

Designation: D6262 – 17

Standard Specification for Extruded, Compression Molded, and Injection Molded Basic Shapes of Poly(aryl ether ketone) (PAEK)¹

This standard is issued under the fixed designation D6262; 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.

INTRODUCTION

This specification in intended to be a means of calling out plastic product used in the fabrication of end items or parts.

1. Scope*

1.1 This specification covers requirements and methods of test for the material, dimensions, and workmanship, and the properties of extruded, compression molded, and injection molded PAEK sheet, plate, rod, and tubular bar manufactured from PAEK.

1.2 The properties included in this specification are those required for the compositions covered. Requirements necessary to identify particular characteristics important to specialized applications are described by using the classification system given in Section 4.

1.3 This specification allows the use of key clad plastics (see Section 4).

1.4 The values are stated in inch-pound units and are regarded as the standard in all property and dimensional tables. For reference purposes, SI units are also included in Table 1.

1.5 The following precautionary caveat pertains only to the test method portion Section 11, of this specification. *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-There is no known ISO equivalent to this standard.

1.6 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
- D790 Test Methods for Flexural Properties of Unreinforced and Reinforced Plastics and Electrical Insulating Materials

D883 Terminology Relating to Plastics

D3892 Practice for Packaging/Packing of Plastics

D4000 Classification System for Specifying Plastic Materi-

3. Terminology

3.1 Definitions:

3.1.1 plate, n-flat stock 1/4 in. (6.4 mm), or greater.

3.1.2 *recycled plastic shape, n*—a product made from up to 100 % recycled plastic.

3.1.3 *rod*, n—solid cylindrical shape with a minimum diameter of $\frac{1}{8}$ in. (3.2 mm).

3.1.4 *sheet*, n—flat stock less than and including $\frac{1}{4}$ in. (6.4 mm) thickness.

¹ This specification 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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D7209 Guide for Waste Reduction, Resource Recovery, and Use of Recycled Polymeric Materials and Products (Withdrawn 2015)³

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

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

3.1.5 *tubular bar*, *n*—annular shapes with minimum inside diameter of $\frac{3}{8}$ in. (9.5 mm) and minimum wall thickness of $\frac{1}{16}$ in. (1.6 mm).

3.1.6 *virgin plastic shape, n*—product that is produced from 100 % plastic resin that has not been subjected to subsequent melt processing.

3.2 Definitions of Terms Specific to This Standard:

3.2.1 For definitions of other technical terms pertaining to plastics used in this specification, see Terminology D883 or Guide D7209.

4. Classification and Material

4.1 Product shape and size as defined in the applicable purchase order.

4.2 This specification covers product extruded as listed in Table S-PAEK. Products included in the designations reference Classification D4000 callout where applicable.

4.2.1 The type of PAEK extruded, compression molded, and injection molded product is categorized by type, grade and class depending on resin and filler compositions as defined in Table S-PAEK.

4.2.2 Every type of PAEK shape is categorized into one of several grades as follows:

4.2.2.1 *Grade 1 — General Purpose*—Extruded, compression molded or injection molded product made using only 100 % virgin PAEK resin.

4.2.2.2 *Grade* 2 — *Recycle Grade*—Extruded, compression molded or injection molded product made using any amount up to 100 % of recycled thermoplastic PAEK.

4.3 The type, class and grade is further differentiated based on dimensional stability (elevated temperature excursion test), Table S-PAEK and dimensional requirements, Tables A and B.

4.4 Property Tables:

4.4.1 Table S-PAEK is used to describe extruded, compression molded, and injection molded products.

4.4.2 Table 1 is also used to describe extruded, compression molded, and injection molded products not included in Table S-PAEK via a cell callout which includes the applicable Table S-PAEK PAEK type and specific properties (Designations 1 through 7).

4.4.3 To facilitate the incorporation of future or special materials not covered by the Table S-PAEK, the "as specified" category (OO) for type, class and grade is shown on the table with the basic properties to be obtained from Table 1, as they apply.

4.4.4 Reinforcements and additive materials. A symbol (single-letter) will be used for the major reinforcement or combination, or both, along with two numbers which indicate the percentage of addition by mass with the tolerances as tabulated below. This must be included in all Table 1 callouts.

Symbol	Material	(Based on the Total Mass);
С	Carbon and graphite fiber	±2 %
G	Glass	± 2 %
L	Lubricants (for example, PTFE, graphite, silicone and molybdenum disulfide)	± 2 %
Μ	Mineral	± 2 %
R	Combinations of reinforcements by agreement between supplier a and the user for the total reinforcement or fillers, or both	± 3 %

Televenee

4.5 *Callout Designation*—A one-line system shall be used to specify PAEK materials covered by this specification. The system uses predefined cells to refer to specific aspects of this specification, as illustrated below:

4.5.1 Description:

4.5.1.1 *Example 1*—Extruded natural PAEK extruded rod: CELL CALLOUT: S-PAEK0111

S	-PAEK01	=	Product made from PAEK resin in accordance with Table S-PAEK
1		=	Unfilled class
1		=	General purpose grade product
	4512	Frample	2-Compression molded natural PAF

4.5.1.2 *Example* 2—Compression molded natural PAEK plate.

CELL CALLOUT: S-PAEK0211

S-PAEK02	0 - S	Product made from PAEK in accordance with Table S-PAEK
1	- 7.	Unfilled class

1 General purpose grade product

4.5.2 The two examples illustrate how a one-line, alphanumeric sequence identifies the product composition, commercial parameters and physical characteristics of extruded or compression molded product. A space must be used as a separator between the specification number and the type designation. No separators are needed between type, class and grade. When special notes are to be included, such information should be preceded by a comma. Special tolerances must be noted at time of order and are inserted after the grade in parenthesis and preceded by a comma.

5. Physical Property Requirements

5.1 The physical property values listed within this specification's tables are to be considered minimum specification values. Any requirement for specific test data for a given production lot should be specified at the time of order. Physical properties for products not yet included in Table S-PAEK shall be specified using Table 1 for extruded, compression molded, and injection molded products.

6. Dimensional Requirements

6.1 The type, class, and grade is further differentiated based on dimensional stability (elevated temperature excursion test), Table S-PAEK, and dimensional requirements, Tables A and B. Products shall be produced within commercial tolerances and