Designation: D4066 - 13 (Reapproved 2019)

# Standard Classification System for Nylon Injection and Extrusion Materials (PA)<sup>1</sup>

This standard is issued under the fixed designation D4066; 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.

#### INTRODUCTION

This standard is maintained in order to support products that must utilize ASTM D4066 in the product definition. This is necessary because there are some differences between the material property test requirements of ASTM D4066 and ASTM D6779, Standard Classification System for and Basis of Specification for Polyamide Molding and Extrusion Materials (PA). There are also differences between the two specifications in some of the Group/Class/Grade callouts. Designers of new products are urged to use ASTM D6779 rather than ASTM D4066.

#### 1. Scope

- 1.1 This classification system covers nylon materials suitable for injection molding and extrusion. Some of these compositions are also suitable for compression molding and application from solution.
- 1.2 The properties included in this classification system are those required to identify the compositions covered. There may be other requirements necessary to identify particular characteristics important to specialized applications. These may be specified by using the suffixes as given in Section 5.
- 1.3 This classification system and subsequent line call-out (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 should 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 system.
- 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 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,

<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.

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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.

Note 2—This classification system is being revised to include international 4-mm specimens and test procedures as the standard for compliance. The 3.2-mm specimens; test methods; and Tables PA, A, and B are included in Appendix X3 as a reference for those wishing to use them. It is recommended that the material manufacturer be consulted on all call-outs against this classification system.

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:<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
   D256 Test Methods for Determining the Izod Pendulum Impact Resistance of Plastics
- 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

<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.

D789 Test Method for Determination of Relative Viscosity of Concentrated Polyamide (PA) Solutions

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

D1600 Terminology for Abbreviated Terms Relating to Plastics

D3418 Test Method for Transition Temperatures and Enthalpies of Fusion and Crystallization of Polymers by Differential Scanning Calorimetry

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

D6260 Test Method for Gravimetric Determination of Carbon Black in Nylon Materials (PA) (Withdrawn 2004)<sup>3</sup>

D6779 Classification System for and Basis of Specification for Polyamide Molding and Extrusion Materials (PA)

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

2.2 Military and Federal Specifications and Standards:<sup>4</sup>

L-P-410 Plastic, Polyamide (Nylon) Rigid: Rods, Tubes, Flats, Molded and Cast Parts

VV-I-530 Insulating Oil, Electrical (for Transformers, Switches, and Circuit Breakers)

2.3 ISO Standards:<sup>5</sup>

ISO 75-1:1993 Plastics—Determination of Temperature of Deflection Under Load—Part 1: General Test Methods

ISO 75-2:1993 Plastics—Determination of Temperature of Deflection Under Load—Part 2: Plastic and Ebonite

ISO 178:1993 Plastics—Determination of Flexural Properties

ISO 180:1993 Plastics—Determination of Izod Impact Strength

ISO/DIS 294-1:1995 Plastics—Injection Moulding of Test Specimens of Thermoplastic Materials—Part 1: General Principles, Multipurpose-Test Specimens (ISO Mould Type A) and Bars (ISO Mould Type B)

ISO 307 Determination of Viscosity Number of Polyamides
In Dilute Solutions

ISO 527-1:1993 Plastics—Determination of Tensile Properties—Part 1: General Principles

ISO 527-2:1993 Plastics—Determination of Tensile Properties—Part 2: Testing Conditions

ISO 960:1969 Plastics—Determination of the Water Content in Polyamides

ISO 1183:1987 Plastics—Methods for Determining the Density and Relative Density of Non-Cellular Plastics

ISO/DIS 1874-2:1995 Plastics—Polyamide (PA) Homopolymers for Moulding and Extrusion—Part 2: Preparation of Test Specimens and Determination of Properties

ISO 3146: Plastics—Determination of Melting Behaviour (Melting Temperature or Melting Range) of Semi-Crystalline Polymers

ISO 3167 Plastics, Multipurpose Test Specimens ISO 3451-4:1994 Plastics—Determination of Ash—Part 4: Polyamides

## 3. Terminology

3.1 The terminology used in this classification system is in accordance with Terminologies D883 and D1600.

### 4. Classification

4.1 Nylon materials are classified into groups according to their composition. These groups are subdivided into classes and grades as shown in the Basic Property Table (Table PA).

Note 3—An example of this classification system for unreinforced nylon is given as follows: The designation PA0123 indicates the following:

PA = polyamide (nylon) as found in Terminology D1600,

01 (group) = 66 nylon,

2 (class) = heat stabilized, and

3 (grade) = with a minimum viscosity number of 210 and the requirements given in Table PA.

Note 4—An example of this classification system for reinforced nylon is given as follows: The designation PA012G35 indicates the following:

PA = polyamide (nylon) as found in Terminology D1600,

01 (group) = 66 nylon,

2 (class) = heat stabilized, and

G35 (grade) = nominal 35 % glass with the requirements given in Table PA.

4.1.1 Grades of reinforced or filled versions, or both, of the basic materials are identified by a single letter that indicates the reinforcement or filler used and two digits, in multiples of 5, that indicate the nominal quantity in percent by weight. Thus, a letter designation G for glass reinforced and 35 for percent or reinforcement, G35, specifies a material with a nominal glass level of 35 %. The reinforcement letter designations and associated tolerance levels are shown as follows:

		Tolerance
Symbol	Material	(Based on the Total Mass)
С	carbon- and graphite-fiber-reinforced	±2 %
G	glass-reinforced	±2 %
L	lubricants (such as PTFE, graphite,	Depends upon material and
	silicone, and molybdenum disulfide)	process—to be specified.
M	mineral-reinforced	±2 %
R	combinations of reinforcements or	±3 %
	fillers, or both	

Note 5—This part of the classification system uses percent of reinforcements or additives, or both, in the call-out 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 control of these reinforcements and additives can be accomplished by use of the suffix part of the system (see Section 5).

Note 6-Materials containing reinforcements or fillers, or both, at

<sup>&</sup>lt;sup>3</sup> The last approved version of this historical standard is referenced on www.astm.org.

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

<sup>&</sup>lt;sup>5</sup> Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036, http://www.ansi.org.



nominal levels not in multiples of 5 are included in the nearest PA grade designation. For example, a material with a nominal material level of  $28\,\%$  is included with Grade M30.

Note 7—An example of this classification system for a 33 % glass-reinforced nylon is given as follows. The designation PA011G35 indicates the following:

PA = polyamide (nylon) as found in Terminology D1600,

01 (group) = 66 nylon,

1 (class) = general purpose, and

G35 (grade) = with requirements given in Table PA.

Note 8—Ash content of filled or reinforced materials may be determined using Test Method D5630.

## TABLE PA Requirements for Nylons Dry-as-Molded<sup>A,B</sup>

Group	Description	Class	Description	Grade	Description <sup>C</sup>	Viscosity Number, ISO 307, min, mL/g	Density, ISO 1183, g/cm <sup>3</sup>	Tensile Strength, <sup>D</sup> ISO 527-1 and ISO 527-2, min, MPa	Flexural Modulus, ISO 178, min, MPa	Izod Impact Resistance, ISO 180/1A, min, kJ/m²	Deflection Temperature at 1.82 MPa, <sup>E</sup> ISO 75-1 and ISO 75-2 min, °C
01	66 Nylon	1	General-purpose	1		135	1.13–1.15	70	2 300	3.3	60
				2		165	1.13-1.15	70	2 300	3.3	60
				3		210	1.13-1.15	70	2 300	3.3	60
				4		270	1.13-1.15	70	2 300	3.3	60
				5	recycled	115	1.13-1.15	70	2 300	3.3	60
				6 0	recycled other	135	1.13–1.15	70	2 300	3.3	60
				G15	15 % glass		1.20-1.26	100	4 000	3.0	215
				G20	20 % glass		1.25-1.33	115	5 000	4.0	220
				G25	25 % glass		1.29-1.37	140	6 000	5.0	225
				G35	35 % glass		1.35-1.45	170	8 000	7.0	235
				G40	40 % glass		1.42-1.52	175	9 000	8.0	235
					45 % glass		1.45-1.55	180	10 000	9.0	240
				M40	40 % mineral		1.45-1.55	80	5 000	2.0	150
		2	Heat-stabilized	1	10 /0 1111110101	135	1.13–1.15	70	2 300	3.0	60
		-	Troat diabilizod	2		165	1.13–1.15	70	2 300	3.0	60
				_ 3		210	1.13–1.15	70	2 300	3.0	60
				4		270	1.13–1.15	70	2 300	3.0	60
				5	recycled	115	1.13–1.15	70	2 300	3.0	60
				6	recycled	135	1.13–1.15	70	2 300	3.0	60
				0	other		152 LUC				
				G15	15 % glass		1.20-1.26	100	4 000	3.0	220
				G25	25 % glass		1.29-1.37	140	6 000	5.0	225
				G30	30 % glass	11.Pr	1.32-1.42	160	7 000	6.0	230
				G35	35 % glass	1, 1, 1	1.35-1.45	170	8 000	7.0	235
				G40	40 % glass		1.43-1.53	175	9 000	8.0	235
				G45	45 % glass		1.45-1.55	180	10 000	9.0	240
				M40	40 % mineral	66 12(2)	1.45-1.55	80	5 000	2.0	150
				R20	20 % filler	<u> 700-13(20</u>	1.23-1.31	70	3 200	1.5	
				nda R40	40 % filler 14	6-de6f-4	1.43-1.53	-f33,910012h	5 500	140/2.5_13	200
	-//Stanician	3	Nucleated	1	3130 U / 17 U T C	135	1.13-1.15	80	2 500	2.8	60
		Ū	Tuoioutou	2		165	1.13–1.15	80	2 500	2.8	60
				3		210	1.13–1.15	80	2 500	2.8	60
				4		270	1.13–1.15	80	2 500	2.8	60
				5	roovolod						
					recycled	115	1.13–1.15	80	2 500	2.8	60
				6 0	recycled other	135	1.13–1.15	80	2 500	2.8	60
		4	Nucleated, heat- stabilized	1							
				3 4 0	other	I	Requirements	the same as con	esponding gra	des under Gr	oup 01, Class 3
		5	Impact-modified	1			1.06-1.12	52	1 700	9.0	50
				2	recycled		1.06-1.12	50	1 600	8.0	50
				0	other						
					15 % glass		1.15-1.23	85	3 000	6.0	210
					35 % glass		1.31–1.41	110	5 500	6.0	225
			Impact-modified,	1	00 /0 glass		1.08–1.12	52	1 700	9.0	50
		6					1.00-1.12	32	1 700	9.0	
		6	heat-stabilized	0	re eveled		1 00 1 10	FO	1 000	0.0	
		6			recycled other		1.08-1.12	50	1 600	8.0	50
		6		0			1.08–1.12 1.15–1.23	50 85	1 600 3 000	8.0 6.0	210
		6		0 G15	other 15 % glass		1.15–1.23	85	3 000	6.0	210
		6		0 G15 G35	other		1.15–1.23 1.31–1.41	85 110	3 000 5 500	6.0 6.0	210 225
		6		0 G15 G35 M40	other 15 % glass 35 % glass		1.15–1.23 1.31–1.41 1.45–1.55	85 110 75	3 000 5 500 4 500	6.0 6.0 4.0	210 225
		7	heat-stabilized	0 G15 G35 M40 R35	other 15 % glass 35 % glass 40 % mineral		1.15–1.23 1.31–1.41 1.45–1.55 1.38–1.48	85 110 75 80	3 000 5 500 4 500 5 500	6.0 6.0 4.0 3.0	210 225  200
				0 G15 G35 M40 R35	other 15 % glass 35 % glass 40 % mineral 35 % filler		1.15–1.23 1.31–1.41 1.45–1.55	85 110 75	3 000 5 500 4 500	6.0 6.0 4.0	210 225
			heat-stabilized	0 G15 G35 M40 R35	other 15 % glass 35 % glass 40 % mineral 35 % filler recycled other		1.15–1.23 1.31–1.41 1.45–1.55 1.38–1.48 1.06–1.10 1.05–1.11	85 110 75 80 42 40	3 000 5 500 4 500 5 500 1 500 1 300	6.0 6.0 4.0 3.0 40 35	210 225  200 45 45
			heat-stabilized	0 G15 G35 M40 R35 1 2 0 G15	other 15 % glass 35 % glass 40 % mineral 35 % filler		1.15–1.23 1.31–1.41 1.45–1.55 1.38–1.48 1.06–1.10	85 110 75 80 42	3 000 5 500 4 500 5 500 1 500	6.0 6.0 4.0 3.0	210 225  200 45

TABLE PA Requirements for Nylons Dry-as-Molded  $^{A,B}$ 

Group Description	Class	Description	Grade	Description <sup>C</sup>	Viscosity Number, ISO 307, min, mL/g	Density, ISO 1183, g/cm <sup>3</sup>	Tensile Strength, <sup>D</sup> ISO 527-1 and ISO 527-2, min, MPa	Flexural Modulus, ISO 178, min, MPa	Izod Impact Resistance, ISO 180/1A, min, kJ/m²	Deflection Temperature : 1.82 MPa, <sup>E</sup> ISO 75-1 and ISO 75-2 mir °C
	8	Toughened, heat- stabilized	1			1.06–1.10	42	1 500	40	45
			2	recycled other		1.05–1.11	40	1 300	35	45
				15 % glass		1.15-1.23	70	2 800	9.0	180
				35 % glass		1.28-1.38	110	5 500	11	220
				45 % glass		1.39-1.49	130	8 000	10	230
			M35	35 % mineral		1.37-1.47	70	3 800	6.0	
	9	Weather-stabilized <sup>F</sup>	1		135	1.13-1.17	80	2 400	2.5	60
			2	recycled other	115	1.13–1.17	65	2 200	2.0	60
	0	Other	0	other						
02 6 Nylon	1	General-purpose	1		100	1.12–1.14	75	2 400	4	50
			2		135	1.12–1.14	70	2 200	3	50
			3		150	1.12–1.15	70	2 200	3	50
			4		200	1.12–1.15	70	2 200	3	50
			0	other		100 100	440	4.000	4	170
				15 % glass		1.20-1.28	110	4 200	4 6.5	170
			G25 G30	•		1.28–1.36 1.32–1.40	135 150	5 000 7 000	6.5 7.5	180 180
			G35	•		1.32-1.40	150 155	7 000 7 500	7.5 8	180 180
			G00	0		1.00-1.44	100	, 500	U	100
			M30	30 % mineral		1.30-1.40	70	3 200	2.4	50
			M40	40 % mineral		1.44-1.52	75	4 500	4	70
			M00	other						
			R40	40 % glass /min- eral		1.42–1.50	100	6 000	3	180
			R00	other	<u>anda</u>	<u>arus</u>				
	2	Heat-Stabilized	1		100	1.12–1.14	75	2 400	4	50
			2		135	1.12–1.14	70	2 200	3	50
			3		150	1.12–1.15	70	2 200	3	50
			4		200	1.12–1.15	70	2 200	3	50
			7	recycled other	135	1.12-1.14	70	2 000	3	50
			G5			1.16–1.22	85	2 500	2.5	110
				15 % glass		1.20–1.28	110	4 200	4	180
				25 % glass		1.28–1.36	135	5 000	6.5	190
			G30			1.32–1.40	150	7 000	7.5	190
				35 % glass		1.36–1.44	155	7 500	8	190
				45 % glass 4		1.46-1.54	- f33 8175 12h	== 10 000 -	140610-13	201990
			G50	50 % glass		1.52-1.60	175	10 000	10	190
			G65	65 % glass		1.70-1.78	175	13 000	10	200
			G00	other						
			M30	30 % mineral		1.30-1.40	70	3 200	2.4	50
				35 % mineral		1.39–1.47	70	3 500	3	60
				40 % mineral		1.44–1.52	75	4 500	4	70
				other 20 % glass/		1.25-1.33	80	3 200	2.5	120
			F : -	mineral		4 40 4 ==	400	0.000	-	
				40 % glass /min- eral		1.42–1.50	100	6 000	3	180
			R00	other						
	3	Nucleated	1		100	1.12–1.14	70	2 300	2.5	50
			2		135	1.12–1.14	70 75	2 300	2.5	50
			3 4		150	1.12–1.15 1.12–1.15	75 80	2 300 2 300	2.5 2.5	50 50
			0	other	200	1.12-1.15	80	∠ 300	2.0	50
	4	Nucleated and Heat-	1	Julioi	100	1.12–1.14	70	2 300	2.5	50
		Stabilized	•		100	1.17		_ 000	2.0	
			2		135	1.12-1.14	70	2 300	2.5	50
			3		150	1.12-1.15	75	2 300	2.5	50
			4		200	1.12-1.15	80	2 300	2.5	50
			7	•	135	1.12-1.14	70	2 100	2.5	50
			0	other			-			
	5	Impact-Modified	1			1.05-1.12	45	1 700	30	45
			2			1.05-1.18	55	2 000	6	45
			3	-41		1.05–1.18	40	1 000	6	35
				other		1 15 1 04	75	2 200	0	100
				15 % glass 30 % glass		1.15-1.24	75 125	3 300	9	130
			(330)	3U % diass		1.30-1.40	135	6 500	15	180

# TABLE PA Requirements for Nylons Dry-as-Molded<sup>A,B</sup>

Group Description	Class	Description	Grade	Description <sup>C</sup>	Viscosity Number, ISO 307, min, mL/g	Density, ISO 1183, g/cm <sup>3</sup>	Tensile Strength, D ISO 527-1 and ISO 527-2, min, MPa	Flexural Modulus, ISO 178, min, MPa	Izod Impact Resistance, ISO 180/1A, min, kJ/m <sup>2</sup>	1.82 MPa, <sup>E</sup> ISO 75-1 and ISO 75-2 min °C
			G40	35 % glass 40 % glass		1.32–1.42 1.39–1.47	135 135	6 800 8 000	15 10	190 200
	6	Impact-Modified, Heat- Stabilized	G00 1	other		1.05–1.12	45	1 700	30	45
			2			1.05-1.18	55	2 000	6	45
			3			1.05-1.18	40	1 000	6	35
			4			1.05–1.18	25	1 000	30	30
			0 G15	other 15 % glass		1.15–1.24	75	3 300	9	130
				30 % glass		1.30–1.40	135	6 500	15	180
				35 % glass		1.32–1.42	135	6 800	10	190
				40 % glass		1.39-1.47	135	8 000	10	200
			G00	other						
			M35	35 % mineral		1.35–1.45	65	3 200	3	50
			M40	40 % mineral		1.37–1.47	65	3 200	3	50
	8	Flexurally-Modified,	M00 2	other injection molding		1.05–1.16	55	2 375 max	10	45
		Heat-Stabilized	3	extrusion		1.05–1.16	30	2 000 max	7	25
			4	blends		1.05-1.10	35	1 700 max	4.5	35
			0	other						
	0	Other	0	other						
03 <sup>G</sup> 11 Nylon	1	General purpose	1		221	1.03-1.06				
			2		234	1.03-1.06	45	1000	4.0	35
			3		252	1.03-1.06				
			4 5	hydrolysis-	291	1.03–1.06 1.03–1.06				
			3	resistant		1.03-1.00				
			0							
	2	Heat-stabilized	1	//stam	234	1.03-1.06	en.an			
			2		252	1.03–1.06	45	900	2.0	35
			3	budualusia	291	1.03-1.06				
			4	hydrolysis- resistant		1.03–1.06				
			0	other						
		Highly plasticized	1			1.03-1.06				
			2			1.03-1.06				
			3			1.03-1.06				
			1 1.							
			lard4/	sist/d7f9d4c6		1.03-1.06				
https://standarc	4	Highly plasticized,	dard4/ 0 1	other	o-acbi-4	1.03-1.06	:-1338aIQZb	cca/asiiiFc	14066-13	
https://standarc			1		o-dc6I-4	1.03–1.06	:-1338aIGZ0	cca/asiii-c	14066-13	
https://standard		Highly plasticized,	0		o-dc6I-4		-1338aIQZ0	cca/asuii-c	14066-13	2017
https://standarc		Highly plasticized,	0 1 2 3 4	other	o-acti-4	1.03–1.06 1.03–1.06	-1338aId2b	cca/asiiiFc	14066-13	2017
https://standarc	4	Highly plasticized, heat stabilized	0 1 2 3 4 0		o-ac61-4	1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06	:-1338aIQZD	cca/asuifc	14060-13	2017
https://standarc		Highly plasticized,	0 1 2 3 4 0	other	0-001-4	1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06	:-1338aIQZD	ecca/asuire	14060-13	2017
https://standarc	4	Highly plasticized, heat stabilized	0 1 2 3 4 0 1 2	other	o-dcoI-4	1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06	:-1338aIQZD	cca/asiiiFC	14066-13	2017
https://standarc	4	Highly plasticized, heat stabilized	0 1 2 3 4 0 1 2 3	other	o-dc6I-4	1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06	:-1338aIQ20	cca/asiiiFC	14066-13	
https://standarc	4	Highly plasticized, heat stabilized	0 1 2 3 4 0 1 2 3 4	other	o-dc6I-4	1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06	:-1338aIQ20	cca/asiiiFC	14066-13	
https://standarc	4	Highly plasticized, heat stabilized	0 1 2 3 4 0 1 2 3	other	o-dc6I-4	1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06	-1538aIQZD	cca/asiiiFC	14066-13	
https://standard	4	Highly plasticized, heat stabilized	0 1 2 3 4 0 1 2 3 4 5	other	o-dc6I-4	1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06	:-1538aIQ20	cca/asuire	14000-13	
https://standarc	5	Highly plasticized, heat stabilized  Moderately plasticized  Moderately plasticized,	0 1 2 3 4 0 1 2 3 4 5 0	other	o-dc6I-4	1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06	:-1338aIQ20	cca/asuire	14000-13	
https://standard	5	Highly plasticized, heat stabilized  Moderately plasticized  Moderately plasticized,	0 1 2 3 4 0 1 2 3 4 5 0	other	o-dc6I-4	1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06	:-1338aIQ20	cca/asuire	14000-13	
https://standard	5	Highly plasticized, heat stabilized  Moderately plasticized  Moderately plasticized,	0 1 2 3 4 0 1 2 3 4 5 0 1 2 3 4 4 5 4 4 5 4 4 5 6 7 1 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	other	o-dc6I-4	1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06	:-1338aIQ20	cca/asuire	14000-13	
https://standard	5	Highly plasticized, heat stabilized  Moderately plasticized  Moderately plasticized,	0 1 2 3 4 0 1 2 3 4 5 0	other other	o-dc6I-4	1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06 1.03–1.06	:-1338aIQ20	cca/asuire	14000-13	
https://standard	5	Highly plasticized, heat stabilized  Moderately plasticized  Moderately plasticized, heat-stabilized	0 1 2 3 4 0 1 2 3 4 5 0 1 1 2 3 4 5 0 0	other  other  other	o-dc6I-4	1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06	:-1338aIQ20	cca/asuire	14000-13	
	5	Highly plasticized, heat stabilized  Moderately plasticized  Moderately plasticized, heat-stabilized	0 1 2 3 4 0 1 2 3 4 5 0 1 1 2 3 4 4 5 0 0	other other		1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06				
https://standard	5	Highly plasticized, heat stabilized  Moderately plasticized  Moderately plasticized, heat-stabilized	0 1 2 3 4 0 1 2 3 4 5 0 1 1 2 3 4 5 0 0	other  other  other	100-210 100-210	1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06	30 35	800 1 000	2.5 2.5	35 35
	5	Highly plasticized, heat stabilized  Moderately plasticized  Moderately plasticized, heat-stabilized	0 1 2 3 4 0 1 2 2 3 4 5 0 0 1 2 3 4 5 0 0 1 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	other  other  other	100-210	1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06	30	800	2.5	35
	5	Highly plasticized, heat stabilized  Moderately plasticized  Moderately plasticized, heat-stabilized	0 1 2 3 4 0 1 2 3 4 5 0 0 1 1 2 3 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	other  other  other  other	100-210 100-210	1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06	30 35	800 1 000	2.5 2.5	35 35
	5 6	Highly plasticized, heat stabilized  Moderately plasticized  Moderately plasticized, heat-stabilized  Other  General purpose	0 1 2 3 4 0 1 2 3 4 5 0 0 1 2 3 4 5 0 0 0 1 2 3 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	other  other  other	100–210 100–210 211–270 271–340	1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06	30 35 35 35 35	800 1 000 1 000 1 000	2.5 2.5 2.5 2.5 2.5	35 35 35 35 35
	5	Highly plasticized, heat stabilized  Moderately plasticized  Moderately plasticized, heat-stabilized	0 1 2 3 4 0 1 2 3 4 5 0 0 1 2 3 4 5 0 0 0 1 1 2 3 3 4 0 0 0 0 0 1 1 1 2 0 0 0 0 0 0 0 0 0 0 0	other  other  other  other	100-210 100-210 211-270 271-340	1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06	30 35 35 35 35	800 1 000 1 000 1 000 800	2.5 2.5 2.5 2.5 2.5	35 35 35 35 35
	5 6	Highly plasticized, heat stabilized  Moderately plasticized  Moderately plasticized, heat-stabilized  Other  General purpose	0 1 2 3 4 0 1 2 3 4 5 0 0 1 2 3 4 5 0 0 0 1 2 3 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	other  other  other  other	100–210 100–210 211–270 271–340	1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06 1.03-1.06	30 35 35 35 35	800 1 000 1 000 1 000	2.5 2.5 2.5 2.5 2.5	35 35 35 35 35

# TABLE PA Requirements for Nylons Dry-as-Molded<sup>A,B</sup>

	Group Description	Class	Description	Grade	Description <sup>C</sup>	Viscosity Number, ISO 307, min, mL/g	Density, ISO 1183, g/cm <sup>3</sup>	Tensile Strength, DISO 527-1 and ISO 527-2, min, MPa	Flexural Modulus, ISO 178, min, MPa	Izod Impact Resistance, ISO 180/1A, min, kJ/m <sup>2</sup>	Deflection Temperature a 1.82 MPa, <sup>E</sup> ISO 75-1 and ISO 75-2 min, °C
Company				G15	15 % glass		1.10-1.20	75	3 000	10	160
Second   S											
New Notion											
Section   Sect											
		2	Nucleated		30 % filler	100 100					
Part		3	Nucleated	2	other						
		4	Plasticized			100–280	1.00-1.06	30	300-550	15	
Stabilized   Sta					other				450–750		
		5									
100   100											
1											
O					other	100-200	1.00-1.06	33	550-950	5.0	
		0	Other								
Part	05 69 Nvlon						1.07-1.09				
		•									
107-109				3	other		1.07-1.09				
1.07-1.09		2	Heat-stabilized								
O Other							1.07–1.09				
Column   C			Oth - ::								
140-199   1,05-1,07   50	06 612 Nylon				otner	100 120	1.05 1.07	50	1 900	2.0	45
	00 012 Nyloli	'	General pulpose								
Company				3	other 1						
Second Part						CLCCI C	1.28-1.38	140	7 000	9.0	175
Company								150	8 500		
Second   S		2	Heat-stabilized	0		140	1.05-1.07				
3   Weather-stabilized   1					•						
		3	Weather-stabilized <sup>F</sup>	1	ASTM D40						
The color of the	ttne://etandar	de Ote	Other ata on star			6-dc6f-/11	52-2/180	_f338afd2h	ea/actm_c	1/066-13	2010
1.05-1.09	07 610 Nylon			ILLEVI LED!	other 7 7 4 4 C	0-uc01-41	1.05-1.09	-1336a1u20	ca/asiiiFt	14000-13	2017
Part	or oronylon	·	Goriorai parpoco	2			1.05-1.09				
1.05-1.09				0	other						
Name		2	Heat-stabilized								
New Part							1.05–1.09				
Name			OII								
O	00 Choolel				otner		1.00 1.10				
O	00 Special	'	ii-aikoxy-aikyi 0.0		other		1.09-1.12				
09       46 Nylon       1       General-purpose       1       1       170       1.16-1.20       85       2 300       6.0       140         2       10       195       1.16-1.20       85       2 300       6.0       140         3       195       1.16-1.20       85       2 300       6.0       140         4       1		0	Other								
2	09 46 Nylon				<b>51.10.</b>						
Part	,		• •			170	1.16-1.20	85	2 300	6.0	140
2 Heat-stabilized 1 2 165 1.16-1.20 85 2 300 6.0 140 3 195 1.16-1.20 85 2 300 6.0 140 0 other G15 15 % glass 1.25-1.31 125 5 000 3.6 240 G30 30 % glass 1.38-1.42 175 8 000 7.5 280 G40 40 % glass 1.48-1.53 195 10 000 10.0 280 G50 50 % glass 1.58-1.63 210 12 000 12.0 280 R50 50 % filler 1.60-1.67 140 9 000 4.0 280  3 Flame-retardant, heat-stabilized 2 1.32-1.36 45 2 250 4.0 140 0 other G15 15 % glass 1.55-1.59 115 6 000 4.5 270 G30 30 % glass 1.55-1.69 155 10 000 7.5 280				3		195	1.16-1.20	85	2 300	6.0	140
2 165 1.16-1.20 85 2 300 6.0 140 3 195 1.16-1.20 85 2 300 6.0 140 0 other G15 15 % glass 1.25-1.31 125 5 000 3.6 240 G30 30 % glass 1.38-1.42 175 8 000 7.5 280 G40 40 % glass 1.48-1.53 195 10 000 10.0 280 G50 50 % glass 1.58-1.63 210 12 000 12.0 280 R50 50 % filler 1.60-1.67 140 9 000 4.0 280  3 Flame-retardant, heat-stabilized 2 1.32-1.36 45 2 250 4.0 140 0 other G15 15 % glass 1.55-1.59 115 6 000 4.5 270 G30 30 % glass 1.63-1.69 155 10 000 7.5 280					other						
3		2	Heat-stabilized								
O other   G15   15 % glass   1.25-1.31   125   5 000   3.6   240											
G15 15 % glass 1.25-1.31 125 5 000 3.6 240 G30 30 % glass 1.38-1.42 175 8 000 7.5 280 G40 40 % glass 1.48-1.53 195 10 000 10.0 280 G50 50 % glass 1.58-1.63 210 12 000 12.0 280 R50 50 % filler 1.60-1.67 140 9 000 4.0 280  3 Flame-retardant, heat-stabilized 2 1.32-1.36 45 2 250 4.0 140 P 0 other G15 15 % glass 1.55-1.59 115 6 000 4.5 270 G30 30 % glass 1.63-1.69 155 10 000 7.5 280					othor	195	1.16–1.20	85	2 300	6.0	140
G30 30 % glass 1.38-1.42 175 8 000 7.5 280 G40 40 % glass 1.48-1.53 195 10 000 10.0 280 G50 50 % glass 1.58-1.63 210 12 000 12.0 280 R50 50 % filler 1.60-1.67 140 9 000 4.0 280 S60 S60 S60 S60 S60 S60 S60 S60 S60 S6							1 05 1 01	105	5,000	2.6	240
G40 40 % glass 1.48–1.53 195 10 000 10.0 280 G50 50 % glass 1.58–1.63 210 12 000 12.0 280 R50 50 % filler 1.60–1.67 140 9 000 4.0 280 S50 % filler 1.60–1.67 140 9 000 4.0 280 S50 % filler 1.32–1.36 45 2 250 4.0 140 S50 S50 % filler 1.32–1.36 45 2 250 4.0 140 S50 S50 S50 S50 S50 S50 S50 S50 S50 S5											
G50 50 % glass 1.58-1.63 210 12 000 12.0 280 R50 50 % filler 1.60-1.67 140 9 000 4.0 280 3 Flame-retardant, heat-stabilized 2 1.32-1.36 45 2 250 4.0 140 0 other G15 15 % glass 1.55-1.59 115 6 000 4.5 270 G30 30 % glass 1.63-1.69 155 10 000 7.5 280											
R50   50 % filler											
3 Flame-retardant, G heat-stabilized 1 2 1.32–1.36 45 2.250 4.0 140 2 0 other G15 15 % glass 1.55–1.59 115 6.000 4.5 270 G30 30 % glass 1.63–1.69 155 10.000 7.5 280											
0 other G15 15 % glass 1.55–1.59 115 6 000 4.5 270 G30 30 % glass 1.63–1.69 155 10 000 7.5 280		3		1							
G15 15 % glass 1.55-1.59 115 6 000 4.5 270 G30 30 % glass 1.63-1.69 155 10 000 7.5 280					other		1.32-1.36	45	2 250	4.0	140
G30 30 % glass 1.63–1.69 155 10 000 7.5 280							1 55_1 50	115	6,000	45	270
0.0 10 70 grade 1.70 1.00 170 17 000 0.0 200											
				G-10	. 0 /0 glado	•••	0 1.00	1.10	555	0.0	