Standard Classification System for Rubber Products in Automotive Applications¹

This standard is issued under the fixed designation D 2000; 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 specification has been approved for use by agencies of the Department of Defense.

1. Scope

1.1 This classification system tabulates the properties of vulcanized rubber materials (natural rubber, reclaimed rubber, synthetic rubbers, alone or in combination) that are intended for, but not limited to, use in rubber products for automotive applications.

NOTE 1—This classification system may serve many of the needs of other industries in much the same manner as SAE numbered steels. It must be remembered, however, that this system is subject to revision when required by automotive needs. It is recommended that the latest revision always be used.

1.2 This classification system is based on the premise that the properties of all rubber products can be arranged into characteristic material designations. These designations are determined by *types*, based on resistance to heat aging, and *classes*, based on resistance to swelling in oil. Basic levels are thus established which, together with values describing additional requirements, permit complete description of the quality of all elastomeric materials.

1.3 In all cases where the provisions of this classification system would conflict with those of the detailed specifications for a particular product, the latter shall take precedence.

NOTE 2—When the rubber product is to be used for purposes where the requirements are too specific to be completely prescribed by this classification system, it is necessary for the purchaser to consult the supplier in advance, to establish the appropriate properties, test methods, and specification test limits.

1.4 The values stated in SI units are to be regarded as the standard.

2. Referenced Documents

2.1 ASTM Standards:

- D 395 Test Methods for Rubber Property—Compression Set^2
- D 412 Test Methods for Vulcanized Rubber and Thermoplastic Rubbers and Thermoplastic Elastomers—Tension²

² Annual Book of ASTM Standards, Vol 09.01.

- D 429 Test Methods for Rubber Property—Adhesion to Rigid Substrates²
- D 430 Test Methods for Rubber Deterioration—Dynamic Fatigue²
- D 471 Test Method for Rubber Property—Effect of Liquids²
- D 573 Test Method for Rubber—Deterioration in an Air Oven²
- D 575 Test Methods for Rubber Properties in Compression²
- D 624 Test Method for Tear Strength of Conventional Vulcanized Rubber and Thermoplastic Elastomers²
- D 865 Test Method for Rubber—Deterioration by Heating in Air (Test Tube Enclosure)²
- D 925 Test Methods for Rubber Property—Staining of Surfaces (Contact, Migration, and Diffusion)²
- D 945 Test Methods for Rubber Properties in Compression or Shear (Mechanical Oscillograph)²
- D 1053 Test Methods for Rubber Property—Stiffening at Low Temperatures: Flexible Polymers and Coated Fabrics²
- D 1171 Test Method for Rubber Deterioration—Surface Ozone Cracking Outdoors or Chamber (Triangular Specimens)²
- D 1329 Test Method for Evaluating Rubber Property— Retraction at Lower Temperatures (TR Test)²
- D 1349 Practice for Rubber—Standard Temperatures for Testing²
- D 1418 Practice for Rubber and Rubber Latices— Nomenclature²
- D 2137 Test Methods for Rubber Property—Brittleness Point of Flexible Polymers and Coated Fabrics²
- D 2240 Test Method for Rubber Property—Durometer Hardness²
- D 3183 Practice for Rubber—Preparation of Pieces for Test Purposes from Products²
- D 5964 Practice for Rubber—IRM 902 and IRM 903 Replacement Oils for ASTM No. 2 and ASTM No. 3 Oils²

3. Purpose

3.1 The purpose of this classification system is to provide guidance to the engineer in the selection of practical, commercially available rubber materials, and further to provide a method for specifying these materials by the use of a simple

¹ This classification system is under the jurisdiction of ASTM Committee D11 on Rubber and is the direct responsibility of Subcommittee D11.30 on Classification of Rubber Compounds .

Current edition approved July 10, 2001. Published September 2001. Originally published as D 2000 - 62 T. Last previous edition D 2000 - 00.

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"line call-out" designation.

3.2 This classification system was developed to permit the addition of descriptive values for future rubber materials without complete reorganization of the classification system and to facilitate the incorporation of future new test methods to keep pace with changing industry requirements.

4. Type and Class

4.1 The prefix letter "M" shall be used to indicate that the classification system is based on SI units.

NOTE 3—Call outs not prefixed by the letter M refer to an earlier classification system based on inch-pound units. This was published in editions up to 1980.

4.2 Rubber materials shall be designated on the basis of *type* (heat resistance) and *class* (oil resistance). Type and class are indicated by letter designations as shown in Table 1 and Table 2 and illustrated in 9.1.

4.3 *Type* is based on changes in tensile strength of not more than ± 30 %, elongation of not more than -50 %, and hardness of not more than ± 15 points after heat aging for 70 h at an appropriate temperature. The temperatures at which these materials shall be tested for determining type are listed in Table 1.

4.4 *Class* is based on the resistance of the material to swelling in ASTM Oil No. 3 after 70-h immersion at a temperature determined from Table 1, except that a maximum temperature of 150° C (the upper limit of oil stability) shall be used. Limits of swelling for each class are shown in Table 2.

4.4.1 ASTM No. 2 and No. 3 Oils have been replaced by IRM 902 and 903 Oils, respectively, under Practice D 5964. These Oils are similar but not identical to ASTM No. 2 and No. 3 Oils.

4.4.2 Substitutability of IRM 902 and 903 Oils for ASTM No. 2 and No. 3 Oils has not been established, as their swelling characteristics are different and may affect compound classification.

NOTE 4—The selection of type based on heat resistance is understood to be indicative of the inherent heat resistance that can be normally expected from commercial compositions. Likewise, choice of class is based on the range of volume swell normally expected from such commercial compositions as established by type. *The fact that a type and class of material is listed in Table 6, under Basic Requirements, indicates that materials that meet these requirements for heat and oil resistance are commercially available.*

4.5 The letter designations shall always be followed by a three-digit number to specify the hardness and the tensile

TABLE 1 Basic Requirements for Establishing Type by Temperature

Туре	Test Temperature, °C
A	70
В	100
С	125
D	150
E	175
F	200
G	225
Н	250
J	275
К	300

TABLE 2 Basic Requirements for Establishing Class by Volume Swell

Class	Volume Swell, max, %
А	no requirement
В	140
С	120
D	100
E	80
F	60
G	40
Н	30
J	20
K	10

TABLE 3 Meaning of Suffix Letters

Suffix Letter	Test Required
А	Heat Resistance
В	Compression Set
С	Ozone or Weather Resistance
D	Compression-Deflection Resistance
EA	Fluid Resistance (Aqueous)
EF	Fluid Resistance (Fuels)
EO	Fluid Resistance (Oils and Lubricants)
F	Low-Temperature Resistance
G	Tear Resistance
Н	Flex Resistance
J	Abrasion Resistance
K	Adhesion
М	Flammability Resistance
N	Impact Resistance
Р	Staining Resistance
R	Resilience
Z	Any special requirement, which shall be specified in detail

TABLE 4 Suffix Numbers to Indicate Temperature of Test

Applicable Suffix Requirements	Second Suffix Number	Test Temperature, °C ^A
A, B, C, EA, EF, EO, G,	11	275
К	10	250
	9	225
	8	200
	7	175
	6	150
	5	125
	4	100
	3	70
	2	38
	1	23
	0	В
F	1	23
	2	0
	3	-10
	4	-18
	5	-25
	6	-35
	7	-40
	8	-50
	9	-55
	10	-65
	11	-75
	12	_80

^A These test temperatures are based on Practice D 1349.

^B Ambient temperature in the case of outdoor testing.

strength—for example, 505. The first digit indicates durometer hardness, Type A, for example, 5 for 50 ± 5 , 6 for 60 ± 5 . The next two digits indicate the minimum tensile strength—for example, 05 for 5 MPa, 14 for 14 MPa. *Correlation of*

available materials for desired hardness and tensile strength is obtained through the elongation values in Table 6. See 7.2.

5. Grade Numbers, Suffix Letters, and Number

5.1 *Grade Numbers*—Since the basic requirements do not always describe sufficiently all the necessary qualities, provision is made for deviation or adding requirements through a system of prefix grade numbers. Grade No. 1 indicates that only the basic requirements are compulsory, and no suffix requirements are permitted. Grades other than No. 1 are used for expressing deviation or additional requirements and are listed as "Available Suffix Grade Numbers" in the last column under Basic Requirements in Table 6. A grade number is written as a material prefix number preceding the letters for type and class (see 9.1). Grade No. 1 is always an available suffix grade number, and thus is not referenced in the last column of each basic requirement table.

5.2 *Suffix Letters*—The suffix letters that may be used, together with their meaning, appear in Table 3.

5.3 Suffix Numbers—Each suffix letter should preferably be followed by two suffix numbers (see Note 6 in 8.1). The first suffix number always indicates the test method; time of test is part of the method and is taken from the listings in Table 5. The second suffix number, if used, always indicates the temperature of test and is taken from Table 4. Where three-digit numbers are required, they are separated by a dash—for example: -10; B4–10; F1–11.

6. Composition and Manufacture

6.1 This classification system is predicated upon materials furnished under a specification based thereon being manufactured from natural rubber, reclaimed rubber, synthetic rubber, alone or in combination, together with added compounding ingredients of such nature and quantity as to produce vulcanizates that comply with the specified requirements. All materials and workmanship shall be in accordance with good commercial practice, and the resulting product shall be free of porous areas, weak sections, bubbles, foreign matter, or other defects affecting serviceability.

6.2 *Color*—With the exception of FC, FE, FK, and GE materials, the values in the material tables are based on black compounds and comparable values may not be available in color.

7. Basic Requirements

7.1 The basic requirements for physical properties specified

in Table 6^3 are based on values obtained from standard laboratory test specimens prepared and tested in accordance with the applicable ASTM test methods. *Test results from specimens prepared from finished products may not duplicate values obtained from standard test specimens.*

NOTE 5—When standard test specimens are cut from finished parts in accordance with Practice D 3183, a deviation to the extent of 10% (on tensile strength and elongation values only) is permissible when agreed upon by the purchaser and the supplier. This deviation is permissible *only* because of the recognized effects of knitting, grain, and buffing on the material when test specimens are prepared from finished parts and tested for tensile strength and elongation. When differences due to the method of processing or to the difficulty in obtaining suitable test specimens from the finished part arise, the purchaser and the supplier may agree on acceptable deviations. This can be done by comparing results of standard test specimens with those obtained on actual parts.

7.2 The available materials are listed in the appropriate material section of the table, giving each hardness and tensile strength with its appropriate elongation value. Also, there is a repetition of the values for the basic heat and oil aging requirements for the material resulting from the assignment of type and class. In addition, values for compression set, normally a basic requirement to ensure proper vulcanization, are specified.

8. Suffix Requirements

8.1 Suffix requirements shall be specified *only as needed* to define qualities necessary to meet service requirements. These suffix requirements are set forth for the various grade numbers. Suffix letters and suffix numbers describing these suffix requirements may be used singly or in combination, *but not all suffix values available for a given material need be specified*.

NOTE 6—Examples of the use of suffix letters and numbers would be A14 and EO34. Suffix A (Table 3) stands for heat resistance, Suffix 1 (Table 5) specifies that the test be run in accordance with Test Method D 573 for 70 h, and Suffix A (Table 4) indicates the temperature of test as 100°C. Similarly, Suffix EO34 indicates resistance in ASTM Oil No. 3 in accordance with Test Method D 471 for 70 h at $100^{\circ}C.^{4}$

8.2 Basic requirements are always in effect, unless superseded by specific suffix requirements in the "line call-out."

 $^{^4}$ ASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.

Basic Requirements and First Suffix No.	Daala	4				-	0	7		
Requirement or Suffix Letter	Basic	1	2	3	4	5	б	7	8	
Tensile Strength, Elongation	D 412, die C									
Durometer Hardness, Type A	D 2240									
Suffix A, Heat Resistance		D 573, 70 h	D 865, 70 h	D 865, 168 h	D 573, 168 h	D 573, 1000 h	D 865, 1000 h			

TABLE 5 ASTM Test Methods

³ Tensile values are shown as pounds per square inch in Table 6 for information only.

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TABLE 5Continued

Basic Requirements and First Suffix No.	Basic	1	2	2	4	5	6	7	Q	0
Requirement or Suffix Letter	Dasic	1	2	5	4	5	0	1	0	9
Suffix B, Compression Set, Standard Test Specimen Cut from a		D 395, 22 h, Method B, solid	D 395, 70 h, Method B, solid	D 395, 22 h, Method B, plied	D 395, 70 h, Method B, plied	D 395, 1000 h, Method B, solid	D 395, 1000 h, Method B, plied			
Suffix C, Ozone or Weather Resistance		D 1171, ozone ^A exposure, Method A	D 1171, ^{<i>B</i>} weather	D 1171, ozone ^C exposure, Method B						
Suffix D, Compression- Deflection Resistance		D 575, Method A	D 575, Method B							
Suffix EO, Oil Resistance		D 471, ASTM Oil No. 1, ^D 70 h	D 471, ASTM Oil No. 2 ^{<i>D</i>} , 70 h	D 471, ASTM Oil No. 3 ^{<i>D</i>} , 70 h	D 471, ASTM Oil No. 1, 168 h	D 471, ASTM Oil No. 2, 168 h	D 471, ASTM Oil No. 3, 168 h	D 471, Service Liquid No. 101, 70 h	D 471, Oil as specifically designated in Table 6, 70 h	
Suffix EF, Fluid Resistance		D 471, Refer- ence Fuel A, 70 h	D 471, Refer- ence Fuel B, 70 h	D 471, Refer- ence Fuel C, 70 h	D 471, Refer- ence Fuel D, 70 h	D 471, Vol- ume Percent Reference Fuel D Plus 15 Volume Percent Denatured Ethanol, 70 h				
Suffix EA, Aqueous Fluid Resistance		D 471, Dis- tilled Water, 70 h ^E	D 471, Equal Parts by Volume Distilled Water-Reagent Grade Ethylene Glycol, 70 h ^F							
Suffix F, Low- Temperature Resistance		D 2137, Method A, 9.3.2, 3 min	D 1053, 5 min, T ₂ , T ₅ , T ₁₀ , T ₅₀ , or T ₁₀₀	D 2137, Method A 9.3.2, 22 h	D 1329, 38.1 mm die, 50 % elongation, retraction 10 % min	D 1329, 38.1 mm die, 50 % elongation, retraction 50 % min				
Suffix G, Tear		D 624, die B	D 624, die C							
Resistance Suffix H, Flex Resistance		D 430, Method A	D 430, Method B	D 430, Method C						
Suffix J, Abrasion		G								
Suffix K, Adhesion		D 429, Method A	D 429, Method B	Bond made after vulcanization						
Suffix M, Flammability Resistance ^G										
Suffix N, Impact Resistance ^G										
Suffix P, Staining Resistance Suffix R, Resilience		D 925, Method A D 945	D 925, Method B Control Panel 							
Suffix Z, Special Requirement ^G										

^A Use ozone chamber exposure method of Test Method D 1171, Method A.

^B Test Method D 1171, Weather Test, is 6 weeks duration. Test area and time of year to be agreed upon by the purchaser and the manufacturer

^C Use ozone chamber exposure method of Test Method D 1171, Method B.

^D ASTM No. 2 and No. 3 Oils are no longer commercially available. They have been replaced by IRM 902 and 903 Oils, respectively. See 4.4.1. ASTM Oil No. 1, IRM 902 and IRM 903 may be ordered from Penreco, 4426 East Washington Blvd., Los Angeles, CA 90023-4476. They are also distributed by R. E. Carroll, Inc., P.O. Box 5806, Trenton, NJ 08638-0806.

^E Distilled water shall be used. Volume increase by water displacement method, except alcohol dip omitted. When determining changes in tensile strength, elongation, and hardness, test tube to be 3/4full after specimens are immersed. Determination to be made after 30 min. Cool in distilled water, acetone dip to be omitted.

F Equal parts by volume of distilled water and reagent grade ethylene glycol. Volume increase by displacement method, except alcohol dip omitted, When determining changes in tensile strength, elongation, and hardness, test tube to be 3/4 full after specimens are immersed. Determination to be made after 30 min. Cool in distilled water, acetone dip to be omitted.

^G Test method to be specified.

9. Line Call-Outs

9.1 A "line call-out," *which is a specification*, shall contain: the documents names, the prefix letter M, the grade number, the material designation (type and class), and the hardness and tensile strength, followed by the appropriate suffix requirements. Following is an example of a "line call-out" or specification:



In this example, basic requirements for heat resistance and fluid resistance are superseded by suffix requirements. However, the basic requirement of 80 % for compression set, which is not included as a suffix requirement, is not superseded and therefore shall be met as specified in Table 6.

10. Test Methods

10.1 The applicable test methods are listed in Table 5.

11. Sampling and Inspection

11.1 A lot, unless otherwise specified, shall consist of all products of the same material submitted for inspection at the same time.

11.2 When proof of conformance with a specification based on this classification system is required, the supplier shall, upon request of the purchaser at the time of ordering, furnish a sufficient number of samples to permit the performance of the required tests. Test specimens shall be prepared as prescribed in 7.1. The samples shall be warranted to have equivalent cure and to be from the same run or batch of compound used in the lot.

TABLE 6 Basic and Supplementary (Suffix) Requirements for Classification of Elastomeric Materials

Durometer Hardness, ±5 Points Tensile Strengtl 30 7 30 10 30 14 40 7 40 10 40 14	h, min psi 1015 1450 2031 1015 1450 2031 2466 3046	Ultimate Elongation, min, % 400 400 400 400 400 400 400 500	Basic Requiremen Heat Aged, Test Method D 573, 70 h at 70°C	nts Oil Immersion, Test Method D 471, No. 3 Oil, ^A 70 h at 70C	Compression Set, Test Methods D 395, Solid, max, %, 22 h at 70°C	Available Suffix Grade Numbers 2, 4 2, 4 2, 4 2, 4
Durometer Hardness, ±5 Points Tensile Strength 30 7 30 10 30 14 40 7 40 10 40 10 40 14	h, min psi 1015 1450 2031 1015 1450 2031 2466 3046	Ultimate Elongation, min, % 400 400 400 400 400 400 400 500	Heat Aged, Test Method D 573, 70 h at 70°C	Oil Immersion, Test Method D 471, No. 3 Oil, ^A 70 h at 70C	Compression Set, Test Methods D 395, Solid, max, %, 22 h at 70°C	Available Suffix Grade Numbers 2, 4 2, 4 2, 4 2, 4
	1015 1450 2031 1015 1450 2031 2466 3046	min, % 400 400 400 400 400 400 400 500	70°C	Oil,^ 70 h at 70C	max, %, 22 h at 70°C	2, 4 2, 4 2, 4 2, 4 2, 4
30 7 30 10 30 14 40 7 40 10 40 14	1015 1450 2031 1015 1450 2031 2466 3046	400 400 400 400 400 400 500				2, 4 2, 4 2, 4
30 10 30 14 40 7 40 10 40 14	1450 2031 1015 1450 2031 2466 3046	400 400 400 400 400 500				2, 4 2, 4
30 14 40 7 40 10 40 14	2031 1015 1450 2031 2466 3046	400 400 400 500				2, 4
40 7 40 10 40 14	1015 1450 2031 2466 3046	400 400 400 500				
40 10 40 14	1450 2031 2466 3046	400 400 500				2, 4
40 14	2031 2466 3046	400 500				2, 4
	2466 3046	500				2, 4
40 17	3046	000				2.4
40 21		600				2, 4
50 3	435	250				2
50 6	870	250				2
50 7	1015	400				2, 3
50 8	1160	400				2, 3
50 10	1450	400				2, 3, 4, 5
50 14	2031	400				2, 3, 4, 5
50 17	2466	400				2, 3, 4, 5
50 21	3046	500				2, 3, 4, 5
60 3	435	250				2
60 6	870	250				2
60 7	1015	300	Change in tensile strength,			23
60 8	1160	300	±30 %			2,3
60 10	1450	350	Change in ultimate elonga-	No Requirement	Compression set,	2345
60 14	2031	400	tion, – 50 % max	No Requirement	50 % max	2, 3, 4, 5
60 17	2466	400	Change in durometer hard-			2, 3, 4, 5
60 21	2400	400	ness, ±15 points			2, 3, 4, 5
60 21	2404	400				2, 3, 4, 5
00 24	3401	500				2, 3, 4, 5
70 3	435	150				2
70 6	870	150				2
70 7	1015	200				2, 3
70 8	1160	200				2, 3
70 10	1450	250				2, 3, 4, 5
70 14	2031	300				2, 3, 4, 5
70 17	2466	300				2, 3, 4, 5
70 21	3046	350				2, 3, 4, 5
80 3	435	100				2
80 7	1015	100				2
80 10	1450	150				2
80 14	2031	200				2
80 17	2466	200				2
90 3	435	75				2
90 7	1015	100				2
90 10	1450	125				2

^AASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.

TABLE 6	Continued
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								AA	MATERIALS
	Suffix Requirements	Grade 1 ^A	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
A13	Heat resistance, Test Method D 573, 70 h at 70°C:								
	Change in hardness, max, points		±15		+10	+10			
	Change in tensile strength, max, %		±30		-25	-25			
	Change in ultimate elongation, max, %		-50		-25	-25			
B13	Compression set, Test Methods D 395, Method B, max, %, 22 h at 70°C			25	25	25			
B33	Compression set, Test Methods D 395, Method B, max, %, 22 h at 70°C			50	50	50			
C12	Resistance to ozone, Test Method D 1171, quality retention rating, min, %		85	†	85	†			
C20	Resistance to outdoor aging, Test Method D 1171, quality retention rating, min, %		85	85	85	85			
EA14	Water resistance, Test Method D 471, 70 h at 100°C, volume change, max, %		10	10	10	10			
F17	Low-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 min at – 40°C		pass	pass	pass	pass			
G21	Tear resistance, Test Method D 624, Die C:								
	under 7.0 MPa tensile strength, min. kN/m			22	22	22			
	over 7.0 MPa tensile strength, min, kN/m			26	26	26			
K11	Adhesion, Test Methods D 429, min:								
	Method A, min, MPa		1.4	2.8	1.4	2.8			
K21	Adhesion, Test Method D 429, Method B, min, MPa		7	7	7	9			
P2	Staining resistance, Test Methods D 925, Method B, control panel		pass	pass	pass	pass			
Z	(Special requirements) Any special requirements sha	all be speci	fied in detail.	including test	methods.				

^ABasic properties only—no suffix requirements for Grade No. 1.
 † The requirement is applicable, and materials are available having these characteristics, but values have not yet been established.

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TABLE 6 Continued

Basic Requirements Durometer Ultimate Heat Aged, Test Compression Set, Test Available Suffix Oil Immersion, Test Tensile Strength, min Method D 573, 70 h at Hardness, Elongation, Method D 471, No. 3 Methods D 395, Solid, Grade MPa Oil,^A 70 h at 70°C ± 5 Points psi min, % 70°C max, %, 22 h at 70°C Numbers 2 40 3 435 400 Change in tensile strength, 50 3 5 7 7 435 400 ±30 % 2 2 2 3 60 725 300 Change in ultimate elonga-Volume change, Compression set, 70 1015 250 tion, - 50 % max 50 % max + 10 % max 80 1015 150 Change in durometer hard-90 7 1015 100 ness, ±15 points 3

^AASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1

								AK	MATERIALS
	Suffix Requirements	Grade 1 ^A	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
A14	Heat resistance, Test Method D 573, 70 h at 100°C:								
	Change in durometer hardness, max, points		+15	+15					
	Change in tensile strength, max, %		-15	-15					
	Change in ultimate elongation, max, %		-40	-40					
B33	Compression set, Test Methods D 395, Method B, 22 h at 70°C max, %		50	50					
EO14	Fluid resistance, Test Method D 471, Oil No. 1, 70 h at 100°C:								
	Change in tensile strength, max. %		†	†					
	Change in ultimate elongation, max. %		t	†					
	Change in durometer hardness, max, points		t	†					
	Change in volume, max, %		-3 to +5	-3 to +5					
EO34	Fluid resistance, Test Method D 471, Oil No. 3, 70 h at 100°C:								
	Change in durometer hardness, points		-5 to +10	-5 to +10					
	Change in tensile strength, max. %		-30	-30					
	Change in ultimate elongation, max, %		-50	-50					
	Change in volume, max, %		†	†					
F17	Low-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 min at – 40°C		pass						
Z	(Special requirements) Any special requirements shall	be specifie	d in detail, inclu	uding test met	thods.				

^ABasic properties only, no suffix requirements for Grade No. 1.

† The requirement is applicable, and materials are available having these characteristics, but values have not yet been established.

8

AK MATERIALS

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TABLE 6 Continued

							BA MATERIALS		
				Basic Requireme	ents				
Durometer Hardness, –	Tensile Strength, min		eter Tensile Strength, min ss,		Ultimate — Elongation,	Heat Aged, Test Method D 573, 70 h at	Oil Immersion, Test Method D 471, No. 3	Compression Set, Test Methods D 395, Solid,	Available Suffix Grade
± 5 Points	MPa	psi	min, %	100°C	Oil, ^{<i>A</i>} 70 h at 100°C	max, %, 22 h at 70°C	Numbers		
20 ^B	6	870	400				3		
30	7	1015	400				2		
30	10	1450	400				2, 3, 4, 5		
30	14	2031	400				2, 3, 4, 5		
40	3	435	300				2, 8		
40	7	1015	300				2, 8		
40	10	1450	400				2, 3, 4, 5, 6		
40	14	2031	400				2, 3, 4, 5		
50	7	1015	300				2, 8		
50	10	1450	400				2, 3, 4, 5, 6		
50	14	2031	400				2, 3, 4, 5		
50	17	2466	400				2, 3, 4, 5		
60	3	435	250	Change in tensile strength,			8		
60	6	870	250	±30 %			8		
60	7	1015	300	Change in ultimate elonga-	No requirement	Compression set,	2, 8		
60	10	1450	350	tion, – 50 % max	No requirement	50 % max	2, 3, 4, 5, 6		
60	14	2031	400	Change in durometer hard-			2, 3, 4, 5, 6		
60	17	2466	400	ness, ± 15 points			2, 3, 4, 5, 6		
70	3	435	150				8		
70	6	870	150				8		
70	7	1015	200				2, 8		
70	8	1160	200				8		
70	10	1450	250				2, 3, 4, 5, 6		
70	14	2031	300				2, 3, 4, 5		
70	17	2466	300				2, 3, 4, 5		
80	7	1015	100				2, 7		
80	10	1450	150				2, 4		
80	14	2031	200				2, 4		
90	3	435	75				7		
90	7	1015	100				2, 7		
90	10	1450	125				2, 4		

^{*A*}ASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1. ^{*B*}Materials would typically be 20 to 25 durometer based upon current capability.

								В	A MATERIALS
	Suffix Requirements	Grade 1 ^A	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
A14	Heat resistance, Test Method D 573, 70 h at 100°C:								
	Change in hardness, max, points			+10	+10				
	Change in tensile strength, max, %			-25	-25				
	Change in ultimate elongation, max, %			-25	-25				
B13	Compression set, Test Methods D 395, Method B, max, %, 22 h at 70°C	ł		25			25		25
C12	Resistance to ozone, Test Method D 1171, quality retention rating, min, %		100	100	100	100	100	100	100
F17	Low-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 min at – 40°C		pass	pass	pass	pass			
F19	Low-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 min at – 55°C			pass		pass			
K11	Adhesion, Test Methods D 429, min:								
	Method A, min, MPa			1.4	1.4	1.4	1.4		
K21	Adhesion, Test Methods D 429, min:								
	Method B, min, kN/m			7	7	7			
K31	Adhesion, bond made after vulcanization			В	В	В			
Z	(Special requirements) Any special requiremen	ts shall be	e specified in	detail, including	test methods.				

^ABasic properties only—no suffix requirements for Grade No. 1. ^BSuffix K31 indicates that the material shall be free of surface conditions and compound constituents that are or may become deleterious to cement adhesion.

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 TABLE 6
 Continued

BC MATERIALS

				Basic Requirements			
Durometer Hardness	Tensile St	trength, min	Ultimate – Elongation.	Heat Aged, Test Method D 573, 70 h at	Oil Immersion, Test Method D 471, No. 3	Compression Set, Test Methods D 395, Solid.	Available Suffix Grade
±5 Points	MPa	psi	min, %	100°C	Oil, ^A 70 h at 100°C	max, %, 22 h at 100°C	Numbers
30	3	435	300				2, 5
30	7	1015	400				2.5
30	10	1450	500				2.5
30	14	2031	500				2
10		105					
40	3	435	300				2
40	7	1015	400				2, 5
40	10	1450	500				2, 5
40	14	2031	500				2, 5
40	17	2466	500				2
50	3	435	300				2 5
50	7	1015	300				2,5
50	10	1450	350				2,56
50	14	2031	400				2, 5, 6
50	17	2001	400				2, 3, 0
50	21	2400	400				2,0
50	21	3040	500				2, 0
50	24	3461	500				2, 0
00	0	105	000	Change in tensile strength,			0.5
60	3	435	300	±30 %			3, 5
60	(1015	300	Change in ultimate elonga-			3, 5
60	10	1450	350	tion, – 50 % max	Volume change,	Compression set,	3, 5, 6
60	14	2031	350	Change in durometer hard-	+ 120 % max	80 % max	3, 6
60	17	2466	400	ness, ± 15 points			3, 6
60	21	3046	400	3, 6			
60	24	3481	400				3, 6
70	3	435	200				35
70	7	1015	200				3.5
70	10	1450	200				356
70	14	2021	200				3, 5, 6
70	14	2031	300				3, 3, 0
70	17	2400	300				3, 0
70	21	3046	300				3, 0
80	3	435	100				4
80	7	1015	100				4
80	10	1450	100				4
80	14	2031	150				4
00	2	125	50				4
90	3	400	100				4
90	1	1015	100				4
90	10	1450	150				4
90	14	2031	150				4

^AASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.

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TABLE 6 Continued

								BC	MATERIALS
	Suffix Requirements	Grade 1 ^A	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
A14	Heat resistance, Test Method D 573, 70 h at 100°C:								
	Change in hardness, max points		+15	+15	+15	+15	+15		
	Change in tensile strength, max, %		-15	-15	-15	-15	-15		
	Change in ultimate elongation, max, %		-40	-40	-40	-40	-40		
B14	Compression set, Test Methods D 395, Method B, 22 h at 100°C, max, %		35	35	35	35	35		
C12	Resistance to ozone, Test Method D 1171		100	100	100	100	100		
C20	Resistance to outdoor aging, Test Method		†	†	†	†	†		
	D 1171, quality retention rating, min, %								
EO14	Fluid resistance, Test Method D 471, No. 1 Oil, 70 h at 100°C:								
	Change in hardness, points		±10	±10	±10	±10	±10		
	Change in tensile strength, max, %		-30	-30	-30	-30	-30		
	Change in ultimate elongation, max, %		-30	-30	-30	-30	-30		
	Change in volume, %		-10 to +15	-10 to +15	-10 to +15	-10 to +15	-10 to +15		
EO34	Fluid resistance, Test Method D 471, No. 3 Oil, ^{<i>B</i>} 70 h at 100°C:								
	Change in tensile strength, max, %		-70	-60	-45	-60	-60		
	Change in ultimate elongation, max, %		-55	-50	-30	-60	-50		
	Change in volume, %		+120	+100	+80	+100	+100		
F17	Low-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 min at -40°C		pass	pass	pass		pass		
F19	Low-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 min at -55°C					pass			
G21	Tear resistance, Test Method D 624, Die C:								
	Under 7.0 MPa tensile load, min, kN/m		22	22	22				
	7.0 to 10 MPa tensile load, min, kN/m		26	26	26				
	10 MPa tensile load and over, min, kN/m		26	26	26	26	26		
K11	Adhesion, Test Methods D 429, min:								
	Method A, min, MPa		1.4	1.4	1.4	1.4	2.8		
P2	Staining resistance, Test Methods D 925, Method		†	†	†				
Z	(Special requirements) Any speci	ial requirement	s shall be spe	ecified in deta	il, including te	est methods.		

^ABasic properties only—no suffix requirements for Grade No. 1.
 † The requirement is applicable, and materials are available having these characteristics, but values have not yet been established.
 ^BASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.

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TABLE 6 Continued

BE MATERIALS

				Basic Requirements			
Durometer Hardness —	Tensile St	rength, min	Ultimate — Flongation	Heat Aged, Test Method D 573, 70, h at	Oil Immersion, Test Method D 471 No 3	Compression Set, Test Methods D 395 Solid	Available Suffix Grade
±5 Points	MPa	psi	min, %	100°C	Oil, ^A 70 h at 100°C	max, %, 22 h at 100°C	Numbers
40	3	435	500			40	2
40	7	1015	500			40	2
50	3	435	350			40	2
50	6	870	350			40	2
50	7	1015	400			40	2
50	10	1450	400			40	2, 3
50	14	2031	400			40	2
60	3	435	300			40	2
60	6	870	300			40	2
60	7	1015	350			40	2
60	10	1450	350	Change in tensile strength,		40	2, 3
60	14	2031	350	±30 %		40	2
				Change in ultimate elonga-	Volume change,		
70	3	435	200	tion, - 50 % max	+80 % max	50	2
70	6	870	200	Change in durometer hard-		50	2
70	7	1015	200	ness, ±15 points		50	2
70	10	1450	250			50	2, 3
70	14	2031	250			50	2
70	17	2466	250			50	2
80	7	1015	100			50	2
80	10	1450	100			50	2
80	14	2031	150			50	2
80	17	2466	150			50	2
90	7	1015	100			50	2
90	10	1450	100			50	2
90	14	2931	150			50	2

^AASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.

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		TAB	LE 6 Continu	ed					
								BE	MATERIALS
	Suffix Requirements	Grade 1 ^A	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
A14	Heat resistance, Test Method D 573, 70 h at 100°C:								
	Change in hardness, max, points		+15	+15					
	Change in tensile strength, max, %		-15	-15					
	Change in ultimate elongation, max, %		-40	-40					
B14	Compression set, Test Methods D 395, Method B, max, %, 22 h at 100°C		25	25					
C12	Resistance to ozone, Test Method D 1171, quality retention rating, min, %		100	100					
C20	Resistance to outdoor aging, Test Method D 1171		†	†					
EO14	Fluid resistance, Test Method D 471, No. 1 Oil, 70 h at 100°C:								
	Change in hardness, points		±10	±10					
	Change in tensile strength, max, %		-30	-30					
	Change in ultimate elongation, max, %		-30	-30					
	Change in volume, %		-10 to +15	-10 to +15	5				
EO34	Fluid resistance, Test Method D 471, No. 3 Oil, ^{<i>B</i>} 70 h at 100°C:								
	Change in tensile strength, max, %		-50	-50					
	Change in ultimate elongation, max, %		-40	-40					
F17	Low-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 min at -40°C		pass						
F19	Low-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 min at -55°C			pass					
G21	Tear resistance, Test Method D 624, Die C:								
	10 MPa tensile load and over, min, kN/m			26					
K11	Adhesion, Test Methods D 429, Method A, min, MPa			1.4					
Z	(Special requirements) Any special requirements	shall be speci	fied in detail, inclu	uding test met	hods.				

^ABasic properties only—no suffix requirements for Grade No. 1. † The requirement is applicable, and materials are available having those characteristics, but values have not yet been established. ^BASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.

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TABLE 6 Continued

BF MATERIALS

				Basic Requirements			
Durometer Hardness	Tensile Strength, min		Ultimate — Elongation	Heat Aged, Test Method D 573, 70, h at	Oil Immersion, Test Method D 471, No. 3	Compression Set, Test Methods D 395, Solid	Available Suffix Grade
±5 Points	MPa	psi	min, %	100°C	Oil, ^A 70 h at 100°C	max, %, 22 h at 100°C	Numbers
60	3	435	200				2
60	6	870	200				2
60	7	1015	250				2
60	8	1160	250				2
60	10	1450	300				2
60	14	2031	350				2
60	17	2466	350				2
				Change in tensile strength,			
70	3	435	150	±30 %			2
70	6	870	150	Change in ultimate elonga-	Volume change,	Compression set,	2
70	7	1015	200	tion, -50 % max Change in durometer hard-	+60 % max	50 % max	2
70	8	1160	200	ness, ±15 points			2
70	10	1450	250				2
70	14	2031	250				2
70	17	2466	300				2
00	2	405	400				0
80	3	435	100				2
80	/	1015	100				2
80	10	1450	125				2
80	14	2031	125				2

^AASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.

								B	F MATERIALS
	Suffix Requirements	Grade 1 ^A	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
B14	Compression set, Test Methods D 395, Method B, max, %, 22 h at 100°C		25						
B34	Compression set, Test Methods D 395, Method B, max, %, 22 h at 100°C		25						
EO14	Fluid resistance, Test Method D 471, No. 1 Oil, 70 h at 100°C:								
	Change in hardness, points		±10						
	Change in tensile strength, max, %		-25						
	Change in ultimate elongation, max, %		-45						
	Change in volume, %		-10 to +10						
EO34	Fluid resistance, Test Method D 471, No. 3 Oil, 70 h at 100°C:								
	Change in hardness, max, points		-20						
	Change in tensile strength, max, %		-45						
	Change in ultimate elongation, max, %		-45						
	Change in volume, %		0 to +60						
F19	Low-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 min at _55°C		pass						
K11	Adhesion, Test Methods D 429, Method A, MPa		В						
Z	(Special requirements) Any special requirements	s shall be spe	ecified in detail	, including te	est methods				

^ABasic properties only—no suffix requirements for Grade No. 1. ^BMaterials are available that can be bonded to metal during vulcanization. Because of the wide variety of compounds in use, combined with manifold end-use requirements, no values are shown. Test Methods D 429 and requirements should be agreed upon by the supplier and user.

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 TABLE 6
 Continued

BG MATERIALS

				Basic Requirements	i		
Durometer Hardness, — ±5 Points	Tensile St	psi	Ultimate — Elongation, min, %	Heat Aged, Test Method D 573, 70 h at 100°C	Oil Immersion, Test Method D 471, No. 3 Oil, ^A 70 h at 100°C	Compression Set, Test Methods D 395, Solid, max, %, 22 h at 100°C	Available Suffix Grade
		1 -					Numbers
40	7	1015	450				2, 5
40	10	1450	450				2, 5
50	3	435	300				2 5
50	6	870	300				2
50	7	1015	350				2.5
50	8	1160	350				2
50	10	1450	300				2345
50	14	2031	350				2,3,4,5
50	21	3046	400				3 4
00	21	0040	400				0, 4
60	3	435	200				2, 5
60	6	870	200				2
60	7	1015	250				2, 5
60	8	1160	250				2
60	10	1450	300				2, 5
60	14	2031	300				2, 3, 4, 5
60	17	2466	350				2
60	21	3046	350	Change in tensile strength,			3. 4
60	28	4061	400	±30 %			3.4
				Change in ultimate elonga-	Volume change,	Compression set,	- /
70	3	435	150	tion, -50 % max	+40 % max	50 % max	2, 5
70	6	870	150	Change in durometer hard-			2
70	7	1015	200	ness, ±15 points			2.5
70	8	1160	200				2
70	10	1450	250				2.5
70	14	2031	250				2, 3, 4, 5
70	17	2466	300				2.3
70	21	3046	350				3. 4
70	28	4061	400				3. 4
							-,
80	3	435	100				6, 7
80	7	1015	100				6, 7
80	10	1450	125				6, 7
80	14	2031	125				3, 4, 6, 7
80	21	3046	300				3, 4
80	28	4061	350				3, 4
90	3	435	50				6, 7
90	7	1015	100				6, 7
90	10	1450	100				6, 7

^AASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.

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TABLE 6 Continued

								BG N	IATERIALS
	Suffix Requirements	Grade 1 ^A	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
A14	Heat resistance, Test Method D 573, 70 h at 100°C:								
	Change in hardness, max, points				± 5	+15	+15		
	Change in tensile strength, max, %				±15	-20	-20		
	Change in ultimate elongation, max, %			= 0	-15	-40	-40		
B14	Compression set, Test Methods D 395, Method B,		25	50	50	25	25	25	
DOA	max, %, 22 h at 100°C		05			05	05		
B34	Compression set, lest Methods D 395, Method B,		25			25	25		
040	max, %, 22 n at 100°C			+	+				
012	testion rating min %			I	I				
C 20	Registered to outdoor aging Toot Mothed D 1171			+	+				
C20 ΕΔ1/	Water resistance Test Method D 471, 70 h at 100°C.			I	I				
	Change in bardness, points		+10					+10	
	Change in volume %		+15					+15	
FF11	Eluid resistance. Test Method D 471		_10					_10	
<u> </u>	Reference Fuel A 70 h at 23°C								
	Change in hardness, points		+10					+10	
	Change in tensile strength, max. %		-25					-25	
	Change in ultimate elongation, max, %		-25					-25	
	Change in volume. %		-5 to +10					-5 to +10	
EF21	Fluid resistance, Test Method D 471, Reference Fuel B, 70 h at 23°C:								
	Change in hardness, points		0 to -30					0 to -30	
	Change in tensile strength, max, %		-60					-60	
	Change in ultimate elongation, max, %		-60					-60	
	Change in volume, %		0 to +40					0 to +40	
EO14	Fluid resistance, Test Method D 471, No. 1 Oil, 70 h at 100°C:								
	Change in hardness, max, points		-5 to +10	–7 to +5	–7 to +5	–5 to +15	–5 to +15	–5 to +5	
	Change in tensile strength, max, %		-25	-20	-20	-25	-25	-25	
	Change in ultimate elongation, max, %		-45	-40	-40	-45	-45	-45	
	Change in volume, %		–10 to +5	-5 to +10	–5 to +5	-10 to +5	-10 to +5	-10 to +5	
EO34	Fluid resistance, Test Method D 471, No. 3 Oil, 70 h at 100°C:								
	Change in hardness, points		-10 to +5	-10 to +5	-10 to +5	0 to -15	0 to -20	-10 to +5	
	Change in tensile strength, max, %		-45	-35	-35	-45	-45	-45	
	Change in ultimate elongation, max, %		-45	-40	-40	-45	-45	-45	
	Change in volume, %		0 to +25	+16 to +35	0 to +6	0 to +35	0 to +35	0 to +25	
F16	Low-temperature resistance, Test Methods D 2137, Method A. 9.3.2. nonbrittle after 3 min at -35°C							pass	
F17	Low-temperature resistance, Test Methods D 2137,		pass				pass		
	Method A, 9.3.2, nonbrittle after 3 min at -40°C						•		
F19	Low-temperature resistance, Test Methods D 2137,			pass	pass	pass			
	Method A, 9.3.2, nonbrittle after 3 min at -55°C				-	-			
K11	Adhesion, Test Methods D 429, Method A, MPa		В	В	В	В	В	В	
P2	Staining resistance, Test Methods D 925, Method B, control panel			pass	pass				
Z	(Special requirements) Any special requirements shal	I be specif	fied in detail. ir	ncludina test n	nethods.				

^ABasic properties only—no suffix requirements for Grade No. 1. ^BMaterials are available that can be bonded to metal during vulcanization. Because of the wide variety of compounds in use, combined with manifold end-use requirements, no values are shown. Test Methods D 429 and requirements should be agreed upon by the supplier and user. † The requirement is applicable, and materials are available having these characteristics, but values have not yet been established. These values should be determined between the end user and producer.

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TABLE 6 Continued

BK MATERIALS

				Basic Requirements			
Durometer Hardness, – ±5 Points	Tensile Strength, min MPa psi		Ultimate — Elongation, min, %	Heat Aged, Test Method D 573, 70 h at 100°C	Oil Immersion, Test Method D 471, No. 3 Oil, ⁴ 70 h at 100°C	Compression Set, Test Methods D 395, Solid, max, %, 22 h at 100°C	Available Suf- fix Grade Numbers
60	2	125	200				1
60	6	970	200				4
60	7	1015	200				4
60	2	1015	250				4
60	10	1450	200				4
60	10	2021	300				4
60	14	2031	350				4
60	17	2400	350				4
70	3	435	150				А
70	6	870	150	Change in tensile strength			4
70	7	1015	200	+30 %	Volume change		4
70	8	1160	200	Change in ultimate elonga-	± 10 % max	Compression set,	4
70	10	1/50	200	tion = 50 % max	+ 10 /6 max	50 % max	4
70	14	2021	250	Change in durometer hard-			4
70	14	2031	200	noss +15 points			4
70	17	2400	300	ness, ± 15 points			4
80	3	435	100				4
80	7	1015	100				4
80	10	1450	125				4
80	14	2031	125				4
	••	2001					·
90	3	435	50				4
90	7	1015	100				4
90	10	1450	100				4

^AASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.

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TABLE 6 Continued

								E	BK MATERIALS
	Suffix Requirements	Grade 1 ^A	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
A24	Heat resistance, Test Method D 865, 70 h at 100°C:								
	Change in hardness, points				±10				
	Change in tensile strength, max, %				-20				
	Change in ultimate elongation, max, %				-30				
B14	Compression set, Test Methods D 395, Method E max, %, 22 h at 100°C	,			25				
B34	Compression set, Test Methods D 395, Method E max, %, 22 h at 100°C	,			25				
EF11	Fluid resistance, Test Method D 471, Reference Fuel A, 70 h at 23°C:								
	Change in hardness, points				± 5				
	Change in tensile strength, max, %				-20				
	Change in ultimate elongation, max, %				-20				
	Change in volume, %				±5				
EF21	Fluid resistance, Test Method D 471, Reference Fuel B, 70 h at 23°C:								
	Change in hardness, max, points				0 to -20				
	Change in tensile strength, max, %				-50				
	Change in ultimate elongation, max, %				-50				
	Change in volume, %				0 to +25				
EO14	Fluid resistance, Test Method D 471, No. 1 Oil, 70 h at 100°C:								
	Change in hardness, points				±5				
	Change in tensile strength, max, %				-20				
	Change in ultimate elongation, max, %				-20				
	Change in volume, %				-10 to 0				
EO34	Fluid resistance, Test Method D 471, No. 3 Oil, 70 h at 100°C:								
	Change in hardness, points				-10 to +5	5			
	Change in tensile strength, max, %				-20				
	Change in ultimate elongation, max, %				-30				
	Change in volume, %				0 to +5				
K11	Adhesion, Test Methods D 429, Method A, MPa				В				
Z	(Special requirements) Any special requirements	shall be s	pecified in d	etail, includin	g test method	ds.			

^ABasic properties only—no suffix requirements for Grade No. 1. ^BMaterials are available that can be bonded to metal during vulcanization. Because of the wide variety of compounds in use, combined with manifold end-use requirements, no values are shown. Test Methods D 429 and requirements should be agreed upon by the supplier and user.

TABLE 6 Continued

							CA MATERIALS
						Bas	sic Requirements
Durometer	Tensile St	trength, min	Ultimate	Heat Aged, Test Method D 573, 70 h at	Oil Immersion, Test	Compression Set, Test	Available Suffix
±5 Points	MPa	psi	min, %	125°C	Oil, ^A 70 h at 150°C	max, %, 22 h at 100°C	Numbers
30	7	1015	500				2
30	10	1450	500				2
40	7	1015	400				2
40	10	1450	400				2
40	14	2031	400				2
50	7	1015	300				3
50	10	1450	300				4
50	14	2031	350				4
50	17	2466	350	Change in tensile strength, \pm 30 %			4
60	7	1015	250	Change in ultimate elonga-			3
60	10	1450	250	tion, - 50 % max Change in durometer hard-	No requirements	Compression set, 60 % max	4
60	14	2031	250	ness, ±15 points			4
70	7	1015	200				3
70	10	1450	200				4, 5
70	14	2031	200				4, 5
80	7	1015	150				6
80	10	1450	150				7, 8
80	14	2031	150				7, 8
90	7	1015	100				6
90	10	1450	100				7, 8

^AASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.

								CA	MATERIALS
	Suffix Requirements	Grade 1 ^A	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
A25	Heat resistance, Test Method D 865, 70 h at 125°C:								
	Change in hardness, max, points		+10	+10	+10	+10	+10	+10	+10
	Change in tensile strength, max, %		-20	-20	-20	-20	-20	-20	-20
	Change in ultimate elongation, max, %		-40	-40	-40	-40	-50	-40	-40
B44	Compression set, Test Methods D 395, Method B, 70 h at 100°C, plied specimen, max, %		35	50					
B35	Compression set, Test Methods D 395, Method B, 22 h at 125°C, plied specimen, max, %		70	70	70	50	70	70	50
C32	Resistance to ozone, Test Method D 1171, exposure Method B		pass	pass	pass	pass	pass	pass	pass
EA14	Water resistance, Test Method D 471, 70 h at 100°C, volume change, %		± 5	± 5	±5	±5	±5	± 5	±5
F17	Low-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 min at -40°C		pass	pass	pass	pass	pass	pass	pass
F18	Low-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 min at -50°C		pass	pass	pass	pass		pass	
F19	Low-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 min at -55°C				pass				
G11	Tear resistance, Test Method D 624, Die B, min, kN/m		17	26	26	26	26	26	26
G21	Tear resistance, Test Method D 624, Die C, min. kN/m		17	26	26	26	26	26	26
K11	Adhesion, Test Methods D 429, Method A, min, MPa			1.4	2.8	2.8	1.4	2.8	2.8
P2	Staining resistance, Test Methods D 925, Method B, control panel		pass	pass	pass	pass	pass	pass	pass
R11	Resilience in compression, Test Methods D 945, min, %		70	50	60				
Z	(Special requirements) Any special requirement	nts shall be	specified in d	etail, including	test methods.				

^ABasic properties only—no suffix requirements for Grade No. 1.

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TABLE 6 Continued

Basic Requirements Durometer Ultimate Heat Aged, Test Oil Immersion, Test Compression Set, Test Available Suffix Tensile Strength, min Method D 471, No. 3 Oil,^A 70 h at 125°C Method D 573, 70 h at Methods D 395, Solid, Hardness, Elongation, Grade MPa ± 5 Points psi min, % 125°C max, %, 22 h at 70°C Numbers 50 14 400 2, 3 2031 60 10 1450 350 2, 3 60 400 2, 3 14 2031 60 17 2466 400 Change in tensile strength, 2, 3 ±30 % Change in ultimate elonga-tion, -50 % max Volume change, 70 1015 200 Compression set, 2, 3 7 +80 % max 2, 3 10 1450 250 80 % max 70 70 14 2031 300 Change in durometer hard-2, 3 70 17 2466 300 ness,± 15 points 2, 3 80 1015 200 2, 3 7 80 10 1450 250 2, 3 80 14 2031 250 2, 3

^AASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.

	Suffix Requirements	Grade 1 ^A	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
A16	Heat resistance, Test Method D 573, 70 h at 150°C:								
	Change in hardness, points		±20						
	Change in tensile strength, %		±30						
	Change in ultimate elongation, max, %		-60						
B15	Compression set, Test Methods D 395, Method B max, %, 22 h at 125°C	,	60	80					
C12	Resistance to ozone, Test Method D 1171, quality retention rating, min, %	1	†	†					
C20	Resistance to outdoor aging, Test Method D 1171		†	†					
F19	Low-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 min at –55°C		pass	pass					
P2	Staining resistance, Test Methods D 925, Method B, control panel		pass	pass					
Z	(Special requirements) Any special requirements	shall be spe	ecified in deta	il, including t	est methods.				

^ABasic properties only—no suffix requirements for Grade No. 1.

† The requirement is applicable, and materials are available having these characteristics, but values have not yet been established.

CE MATERIALS

CE MATERIALS

TABLE 6 Continued

							CH MATERIALS
				Basic Requirer	ments		
Durometer	Tensile St	rength, min	Ultimate	Heat Aged, Test	Oil Immersion, Test	Compression Set, Test	Available Suffix
±5 Points	MPa	psi	min, %	125°C	Oil, ^A 70 h at 125°C	max, %, 22 h at 100°C	Numbers
60	3	435	200				2, 3
60	6	870	200	2, 3			
60	7	1015	250	2, 3			
60	8	1160	250	2, 3			
60	10	1450	300	2, 3, 5, 6			
60	14	2031	350	2, 3			
60	17	2466	350	2, 3			
70	3	435	150	2, 3			
70	6	870	150	Change in tensile strength,			2, 3
70	7	1015	200	±30 %			2, 3
70	8	1160	200	Change in ultimate	Volume change.	Compression set.	2, 3
70	10	1450	250	elongation, -50 % max	+30 % max	50 % max	2, 3
70	14	2031	250	Change in durometer			2, 3, 5, 6
70	17	2466	300	hardness, \pm 15 points			2, 3
80	3	435	100	3, 4			
80	7	1015	100	3, 4			
80	10	1450	125	3. 4			
80	14	2031	125	3, 4, 5, 6			
90	3	435	50	3, 4			
90	7	1015	100	3, 4			
90	10	1450	100		3, 4, 5, 6		

^AASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.

									CH MATERIALS
	Suffix Requirements	Grade 1 ^A	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
A25	Heat resistance, Test Method D 865, 70 h 125°C:								
	Change in hardness, points		0 to +15	0 to +15	0 to +15	0 to +10	0 to +10		
	Change in tensile strength, max, %		-25	-25	-25	-10	-20		
	Change in ultimate elongation, max, %		-50	-50	-50	-40	-30		
B14	Compression set, Test Methods D 395, Method B, max, %, 22 h at 100°C		25	25	25	30	25		
B34	Compression set, Test Methods D 395, Method B, max, %, 22 h at 100°C		25	25		30	25		
C12	Resistance to ozone retention rating, Test Method D 1171					100	100		
C20	Resistance to outdoor aging, Test Method D 1171					†	†		
EF31	Fluid resistance, Test Method D 471, Refer- ence Fuel C, 70 h at 23°C:								
	Change in hardness, points		0 to -30		0 to -30	0 to -20	0 to -20		
	Change in tensile strength, max, %		-60		-60	-50	-50		
	Change in ultimate elongation, max, %		-60		-60	-60	-50		
	Change in volume, %		0 to +50		0 to +50	0 to +40	0 to +40		

^ABasic properties only—no suffix requirements for Grade No. 1 † The requirement is applicable, and materials are available having these characteristics, but values have not yet been established.

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TABLE 6 Continued

EO15 Flu	Suffix Requirements	Grade	Orreada						
EO15 Flu 7		1 ^{<i>A</i>}	2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
	id resistance, Test Method D 471, No. 1 Oil,								
Ch	ange in hardness, points		0 to +10		0 to +10				
Ch	ange in tancile strength max %		20		20				
Ch	ange in ultimate elegation max %		-20		-20				
Ch	ange in volume %		-33 15 to 15		-35 15 to 15				
EO16 Flu	id resistance, Test Method D 471, No. 1 Oil, 70 h at 150°C:		-15 10 +5		-15 10 +5				
Ch	ange in hardness, points			0 to +10					
Ch	ange in tensile strength, max, %			-20					
Ch	ange in ultimate elongation, max, %			-40					
Ch	ange in volume, %			-15 to +5					
EO35 Flu	id resistance, Test Method D 471, No. 3 Oil, ^{<i>B</i>} 70 h at 125°C:								
Ch	ange in hardness, points		±10		±10				
Ch	ange in tensile strength, max, %		–15		-15				
Ch	ange in ultimate elongation, max, %		-30		-30				
Ch	ange in volume, %		0 to +25		0 to +25				
EO36 Flu 7	id resistance, Test Method D 471, No. 3 Oil, ^{<i>B</i>} 70 h at 150°C:								
Ch	ange in hardness, points			±10		-5 to +10	-5 to +10		
Ch	ange in tensile strength, max, %			-35		-10	-15		
Ch	ange in ultimate elongation, max, %			-35		-50	-40		
Ch	ange in volume, %			0 to +25		0 to +10	0 to +15		
F14 Lov	w-temperature resistance, Test Methods					pass			
[a	D 2137, Method A, 9.3.2, nonbrittle after 3 mir at -18°C	1							
F16 Lov	w-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 mir at –35°C	1			pass				
F17 Lov	w-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 mir at -40°C	1	pass				pass		
K11 Ad	hesion. Test Methods D 429. Method A. MPa		С	С	С	С			
Z (Sr	pecial requirements) Any requirements shall b	e specifie	d in detail, incl	udina test meth	hods.				

^ABasic properties only—no suffix requirements for Grade No. 1 ^BASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1. ^CMaterials are available that can be bonded to metal during vulcanization. Because of the wide variety of compounds in use, combined with manifold end-use requirements, no values are shown. Test Methods D 429 and requirements should be agreed upon by the supplier and user.

† The requirement is applicable, and materials are available having these characteristics, but values have not yet been established.

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TABLE 6 Continued

DA MATERIALS **Basic Requirements** Available Suf-Heat Aged, Test Method D 573, 70 h at Tensile Strength, min Durometer Ultimate Oil Immersion, Test Compression Set, Test fix Hardness, Elongation, Method D 471, No. 3 Methods D 395, Plied, Grade ±5 Points Oil,^A 70 h at 150°C min, % 150°C max, %, 22 h at 150°C MPa psi Numbers 50 7 1015 300 2 10 1450 300 2 50 2 50 2031 350 14 60 7 1015 250 2,3 250 Change in tensile strength, Compression set, 60 10 1450 2,3 ±30 % 50 % max 60 14 2031 300 2,3 No Requirement Change in ultimate elongation, - 50 % max Change in durometer hard-70 7 1015 200 2,3 ness, ±15 points 1450 200 70 10 2,3 2,3 70 14 2031 200 1015 150 2,3 80 7 80 10 1450 150 2,3 80 14 2031 150 2,3

^AASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.

								I	DA MATERIALS
	Suffix Requirements	Grade 1 ^A	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
A26	Heat resistance, Test Methods D 865, 70 h at 150°C:								
	Change in hardness, max, points		+10	+10					
	Change in tensile strength, max, %		-20	-20					
	Change in ultimate elongation, max, %		-20	-20					
B36	Compression set, Test Methods D 395, Method B, 22 h at 150°C, plied, max, %		40	25					
C32	Resistance to ozone, Test Method D 1171, Expo- sure, Method B		pass	pass					
EA14	Water resistance, Test Method D 471, 70 h at 100°C, volume change, %		± 5	± 5					
F19	Low-temperature resistance, Test Methods D 2137 Method A, 9.3.2, nonbrittle after 3 min at –55°C	7,	pass	pass					
G11	Tear resistance, Test Method D 624, Die B, min, kN/m		17	17					
G21	Tear resistance, Test Method D 624, Die C, min, kN/m		17	17					
K11	Adhesion, Test Methods D 429, Method A, min, MPa			1.4					
P2	Staining resistance, Test Methods D 925, Method B, control panel		pass	pass					
R11	Resilience in compression, Test Methods D 945, min, %		60	60					
Z	(Special requirements) Any special requirement sh	nall be spe	ecified in det	ail, including	g test metho	ds.			

^ABasic properties only—no suffix requirements for Grade No. 1

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TABLE 6 Continued

DE MATERIALS

				Basic Requirements			
Durometer Hardness, –	Tensile Strength, min		Ultimate — Elongation,	Heat Aged, Test Method D 573, 70 h at	Oil Immersion, Test Method D 471, No. 3	Compression Set, Test Methods D 395, Method B,	Available Suffix
±5 Points	MPa	psi	min, %	150°C	Oil, ^A 70 h at 150°C	at 125°C	Numbers
60	10	1450	350				2
60	14	2031	400				2,3
60	17	2466	400				2,3,4
70	7	1015	200	Change in duramater hard			2
70	10	1450	250	Change in durometer hard-			5
70	14	2031	300	$field S, \pm 15$ points		Comprossion act	
70	17	2466	300	±30 %	+80 % max	+80 % max	6
80	7	1015	200	Change in ultimate elonga-			
80	10	1450	200	1011, -50 % max			2
80	14	2031	250				
90	10	1450	150				
90	14	2031	150				5

^AASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.

						D	E MATERIALS
	Suffix Requirements	Grade 1 ^A	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6
A16	Heat resistance, Test Method D 573, 70 h at						
	150°C:		15	15	15		15
	Change in hardness, points		30	30	30		30
	Change in tensile strength, % Change in ultimate elongation, max, %		-30	-30	-30		-30
B15	Compression set, Test Methods D 395, Method B, 22 h at 125°C, max, %		55	35	25	35	30
C12 EO36	Resistance to ozone, Test Method D 1171 Fluid resistance, Test Method D 471, No. 3 Oil, 70 h at 150°C:		В	В	В	В	В
540	Volume change, max, %		+70	+70		+60	
F10	D 2137, Method A, 9.3.2, nonbrittle after 3 min at -35°C		pass			pass	
F17	Low-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 min at -40°C			pass	pass		pass
Z	(Special Requirements) Any special requirement	shall be specified i	n detail, including	test methods.			

^ABasic properties only—no-suffix requirements for Grade No. 1. ^BThe requirement is applicable, and materials are available having these characteristics, but values have not yet been established.

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TABLE 6 Continued

							DF MATERIALS
				Basic Requirements			
Durometer	Tensile Strength, min		Ultimate	Heat Aged, Test	Oil Immersion, Test	Compression Set, Test	Available Suffix
±5 Points	MPa	psi	min, %	150°C	Oil, ^A 70 h at 150°C	max, %, 22 h at 150°C	Numbers
40	6	870	225			80	2
50	7	1015	225			80	2
60	8	1160	175	Change in tensile strength, ± 30 %		80	2
70 70	6 8	870 1160	100 150	Change in ultimate elonga- tion, -50 % max	Volume change, + 60 % max	90 80	5 2
80 80	6	870 1160	100 150	ness,± 15 points		90 80	5
90	7	1015	125			85	4

^AASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.

								D	FINATERIALS
	Suffix Requirements	Grade 1 ^A	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
A26	Heat resistance, Test Method D 865, 70 h at 150°C:								
	Change in hardness, max, points		+10	+10	+10	+10			
	Change in tensile strength, max, %		-25	-25	-25	-25			
	Change in ultimate elongation, max, %		-30	-30	-30	-30			
B16	Compression set, Test Methods D 395, Method B, max, %, 22 h at 150°C		50	60	75	80			
B36	Compression set, Test Methods D 395, Method B, max, %, 22 h at 150°C		75	80	85				
C12	Resistance to ozone, Test Method D 1171, quality retention rating, min, %		†	†	†	†			
C20 EO16	Resistance to weather aging, Test Method D 1171 Fluid resistance, Test Method D 471, No. 1 Oil, 70 h at 150°C)	†	†	†	†			
	Change in hardness, points		-8 to +15	-8 to +10	-8 to +10	-8 to +10			
	Change in tensile strength, max. %		-20	-20	-20	-30			
	Change in ultimate elongation, max, %		-30	-30	-30	-50			
	Change in volume. %		-5 to +10	-5 to +10	-5 to +10	-5 to +10			
EO36	Fluid resistance, Test Method D 471, No. 3 Oil, 70 h at 150°C:)							
	Change in hardness, max, points		-30	-30	-30	-30			
	Change in tensile strength, max, %		-60	-60	-60	-60			
	Change in ultimate elongation, max, %		-40	-30	-30	-50			
	Change in volume, %		+50	+50	+50	+50			
F14	Low-temperature resistance, Test Methods D 2137 Method A, 9.3.2, nonbrittle after 3 min at –18°C	΄,		pass	pass	pass			
F15	Low-temperature resistance, Test Methods D 2137 Method A, 9.3.2, nonbrittle after 3 min at –25°C	΄,	pass						
K11	Adhesion, Test Methods D 429, Method A, min, MPa		1.4	1.4	1.4	1.4			
Z	(Special requirements) Any special requirements s	shall be sp	ecified in detail	l, including test	methods.				

^ABasic properties only—no suffix requirements for Grade No. 1. † The requirement is applicable, and materials are available having these characteristics, but values have not yet been established.

TABLE 6 Continued

DH MATERIALS

	Basic Requirements												
Durometer Hardness, –	Tensile St	Tensile Strength, min		Heat Aged, Test Method D 865, 70 h at	Oil Immersion, Test Method D 471, No. 3	Compression Set, Test Methods D 395, Solid,	Available Suffix Grade						
±5 Points	MPa	psi	min, %	150°C	Oil, ^{<i>A</i>} 70 h at 150°C	max, %, 22 h at 150°C	Numbers						
40	7	1015	300			60	2						
50	8	1160	250			60	2						
60	8	1160	200			60	2						
60	9	1450	200	Change in tensile strength, ±30 %		60	2						
60	14	2031	250			40	4						
70	6	870	100	Change in ultimate elonga-	Volume change,	75	5						
70	8	1160	200	tion, -50 % max	+30 % max	60	3						
70	10	1450	200	Change in durometer hard-		60	3						
70	16	2321	250	ness, ±15 points		40	4						
80	6	870	100			75	5						
80	8	1160	175			60	3						
80	10	1450	175			60	3						
80	20	2900	150			40	4						
90	10	1450	100			60	3						
90	20	2900	100			45							

^AASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.

								DH	I MATERIALS
	Suffix Requirements	Grade 1 ^A	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
A26	Heat resistance, Test Method D 865, 70 h at 150°C:								
	Change in hardness, max, points		+10	+10	+10	+10			
	Change in tensile strength, max, %		-25	-25	-15	-25			
	Change in ultimate elongation, max, %		-30	-30	-25	-30			
B16	Compression set, Test Methods D 395, Method B, max, %, 22 h at 150°C		30	30		60			
B36	Compression set, Test Methods D 395, Method B, max, %, 22 h at 150°C		50	50	35				
C12	Resistance to ozone, Test Method D 1171, quality re- tention rating, min, %		†	†	†	†			
C20	Resistance to outdoor aging, Test Method D 1171		†	†	†	+			
EO16	Fluid resistance, Test Method D 471, No. 1 Oil, 70 h a 150°C:	t				·			
	Change in hardness, points		-5 to +10	-5 to +10	-5 to +10	-5 to +10			
	Change in tensile strength, max, %		-20	-20	-20	-20			
	Change in ultimate elongation, max, %		-30	-30	-30	-40			
	Change in volume, %		± 5	± 5	-10 to +5	±5			
EO36	Fluid resistance, Test Method D 471, No. 3 Oil, 70 h a 150°C:	t							
	Change in hardness, max, points		-15	-15	-15	-15			
	Change in tensile strength, max, %		-40	-30	-40	-40			
	Change in ultimate elongation, max, %		-40	-30	-30	-40			
	Change in volume, %		+25	+25	+25	+25			
F13	Low-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 min at – 10°C			pass		pass			
F14	Low-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 min at – 18°C		pass						
F17	Low-temperature resistance, Test Method D 2137, Method A, 9.3.2, nonbrittle after 3 min at -40°C				pass				
K11	Adhesion, Test Methods D 429, Method A, bonded dur ing vulcanization, min, MPa	r-	1.4	1.4		1.4			
Z	(Special requirements) Any special requirements shall	be speci	fied in detail, i	ncluding test m	nethods.				

^ABasic properties only—no suffix requirements for Grade No. 1. † The requirement is applicable, and materials are available having these characteristics, but values have not yet been established.

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 TABLE 6
 Continued

EE MATERIALS **Basic Requirements** Durometer Ultimate Heat Aged, Test Oil Immersion, Test Available Suffix Compression Set, Test Tensile Strength, min Method D 471, No. 3 Oil,^A 70 h at 150°C Method D 865, 70 h at Methods D 395, Method B, Hardness, Elongation, Grade MPa 175°C ± 5 Points psi min, % Solid, max, %, 22 h at 150°C Numbers 3,4,5 Change in durometer hardness, ±15 points Change in tensile strength, Volume change, 3,4,5 ±30 % +80 % max Compression set, 75 % max Change in ultimate elongation, -50 % max 3,4 3,4,5

^AASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.

								EE MA	TERIALS
	Suffix Requirements	Grade 1	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
A47	Heat resistance, Test Method D 573, 168 h at 175°C:								
	Change in hardness, max, points	Basic requirements only		+10	+20	+10			
	Change in tensile strength, max, %	Basic requirements only		-30	-30	-30			
	Change in ultimate elongation, max, %	Basic requirements only		-50	-65	-50			
B46	Compression set, Test Methods D 395, Method B, plied, 70 h at 150°C, max, %	Basic requirements only		50	75	50			
B37	Compression set, Test Methods D 395, Method B, plied, 22 h at 175°C, max, %	Basic requirements only		50	75	50			
EO16	Fluid resistance, Test Method D 471, No. 1 Oil, 70 h at 150°C:								
	Change in hardness, max, points	Basic requirements only		-10 to +5	-10 to +5	-10 to +5			
	Change in tensile strength, max, %	Basic requirements only		-25	-25	-25			
	Change in ultimate elongation, max, %	Basic requirements only		-35	-35	-35			
	Change in volume, %	Basic requirements only		±15	±10	±10			
EO36	Fluid resistance, Test Method D 471, No. 3 Oil, ^A 70 h at 150°C:								
	Change in tensile strength, max, %	Basic requirements only		-60	-50	-50			
	Change in ultimate elongation, max, %	Basic requirements only		-55	-50	-50			
	Change in volume, max, %	Basic requirements only		+70	+60	+50			
EA14	Water resistance, Test Method D 471, 70 h at 100°C:								
	Change in volume, max, %	Basic requirements only		+15	+15	+15			
F17	Low-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 min at – 40°C	Basic requirements only		pass	pass	pass			
G21	Tear resistance, Test Method D 624, Die C, min, kN/M	Basic requirements only		20	20				

^AChange in Hardness values are omitted because the round robin data did not support them statistically.

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TABLE 6 Continued

EH MATERIALS **Basic Requirements** Available Tensile Strength, min Durometer Ultimate Heat Aged, Oil Immersion, Compression Set, Suffix ASTM D 865, 70 h at 175°C Hardness, Elongation, ASTM D 471, No. 3 ASTM D 395, Solid, Grade Oil,^A 70 h at 150°C min, % max, %, 22 h at 150°C ± 5 Points MPa psi Numbers 40 7 1015 250 75 3 1160 175 75 50 8 3 60 6 870 100 Change in durometer 75 3 9 1306 hardness,± 15 points Volume change, ±30 % 3 60 150 75 Change in tensile strength, $\pm30~\%$ 870 3 3 70 6 100 Change in ultimate elonga-75 70 9 1306 125 tion, -50 % max 75 7 80 1015 100 75 3

^AASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM 903 oil. See 4.4.1.

								E	H MATERIALS
	Suffix Requirements	Grade	Grade	Grade	Grade	Grade	Grade	Grade	Grade
	-	17	2	3	4	5	6	/	8
A27	Heat resistance, Test Method D 865, 70 h at 175°C:								
	Change in hardness, max, points			+10					
	Change in tensile strength, max, %			-30					
	Change in ultimate elongation, max, %			-40					
B17	Compression set, ASTM D 395, Method B, 22 h at 175°C, solid max, %			60					
B37	Compression set, ASTM D 395, Method B, 22 h at 175°C, plied, max, %			60					
E016	Fluid resistance, ASTM D 471, No. 1 Oil, 70 h at 150°C:								
	Change in hardness, points			± 5					
	Change in tensile strength, max, %			-20					
	Change in ultimate elongation, max, %			-30					
	Change in volume, %			± 5					
EO36	Fluid resistance, ASTM D 471, No.3 Oil, ^B 70 h at 150°C:								
	Change in hardness, points			-20					
	Change in tensile strength, max, %			-40					
	Change in ultimate elongation, max, %			-30					
	Change in volume, %			+25					
F14	Low-temperature resistance, ASTM D 2137, Method A, Pass, °C			pass					
F25	Low-temperature resistance, ASTM D 1053, T100, Pass,° C			pass					
K11 Z	Adhesion, ASTM D 429, Method A, min, MPa (Special requirements) Any special requirement	s shall be s	specified in de	1.4 etail, includir	ng test meth	ods.			

^ABasic properties only—no suffix requirements for Grade No. 1

^BASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM 903 oil. See 4.4.1.

TABLE 6 Continued

							EK MATERIALS
				Basic Requirements			
Durometer	er Tensile Strength, min		Ultimate	Heat Aged,	Oil Immersion,	Compression Set,	Available Suffix
Hardness, -			 Elongation, 	ASTM D 573,	ASTM D 471, No. 3	ASTM D 395, Solid,	Grade
±5 Points	MPa	psi	min, %	70 h at 150°C	Oil, ^{<i>A</i>} 70 h at 150°C	max, %, 22 h at 150°C	Numbers
50	9	1305	125	Change in durometer hardness,		60	2
70	10	1450	125	\pm 15 points Change in tensile strength, \pm 30 % Change in ulitmate elongation.	Volume change, ±10 % max	60	2
80	10	1450	100	–50 % max		60	2

^AASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM 903 oil. See 4.4.1.

								EK	MATERIALS
	Suffix Requirements	Grade 1 ^A	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
A17	Heat resistance, ASTM D 573, 70 h at 175°C:								
	Change in hardness, points		±10						
	Change in tensile strength, %		-25						
	Change in ultimate elongation, max, %		-20 to +30						
A18	Heat aging resistance, ASTM D 573, 70 h at 200°C:								
	Change in hardness, points		-15 to +10						
	Change in tensile strength, max, %		-60						
	Change in ultimate elongation, %		-10 to +40						
B17	Compression set, ASTM D 395, Method B, solid, 22 h at 175°C, max, %		60						
B26	Compression set, ASTM D 395, Method B, solid, 70 h at 150°C, max %		50						
C32	Resistance to ozone, ASTM D 1171, Method B		pass						
EA14	Fluid resistance to ASTM D 471, water, 70 g at 100°C		·						
	Change in hardness, points		–5 to +10						
	Change in volume		0 to +20						
EF31	Fluid resistance, ASTM D 471, Reference								
	Fuel C, 70 h at room temperature								
	Change in hardness, points		-20 to +5						
	Change in tensile strength, max, %		-50						
	Change in ultimate elongation, max, %		-50						
	Change in volume, max, %		+40						
EO16	Fluid resistance, ASTM D 471, No. 1 Oil, 70 h at 150°C:								
	Change in hardness, points		–10 to +5						
	Change in tensile strength, max, %		-10						
	Change in ultimate elongation, max, %		-20						
	Change in volume, max %		+10						
E036	Fluid resistance, ASTM D 471, No. 3 Oil, ^{<i>B</i>} 70 h at 150°C:								
	Change in hardness, points		-15 to 0						
	Change in tensile strength, max, %		-20						
	Change in ultimate elongation, max, %		-20						
	Change in volume, max, %		+10						
F19	Low-temperature resistance, ASTM D 2137,		pass						
	Method A, 9.3.2, nonbrittle after 3 min at -55°C								
F49	Low-temperature resistance, ASTM D 1329, after 10 min at –55°C, 10 % retraction, min		pass						

^ABasic properties only—no suffix requirements for Grade No. 1.

^BASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM 903 oil. See 4.4.1.

TABLE 6 Continued

FC MATERIALS **Basic Requirements** Durometer Ultimate Heat Aged, Test Oil Immersion, Test Compression Set, Test Available Suffix Tensile Strength, min Method D 471, No. 3 Oil,^A 70 h at 150°C Method D 573, 70 h at Methods D 395, Plied, Hardness, Elongation, Grade MPa ±5 Points psi min, % 200°C max, %, 22 h at 175°C Numbers 30 3 435 350 2 60 30 5 725 400 60 2 7 3 400 40 1015 Change in tensile strength, 60 ± 30 % 50 7 1015 400 Change in ultimate elonga-Volume change, 60 3 8 tion, - 50 % max +120 % max 50 1160 500 80 4 Change in durometer hard-60 7 1015 300 ness, ±15 points 60 3 60 8 1160 400 80 4 7 1015 200 60 70 3

^AASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.

								FC	MATERIALS
	Suffix Requirements	Grade 1 ^A	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
A19	Heat resistance, Test Method D 573, 70 h at 225°C:								
	Change in hardness, max, points		+10	+10	+15				
	Change in tensile strength, max, %		-40	-40	-50				
	Change in ultimate elongation, max, %		-40	-40	-50				
B37	Compression set, Test Methods D 395, Method B, max, %, 22 h at 175°C		40	45	60				
C12	Resistance to ozone, Test Method D 1171, quality reten- tion rating, min, %	-	†	†	†				
C20	Resistance to outdoor aging, Test Method D 1171		+	+	+				
EA14	Water resistance, Test Method D 471, 70 h at 100°C:								
	Change in hardness, points		± 5	± 5	± 5				
	Change in volume, %		± 5	± 5	±5				
EO16	Fluid resistance, Test Method D 471, No. 1 Oil, 70 h at 150°C:								
	Change in hardness, points		0 to -10	0 to -15	0 to -15				
	Change in tensile strength, max, %		-50	-50	-50				
	Change in ultimate elongation, max, %		-30	-50	-50				
	Change in volume, %		0 to +20	0 to +20	0 to +20				
F1-11	Low-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 min at – 75°C		pass	pass	pass				
G11	Tear resistance, Test Method D 624, Die B:								
	Under 7.0 MPa load, min, kN/m		5						
	7.0 to 10.5 MPa load, min, kN/m			17	26				
Z	(Special requirements) Any special requirement shall be	specifie	d in detail, in	cluding test me	ethods.				

^ABasic properties only—no suffix requirements for Grade No. 1.

† The requirement is applicable, and materials are available having these characteristics, but values have not yet been established.

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TABLE 6 Continued

							FE MATERIALS
				Basic Requirements	i		
Durometer	Tensile Str	rength, min	Ultimate	Heat Aged, Test	st Oil Immersion, Test Compression Set,		Available Suffix
Hardness, – ±5 Points	MPa	psi	 Elongation, min, % 	Method D 573, 70 h at 200°C	Method D 471, No. 3 Oil, ^A 70 h at 150°C	Methods D 395, Solid, max, %, 22 h at 175°C	Grade Numbers
30	3	435	400	Change in tensile strength.		60	2
30	7	1015	500	±30 % Change in ultimate elonga-	Volume change,	60	5
40	8	1160	500	tion, -50 % max Change in durometer hard-	+80 % max	60	3
50	8	1160	500	ness, ± 15 points		80	4

^AASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.

						FE MATERIALS
	Suffix Requirements	Grade 1 ^A	Grade 2	Grade 3	Grade 4	Grade 5
A19	Heat resistance, Test Method D 573, 70 h at 225°C:					
	Change in hardness, max, points		+10	+10	+15	±10
	Change in tensile strength, max, %		-60	-40	-40	-50
	Change in ultimate elongation, max, %		-60	-60	-60	-50
B37	Compression set, Test Methods D 395, Method B, max, %, 22 h at 175°C		45	50	65	35
C12	Resistance to ozone, Test Method D 1171, quality retention rating, min, %		†	†	†	
C20	Resistance to outdoor aging, Test Method D 1171		+	+	+	
EA14	Water resistance, Test Method D 471, 70 h at 100°C:					
	Change in hardness, points		± 5	± 5	± 5	± 5
	Change in volume, %		± 5	± 5	± 5	± 5
EO16	Fluid resistance, Test Method D 471, No. 1 Oil, 70 h at 150°C:					
	Change in hardness, points		0 to -10	0 to -10	0 to -10	0 to -10
	Change in tensile strength, max, %		-50	-50	-50	-40
	Change in ultimate elongation, max, %		-50	-50	-50	-40
	Change in volume, %		0 to +20	0 to +20	0 to +20	0 to +20
EO36	Fluid resistance, Test Method D 471 No. 3 Oil, 70 h at 150°C:					
	Change in hardness, max, points			†	-40	
	Change in volume, %			+ 80	+80	+65
F19	Low-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 min at -55°C		pass	pass	pass	
G11	Tear resistance, Test Method D 624, Die B:					
	Under 7.0 MPa load, min, kN/m		9			
	7.0 to 10.5 MPa load, min, kN/m			22	26	25
K11	Adhesion, Test Methods D 429, Method A		†	†	†	
K21	Adhesion, Test Methods D 429, Method B		†	†	†	
K31	Bond after vulcanization		В	В	В	В
P2	Staining resistance, Test Methods D 925, Method B, control panel		pass	pass	pass	
Z	(Special requirements) Any special requirement shall be specifi	ied in detail, i	ncluding test methor	ds.		

^ABasic properties only—no suffix requirements for Grade No. 1. ^BSuffix K31 indicates that the materials shall be free of surface conditions and compound constituents that are or may become deleterious to cement adhesion. † The requirement is applicable, and materials are available having these characteristics, but values have not yet been established.

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TABLE 6 Continued

							FK MATERIALS
				Basic Requirements			
Durometer	Tensile St	trenath, min	Ultimate	Heat Aged, Test	Oil Immersion, Test	Compression Set, Test	Available Suffix
Hardness, —		Elongation	 Elongation, 	Method D 573, 70 h at	Method D 471, No. 3	Methods D 395, Plied,	Grade
±5 Points	is MPa psi min, %	200°C	Oil, ^A 70 h at 150°C	max, %, 22 h at 175°C	Numbers		
60	6	870	150	Change in tensile strength,		50	2
				±30 %			
				Change in ultimate elonga-	Volume change,		
				tion, -50 % max	+10 % max		
				Change in durometer hard-			
				ness, ± 15 points			

^AASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.

								FK	MATERIAL	S
	Suffix Requirements	Grade 1 ^A	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	
A19	Heat resistance, Test Method D 573, 70 h at 225°C:									
	Change in hardness, max, points		+15							
	Change in tensile strength, max, %		-45							
	Change in ultimate elongation, max, %		-45							
C12	Resistance to ozone, Test Method D 1171, quality retention rating, min, %		t							
C20	Resistance to outdoor aging, Test Method D 1171		†							
EF31	Fluid resistance, Test Method D 471, Reference Fuel C, 70 h at 23°C:									
	Change in hardness, points		0 to – 15							
	Change in tensile strength, max, %		-60							
	Change in ultimate elongation, max, %		-50							
	Change in volume, %		0 to +25							
EO36	Fluid resistance, Test Method D 471, No. 3 Oil, ^B 70 h at 150°C:									
	Change in hardness, points		0 to -10							
	Change in tensile strength, max, %		-35							
	Change in ultimate elongation, max, %		-30							
	Change in volume, %		0 to +10							
F19	Low-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 min at -55°C		pass							
Z	(Special requirements) Any special requirements shall be sp	pecified in	detail, includi	ng test met	hods.					

^ABasic properties only—no suffix requirements for Grade No. 1.
 † The requirement is applicable, and materials are available having these characteristics, but values have not yet been established.
 ^BASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.

TABLE 6 Continued

GE MATERIALS

	Basic Requirements											
Durometer Hardness, – ±5 Points	Tensile Stre	ength, min psi	Ultimate – Elongation, min, %	Heat Aged, Test Method D 573, 70 h at 225°C	Oil Immersion, Test Method D 471, No. 3 Oil, ^{<i>A</i>} 70 h at 150°C	Compression Set, Test Methods D 395, Plied, max, %, 22 h at 175°C	Available Suffix Grade Numbers					
30	3	435	300			50	2					
30	5	725	400			50	2					
30	6	870	400			50	8					
40	3	435	200			50	2					
40	5	725	300			50	2					
40	6	870	300			50	8					
50	3	435	200			50	3					
50	5	725	250	Change in tensile strength,		70	4, 5					
50	6	870	250	±30 %		50	5					
50	8	1160	400	Change in ultimate elonga- tion, -50 % max	Volume change, +80 % max	60	9					
60	3	435	100	Change in durometer hard-		50	3					
60	5	725	200	ness,± 15 points		70	4, 5					
60	6	870	200			50	5					
70	3	435	60			50	6					
70	5	725	150			50	7					
70	6	870	150			50	5					
80	3	435	50			50	6					
80	5	725	150			50	7					
80	6	870	100			50	5					

^AASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.

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TABLE 6 Continued

									G	E MATERIALS
	Suffix Requirements	Grade 1 ^A	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8	Grade 9
A19	Heat resistance, Test Method D 573, 70 h at 225°C:									
	Change in hardness, max, points		+10	+10	+10	+10	+10	+10	+10	+10
	Change in tensile strength, max, %		-25	-25	-30	-25	-25	-25	-25	-30
	Change in ultimate elongation, max, %		-30	-30	-30	-30	-30	-30	-25	-30
B37	Compression set, Test Methods D 395, Method B, max, %, 22 h at 175°C		25	30	50	25	30	30	25	40
C12	Resistance to ozone, Test Method D 1171, quality retention rating, min, %		†	†	†	†	†	†	†	†
C20	Resistance to outdoor aging, Test Method D 1171		†	†	†	†	†	†	†	†
EA14	Water resistance, Test Method D 471, 70 h a 100°C:	t								
	Change in hardness, points		± 5	± 5	± 5	± 5	± 5	± 5	±5	± 5
	Change in volume, %		± 5	± 5	± 5	± 5	± 5	± 5	± 5	± 5
EO16	Fluid resistance, Test Method D 471, No. 1 Oil, 70 h at 150°C:									
	Change in hardness, points		0 to -10	0 to -15	0 to -15	0 to -15	0 to -15	0 to -15	0 to -10	0 to -10
	Change in tensile strength, max, %		-30	-20	-20	-20	-20	-20	-30	-30
	Change in ultimate elongation, max, %		-30	-20	-20	-20	-20	-20	-20	-30
	Change in volume, %		0 to +15	0 to +10	0 to +15	0 to +10	0 to +10	0 to +15	0 to +15	0 to +10
EO36	Fluid Resistance, Test Method D 471, No. 3 Oil, ^B 70 h at 150°C:									
	Change in hardness, max, points			-30	-35	-30	-40	-40	†	-30
	Change in volume, %		+60	+60	+60	+60	+60	+60	+60	+60
F19	Low-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 min at –55°C		pass	pass	pass	pass	pass	pass	pass	pass
G11	Tear resistance, Test Method D 624, Die B:									
	Under 7.0 MPa load, min, kN/m		5	6	9	9	5	9	9	
	7.0 to 10.5 MPa load, min, kN/m									25
K11	Adhesion, Test Method D 429, Methods A		†	†	†	†	†	†	†	†
K21	Adhesion, Test Method D 429	Э,	†	†	†	†	†	†	†	†
	Methods B									
K31	Bond after vulcanization		С	С	С	С	С	С	С	С
P2	Staining resistance, Test Methods D 925, Method B, control panel		pass	pass	pass	pass	pass	pass	pass	pass
7	(Coopiel requirements) Any encodel requireme		he encoified	in datail inc	Judina toot m	o tho do				

(Special requirements) Any special requirements shall be specified in detail, including test methods.

^ABasic properties only—no suffix requirements for Grade No. 1.
 ^BASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.
 † The requirement is applicable, and materials are available having these characteristics, but values have not yet been established.
 ^CSuffix K31 indicates that the materials shall be free of surface conditions and compound constitutents that are or may become deleterious to cement adhesion.

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 TABLE 6
 Continued

HK MATERIALS Basic Requirements Durometer Ultimate Heat Aged, Test Oil Immersion, Test Compression Set, Test Available Suffix Tensile Strength, min Method D 471, No. 3 Oil,^A 70 h at 150°C Method D 573, 70 h at Methods D 395, Plied, Grade Hardness, Elongation, MPa psi 250°C ±5 Points min, % max, %, 22 h at 175°C Numbers 2, 4, 6 60 7 1015 200 2, 4, 6 2, 4, 6 60 10 1450 200 60 2031 200 14 70 7 1015 175 2, 4, 6 Change in durometer hard-70 10 1450 175 2, 4, 6 ness, ±15 points 70 14 2031 175 2, 4, 6 Change in tensile strength, Volume change, Compression set, ±30 % +10 % max . 35 % max 80 7 1015 150 2, 4, 6 Change in ultimate elonga-tion, -50 % max 2, 4, 6 2, 4, 6 80 10 1450 150 2031 80 14 150 90 7 1015 100 3, 5, 7 90 10 1450 100 3, 5, 7 90 14 2031 100 3, 5, 7

^AASTM Oil No. 3 is no longer commercially available. It has been replaced by IRM903 oil. See 4.4.1.

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			TABLE 6 Co	ontinued					
								н	K MATERIALS
	Suffix Requirements	Grade 1 ^A	Grade 2	Grade 3	Grade 4	Grade 5	Grade 6	Grade 7	Grade 8
A1-10	Heat resistance, Test Method D 573, 70 h at 250°C:								
	Change in hardness, max, points Change in tensile strength, max, % Change in ultimate elongation, max, %		+10 -25 -25	+10 -25 -25			+10 -25 -25	+10 -25 -25	
A1-11	Heat resistance, Test Method D 573, 70 h at 275°C:								
	Change in hardness, max, points Change in tensile strength, max, % Change in ultimate elongation, max, %				+10 -40 -20	+10 -40 -20	-5 to +10 -40 -20	-5 to +10 -40 -20	
B31	Compression set, Test Methods D 395, Method B, 22 h at 23°C						15	20	
B37	Compression, set, Test Methods D 395, Method B. max. %, 22 h at 175°C		50	30					
B38	Compression set, Test Methods D 395, Method B. max. %. 22 h at 200°C		50	50	50	50	15	20	
C12	Resistance to ozone, Test Method D 1171, qual- ity retention rating, min, %		no cracks	no cracks	no cracks	no cracks	no cracks	no cracks	
C20	Resistance to outdoor aging, Test Method D 1171		no cracks	no cracks	no cracks	no cracks	no cracks	no cracks	
EF31	Fluid resistance, Test Method D 471, Reference Fuel C, 70 h at 23°C:								
	Change in hardness, points		± 5	± 5	± 5	± 5	± 5	± 5	
	Change in tensile strength, max, %		-25	-25	-25	-25	-25	-25	
	Change in ultimate elongation, max, %		-20	-20	-20	-20	-20	-20	
EO78	Change in volume, % Fluid resistance, Test Method D 471, Service Liguid ^B No. 101, 70 h at 200°C:		0 to +10	0 to +10	0 to +10	0 to +10	0 to +10	0 to +10	
	Change in hardness, points		-15 to +5	-15 to +5	-15 to +5	-15 to +5			
	Change in tensile strength, max, %		-40	-40	-40	-40			
	Change in ultimate elongation, max, %		-20	-20	-20	-20			
EO88	Change in volume, % Fluid resistance, Test Method D 471 SAE Fluid No. 2. Blend 7700 ^C 70 h at 200°C:		0 to +15	0 to +15	0 to +15	0 to +15			
	Change in hardness, points Change in tensile strength, max, % Change in ultimate elongation, max, %						-15 to +5 -40 -20	-15 to +5 -40 -20	
F15	Low-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 min at -25°C		pass			pass	pass	τζ	
F17	Low-temperature resistance, Test Methods D 2137, Method A, 9.3.2, nonbrittle after 3 min at -40°C				pass				
Z	(Special requirements) Any special requirements	s shall be	e specified in deta	il, including te	est methods.				

^ABasic properties only—no suffix requirements for Grade No. 1. ^BService Liquid No. 101– di-2 ethyl hexyl sebacate, 99.5 mass %; phenothiazine, 0.5 mass % ^CSAE Fluid No. 2, Blend 7700 is available from AKZO Nobel Chemicals, Inc. 5 Livingstone Avenue, Debbs Ferry, NY 10522, 1-800-666-1200.

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TABLE 6Continued

						KK MATERIALS ^A
			Ba	asic Requirements		
Durometer Hardness, – ±5 Points	Tensile Strength, min		Ultimate	Heat Aged, Test Method D 573, 70 h at	Oil Immersion, Test Method D 471,	Compression Set, Test Methods D 395, Method
	MPa	psi	min, %	300°C	IRM 903 Oil, 70 h at 150°C	B, Plied max, %, 22 h at 200°C
80	11	1595	125	Change in durometer hard- ness, ±15 points Change in tensile strength, ±30% Change in ultimate elongation, -50% max	Volume change, (+ 10 % max)	Compression set, 25 % max

^ASupporting data are available from ASTM headquarters. Request RR: D11–1090.

ANNEX

(Mandatory Information)

A1. Statement of Understanding between SAE CARS and ASTM D11.30

A1.1 The SAE Committee on Automotive Rubber Specifications, (CARS), and the ASTM D11.30 committee affirm that we will work together to maintain the SAE J200 and ASTM D 2000 specification systems. It is our goal to keep the tables in these two documents equivalent. As such, the SAE CARS will be the gatekeeper of any changes and additions to the tables in these specification systems. They will consider, as necessary, the expansion of current tables or the addition of

new tables based on new rubber materials that will better serve both the rubber industry and their customers. SAE CARS may ask for assistance from ASTM D11.30 to provide the necessary laboratories for performing the required interlaboratory testing. In the unlikely event that SAE CARS declines to make any additions or changes to the tables, then ASTM D11.30 may choose to proceed with making those changes or additions if they deem them as additive for the rubber industry.

APPENDIX

(Nonmandatory Information)

X1. TYPE AND CLASS OF POLYMER USAGE

X1.1 This appendix is intended to assist the users of Classification System D 2000-SAE J200 and is not to be considered as part of the system. Table X1.1 lists the Classification System D 2000-SAE J200 material designations (type

and class) and the type of polymer most often used in meeting the material requirements (type and class). This table is not intended to be limiting; other polymers may be used to meet the same specification.

TABLE X1.1 Polymers Most Often Used in Meeting Material Requirements

Classification System D2000- SAE J200 Material Designation (Type and Class)	Type of Polymer Most Often Used ^A
AA	Natural rubber, reclaimed rubber, SBR, butyl, EP polybutadiene, polyisoprene
AK	Polysulfides
BA	Ethylene propylene, high-temperature SBR and butyl compounds
BC	Chloroprene polymers (neoprene), cm
BE	Chloroprene polymers (neoprene), cm
BF	NBR polymers
BG	NBR polymers, urethanes
BK	NBR
CA	Ethylene propylene
CE	Chlorosulfonated polyethylene (Hypalon), cm
CH	NBR polymers, epichlorohydrin polymers
DA	Ethylene propylene polymers
DE	CM, CSM
DF	Polyacrylic (butyl-acrylate type)
DH	Polyacrylic polymers, HNBR
EE	AEM
EH	ACM
EK	FZ
FC	Silicones (high strength)
FE	Silicones
FK	Fluorinated silicones
GE	Silicones
HK	Fluorinated elastomers (Viton, Fluorel, etc.)
KK	Perfluoroelastomers

^A Refer to Practice D 1418.

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