	1teh	A	seconds (minimum average)
Burning time						seconds (maximum average)
Flammability	UL 94	7.2.10	127-mm bar, 12.7-mm	5	А	rating/thickness (1.6, 3.2, or
-			thickness			6.4 mm)
Toxicity when heated:						
Carbon dioxide						
Carbon monoxide						
Ammonia						
Aldehydes as HCHO						
Cyanide and HCNs teh ai/ca	atalog <del>/s</del> tanda	<b>7.2.11</b> /63	127-mm bar, 12.7 by	l-b(4d-b)	3e4af7Aab48/a	parts per million (maximum
			12.7 mm			average)
Oxide of nitrogen as NO2						
Hydrogen chloride						

# TABLE 4 Sampling and Conditioning for Batch Acceptance Tests

NOTE 1—The side of a test specimen is that area formed by the chase of the mold.

Property to Be Tested- Mechanical/Physical	ASTM Test Method	Modified by	Specimens, Form, and Dimension	Number Tested	Conditioning Procedure (see Section 6)	Unit of Value
Arc resistance	D495		102-mm disk, 3.2 mm	3	A	seconds (minimum aver-
			thick			age)
Comparative track index	D3638	7.2.8	51-mm disk, 3.17 mm	5	A	volts
			thick			
Dielectric constant at 1 MHz	D150		51-mm disk, 3.2 mm thick	3	E-48/50 + D-24/23	maximum average
Dissipation factor at 1 MHz	D150		51-mm disk, 3.2 mm thick	3	E-48/50 + D-24/23	maximum average
						maximum average
Dielectric strength, step-by-step	D149	7.2.6	102-mm disk, 3.2 mm	5	E-48/50 + D-48/50	kV/mm (minimum average)
			thick			
Flexural strength	D790	7.2.2	127-mm bar, 6.4 by 12.7	5	E-48/50 + C-96/23/50	mPa (minimum average)
			mm			
Impact strength, side (1)	D256		in accordance with Test	5	E-48/50 + C-96/23/50	J/m notch (minimum
			Methods D256			average)
Water absorption	D570	7.2.5	51-mm disk, 3.2 mm thick	3	E-24/100 + des + D-48/50	percent (maximum aver-
						age)
Water extract conductance	D4350	7.2.12		E-144/71	siemens per centimetre	

6.1.1.3 *Condition D*—Immersion conditioning in distilled water in accordance with Practice D618.

6.1.1.4 *Condition E*—Temperature conditioning in accordance with Practice D618; Condition Desiccation–cooling over silica gel or calcium chloride in a desiccator at 23°C for 16 to 20 h after temperature conditioning in accordance with Practice D618.

6.2 *Designation*—Conditioning procedures shall be designated as follows:

6.2.1 A capital letter indicating the general condition of the specimen; that is, as-received, humidity, immersion, or temperature conditioning.

6.2.2 A number indicating the duration of the conditioning in hours.

6.2.3 A number indicating the conditioning temperature in degrees Celsius.

6.2.4 A number indicating relative humidity, whenever relative humidity is controlled.

6.3 The numbers shall be separated from each other by slant marks and from the capital letter by a dash. A sequence of conditions shall be denoted by use of a plus sign (+) between successive conditions.

# Examples:

Condition C-96/23/50:	Humidity condition, 96 h at 23 $\pm$ 1.1°C and 50 $\pm$
	2 % relative humidity.
Condition D-48/50:	Immersion condition, 48 h at 50 ± 1°C.
Condition E-48/50:	Temperature condition, 48 h at 50 ± 3°C.
Condition E-48/50 +	
C-96/23/50:	Temperature condition, 48 h at 50± 3°C followed by
	+ C-96 /23 /50 humidity condition, 96 h at 23 ±
	1.1°C and 50 ± 2 % relative humidity.

# Jocument

# 7. Test Procedure

7.1 Standard Test Specimens:

7.1.1 *Number*—The minimum number of standard test specimens to be tested is specified in Tables 1-4.

7.1.2 *Form*—The form of the standard test specimens shall be as specified in the referenced ASTM test method or other applicable test method.

7.1.3 *Molding of Test Specimens*—Mold test specimens by methods that could include post-cure. No special treatment shall be used to improve the properties of the specimens when compared with parts molded in commercial productions. (Practices D796, D1896, and D3419 represent the best molding practices for thermosets.)

7.1.4 *Tolerance*—Test specimens shall conform to the dimensional tolerances of the appropriate test method, as listed in Tables 1-4. When not otherwise stated, tolerance on dimensions shall be  $\pm 5$  %.

7.2 Methods of Test—Unless otherwise specified, take all test measurements at the standard laboratory atmosphere of 23  $\pm$  1.1°C and 50  $\pm$  2% relative humidity. The test methods shall be conducted in accordance with the applicable ASTM test method, except where modified (see 7.2.1 – 7.2.12).

7.2.1 *Dimensional Stability*—Mold or machine the specimens so the 12.7 by 12.7-mm ends are smooth and parallel. Subject the specimens to the condition C-96/23/50 (see 6.2). Then measure the initial length of the specimens to the nearest 0.01 mm. Subject the specimens to 10 cycles, each cycle as

follows: 48 h in a circulating air oven at  $125 \pm 5^{\circ}$ C plus 24 h at 23  $\pm$  1.1°C and 50  $\pm$  2% relative humidity. At the completion of 10 cycles, measure the final length of the specimens to the nearest 0.01 mm. The percentage dimensional change is calculated to the nearest 0.1% as follows:

Dimensional change, 
$$\%$$
 (1)

$$= \frac{(\text{initial length} - \text{final length})}{\text{initial length}} \times 100$$

The average percent dimensional change of the five specimens shall be recorded.

7.2.2 *Flexural Strength*—Use Test Method D790 to determine flexural strength. The span-depth ratio shall be 16:1, and the dimensions of the test bar shall be 127 by 12.7 by 6.4 mm.

7.2.3 *Heat-Deflection Temperature*—Use Test Method D648 to determine heat-deflection temperature. The specimens shall be placed directly in the oil bath and not in air. The stress load shall be 1.82 MPa.

7.2.4 *Heat Resistance*—Condition the specimen for 1 h at the designated temperature. After conditioning, the flexural strength (see 7.2.2) shall be tested at the same temperature in accordance with Test Method D790. When measured at the elevated test temperature, the molding compound shall meet the heat resistance requirement of retaining 50 % of the flexural strength value as determined at 23°C. The average of five determinations divided by the average flexural strength as determined at 23°C shall be multiplied by 100 and recorded as percent flexural strength retained at the specified conditioning and testing temperature. For example:

7.2.4.1 The temperature specified under heat resistance for each material grade in Annexes A1.1 through A8.1 is the E1 temperature designated in Table 1. It is the temperature at which that particular grade shall retain a minimum of 50 % of its original flexural strength.

7.2.5 *Water Absorption*—Use Test Method D570 to determine water absorption, modified as follows:

7.2.5.1 Condition the specimens at 100  $\pm$  2°C for 24 h, followed by a 16 to 20-h period of cooling over silica gel or calcium chloride in a desiccator at 23  $\pm$  1.1°C.

7.2.5.2 Immerse the specimens in distilled water and maintain at a temperature of  $50 \pm 1^{\circ}$ C for 48 h. Include in the report only the percentage increase in weight during immersion calculated to the nearest 0.01 % as follows:

Increase in weight, 
$$\% =$$
 (2)

$$\frac{(\text{wet weight} - \text{conditioned weight})}{\text{conditioned}} \times 100$$

7.2.6 Dielectric Test:

7.2.6.1 *Dielectric Breakdown*—Use the apparatus and procedure specified in Test Method D149. The electrodes shall be American Standard No. 3 tapered pins.<sup>6</sup> The test potential shall be applied successively between the numbered pairs of electrodes (see Fig. 1), and the average of the three readings shall be taken as the reading for the specimen.

<sup>&</sup>lt;sup>6</sup> Can be found in Machinery's Handbook.



NOTE 1-All dimensions in millimetres.

Note 2—Tolerances with dimensions,  $\pm 5$  %.

 $\operatorname{Note}$  3—Disks shall be furnished undrilled and shall be drilled by the laboratory.



7.2.6.2 *Dielectric Strength*—Use the apparatus and procedure specified in Test Method D149. Conduct the test under oil at a frequency not exceeding 100 Hz. The electrodes shall be brass or stainless steel cylinders 25.4 mm long with the edges rounded to a 3.2-mm radius.

(1) Short-Time Test—The voltage shall be increased uniformly at the rate of 500 V/s.

(2) Step-by-Step Test—Increase the voltage in increments, as shown in Table 5, up to failure and hold it at each step for 1 min. The change from one step to the next higher step shall be made within 10 s.

7.2.7 Volume and Surface Resistance:

7.2.7.1 *Specimens*—Use five 102-mm diameter 3.2-mm thick specimens. Clean specimens by noninjurious methods to ensure freedom from contamination. Take precautions in handling the specimens to avoid additional contamination.

7.2.7.2 *Electrodes*—Electrodes shall consist of a guarded electrode 51 mm in diameter, 6.4-mm guard ring spaced 6.4 mm from the guarded electrode on the same side, and the third electrode 76 mm in diameter on the opposite side and concentric with the guarded electrode. Dimensions of electrodes shall be maintained at a tolerance of  $\pm 0.40$  mm [ $\pm \frac{1}{64}$  in.]. Silver paint, permeable to moisture,<sup>7</sup> shall be used for painting electrodes on the specimens. The electrodes shall exhibit a resistance of not more than 5  $\Omega$  both before and after the C-720/70/100 + dew conditioning when measured with a potential of not greater than 3 V between points diametrically opposite each electrode. After painting, permit the specimens to air dry for at least one week in an atmosphere of less than 60 % relative humidity at a temperature of 25  $\pm$  5°C.

TABLE 5 Voltage Increase for Step-	ov-Step	Test
------------------------------------	---------	------

Breakdown by Short-Time Method, kV	Increment of Increase, kV
12.5 or less	0.5
Over 12.5 to 25, inclusive Over 25 to 50, inclusive	1.0 2.5
Over 50 to 100, inclusive	5.0
Over 100	10.0

7.2.7.3 Humidity Chamber—The humidity chamber shall consist of a glass container with a corrosion-resistant cover. The cover shall be provided with through-panel-type insulators. The insulators may serve as supports for the electrode holders as shown in Fig. 2. The chambers shall be of such size that the ratio of specimen surface area to water surface area shall not exceed 2.5. The ratio of volume of air in the humidity chamber to surface area of the water shall not exceed 10. Obtain 100 % relative humidity with condensation by natural evaporation from a quantity of distilled water located at the bottom of the chamber. Seal the cover to the chamber with an inert sealing compound applied to the exterior points formed by the cover and the walls of the chamber. Provide a small vent hole in the cover to equalize the pressure. Seal the vent hole as soon as the air temperature in the humidity chamber has reached 70°C.

7.2.7.4 Specimen Holders-Install the specimens in a vertical plane in the conditioning chamber with the lower edge of the specimen not closer than 25.4 mm from the surface of the water. Hold the specimens in position with the electrode contactors in a matter similar to that shown in Fig. 2. Make the electrical connection to the specimen holders with throughpanel insulators. The insulators shall be capable of withstanding the adverse conditions within the chamber without excessive loss of insulating properties. (Insulator resistance to cover plate shall at all times exceed 10 M $\Omega$ ). Polytetrafluoroethylene insulators on the humidity side of the conditioning chamber are recommended to meet this requirement. These should be cleaned with alcohol before the start of each test. Electrode contactors and all other metallic parts of the sample shall be silver plated. Contact pressure against the electrodes may be provided by backing the contactors with phosphor bronze springs or other corrosion-resistant spring material.

7.2.7.5 Heating Chamber-Install the humidity chamber in an oven or other heating chamber capable of maintaining a temperature of 70  $\pm$  1°C. The rate of heating of the oven shall be so that the air temperature at a point near the volumetric center of the humidity chamber shall attain 70°C in 4  $\pm$  1 h. The quality of water in the chamber shall be so that the water temperature shall attain 65°C in 4  $\pm$  1 h. Maintain room temperature at 25  $\pm$  5°C. The insulation of the conductors connecting the through-panel insulators to the measuring equipment shall not be significantly deteriorated by the elevated temperatures encountered in the oven. Polytetrafluoroethylene-coated wire is recommended.

7.2.7.6 *Measurements*—Measure volume and surface resistances using the three-terminal method, employing measuring equipment such as a megaohm bridge capable of applying 500-V direct current (dc) to the specimen. A single set of

<sup>&</sup>lt;sup>7</sup> DuPont silver paint No. 4517, or its equivalent, available from DuPont Corp., Electronic Materials, Photo Products Dept., Wilmington, DE 19898, has been found suitable for this purpose.



NOTE 1—All dimensions in millimetres.

NOTE 2—Material — brass except as indicated.

NOTE 3—Silver plate all metallic parts except plate.

FIG. 2 Specimen Holders Electrodes Test Samples and Humidity Chamber Cover—Volume and Surface Resistance Test

measurements shall be made of each specimen while in the conditioning chamber after 30 days of the specified conditioning.

NOTE 2-Because of the variability of the resistance of a given specimen with test conditions and because of nonuniformity of the same material from specimen to specimen, determinations are usually not reproducible to closer than 10 % and are often even more widely divergent. A range of values from 10 to 1 may be obtained under apparently identical conditions. Errors in resistance determinations may result from the fact that the current measuring device is shunted by the resistance between the guarded terminal and the guard system. To ensure validity of the volume and surface resistance measurements obtained by the bridge methods, the resistance between the unguarded and the guarded terminal should be at least five times greater than the standard resistance employed in the bridge. This may be ascertained by direct two-terminal measurements between these two terminals. Conversion of the measurements to resistivities is not required since electrode dimensions are specified. The potentials shall be applied to the specimens as shown in Fig. 3 or with polarities opposite to those shown on Fig. 3. Take surface resistance measurements on the same specimens as those used for volume resistance, except interchange the potentials of guard and low electrodes. Measure the volume and surface resistance in each case, 1 min after the potentials are applied. Low values of volume and surface resistance (below 5 M $\Omega$ ) may be measured by the circuits shown on Fig. 4.

7.2.8 *Track Resistance*—Measure the track resistance by the comparative tracking index method described in Test Method D3638.

#### Example:

DAP type	Volts, min
SDG & SDG-F	600 +
MDG & MDG-F	600 +
GDI-30 & GDI-30F	600 +
SIG & SIG-F	600 +
MIG & MIG-F	600 +
GII-30 & GII-30F	600 +

7.2.9 *Flame Resistance*—Determine flame resistance in accordance with Method II of Test Methods D229, with the following exceptions:

7.2.9.1 *Flame Cabinet*—The 14.3-mm slot at the bottom of the flame cabinet shall be on all four sides. The door shall be provided with a 31.8-mm diameter peep hole located directly opposite the heater coil when the door is closed. Keep the hole closed during testing with a cover.

7.2.9.2 *Pyrometer*—The means of correction from blackbody radiation to actual conditions of this test shall be as follows:

(1) When a pyrometer calibrated for black-body emission is used, add  $6^{\circ}$ C to the pyrometer to obtain the true temperature of the Nichrome V coil.

7.2.9.3 Specimens—Test specimens shall be as follows:

(1) Specimens shall be molded to 12.7 by 12.7 by 127  $\pm$  1 mm.

(2) The test sample shall consist of five test specimens.

7.2.9.4 *Calibration*—In the calibration of this equipment, adjust the heater current to obtain an equilibrium temperature of  $860 \pm 2^{\circ}$ C.

7.2.9.5 *Calculation of Burning Time*—Arrange the five values of burning time in increasing order of magnitude, as  $T_1$ ,  $T_2$ ,  $T_3$ ,  $T_4$ ,  $T_5$ . Compute the following ratios:

$$\frac{T_2 - T_1}{T_5 - T_1} \text{ and } \frac{T_5 - T_4}{T_5 - T_1} \tag{3}$$

If either of these ratios exceeds 0.642, then  $T_1$  or  $T_5$  is judged to be abnormal and is eliminated. The burning time reported shall be the average of the remaining four values.

7.2.9.6 Average Ignition Time—The average ignition time is calculated as the arithmetic mean time for the five specimens. 7.2.10 *Flammability*—Determine the flammability rating in accordance with UL 94 using the vertical or horizontal burning test and either 1.6, 3.2, or 6.4-mm thick specimens. Record as rating/thickness in inches.

7.2.11 *Toxicity When Heated*—The method described in DDC AD 297457 shall be used to determine toxicity of the test specimen when heated.

7.2.12 *Water Extract Conductance*—This test shall be performed in accordance with Test Method D4350, using the conditioning procedure listed in the specification tables.

7.3 *Toxicological Product Formulations*—The supplier shall have the toxicological product formulations and associated information available for review by the user to evaluate the safety of the material for the proposed use.

## 8. Quality Assurance Provisions

8.1 *Responsibility for Inspection*—The supplier is responsible for the performance of all inspection requirements (examinations and tests) as specified herein. The supplier shall use a laboratory accredited in accordance with Guide E994, within the required categories in compliance with Guide E1224.

8.1.1 *Responsibility for Compliance*—The absence of any inspection requirements in the specification shall not relieve the supplier of the responsibility of ensuring that all products or supplies comply with all requirements. Sampling inspection, as part of the manufacturing operations and in accordance with Practice D3636, is an acceptable practice to ascertain conformance to requirements, however, this does not authorize







$$\prod_{n=1}^{\infty} R (MEGOHMS) = \frac{E}{\mu A}$$



submission of known defective material, either indicated or actual, nor does it commit the user to accept defective material.

8.2 *Retention of Qualification*—Any manufacturer who makes a significant change in raw materials or process used in the manufacture of such compounds shall continue to meet the applicable material qualification test requirements.

8.3 *Quality Conformance Inspection*—Quality conformance inspection shall consist of the batch acceptance tests and shall be as specified in the applicable material specification (see 8.1).

They shall be conducted at an accredited laboratory in compliance with Guide D4697, on each batch of compound to be supplied to molders for production of molded parts.

# 9. Keywords

9.1 diallyl phthalate plastics; epoxy plastics; melamineformaldehyde plastics; molding compounds; phenolic plastics; plastics; polyester plastics; silicone resin molding compounds

## ANNEXES

#### (Mandatory Information)

#### A1. MOLDING COMPOUNDS, PHENOLIC, THERMOSETTING, CONTAINING CELLULOSE FILLERS

A1.1 The requirements for acquiring the product described herein shall consist of this specification sheet.

A1.2 *Requirements* —Qualification test requirements are specified in Table A1.1. Batch acceptance test requirements are specified in Table A1.2.

A1.2.1 *Type CFG*—This type is a general-purpose, wood-flour-filled phenolic compound.

A1.2.2 *Type CFI-5*—This type is a moderate-impact, cottonor paper-filled phenolic compound. A1.2.3 *Type CFI-10*—This type is a medium-impact, cotton rag-filled phenolic compound.

A1.2.4 *Type CFI-20*—This type is a high-impact, rag- or cotton-filled phenolic compound.

A1.2.5 *Type CFI-30*—This type is a high-impact, cotton-filled phenolic compound.

A1.2.6 *Type CFI-40*—This type is the highest impact grade of cotton-filled phenolic compound.

Requirement	Type CFG	Type CFI-5	Type CFI-10	Type CFI-20	Type CFI-30	Type CFI-40
		Mechar	nical/Physical			
Compressive strength, endwise	172	159	138	138	131	124
Flexural strength	62	55	55	55	55	55
Heat deflection	115	115	115	115	115	115
temperature						
Heat resistance	115	115	115	115	115	115
Impact strength, side <sup>A</sup>	11	27	53	93	160	187
Tensile strength	41	39	39	39	39	41
Water absorption	3.0	4.0	4.0	4.0	4.0	4.0
		E	lectrical			
Dielectric breakdown: Short-time test <sup>8</sup>						
Step-by-step test Short-time test <sup>B</sup>	30	18	18	18	18	18
Step-by-step test	2.5	2.5	2.5	2.5	2.5	2.5
Short-time test	11.8	9.8	9.5	8.3	9.8	6.9
Step-by-step test	7.9	5.9	7.1	5.9	5.9	
Short-time test	3.0	2.0	1.6	1.8	0.3	1.0
Step-by-step	1.8	1.1	1.1	1.0	0.4	0.6
		Co	mbustion			
Flame resistance:						
Ignition time	60	60	60	60	60	60
Burning time	270	330	330	330	330	330
Flammability						
Rating	94HB	94HB	94HB	94HB	94HB	94HB
Thickness	3.2	3.2	3.2	3.2	3.2	3.2

### TABLE A1.1 Qualification Test Requirements for Phenolic Resin Molding Compounds: Cellulose Filled

<sup>A</sup> The side of the test specimen is that area formed by the chase of the mold.

<sup>B</sup> To be recorded as the basis for determining initial voltage in the step-by-step test.

# **Document Preview**

#### M D5948-05(2020)

#### TABLE A1.2 Batch Acceptance Test Requirements for Phenolic https://standards.iteh.arcatalog/standard Resin Molding Compounds, Cellulose Filled

			,				
Property to Be Tested	Type CFG	Type CFI-5	Type CFI-10	Type CFI-20	Type CFI-30	Type CFI-40	
Arc resistance Dielectric strength, step-by-step	 1.8	 1.1	 1.1	 1.0	 0.4	 0.6	
Flexural strength	62	55	55	55	55	55	
Impact strength, side <sup>A</sup>	11	27	53	93	160	187	
Water absorption	3.0	4.0	4.0	4.0	4.0	4.0	

<sup>A</sup> The side of the test specimen is that area formed by the chase of the mold.

### A2. MOLDING COMPOUNDS, PHENOLIC, THERMOSETTING, CONTAINING MINERAL/GLASS FILLERS

A2.1 The requirements for acquiring the product described herein shall consist of this specification sheet.

A2.2 *Requirements* —Qualification test requirements are specified in Table A2.1. Batch acceptance test requirements are specified in Table A2.2.

A2.2.1 *Type MFE*—This type is a low-loss, high-dielectricstrength, low-water absorption mineral-filled phenolic compound. A2.2.2 *Type MFH*—This type is a mineral-filled phenolic compound intended for applications requiring heat resistance.

A2.2.3 *Type GPG*—This type is a general purpose glass-filled phenolic compound intended for applications requiring good mechanical, electrical, and heat resistant properties.

A2.2.4 *Type GPI-5*—This type is a heat-resistant, moderateimpact, glass-filled phenolic compound having good electrical properties.

# D5948 – 05 (2020)

A2.2.5 *Type GPI-10*—This type is a heat-resistant, mediumimpact, glass-filled phenolic compound having good electrical properties.

A2.2.6 *Type GPI-20*—This type is the heat-resistant, moderately high-impact, glass-filled phenolic compound having good electrical properties.

A2.2.7 *Type GPI-30*—This type is a heat-resistant, high-impact, glass-filled phenolic compound having good electrical properties.

A2.2.8 *Type GPI-50*—This type is a heat-resistant, highimpact, glass-filled phenolic compound having good electrical properties.

A2.2.9 *Type GPI-100*—This type is a glass-fiber-filled phenolic resin molding compound of very high-impact strength and good electrical properties.

TABLE A2.1 Qualification	Test Requirements for	Phenolic Resin Mol	Idina Compounds	. Mineral/Glass Filled
				,

Requirement	Type MFE	Type MFH	Type GPG	Type GPI-5	Type GPI-10	Type GPI-20	Type GPI-30	Type GPI-50	Type GPI-100
Mechanical/Physical									
Compressive strength, endwise	103	103	159	172	172	159	138	138	138
Flexural strength	55	48	62	83	83	83	83	97	103
Heat deflection temperature	115	130	170	175	175	175	175	175	200
Heat resistance	175	200	175	200	175	175	175	175	175
Impact strength, side <sup>A</sup>		13	16	27	53	107	160	267	534
Tensile strength	29	29	31	48	45	45	45	41	31
Water absorption	0.10	0.35	0.30	0.35	0.35	0.40	0.50	1.0	1.5
			Ele	ectrical					
Dielectric breakdown:									
Short-time test <sup>B</sup>									
Step-by-step test	45	35	35	35	35	35	35	35	40
Short-time test <sup>B</sup>									
Step-by-step test	40	10	15	15	15	15	15	15	15
Dielectric constant:									
at 1 kHz	6.0	e ()	7.0	7.0	7.0	7.0	7.0	7.0	7.0
	6.0		8.0	8.0	8.0	8.0	8.0	8.0	8.0
at 1 MHz	6.0	//	6.0	6.0	6.0	6.0	6.0	6.0	6.0
	6.0		6.3	6.3	6.3	6.3	6.3	6.3	6.3
Dielectric strength:									
Short-time test	12.8	8.5	10.8	9.8	9.8	9.8	9.8	9.8	11.8
Step-by-step test	10.8	5.9	8.9	7.9	7.9	7.9	7.9	7.9	7.9
Short-time test	12.8	4.9	8.9	6.9	6.9	6.9	6.9	6.9	6.9
Step-by-step test	10.8	3.2	7.9	4.9	4.9	4.9	4.9	4.9	2.0
Dissipation factor	0.00		0.00	0.00	0.00	0.00	0.00	0.00	0.00
at i kHz	0.03	··· AST	0.08 5948	0.08	0.08	0.08	0.08	0.08	0.08
at 1 MU	0.03		0.09	0.09	0.09	0.09	0.09	0.09	0.09
ittps://standards.iteh.ai/cata	0.15 and	ards/sist/6.	370.05 le-	710.05 4070	0.05 0-63	e0.0579ab4	0.05	50.05	0.05
Surface registeres	0.02		0.00	0.06	0.00	0.00	0.00	0.00	0.06
Volumo registance	5.0								
volume resistance	2.0		 Con	 hustion					
Elame resistance <sup>.C</sup>			001	ibustion					
Ignition time	60	100	100	100	100	100	100	100	100
Burnina time	210	200	200	200	200	200	200	200	200
Flammability/Thickness-Inch: <sup>D</sup>									
	V-1/1.6	V-0/1.6	V-1/1.6	V-0/1.6	V-1/1.6	V-1/1.6	V-1/1.6	V-1/1.6	V-1/1.6

<sup>A</sup> The side of the test specimen is that area formed by the chase of the mold.

<sup>B</sup> To be recorded as the basis for determining initial voltage in step-by-step test.

<sup>C</sup> Units–Seconds (minimum average) Test Method D229 (see 7.2.9).

<sup>D</sup> UL 94 (see 7.2.10).

### TABLE A2.2 Batch Acceptance Test Requirements for Phenolic Resin Molding Compounds, Mineral/Glass Filled

Property to Be Tested	Type MFE	Type MFH	Type GPG	Type GPI-5	Type GPI-10	Type GPI-20	Type GPI-30	Type GPI-50	Type GPI-100
Dielectric constant at 1 MHz	6.0		6.3	6.3	6.3	6.3	6.3	6.3	6.3
Dielectric strength, step-by-step	10.8	3.2	7.9	4.9	4.9	4.9	4.9	4.9	2.0
Dissipation factor at 1 MHz	0.02		0.06	0.06	0.06	0.06	0.06	0.06	0.06
Flexural strength	55	48	62	83	83	83	83	97	103
Impact strength, side <sup>A</sup>		13	16	27	53	107	160	267	534
Water absorption	0.10	0.35	0.30	0.35	0.35	0.40	0.50	1.0	1.5

<sup>A</sup> The side of the test specimen is that area formed by the chase of the mold.



#### A3. MOLDING COMPOUNDS, MELAMINE, THERMOSETTING, CONTAINING CELLULOSE, MINERAL, OR GLASS FILL-ERS

A3.1 The requirements for acquiring the product described herein shall consist of this specification sheet.

A3.2 *Requirements* —Qualification test requirements are specified in Table A3.1. Batch-acceptance test requirements are specified in Table A3.2.

A3.2.1 *Type CMG*—This type is a cellulose-filled, generalpurpose, melamine molding compound.

A3.2.2 *Type CMI-5*—This type is a cellulose-filled, moderate-impact, melamine compound.

A3.2.3 *Type CMI-10*—This type is a cellulose-filled, moderate-impact, phenol modified melamine compound.

A3.2.4 *Type MME*—This type is a mineral-filled melamine compound for use where good dielectric properties and arc and flame resistance are required.

A3.2.5 *Type MMI-30*—This type is a glass-fiber-filled melamine compound of high-impact strength for use where heat resistance, arc resistance, and flame resistance are required.

A3.2.6 *Type MMI-5*—This type is a glass-fiber-filled melamine resin molding compound of lower impact strength than Type MMI-30 but with superior molding properties between Type MME and Type MMI-30.

Machanical/Physical   172   193   138     Compressive stength, endwise   138   172    0.7	Requirement	Type CMG	Type CMI-5	Type CMI-10	Type MME	Type MMI-5	Type MMI-30
Compressive strength   138   172    172   193   138     Dimensional stability     0.7        Flexural strength   55   52   76   41   59   59     Heat deficiton temperature   120   160    120   200   200     Heat resistance   100   110			Mechanical	/Physical			
Dimensional stability       0.7	Compressive strength, endwise	138	172		172	193	138
Flexural strength   55   52   76   41   59   59     Heat defection temperature   10   10   10   11	Dimensional stability				0.7		
Heat deflection temperature   120   160    120   200   200   200     Heat resistance   110   110   110   110   110   110   110     Impact strength, side <sup>A</sup> 23    27   160     Tensile strength    4.0    4.0    125    120   130   38     Ac resistance   100   125    125   180   180   180     Short-line test <sup>3</sup> 100   125    125   100   40	Flexural strength	55	52	76	41	59	59
Heat resistance 110 110 110 110 110 110   Impact strength 34 39 29 34 38   Water absorption 4.0 4.0 4.0 0.5 1.5 4.0   Arc resistance 100 125  125 180 180   Dielectric breakdown:  100 125  125 180 40   Step-bystep test 30  100 125  100 40 40   Step-bystep test 5 2.5  35 5	Heat deflection temperature	120	160		120	200	200
Impact strength, side/*    27   160     Tensile strength   34   39    29   34   38     Water absorption   4.0   4.0   4.0   29   34   38     Arc resistance   100   125    125   180   180     Dielectric breakdown:   30    125   180   40   40     Short-time test <sup>8</sup> 30    125    35   5     Step-by-step test   5   2.5    36   5   5     Dielectric constant:      6.5   7.5   7.5     at 1 MHz      6.5   8.0   8.0     Step-by-step   7.9   5.9    10.8   5.9   5.9     Step-by-step   7.9   5.9    10.8   5.9   4.9     Step-by-step   7.9   5.9    10.8   5.9   4	Heat resistance	110	110	110	110	110	110
Tensile strength 34 39 29 34 38   Water absorption 4.0 4.0 4.0 0.5 1.5 4.0   Arc resistance 100 125  125 180 180   Dielectric breakdown: Short-time test <sup>6</sup> 30 18  125 180 40 40   Step-by-step test 30 18  40 40 40 40   Step-by-step test 5 2.5  35 5 5   Dielectric constant:   70 9.6 8.0   at 1 MHz    7.5 7.5 7.5   Dielectric strength:    6.5 8.0 8.0   Short-time test 10.8 9.8  10.8 5.9 4.9   Short-time test 10.8 9.8  10.8 5.9 4.9   Short-time test 10.8 9.9 1.2  10.8 3.9 3.9   <	Impact strength, side <sup>A</sup>		27	53		27	160
Water absorption   4.0   4.0   4.0   6.0   1.5   4.0     Arc resistance   100   125    125   180   180     Delectric breakdown:   30   18    40   40   40     Stop-by-step test   30   18    40   40   40     Stop-by-step test   5   2.5    35   5   5     Dielectric constant:      7.0   9.6   8.0     at 1 MHz       6.5   7.5   7.5     Dielectric strength:      12.8   8.5   5.9     Stop-tystep   7.9   5.9    10.8   5.9   4.9     Stop-tystep   7.9   5.9    10.8   5.9   4.9     Stop-tystep   7.9   5.9    10.8   5.9   4.9     Stop-trime test   4.9   2.0	Tensile strength	34	39		29	34	38
Arc resistance   100   125    125   180   180     Dielectric breakdown: Short-time test <sup>a</sup> 30   125    125   180   40   40   40     Step-bysep test   30   18    40   40   40   40     Step-bysep test   5   2.5    35   5   5     Dielectric constant: at 1 kHz     7.0   9.6   8.0     Dielectric strength: Short-time test   10.05/948-05/2020    6.5   7.5   7.5     Dielectric strength: Short-time test   10.8   9.8    12.8   8.5   5.9     Step-bystep   7.9   5.9   1.0   10.8   3.9   3.9     Step-bystep   7.9   5.9   1.0   10.8   3.9   3.9     Step-bystep   3.9   1.2    8.9   2.0   2.0     It kHz      0.06   0.08   0.06	Water absorption	4.0	4.0	4.0	0.5	1.5	4.0
Arc resistance   100   125    125   180   180     Dielectric breakdown:   30   18    40   40   40     Step-by-step test   30   18    35   5   5     Step-by-step test   5   2.5    35   5   5     at 1 kHz      7.0   9.6   8.0     point standards introduction statics introduction introduction statics introduction introduction statics introduction introductin introduction introduction introduction introductin in	( <b>n</b>		Electri	cal	n ai		
Dielectric breakdown: Short-time test <sup>41</sup> 30   18    40   40   40     Short-time test <sup>41</sup> 35   5   5     Step-by-step test   5   2.5    35   5   5     Dielectric constant:     105   7.0   9.6   8.0     at 1 HAz      6.5   7.5   7.5     at 1 HAz      6.5   8.0   50.0     at 1 HAz      6.5   8.0   5.9     at 1 HAz      6.5   8.0   5.9     Step-by-step   7.9   5.9    10.8   5.9   4.9     Step-by-step   3.9   1.2    8.9   2.0   2.0     Dissipation factor:      0.06   0.08   0.03     at 1 HAz      0.	Arc resistance	100	125		125	180	180
Short-time test <sup>a</sup> Documpting test   40   40   40     Step-by-step test   5   2.5    35   5     Step-by-step test   5   2.5    35   5     at 1 KHz    ASIM   7.0   9.6   8.0     provision discretation of the set 63.7     6.5   7.5   7.5     at 1 MHz      6.5   7.5   7.5     Dielectric strength:      6.5   8.0   8.0     Short-time test   10.8   9.8    12.8   8.5   5.9     Short-time test   3.9   1.2    10.8   3.9   3.9     Short-time test   4.9   2.0    10.8   3.9   3.9     Short-time test      0.06   0.08   0.06     Jusipation factor:      0.06   0.04   0.03 <t< td=""><td>Dielectric breakdown:</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Dielectric breakdown:						
Step-by-step test   30   18    40   40   40     Short-time test <sup>#</sup> 5   2.5    35   5   5     Dielectric constant:   ASTM   D5948-05(2020)   70   9.6   8.0     at 1 KHz    ASTM   D5948-05(2020)   70   9.6   8.0     at 1 MHz      6.5   7.5   7.5     at 1 MHz      6.5   8.0   8.0     Dielectric strength:      6.5   8.0   8.0     Short-time test   10.8   9.8    12.8   8.5   5.9     Step-by-step   7.9   5.9    10.8   3.9   3.9     Step-by-step   3.9   1.2    8.9   2.0   2.0     Sispation factor:      0.06   0.08   0.06     at 1 MHz	Short-time test <sup>B</sup>						
Short-time test <sup>9</sup> Step-by-step test   5   2.5    35   5     at 1 kHz    ASTM 105948-05(2020)   7.0   9.6   8.0     at 1 kHz     10.5 1 e-7 kJ 5 -4   6.5   7.5   7.5     at 1 MHz     6.5   7.5   7.5   7.5     bielectric strength:     6.5   8.0   8.0     Short-time test   10.8   9.8    12.8   8.5   5.9     Short-time test   3.9   1.2    10.8   3.9   3.9     Short-time test   3.9   1.2    8.9   2.0   2.0     Disipation factor:     0.06   0.08   0.06     at 1 kHz     0.06   0.08   0.03     at 1 MHz     0.06   0.04   0.03   0.03     at 1 MHz     0.06   0.04   0.0	Step-by-step test	30	18		40	40	40
Step-by-step test   5   2.5    36   5   5     Delectric constant:     7.0   9.6   8.0     at 1 KH2     7.0   9.6   8.0     ps: systam cards, itch, al catalog (stand cards/sist/63.7)    1.0   7.0   9.6   8.0     ps: systam cards, itch, al catalog (stand cards/sist/63.7)    1.0   6.5   8.0   8.0     ps: systam cards, itch, al catalog (stand cards/sist/63.7)     6.5   8.0   8.0     ps: stand cards, itch, al catalog (stand cards/sist/63.7)     6.5   8.0   8.0     ps: stand cards, itch, al catalog (stand cards/sist/63.7)     6.5   8.0   8.0     ps: stand cards, itch, al catalog (stand cards/sist/63.7)    10.8   8.0    5.9     Step-by-step   3.9   1.2    8.0   0.06   0.06     at 1 MHz      0.07   0.10   0.08	Short-time test <sup>B</sup>						
Dielectric constant: at 1 kHz   ASTM DS948-05(2020)   7.0   9.6   8.0     at 1 kHz      7.0   9.6   8.0     at 1 MHz      6.5   7.5   7.5     at 1 MHz      6.5   8.0   8.0     Dielectric strength:     6.5   8.5   5.9     Short-time test   10.8   9.8    12.8   8.5   5.9     Short-time test   4.9   2.0    10.8   5.9   4.9     Short-time test   4.9   2.0    10.8   5.9   4.9     Short-time test   4.9   2.0    10.8   3.9   3.9     Short-time test     0.06   0.08   0.06     at 1 kHz      0.06   0.03   0.03     at 1 kHz      0.04   0.03 <t< td=""><td>Step-by-step test</td><td>5</td><td>2.5</td><td></td><td>35</td><td>5</td><td>5</td></t<>	Step-by-step test	5	2.5		35	5	5
at 1 kHz     7.0   9.6   8.0     ps://standards.iteh.at/catalog/standards/star/63/71.J51e-7/H5-4.L7d=b6fd=J5-7.079ab48/as 10.0_J5948-05.90.00   at 1 MHz     6.5   7.5   7.5     at 1 MHz      6.5   8.0   8.0     Dielectric strength:     6.5   8.0   8.0     Short-time test   10.8   9.8    12.8   8.5   5.9     Short-time test   4.9   2.0    10.8   3.9   3.9     Step-by-step   3.9   1.2    8.9   2.0   2.0     Dissipation factor:     0.06   0.08   0.06     at 1 kHz      0.07   0.10   0.08     at 1 MHz      0.06   0.04   0.04     at 1 MHz      0.05   0.04   0.04     It Hz	Dielectric constant:						
ps://standards.iteh.a/catalog/standards/sist/637151e-7f45-4.d.7d-b6fd-b3e7.0179ab48/as10.0.15948-05   9.020     at 1 MHz     6.5   7.5   7.5     Dielectric strength:     6.5   8.0   8.0     Short-time test   10.8   9.8    12.8   8.5   5.9     Short-time test   4.9   2.0    10.8   3.9   3.9     Short-time test   4.9   2.0    10.8   3.9   3.9     Short-time test   4.9   2.0    10.8   3.9   3.9     Short-time test   4.9   2.0    8.9   2.0   2.0     Dissipation factor:      0.06   0.08   0.06     at 1 MHz      0.07   0.10   0.08     at 1 MHz      0.07   0.04   0.04     Burning time   180   60     0.04 <td>at 1 kHz</td> <td><u></u></td> <td><u></u></td> <td><u></u></td> <td>7.0</td> <td>9.6</td> <td>8.0</td>	at 1 kHz	<u></u>	<u></u>	<u></u>	7.0	9.6	8.0
at 1 MHz      6.5   7.5   7.5     Dielectric strength:      6.5   8.0   8.0     Short-time test   10.8   9.8    12.8   8.5   5.9     Short-time test   4.9   2.0    10.8   3.9   3.9     Short-time test   4.9   2.0    8.9   2.0   2.0     Dissipation factor:      0.06   0.08   0.06     at 1 kHz      0.07   0.10   0.08     at 1 MHz      0.06   0.04   0.03   0.03     at 1 MHz      0.05   0.04   0.04     It I MHz      0.05   0.04   0.04     It I MHz      0.05   0.04   0.04     It I MHz		standards/sist/	6371.051e-7f <sup>2</sup>	15-4d.7d-b6fd-	-b3e7.0f79ab4	8/ast10.0d5948	3-059.020
Image:	at 1 MHz				6.5	7.5	7.5
Dielectric strength:   Jont-time test   10.8   9.8    12.8   8.5   5.9     Shop-tystep   7.9   5.9    10.8   5.9   4.9     Short-time test   4.9   2.0    10.8   3.9   3.9     Step-by-step   3.9   1.2    8.9   2.0   2.0     Dissipation factor:     0.06   0.08   0.06     at 1 MHz      0.06   0.08   0.06     at 1 MHz      0.06   0.03   0.03     at 1 MHz      0.05   0.04   0.03     at 1 MHz      0.05   0.04   0.04     Ignition time   60   120    180   0   0     Flammability     90   600   600   0     Thickness   1.6 </td <td></td> <td></td> <td></td> <td></td> <td>6.5</td> <td>8.0</td> <td>8.0</td>					6.5	8.0	8.0
Short-time test   10.8   9.8    12.8   8.5   5.9     Step-by-step   7.9   5.9    10.8   5.9   4.9     Short-time test   4.9   2.0    10.8   3.9   3.9     Step-by-step   3.9   1.2    8.9   2.0   2.0     Dissipation factor:     0.06   0.08   0.06     at 1 kHz      0.07   0.10   0.08         0.07   0.010   0.08     at 1 MHz      0.05   0.04   0.03         0.05   0.04   0.04         0.05   0.04   0.04         0.05   0.04   0.04     Bating   94V-0     180   0	Dielectric strength:						
Step-by-step   7.9   5.9    10.8   5.9   4.9     Short-time test   4.9   2.0    10.8   3.9   3.9     Step-by-step   3.9   1.2    8.9   2.0   2.0     Dissipation factor:     8.9   2.0   2.0     at 1 KHz      0.06   0.08   0.06        0.07   0.10   0.08   0.06     at 1 MHz      0.04   0.03   0.03         0.05   0.04   0.04     at 1 MHz      0.05   0.04   0.04         0.05   0.04   0     Flame resistance:      180   0   0     Flammability      180   1.6	Short-time test	10.8	9.8		12.8	8.5	5.9
Short-time test   4.9   2.0    10.8   3.9   3.9     Step-by-step   3.9   1.2    8.9   2.0   2.0     Dissipation factor:     8.9   2.0   2.0     at 1 kHz      0.06   0.08   0.06     at 1 MHz      0.07   0.10   0.08     at 1 MHz      0.05   0.04   0.03     at 1 MHz      0.05   0.04   0.04         0.05   0.0   0     Flame resistance:      0.05   0   0     Burning time   180   60    180   0   0   0     Flammability      1.6   1.6   1.6   1.6   1.6     Carbon dioxide   15 000   15 000 </td <td>Step-by-step</td> <td>7.9</td> <td>5.9</td> <td></td> <td>10.8</td> <td>5.9</td> <td>4.9</td>	Step-by-step	7.9	5.9		10.8	5.9	4.9
Step-by-step Dissipation factor:   3.9   1.2    8.9   2.0   2.0     at 1 kHz      0.06   0.08   0.06     at 1 MHz      0.07   0.10   0.08     at 1 MHz      0.04   0.03   0.03     at 1 MHz      0.05   0.04   0.03     at 1 MHz      0.05   0.04   0.03        0.05   0.04   0.04   0.04     Flame resistance:      0.05   0.04   0     Burning time   60   120    90   600   600   0     Flarmability     180   0   0   0     Carbon dioxide   1.6     1.6   1.6   1.6     Toxicity when heated:	Short-time test	4.9	2.0		10.8	3.9	3.9
Dissipation factor:   III   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIII   IIIIIIII   IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Step-by-step	3.9	1.2		8.9	2.0	2.0
at 1 kHz    0.06 0.08 0.06   at 1 MHz    0.07 0.10 0.08   at 1 MHz    0.04 0.03 0.03   at 1 MHz    0.05 0.04 0.04   at 1 MHz    0.05 0.04 0.03   at 1 MHz    0.05 0.04 0.04   at 1 Mine provide 60 120  90 600 600 600   Burning time 180 60   180 0 0 0   Flam ability     1.6 1.6 1.6 1.6 1.6 1	Dissipation factor:						
at 1 MHz     0.00 0.00 0.00   at 1 MHz     0.04 0.03 0.03   at 1 MHz    0.05 0.04 0.04   at 1 MHz    0.05 0.04 0.04   at 1 MHz   0.05 0.04 0.04   Flame resistance:   0.05 0.04 0.04   Flame resistance:   90 600 600 600   Burning time 180 60  180 0 0   Flammability    94V-1 94V-1 94V-1   Thickness 1.6    1.6 1.6 1.6   Toxicity when heated:    1.6 1.6 1.6   Carbon monoxide 1000 1000 1000 1000 1000 1000 2500 2500 2500	at 1 kHz				0.06	0.08	0.06
at 1 MHz    0.04 0.03 0.03      0.05 0.04 0.04   Flame resistance:   0.05 0.04 0.03   Ignition time 60 120  90 600 600   Burning time 180 60  180 0 0   Flammability 180 1.6  94V-1 94V-1 94V-1   Thickness 1.6   1.6 1.6 1.6   Toxicity when heated:   1.5 000 15 000 15 000 1000 1000   Ammonia 2500 2500 2500 2500 2500 2500 2500 2500 2500   Aldehydes as HCHO 50 50 50 50 50 50 50 50 50   Oxide of nitrogen as NO2 100 100 100 100 100 100 100 100					0.07	0.10	0.08
ar + min     0.05 0.04 0.04      0.05 0.04 0.04   Flame resistance:   0.05 0.04 0.04   Burning time 60 120  90 600 600   Burning time 180 60  180 0 0   Flammability   94V-1 94V-1 94V-1   Rating 94V-0   1.6 1.6 1.6   Thickness 1.6   1.6 1.6 1.6   Toxicity when heated:   1.6 1.6 1.6   Carbon dioxide 15 000 15 000 15 000 15 000 1000 1000   Ammonia 2500 2500 2500 2500 2500 2500 2500   Aldehydes as HCHO 50 50 50 50 50 50 50   Oxide of nitrogen as NO2 100 100 100 <td>at 1 MHz</td> <td></td> <td></td> <td></td> <td>0.04</td> <td>0.03</td> <td>0.03</td>	at 1 MHz				0.04	0.03	0.03
Flame resistance: Image: Combustion Other image: Combustion Other image: Combustion   Ignition time 60 120  90 600 600   Burning time 180 60  180 0 0   Flammability   180 0 0   Rating 94V-0   94V-1 94V-1 94V-1   Thickness 1.6   1.6 1.6 1.6 1.6   Toxicity when heated:  Carbon dioxide 15 000 15 000 15 000 15 000 1000 1000   Carbon monoxide 1000 1000 1000 1000 2500		•••	•••		0.05	0.04	0.00
Flame resistance: Ignition time 60 120  90 600 600   Burning time 180 60  180 0 0   Flammability  180 0 0 0   Rating 94V-0   94V-1 94V-1 94V-1   Thickness 1.6   1.6 1.6 1.6   Toxicity when heated:   1.6 15 000 15 000 15 000 15 000 15 000 1000<			Combu	stion	0100	0101	0.01
Ignition time   60   120    90   600   600     Burning time   180   60    180   0   0     Flammability     180   0   0     Rating   94V-0     94V-1   94V-1   94V-1     Thickness   1.6     1.6   1.6   1.6     Toxicity when heated:     1.6   15 000   15 000   15 000   1000   1000   1000     Carbon dioxide   1000   1000   1000   1000   1000   1000   1000     Ammonia   2500	Flame resistance:						
Burning time   180   60    180   0   0     Flammability   Rating   94V-0     94V-1   94V-1   94V-1     Rating   94V-0     94V-1   94V-1   94V-1     Thickness   1.6      1.6   1.6   1.6     Toxicity when heated:      1.6   1.6   1.6     Carbon dioxide   15 000   15 000   15 000   15 000   15 000   15 000   1000     Ammonia   2500	Ignition time	60	120		90	600	600
Flammability 94V-0   94V-1 94V-1 94V-1   Thickness 1.6   1.6 1.6 1.6   Toxicity when heated:   1.6 1.6 1.6   Carbon dioxide 15 000 15 000 15 000 15 000 15 000 1000   Ammonia 2500 2500 2500 2500 2500 2500   Aldehydes as HCHO 50 50 50 50 50 50 50   Cyanide as HCN 60 60 60 60 60 60 60 60   Oxide of nitrogen as NO2 100 100 100 100 100 100 100 100	Burning time	180	60		180	0	0
Rating   94V-0     94V-1   94V-1   94V-1     Thickness   1.6     1.6   1.6   1.6     Toxicity when heated:     1.6   1.6   1.6     Carbon dioxide   15 000   15 000   15 000   15 000   1000   1000     Carbon monoxide   1000   1000   1000   1000   1000   1000     Ammonia   2500	Flammability						
Thickness   1.6     1.6   1.6   1.6     Toxicity when heated:     1.5000   15000   15000   15000   15000   15000   15000   15000   15000   15000   15000   15000   15000   15000   15000   1000	Rating	94V-0			94V-1	94V-1	94V-1
Toxicity when heated:   Image: Construct of the second	Thickness	1.6			1.6	1.6	1.6
Carbon dioxide   15 000   15 000   15 000   15 000   15 000     Carbon monoxide   1000   1000   1000   1000   1000   1000     Ammonia   2500   2500   2500   2500   2500   2500   2500     Aldehydes as HCHO   50   50   50   50   50   50   50     Cyanide as HCN   60 </td <td>Toxicity when heated:</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Toxicity when heated:						
Carbon monoxide   1000   1000   1000   1000   1000   1000     Ammonia   2500	Carbon dioxide	15 000	15 000	15 000	15 000	15 000	15 000
Ammonia   2500	Carbon monoxide	1000	1000	1000	1000	1000	1000
Aldehydes as HCHO   50   50   50   50   50   50   50     Cyanide as HCN   60   60   60   60   60   60   60   60   60   60   100	Ammonia	2500	2500	2500	2500	2500	2500
Cyanide as HCN   60	Aldehvdes as HCHO	50	50	50	50	50	50
Oxide of nitrogen as NO2   100 <td>Cvanide as HCN</td> <td>60</td> <td>60</td> <td>60</td> <td>60</td> <td>60</td> <td>60</td>	Cvanide as HCN	60	60	60	60	60	60
Hydrogen chloride 100 100 100 100 100 100	Oxide of nitrogen as NO <sub>o</sub>	100	100	100	100	100	100
	Hydrogen chloride	100	100	100	100	100	100

IABLE A3.1 Qualification lest Requirements for Melamine Resin Molding Compounds, Cellulose, Mineral/Glass F
---

 $\overline{}^{A}$  The side of the test specimen is that area formed by the chase of the mold.

<sup>B</sup> To be recorded as the basis for determining initial voltage in step-by-step test.

Property to Be Tested		Type CMG	Type CMI-5	Type CMI-10	Type MME	Type MMI-5	Type MMI-30	
Performance Requirement for Each Compound								
	Arc resistance	100	125		125	180	180	
	Dielectric constant							
	at 1 MHz				6.5	8.0	8.0	
	Dielectric strength, step-by-step	3.9	1.2		8.9	2.0	2.0	
	Dissipation factor							
	at 1 MHz				0.05	0.04	0.04	
	Flexural strength	55	52	76	41	59	59	
	Impact strength, side <sup>A</sup>		27	53		27	160	
	Water absorption	4.0	4.0	4.0	0.5	1.5	4.0	

#### TABLE A3.2 Batch-Acceptance Test Requirements for Melamine Resin Molding Compounds, Cellulose, Mineral or Glass Filled

<sup>A</sup> The side of the test specimen is that area formed by the chase of the mold.

#### A4. MOLDING COMPOUNDS, POLYESTER, THERMOSETTING, CONTAINING MINERAL/GLASS FILLERS

A4.1 The requirements for acquiring the product described herein shall consist of this specification sheet.

A4.2 *Requirements* —Qualification test requirements are specified in Table A4.1. Batch-acceptance test requirements are specified in Table A4.2.

A4.2.1 *Type MAG*—This type is a mineral-filled, polyester compound for use where good dielectric properties and arc resistance are required.

A4.2.2 *Type MAI-30*—This type is a mineral-filled, glass-fiber-reinforced, polyester resin molding compound. It is an

arc-resistance, flame-resistant, heat-resistant, high-impact compound having good mechanical and excellent electrical characteristics.

A4.2.3 *Type MAI-60*—This type is a glass-fiber-filled polyester compound for use where high-impact strength, good dielectric properties, and arc resistance are required.

A4.2.4 *Type MAT-30*—This type is a heat-resistant, track-resistant, flame-resistant, high-impact, mineral-filled, glass-fiber-reinforced polyester compound.

# <u>ASTM D5948-05(2020)</u>

https://standards.iteh.ai/catalog/standards/sist/6371051e-7f45-4d7d-b6fd-b3e4af79ab48/astm-d5948-052020