

Designation: D5205-96 (Reapproved 2003)

Standard Classification System for Designation: D5205 - 10

Standard Classification System and Basis for Specification for Polyetherimide (PEI) Materials¹

This standard is issued under the fixed designation D5205; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ε) indicates an editorial change since the last revision or reapproval.

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

1. Scope*

- 1.1 This classification system covers unfilled, filled, and reinforced polyetherimide materials suitable for injection molding and extrusion.
- 1.2 This classification system is not intended for the selection of materials, but only as a means to call out plastic materials to be used for the manufacture of parts. The selection of these materials is to be made by personnel with expertise in the plastics field where the environment, inherent properties of the materials, performance of the parts, part design, manufacturing process, and economics are considered.
- 1.3 The properties included in this classification system are those required to identify the compositions covered. There may be other Other requirements necessary to identify particular characteristics important to specific applications. These may specialized applications are to be specified by using the suffixes as described given in Section 5.
 - 1.4 The values stated in SI units are to be regarded as the standard.
- 1.5 The following precautionary caveat pertains only to the test methods portion, Section 12, 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.* Specific precautionary statements are given in Note 4Note 5.

Note 1—There is no known ISO equivalent to this standard.

2. Referenced Documents

2.1 ASTM Standards:²

ASTM D5205-10

- 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
- D257 Test Methods for DC Resistance or Conductance of Insulating Materials
- 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 D1897Practice for Injection Molding Test Specimens of Thermoplastic Molding and Extrusion Materials

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.



D2584Test Method for Ignition Loss of Cured Reinforced Resins

D2863 Test Method for Measuring the Minimum Oxygen Concentration to Support Candle-Like Combustion of Plastics (Oxygen Index)

D3641 Practice for Injection Molding Test Specimens of Thermoplastic Molding and Extrusion Materials

D3892 Practice for Packaging/Packing of Plastics

D4000 Classification System for Specifying Plastic Materials

D5630 Test Method for Ash Content in Plastics

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

E662 Test Method for Specific Optical Density of Smoke Generated by Solid Materials

2.2 Military Standards:³

MIL-P-46184 Plastic Molding and Extrusion Materials, Polyetherimide (PEI).

MIL-M-24519 Molding Plastics, Electrical, Thermoplastic

2.3 Underwriters Laboratories Standards:⁴

UL 94 Tests for Flammability of Plastic Materials for Parts in Devices and Appliances

3. Terminology

- 3.1 Definitions—The terminology used in this classification system is in accordance with Terminologies D883 and D1600.
- 3.2 Abbreviations: Abbreviation—The polyetherimide materials will be designated "PEI" as specified in Terminology D1600.

4. Classification

4.1 Unfilled polyetherimide materials are classified into groups according to their composition. These groups are subdivided into classes and grades as shown in Table PEI.

Note1—An 2—An example of this classification system is given as follows. The designation ASTM D5205 PEI 0114 indicates the following:

PEI = polyetherimide as found in Terminology D1600,
01 = polyetherimide (group),
1 = general purpose (class), and
4 = requirements given in Table PEI (grade).

- 4.1.1 To facilitate incorporation of future or special materials the "other" category (0) for group, class, and grade is shown in Table PEI. The basic properties of these materials can be obtained from Tables A or B as they apply.
- 4.2 Reinforced, pigmented, filled, and lubricated versions of polyetherimide materials are classified in accordance with Tables PEI and A or B. Table PEI is used to specify the unreinforced material and Table A or B is used to specify the property requirements after the addition of reinforcements, pigments, fillers, or lubricants at the nominal level indicated (see 4.2.1).
- 4.2.1 A single letter shall be used to indicate the major category of the reinforcement, along with two numbers that indicate the percentage of additive(s) by mass, with the tolerances as tabulated as follows:

Category and iteh	.ai/catalog/standards/Material/32cae3-395f-45	3-66a-4698 Tolerance (Based on the Total Mass)
С	Carbon and graphite fiber-	±2 percentage points
	reinforced	
G	Glass-reinforced	
	< 15 % glass content	±2 percentage points
	> 15 % glass content	±3 percentage points
Ł	Lubricants (such as PTFE,	Variable. To be specified by user.
	graphite, silicone, and	
	molybdenum disulfide)	
L	Lubricants (such as PTFE,	Depends upon material and
	graphite, silicone, and	process—to be specified
	molybdenum disulfide)	
M	Mineral-reinforced	±2 percentage points
R	Reinforced-combination/	±3 percentage points based on
	mixtures of reinforcements or	the total reinforcement
	other fillers/reinforcements	

Note 2—If 3—If necessary, additional requirements may be are specified using suffixes as described in Section 5. Special agreements on tolerances may be are required when levels are below 5 %. Ash content of filled or reinforced materials may be determined using Test Method D2584D5630 where applicable.

4.2.2 Specific requirements for reinforced, filled, or lubricated polyetherimide materials shall be shown by a six-character designation. The designation will consist of the letter "A" or "B" and the five digits comprising the cell numbers for the property requirements in the order as they appear in Tables <u>PEIA</u> or <u>A.B.</u>

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

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

⁴ Available from Underwriters Laboratories Inc., 333 Pfingsten Road, Northbrook, IL 60066.



- 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 inferimply that every possible combination of the properties exists or can be obtained.
- 4.2.3 When the grade of the basic materials is not shown, or is not important, the use of "O"-grade classification shall be used for reinforced materials in this system.
- Note3—An_4—An_ example of this classification for a polyetherimide material is given as follows. The designation_ASTM_D5205
 PEI0110G10A48266 would indicate the following material requirements:

PEI 0110	= general-purpose polyetherimide from Table PEI,
G10	= glass reinforced at nominal 10 % level,
Α	 Table A property requirements,
4	= 110-MPa tensile strength, min,
8	= 13790-MPa flexural modulus, min,
2	= 4 g/10 min; melt flow, min,
6	= 205-MPa flexural strength, min, and
6	= 230°C deflection temperature min

If no properties are specified, the designation would be ASTM D5205 PEI0110G10A00000.

5. Suffixes

- 5.1 When requirements not covered by the basic cell tables need to be specified, suffixes shall be used. The following suffixes shall be used when appropriate. Additional suffixes may also be defined according to are found in Classification System D4000 when needed.
 - 5.1.1 E = Electrical requirements as designated by the following digits:

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First Digit

= specimen to be specified by user

= specimens as appropriate for test methods as defined in Table 1
Second Digit

= to be specified by user

= meets requirements of Table 1, Column A

= meets requirements of Table 1, Column B

= meets requirements of Table 1, Column C

= meets requirements of Table 1, Column D

= meets requirements of Table 1, Column D

= meets requirements of Table 1, Column D
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- 5.1.2 F = Flammability requirements as designated by the following digits:
- Note 4—5—Precaution: By publication of this classification system and its use of flammability ratings, ASTM does not intend that their use in any way reflects hazards presented under actual fire conditions.

6. General Requirements

6.1 The plastic compositions shall be uniform and shall conform to the requirements specified herein.

TABLE PEI Polyetherimide Materials Detail Requirements

Note 1—The values listed were developed for "natural colors." Pigments or other additives, or both, maycan alter these properties.

Group	Description	Class	Description ^A	Grade	Description	Flow-Rate, ^B Test Method D1238, g/10, min	Specific Gravity, Test Method D792	Deflection ^A Temperature (DTUL), min, Test Method D648, °C, min	Tensile ^B Strength, Test Method D638, MPa, min	Flexural ^C Strength, Test Methods D790, MPa, min	Flexural ^E Modulus, Test Methods D790, MPa, min
01	Polyetheri-	1	General-	1		< 2	1.25-1.30	194	103	152	3030
	mide		Purpose	2		2–8	1.25-1.30	194	103	152	3030
	mide			3		2–6 6–12	1.25-1.30	194	103	152	3030
				4		10–16	1.25-1.30	194	103	152	3030
				5		15–22	1.25-1.30	194	103	152	3030
				6		20–30	1.25-1.30	192	90	138	2900
				7		> 30	1.25-1.30	190	83	138	2900
				0	Other						
		2	Impact- Modified	1		< 2	1.22–1.28	180	83	117	2410
				2		2–8	1.22-1.28	180	83	117	2410
				3		6–12	1.22-1.28	180	83	117	2410
				4		10–16	1.22–1.28	180	83	117	2410
				5		15–22	1.22-1.28	180	83	117	2410
				6		20–30	1.22-1.28	180	69	103	2280
				7	Othor	> 30	1.22–1.28	180	69	103	2280
		0	Other	0 0	Other Other			•••			•••
02	PEI Chemical	1	General-	1	Other	 <2	1.25–1.30	198	93	128	2760
	Resistant		Purpose	2		2–8	1.25-1.30	198	93	128	2760
	riesistant			3		6-12	1.25-1.30	198	93	128	2760
				4		10–16	1.25-1.30	198	93	128	2760
				5		15–22	1.25-1.30	198	93	128	2760
						20–30	1.25-1.30	196	90	124	2760
				6 7		> 30	1.25-1.30	196	90	124	2760
		2	Impact-	0 1	Other	 < 2	 1.22–1.28	 184	 69	90	 2070
			Modified			ment		view			
				2		2-8	1.22-1.28	184	69	90	2070
				3 4		6–12 10–16	1.22–1.28 1.22–1.28	184 184	69 69	90 90	2070 2070
				5		15-22	1.22-1.28	184	69	90	2070
				6		20–30	1.22-1.28	184	69	90	2070
				log/ z tar	ndards/sist	/4>30 cae3-	1.22–1.28	13-184a-4	4698d 69 8989	a/ast 90 d 52	205 2070
		3	High-Heat	0 1	Other	 < 2	 1.27–1.32	 215	 97	 145	 2760
		3	Resistant	2		2–8	1.27-1.32	215	97	145	2760
			riesisiarii	3		6–12	1.27-1.32	215	97	145	2760
				4		10–16	1.27-1.32	215	97	145	2760
				5		15–22	1.27-1.32	215	97	145	2760
				6		20-30	1.27-1.32	215	97	145	2760
				7		> 30	1.27-1.32	215	97	145	2760
				0	Other						
		4	High-Heat Impact-	1 2		< 2 2–8	1.23–1.30 1.23–1.30	200 200	69 69	103 103	2070 2070
			Modified	0		6 10	100 100	200	60	100	2070
				3 4		6–12	1.23–1.30 1.23–1.30	200	69 60	103	2070
				4 5		10–16 15–22	1.23–1.30	200 200	69 69	103 103	2070 2070
				6		20–30	1.23–1.30	200	69	103	2070
				7		> 30	1.23-1.30	200	69	103	2070
		0	Other	0	Other						
03	PEI Heat-	1	General- Purpose	1	Cuio.	< 2	1.27–1.31	210	103	145	2760
	Resistant		- p -	2		2–8	1.27-1.31	210	103	145	2760
				3		6–12	1.27-1.31	210	103	145	2760
				4		10–16	1.27-1.31	210	103	145	2760
				5		15–22	1.27-1.31	210	103	145	2760
				6		20–30	1.27-1.31	210	90	131	2760
				7	0.11	> 30	1.27-1.31	210	90	131	2760
		2	Impact-	0 1	Other	 < 2	 1.22–1.28	 196	 69	110	2070
			Modified	_		0.0	4.00 4.00	100	00	440	20=2
				2 3		2–8	1.22-1.28	196	69 60	110	2070
				3		6–12	1.22-1.28	196	69	110	2070