

Designation: D6358-06

Standard Classification System for Poly (Phenylene Sulfide)
Injection Molding and Extrusion Materials Using ISO
Methods Designation: D6358 – 11

# Standard Classification System and Basis for Specification for Poly (Phenylene Sulfide) (PPS) Injection Molding and Extrusion Materials Using ISO Methods<sup>1</sup>

This standard is issued under the fixed designation D6358; 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 (\$\epsilon\$) indicates an editorial change since the last revision or reapproval.

# 1. Scope\*

- 1.1 This classification system covers unfilled, reinforced and filled materials suitable for injection molding and extrusion using ISO methods. The system allows for the use of poly (phenylene sulfide) (PPS) plastic materials that are recycled, reconstituted recycled-regrind, recovered or reprocessed, or both, provided that the requirements as stated in this specification are met. It is the responsibility of the supplier and the buyer of recycled, reconstituted, recycled-regrind, recovered or reprocessed, or both, poly (phenylene sulfide) plastic materials to ensure compliance (see Guide <del>D5033</del>D7209).
- 1.2 The properties included in this classification are those required to identify the compositions covered. There may be <u>It is possible that</u> other requirements <u>are necessary to identify particular characteristics important to specialized <del>applications that may be specified by using the applications.</del> The use of suffixes as <del>given</del>shown in Section 5 is one way of specifying these requirements.</u>
- 1.3 This classification system and subsequent line callout (specification) are intended to provide a means of calling out plastic materials used in the fabrication of end items or parts. It is not intended for the selection of materials. Material selection shouldneeds to be made by those having expertise in the plastic field after careful consideration of the design and the performance required of the part, the environment to which it will be exposed, the fabrication process to be employed, the costs involved, and the inherent properties of the material other than those covered by this classification.
- 1.4 The following precautionary caveat pertains only to the test method portion, Section 11, of this classification system: *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.*

Note—There is no equivalent ISO standard. 1—This standard and ISO 28078 address the same subject matter, but differ in technical content.

Note—The last prior ASTM standard is Specification 2—ASTM D4067, D5033, which uses ASTM test methods. for PPS uses ASTM test methods.

## 2. Referenced Documents

2.1 ASTM Standards:<sup>2</sup>

D618 Practice for Conditioning Plastics for Testing

D883 Terminology Relating to Plastics D1238Test Method for Melt Flow Rates of Thermoplastics by Extrusion Plastometer D1600 Terminology for Abbreviated Terms Relating to Plastics

D3641 Practice for Injection Molding Test Specimens of Thermoplastic Molding and Extrusion Materials <del>D3835Test Method</del>

<sup>&</sup>lt;sup>1</sup> This classification system is under the jurisdiction of ASTM Committee D20 on Plastics and is the direct responsibility of Subcommittee D20.15 on Thermoplastic Materials (Section D20.15.17).

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<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.

for Determination of Properties of Polymeric Materials by Means of a Capillary Rheometer

D3892 Practice for Packaging/Packing of Plastics

D4000 Classification System for Specifying Plastic Materials

D4067 Classification System for and Basis for Specification for Reinforced and Filled Poly(Phenylene Sulfide) (PPS) Injection Molding and Extrusion Materials Using ASTM Methods

D5033Guide for Development of ASTM Standards Relating to Recycling and Use of Recycled Plastics

**D5630Test Method for Ash Content in Plastics** 

D5937Test Method for Determination of Tensile Properties and Test Conditions for Moulding and Extrusion Plastics 7209 Guide for Waste Reduction, Resource Recovery, and Use of Recycled Polymeric Materials and Products

E29 Practice for Using Significant Digits in Test Data to Determine Conformance with Specifications

2.2 IEC and ISO Standards:<sup>3</sup>

IEC 60112 Recommended Methods for Determining the Comparative Tracking Index of Solid Insulation Materials

IEC 60243 Recommended Methods for Electric Strength of Solid Insulating Materials at Power Frequencies

ISO 62 Plastics-Determination of Water Absorption

ISO 178 Plastics—Determination of Flexural Properties of Rigid Plastics

ISO 180/1A Plastics—Determination of Izod Impact Strength of Rigid Materials

ISO 294-1 Plastics—Injection Moulding Test Specimens of Thermoplastic Materials

ISO 527 Plastics—Determination of Tensile Properties

ISO 604 Plastics—Determination of Compressive Properties

ISO1183Plastics—Methods for Determining the Density and Relative Density of Noncellular Plastics ISO 1133 Plastics—Determination of Mass Flow Rate and Melt Volume Flow Rate

ISO 1183 Plastics—Methods for Determining the Density and Relative Density of Noncellular Plastics

ISO 3167<del>Plastics—Multipurpose Test Specimens</del> Plastics—Multipurpose Test Specimens

ISO 3451 Plastics—Determination of Ash

ISO 11443 Plastics—Determination of the Fluidity of Plastics Using Capillary and Split Die Rheometers

ISO 28078 Plastics—Poly(phenylene sulfide) (PPS) Moulding and Extrusion Materials—Part 1: Designation System and Basis for Specifications

2.3 UL Standards:<sup>4</sup>

UL 94 Test for Flammability of Plastic Materials for Parts in Devices and Appliances 87d93[8aad6/astm-d6358-11

2.4 NTIS Standards:<sup>5</sup>

AD297457 Procedures and Analytical Method for Determining Toxic Gases Produced by Synthetic Compounds

2.5 Military Standards:<sup>6</sup>

MIL-M-24519

MIL-P-46174

# 3. Terminology

3.1 *Definitions*—The terminology used in this classification system is in accordance with <u>Terminologies Terminology</u> D883 and and Terminology D1600.

# 4. Classification

4.1 Poly(phenylene sulfide) materials are classified according to their composition. These classes are subdivided into grades as shown in the Basic Property Table (Table PPS).

Note 3—An example of the use of this classification system for specifying fiberglass reinforced poly(phenylene sulfide) is given as follows: The designation—line callout PPS011G40 (specification) indicates the following:

<sup>&</sup>lt;sup>3</sup> ISO and IEC Selected Standards for the Plastics Industry, 2nd Edition, ASTM, Stock#: ISOPLAS2.

<sup>&</sup>lt;sup>4</sup> ISO and IEC Selected Standards for the Plastics Industry, 2nd Edition, ASTM, Stock#: ISOPLAS2.

Available from Underwriters Laboratories (UL), 2600 N.W. Lake Rd., Camas, WA 98607-8542, http://www.ul.com.

<sup>&</sup>lt;sup>5</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), 5301 Shawnee Rd., Alexandria, VA 22312, http://www.ntis.gov.

<sup>&</sup>lt;sup>6</sup> Available from National Technical Information Service (NTIS), U.S. Department of Commerce, 5285 Port Royal Rd., Springfield, VA 22161.

<sup>&</sup>lt;sup>6</sup> Available from Standardization Documents Order Desk, DODSSP, Bldg. 4, Section D, 700 Robbins Ave., Philadelphia, PA 19111-5098, http://dodssp.daps.dla.mil.



PPS	=	poly(phenylene sulfide) as found in Terminology D1600.
01	=	general purpose (group),
1	=	glass reinforced (class), and
G40	=	nominal 40 % glass with the requirements given in Table
		PPS (grade).

- 4.1.1 To facilitate incorporation of future or special materials the "other" category for group (00), class (0), and grade (0) is shown in Table PPS. The basic properties of these materials ean be are obtained from Table A as they apply.
- 4.2 Reinforced, filled, and unfilled versions of poly(phenylene sulfide) materials that are not in Table PPS are elassified in accordance with Tables PPS, A, and B. Table PPS is first used to specifyidentify the groupsgroup and class of poly(phenylene sulfide). Table A then-is then used to specify the property requirements after the addition or reinforcements, pigments, fillers, or lubricants at the nominal level indicated (see 4.2.1) or Table B is used to specify the property requirements of unfilled/unreinforced versions of poly(phenylene sulfide).
- 4.2.1 Reinforced versions of the basic materials are identified by a single letter thant indicates the reinforcement used and two digits that indicate the nominal quantity in percent by weight; thus, weight. Thus, a letter designation G for glass-reinforced and 30 for percent of reinforcement, G30, specifies a filled material with a nominal glass level of 30 %. The reinforcement letter designations and associated tolerance levels are shown as follows:

Symbol	Material	Tolerance (Based on Total Mass)	
C	carbon and graphite fiber rein- forced	±2 percentage points	
G	glass-reinforced	±3 percentage points	
L	lubricants (such as PTFE, graphite, silicone)	depends upon material and process. to be specified by supplier/user agreement.	
M	mineral-reinforced	±3 percentage points	
R	combinations of reinforcements or fillers, or both	±3 percentage points	

- Note 4—This part of the classification system uses the percent of reinforcements or additives, or both, in the callout (specification) of the modified basic material. The types and percentages of reinforcements and additives should beare usually shown on the supplier's technical data sheet unless they are proprietary in nature. If necessary, additional callout of these reinforcements and additives eanare to be accompanied by use of the suffix part of the system (see Section 5).
- 4.2.2 Specific requirements for reinforced, filled, or lubricated poly(phenylene sulfide) materials shall be shownidentified by using a six-character designation. line callout. The designation willspecification shall consist of the letter "A" and the five digits comprising the cell number for the property requirements in the order as they appear in Table A.
- 4.2.2.1 Although the values listed are necessary to include the range of properties available in existing materials, users should this does not infer that every possible combination of the properties exists or can be obtained.
- 4.2.3 When the grade of the basic material is not known, or is not important, the use of the "0" grade classification shall be used for the reinforced materials in this system.
- Note 5—An example of this classification specification for a reinforced PPS material is given as follows. The designation specification PPS0110G20A31042 would indicate indicates the following material requirements:

PPS0110	=	Glass reinforced poly(phenylene sulfide), from Table
		PPS,
G20	=	Glass reinforced at 20 % nominal,
Α	=	Table A property requirements,
3	=	110 mPa tensile strength, min,
3	=	110 MPa tensile strength, min,
<del>-</del>	=	6000 mPa flexural modulus, min,
1	=	6000 MPa flexural modulus, min,
0	=	Unspecified Izod strength,
4	=	160 mPa flexural strength, min, and
4	=	160 MPa flexural strength, min, and
2	=	$1.5 \times 10^3$ kg/m <sup>3</sup> density, min.

If no properties are specified, the designation would be PPS010G20A00000.

Note 6—An example of this elassification specification for an unfilled/unreinforced PPS material is given as follows. The designation PPS000B32030 would indicates the following material requirements:

PPS000	=	unfilled/unreinforced poly(phenylene sulfide), from Table
		<del>PPS,</del>
PPS0000	=	unfilled/unreinforced poly(phenylene sulfide), from Table
	_	PPS,
В	=	Table B property requirements,
3	=	60 mPa flexural modulus, min,
3	=	60 MPa tensile strength, min,
<del>2</del>	=	2000 mPa flexural modulus, min,
2	=	2000 MPa flexural modulus, min,
Ō	=	unspecified Izod strength,
3	=	80 mPa flexural strength min, and
3	≡	80 MPa flexural strength min, and
$\overline{0}$	=	unspecified.



If no properties are specified, the designation would be PPS0000B00000

### 5. Suffixes

- 5.1 When additional requirements are needed that are not covered by the basic requirements or cell-table requirements, they shall be indicated through the use of suffixes.
- 5.2 A list of suffixes ean beis found in Classification System D4000 (Table 3) and mayshall be used for additional requirements as appropriate. Additional suffixes will be added to that standard as test methods and requirements are developed and requested.

# 6. General Requirements

- 6.1 Basic requirements from the property tables or cell tables are always in effect unless superseded by specific suffix requirements, which always take precedence.
  - 6.2 The plastics composition shall be uniform and shall conform to the requirements specified herein.

# 7. Detail Requirements

- 7.1 The materials shall conform to the requirements in Table PPS, A, and B, and suffix requirements as they apply.
- 7.2 For purposes of determining conformance, all specified limits for a specification (line callout) based on this classification system are absolute limits, as defined in Practice E29. With the absolute method, an observed value or a calculated value is not rounded, but is to be compared directly with the limiting value. Conformance or nonconformance is based on this comparison.

### 8. Sampling

- 8.1 Sampling shall be adequate statistically to satisfy the requirements of 12.4.
- 8.2 A batch or lot shall be constituted as a unit of manufacture as prepared for shipment and may consist of a blend of two or more "production runs."

# 9. Specimen Preparation

9.1Test pieces 9.1 Test specimens for relevant test methods shall be based on the injection molded ISO 3167 Type 1A multipurpose test specimen. The following pieces pecimens are to be used for the listed relevant test methods (tolerances are found in ISO 3167). All test pieces specimens are to be tested as molded and conditioned. Annealing is not allowed.

Test Piece ISO 3167 Type 1A bar 80 by 10 by 4-mm bar cut from the center portion of ISO 3167 Type 1A Specimen approximately 10 by 10 by 4-mm cut from the center portion of ISO 3167 Type 1A Relevant Test Method
Tensile strength
Flexural modulus, Izod impact,
Flexural strength
Density

9.2 The 1 test specimens shall be prepared by an injection molding process as specified in ISO 294-1 and Practice D3641. Accurate, reproducible settings of the processing parameters are essential to obtain specimens with comparable properties. Processing conditions are:

Drying
Plastic melt temperature
Mold temperature
Average injection velocity

2 h at 135°C 320°C 140°C 275 ± 75 mm/s

### 10. Conditioning

- 10.1 Test specimens shall be conditioned for a minimum of 4 h at 23  $\pm$  2°C and 50  $\pm$  5% 10 % relative humidity before performing the required tests.
- 10.2 Conduct those tests influenced by ambient conditions in the standard laboratory atmosphere of  $23 \pm 2^{\circ}\text{C}$  and  $50 \pm \frac{5\%10 \%}{10.0\%}$  relative humidity in accordance with Practice D618 (4/23/50).

### 11. Test Methods

- 11.1 Determine the properties enumerated in this classification system in accordance with the test methods in 2.1.
- 11.1.1 The number of tests shall be consistent with the requirements of Sections 8 and 12.4.

### 12. Inspection and Certification

- 12.1 Inspection and certification of the material supplied with reference to a specification based on this classification system shall be for conformance to the requirements specified herein.
- 12.2 Lot-acceptance inspection shall be the basis on which acceptance or rejection of the lot is made. The lot-acceptance inspection shall consist of apparent shear viscosity (Test Method <u>ISO 11443D3835</u>) or flow rate (Test Method <u>ISO 1133D1238</u>); reinforcement or filler content (reinforced and filled products only) (Test Method <u>ISO 3451D5630</u>); and, tensile strength (reinforced and filled products only) (Test Method <u>ISO 527D5937</u>).