

Designation: D6394 - 21

Standard Classification System for and Basis for Specification for Sulfone Plastics (SP)¹

This standard is issued under the fixed designation D6394; 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.

1. Scope*

- 1.1 This classification system covers sulfone plastics suitable for injection molding and extrusion. Sulfone polymers, being thermoplastic, are reprocessable and recyclable. This classification system allows for the use of reprocessed or recycled sulfone polymer materials.
- 1.2 The properties included in this standard are those required to identify the compositions covered. Other requirements necessary to identify particular characteristics important to specialized applications are to be specified by using the suffixes in Section 5. See Guide D5740.
- 1.3 This classification system and subsequent line callout (specification) are intended to provide a means of calling out sulfone plastics used in the fabrication of end items or parts. It is not intended for the selection of materials. Material selection can be made by those having expertise in the plastics field only 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 standard.
- 1.4 The following safety hazards 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, health, and environmental practices and determine the applicability of regulatory limitations prior to use.

Note 1—Reference Guide D7209 for information and definitions related to recycled plastics.

Note 2—ISO 24025 is similar in subject matter but not equivalent to this 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:²

D256 Test Methods for Determining the Izod Pendulum Impact Resistance 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

D790 Test Methods for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials

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

D883 Terminology Relating to Plastics

D1238 Test 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

D3801 Test Method for Measuring the Comparative Burning Characteristics of Solid Plastics in a Vertical Position

D3892 Practice for Packaging/Packing of Plastics

D4000 Classification System for Specifying Plastic Materials

D5630 Test Method for Ash Content in Plastics

D5740 Guide for Writing Material Standards in the Classification Format

¹ 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.

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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.

D6869 Test Method for Coulometric and Volumetric Determination of Moisture in Plastics Using the Karl Fischer Reaction (the Reaction of Iodine with Water)

D7209 Guide for Waste Reduction, Resource Recovery, and Use of Recycled Polymeric Materials and Products (Withdrawn 2015)³

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

2.2 Underwriters' Laboratories Standards:

UL94 Standard for Tests for Flammability of Plastic Materials⁴

2.3 ISO Standards:⁵

ISO 24025-1 Sulfone Polymer moulding and Extrusion Materials—Part 1: Designation System and Basis for Specification

ISO 24025-2 Sulfone Polymer Moulding and Extrusion Materials—Part 2: Preparation of Test Specimens and Determination of Properties

3. Terminology

- 3.1 Except for terms defined below, the terminology used in this classification system is in accordance with Terminologies D883 and D1600.
 - 3.2 Definitions of Terms Specific to This Standard:
- 3.2.1 *sulfone plastics, n*—plastics based on any of various aromatic polymers which contain diphenyl sulfone in the backbone of the repeating unit of the molecule.
- 3.2.1.1 *Discussion*—All of the sulfone plastics (SP) that are under this standard contain ether oxygen which is a necessary component of the polymers as in the diphenyl sulfone moiety. Examples of moieties which can be part of the backbone of the repeating unit, in addition to diphenyl sulfone, are diphenyl isopropylidene, and biphenyl. Blends of these polymers can exist as well as co- and ter-polymers. Commercial polymers that are members of this class of thermoplastics include polysulfone (PSU), polyethersulfone (PESU), and polyphenyl-sulfone (PPSU) (see Fig. 1).

 $^{^5}$ Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036, http://www.ansi.org.

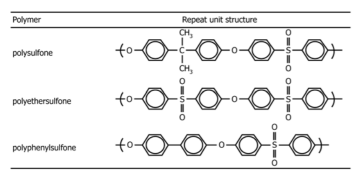


FIG. 1 Repeat Unit Structure

4. Classification

4.1 Unreinforced sulfone plastics, either with or without colorants, are classified into groups in accordance with their composition. These groups are subdivided into classes and grades as shown in Table SP.

Note 3—An example of this classification system is given below. The specification SP0213 indicates the following:

SP = sulfone plastics as defined in Section 3,

02 (Group) = polyethersulfone, as defined in Terminology D1600,

1 (Class) = high temperature, and

3 (Grade) = requirements given in Table SP.

- 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 SP. The basic properties of these materials can be obtained from Table A as they apply.
- 4.2 Reinforced, filled, and lubricated versions of sulfone plastics are classified in accordance with Tables SP and A. Table SP is used to classify the group of sulfone plastics and Table A is used to classify the property requirements after the addition of reinforcements, colorants, fillers, or lubricants at the nominal level indicated (see 4.2.1).
- 4.2.1 Reinforcements and Additive Materials—A symbol (single-letter) is used for the major reinforcement or combination, or both, along with two numbers which indicate the percentage of addition by mass with the tolerances tabulated as follows:

Symbol	Material	Tolerance
IC C	Carbon and graphite fiber reinforced Glass fiber reinforced	±3 % ±3 %
L _21	Lubricants	Depends upon the material and process—to be specified
caR4fa	Mineral reinforced Combination of reinforcements or fillers, or both	±3 % 1±3 % 1

Note 4—This part of the classification system uses the percent of reinforcements or additives, or both, in the callout of the modified basic material. The types and percentages of reinforcements and additives should be shown on the supplier's technical data sheet unless they are proprietary in nature. If necessary, additional callout of these reinforcement and additives can be accomplished by use of the suffix part of the system (see Section 5).

- 4.2.2 Specific requirements for reinforcement, filled, or lubricated sulfone plastics shall be shown by a six-character designation. The designation will consist of the letter "A" and the five digits comprising the cell numbers for 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, this does not imply 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 "0" grade shall be used for the reinforced materials in this system.

Note 5—An example of this classification system for a reinforced sulfone plastics material is given as follows. The specification SP0210G30A43460 would have the following material requirements:

³ The last approved version of this historical standard is referenced on www.astm.org.

⁴ Available from Underwriters' Laboratories (UL), 333 Pfingsten Rd., Northbrook, IL 60062-2096, http://www.ul.com.



SP0210 = poly(ether sulfone) from Table SP, G30 = glass reinforced at the 30 % nominal level,

A = Table A property requirements,
4 = tensile strength, 95 MPa min,
3 = flexural modulus, 4.5 GPa min,
4 = Notched Izod impact, 50 J/m min,
6 = deflection temperature, 200°C min, and

0 = unspecified.

If no properties are specified, the specification would be SP0213G30A00000.

5. Suffixes

- 5.1 When additional requirements are needed for the materials covered in this classification system that are not covered in Tables SP or A, then those requirements shall be designated through the use of suffixes.
- 5.1.1 A list of suitable suffixes are found in Table 3 of Classification System D4000.
- 5.2 Flammability callouts were changed in 2007. Therefore, callouts written before 2007 are different from those written in 2007 and later.
- 5.2.1 If the requirements for the polyethersulfone material in 4.2.3 also included flammability requirements, the following example indicates the callout based on D4000 04:

SP0210G30A43460FL310

SP0210G30A43460 = same as in 4.2.3.

From Table 3 in Classification System D4000 - 04 the following is obtained:

F = flammability requirements,

L = UL94 recognition required,

3 = 0.8 mm minimum thickness,

1 = vertical burn test, and

0 = V-0 rating

5.2.2 The following example illustrates the callout based on D4000 - 07:

SP0210G30A43460FF003

SP0210G30A43460 = same as in 4.2.3.

From Table 3 in Classification System D4000 - 07 the following is ob-

tained:

 $\label{eq:F} F = \text{flammability requirements},$

F= Vertical burn rate by D3801 or UL94V,

0 = Rating of designation V-0,

03 = 0.8 mm minimum specimen thickness.

6. General Requirements

- 6.1 Basic requirements from the property table (Table SP) or cell table (Table A) are always in effect unless superseded by specific suffix requirements, which always take precedence. Properties in Table A supersede properties in Table SP.
- 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 respective requirements of Tables SP, A, and the suffix 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.
- 7.2.1 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 statistically adequate to satisfy the requirements of 12.4.
- 8.2 A batch or lot shall be defined as a unit of manufacture as prepared for shipment and is permitted to consist of a blend of two or more production runs.

9. Specimen Preparation

- 9.1 The test specimens shall be prepared by injection molding process in accordance with Practice D3641. Recommended processing conditions are shown in Table 1.
- 9.2 Before molding, the material shall be dried to a moisture level of no more than 0.05% as determined by test methods described in Test Method D6869.

10. Conditioning

- 10.1 Test specimens shall be conditioned in the standard laboratory atmosphere in accordance with Procedure A of Practice D618 for a minimum of 4 h before performing the required tests.
- 10.2 Conduct those tests influenced by ambient conditions in the standard laboratory atmosphere of 23 \pm 2°C and 50 \pm 10 % relative humidity.

11. Test Methods

- 11.1 Determine the properties enumerated in this classification system by means of Test Methods D256, D638, D648, D790, D792, D1238, and D5630.
- 11.1.1 The number of tests shall be consistent with the requirements of Section 8 and 12.4.
- 11.1.2 All test specimens shall be 3.2 by 12.7 mm, unless otherwise specified.
- 11.1.3 Moisture content of pellet samples used for Flow Rate (MFR) shall not exceed 0.03 %; if bubbles are observed in the extrudate during the MFR test, it shall be necessary to further dry samples to the point where the issue is alleviated, for correct measurement of MFR.
- 11.1.4 *Flow Rate*—In accordance with Test Method D1238, using the following conditions:
 - 11.1.4.1 PSU-343°C and 2.16 Kg load,
- 11.1.4.2 *PESU*—380°C and 2.16 Kg load, or 360°C and 10 Kg load,
 - 11.1.4.3 PPSU-365°C and 5.00 Kg load, and
 - 11.1.4.4 PPSU/PSU Blends—380°C and 2.16 Kg load
- 11.1.5 Deflection Temperature (Test Method D648)—Test specimens shall be annealed for 1 h in an air circulating oven at the following temperatures:
 - 11.1.5.1 PSU at 170°C, and
 - 11.1.5.2 PESU, PPSU, and PPSU/PSU blends at 200°C.
- 11.1.6 Notched Izod Impact (Test Method D256, Method A)—Test the center portion (64 mm) of the 125-mm long specimen, which is 3.2 mm wide by 12.7 mm deep.



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 the following:

	Unfilled Polymer	Reinforced Polymer	Unfilled Blend	Reinforced Blend
Flow Rate, g/10 min (Test Method D1238)	Yes	No	Yes	No
Ash, % (Test Method	No	Yes	No	Yes

Note 6—The term *blend* implies a blend of two or more SPs.

Note 7—See Table SP, footnote B for reference to Flow Rate specifications and precision and bias reference.

12.3 Periodic check inspection with reference to a specification based upon this classification system shall consist of the tests for all requirements of the material under the specification. Inspection frequency shall be adequate to ensure the material is certifiable in accordance with 12.4.

12.4 Certification shall be that the material was manufactured by a process in statistical control, sampled, tested, and inspected in accordance with this classification system, and that the average values for the lot meet the requirements of the specification (line callout).

Note 8—The ASTM publication, *Manual on Presentation of Data and Control chart Analysis, 7th Edition*, Stock Number MNL7A, provides detailed information about statistical process control.

12.5 A report of test results shall be furnished when requested. The report shall consist of results of the lot acceptance inspection for the shipment, and when requested, the results of the most recent periodic check inspection.

13. Packaging, Packing, and Marking

13.1 The provisions of Practice D3892 apply to packaging, packing, and marking of containers for plastics materials.

14. Keywords

14.1 classification; classification system; line callout; plastics materials; polyethersulfone; polyphenylsulfone; polysulfone; recycled; specification

TABLE SP Requirements for Unreinforced Sulfone Plastics (or with colorants)

Group	Description	Class	Description	Grade	Description	Nominal Flow Rate, A, B g/10	Deflection Temperature, ^C °C, min.	Tensile Strength, ^D MPa, min.	Flexural Modulus, ^E MPa, min.	Notched Izod Impact, ^F J/m, min.	Specific Gravity, min.
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01	Polysulfone	1	General Purpose	1		4	170	68	2500	30	1.23
	(PSU)										
				2		7	170	68	2500	30	1.23
				3		12	170	68	2500	30	1.23
				4		18	170	68	2500	30	1.23
				5 0	Sother	394 24 1	170	68	2500	30	1.23
h02s:	Polyether sulfone (PESU)	eh.ai/c	High Temperature	s/s 1 st/		5-e212a-4fa	4_9200	270a ⁷⁹ 55b(59 2600	d63 50 4-2	1.36
	,			2		20	200	79	2600	50	1.36
				3		30	200	79	2600	50	1.36
				0	Other						
03	Polyphenyl sulfone (PPSU)	1	High Temperature, Tough	1		14	200	68	2200	500	1.28
				2		17	200	68	2200	500	1.28
				3		24	200	68	2200	500	1.28
				4		33	200	68	2200	500	1.28
				5		50	200	68	2200	325	1.28
				0	Other						
04	Sulfone Polymer Blends	1	PPSU/PSU Blends	1		17	195	68	2200	275	1.27
				2		12	190	68	2200	80	1.26
				0	Other						
00	Other	0	Other	0	Other						

^AFlow rate Test Method D1238, conditions: PSU: 343°C/2.16 kg; PESU: 380°C/2.16 kg; PPSU: 365°C/5.0 kg; PPSU/PSU Blends: 380°C/2.16 kg. Moisture content of pellet samples used for Flow Rate (MFR) shall not exceed 0.03 %. See 11.1.3.

^BSpecification ranges shall include the Nominal Flow Rate indicated and shall be agreed upon between the supplier and the customer. Supplier's technical data sheets (TDS) often indicate a Typical value for Flow Rate. Typical is often used interchangeably with Nominal Flow Rate. Precision and Bias (P&B) data indicates within laboratories MFR variability can be as much as ±20 % of reported values, reference: RR-D20-2000.

^CDeflection temperature Test Method D648, conditions: 1.8 MPa. Use 3.2-mm thick specimens annealed in accordance with Section 11.

^DTensile strength Test Method D638, Type I tensile bar, rate of crosshead motion: 50 mm/min. Tensile strength is defined as the higher value of the yield point or break point.

^EFlexural modulus Test Method D790, specimen 3.2 by 12.7 mm cross section, rate of crosshead motion: 1.3 mm/min.

Notched Izod impact Test Method D256, Method A. Test center portion (64 mm) of 125-mm long specimens with nominal dimensions of 3.2 by 12.7 mm.

^GSpecific gravity Test Method D792.

TABLE A Detailed Requirements of Reinforced Sulfone Plastics

Designation or Order Number	Property	0	1	2	3	4	5	6	7	8	9
1	Tensile strength. AD638, min, MPaB	unspecified	50	65	80	95	110	130	150	170	specify value
2	Flexural modulus, CD790 (A), min, GPaB	unspecified	2.5	3.5	4.5	5.5	7.0	9.0	10.0	12.0	specify value
3	Notched Izod impact resistance ^D D256, min, J/m ^E	unspecified	20	30	40	50	70	90	120	150	specify value
4	Deflection temperature at 1.8 MPa, FD648, min, °C	unspecified	150	160	170	180	190	200	210	220	specify value
5	To be determined	unspecified									

^AType I D638 test specimens, tested at 5 mm/min. Tensile strength is defined as the higher value of the yield point or break point. ^BMPa × 145 = psi.

TABLE 1 Recommended Processing Conditions

Polymer	Melt Temperature, °C	Mold Temperature,° C	Velocity, mm/s			
PSU	345-390	100-160	200 ± 100			
PESU	345-385	130-170	200 ± 100			
PPSU	360-390	140-180	200 ± 100			
PPSU/PSU	360-390	130-170	200 ± 100			
Blends						

SUPPLEMENTARY REQUIREMENTS

FOR SPECIAL END USES

The following supplementary requirements shall apply only when specified by the inquiry, contract, or order for agencies of the U.S. Government.

Document Preview

Special End Uses of Polysulfone (PSU) Plastics

S1.1 Unless otherwise specified in the contract or purchase order, the supplier is responsible for the performance of acceptance testing in accordance with 12.2 of this classification system. Except as otherwise specified, the supplier shall utilize

its own facilities or any commercial laboratory acceptable to the U.S. Government. The U.S. Government reserves the right to perform any of the testing or inspections set forth in the classification system requirements.

 $^{^{}C}$ Test specimens are nominal 3.2 mm in depth by 12.7 mm wide. Span is a nominal 50 mm. Rate of crosshead is 0.05 mm/min using method 1.

^DMethod A. Test specimens are nominal 3.2 mm wide with a depth of 12.7 mm.

 $^{^{}E}$ J/m × (1.873 × 10⁻²) = ft lb/in. or ft lb/in. × 53.38 = J/m.

FTest specimens are nominal 3.2 mm deep by 12.7 mm wide.