Standard Test Methods for Rubber—Viscosity, Stress Relaxation, and Pre-Vulcanization Characteristics (Mooney Viscometer)¹

1. Scope

1.1 These test methods describe procedures for measuring a property called Mooney viscosity. Mooney viscosity is defined as the shearing torque resisting rotation of a cylindrical metal disk (or rotor) embedded in rubber within a cylindrical cavity. The dimensions of the shearing disk viscometer, test temperatures, and procedures for determining Mooney viscosity are defined in these test methods.

1.2 When disk rotation is abruptly stopped, the torque or stress on the rotor decreases at some rate depending on the rubber being tested and the temperature of the test. This is called 'stress relaxation' and these test methods describe a test method for measuring this relaxation.

Note 1—Viscosity as used in these test methods is not a true viscosity and should be interpreted to mean Mooney viscosity, a measure of shearing torque averaged over a range of shearing rates. Stress relaxation is also a function of the test configuration and for these test methods the results are unique to the Mooney viscometer.

1.3 When compounded rubber is placed in the Mooney viscometer at a temperature at which vulcanization may occur, the vulcanization reaction produces an increase in torque. These test methods include procedures for measuring the initial rate of rubber vulcanization.

1.4 The values stated in SI units are to be regarded as the standard. The values given in parentheses are for information only.

1.5 ISO Standard 289 Parts 1 and 2 also describes the determination of Mooney viscosity and pre-vulcanization characteristics. In addition to a few insignificant differences there are major technical differences between ISO 289 and this test method in that ISO 289 does not provide for sample preparation on a mill, while this test method allows milling sample preparation in some cases prior to running a Mooney viscosity test. This can result in different viscosity values for some rubbers.

1.6 This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.

2. Referenced Documents

2.1 ASTM Standards: ²
D 1349 Practice for Rubber—Standard Temperatures for Testing
D 1418 Practice for Rubber and Rubber Latices—Nomenclature
D 1485 Test Methods for Rubber from Natural Sources—Sampling and Sample Preparation
D 3185 Test Methods for Rubber from Natural Sources—Evaluation of SBR (Styrene-Butadiene Rubber) Including Mixtures with Oil
D 3186 Test Methods for Rubber—Evaluation of SBR (Styrene-Butadiene Rubber) Mixed with Carbon Black or Carbon Black and Oil
D 3896 Practice for Rubber from Synthetic Sources—Sampling
D 4483 Practice for Determining Precision for Test Method Standards in the Rubber and Carbon Black Industries

2.2 ISO Standard:³
ISO 289 Rubber, Unvulcanized—Determinations Using the Shearing Disk Viscometer,
Part 1 Determination of Mooney Viscosity, and
Part 2 Determination of Pre-vulcanization Characteristics.

3. Terminology

3.1 Definitions of Terms Specific to This Standard:
3.1.1 Mooney viscosity, \( n \)—a measure of the viscosity of a rubber or rubber compound determined in a Mooney shearing

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¹ These test methods are under the jurisdiction of ASTM Committee D11 on Rubber and are the direct responsibility of Subcommittee D11.12 on Processability Tests.

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

³ Available from American National Standards Institute (ANSI), 25 W. 43rd St., 4th Floor, New York, NY 10036.
3.1.2 **pre-vulcanization characteristics, n**—for a vulcanizable compound, a measure of the time to the incipient vulcanization and the rate of cure during the early stages of vulcanization.

3.1.3 **stress relaxation, n**—the response of a raw or compounded rubber to a rapid cessation of flow or a sudden deformation; specific to the use of the shearing disk viscometer, it takes the form of a decaying level of stress initiated by suddenly stopping the rotation of the disk.

3.1.4 **test temperature, n**—the steady-state temperature of the closed dies with rotor in place and the cavity empty; this steady-state temperature shall be measured within the dies as described in 6.1.3.

4. **Summary of Test Methods**

4.1 These test methods are divided into three parts:

4.1.1 **Part A—Viscosity**: This test method describes the measurement of the Mooney viscosity. The Mooney viscosity is measured by a metal disk embedded in a rubber specimen contained in a rigid cylindrical cavity maintained at a specified pressure and temperature. The disk is slowly and continuously rotated in one direction for a specified time. The resistance to this rotation offered by the rubber is measured in arbitrary torque units as the Mooney viscosity of the specimen.

4.1.2 **Part B—Stress Relaxation**: This test method describes the procedure to measure stress relaxation. At the end of a Mooney viscosity test, the rotation of the metal disk is suddenly stopped and the rate of decrease of torque is monitored as a function of time.

4.1.3 **Part C—Pre-Vulcanization Characteristics**: This test method describes how pre-vulcanization properties may be measured. The viscosity of vulcanizable rubber compounds is recorded during heating at a specified temperature. The minimum viscosity and the times for the viscosity to increase by specified amounts are used as arbitrary measures of the start and rate of vulcanization.

5. **Significance and Use**

5.1 **Viscosity**—Viscosity values determined by this test method depend on molecular structure, molecular weight, and non-rubber constituents that may be present. Since rubber behaves as a non-Newtonian fluid, no simple relationship exists between the molecular weight and the viscosity. Therefore, caution must be exercised in interpreting viscosity values of rubber, particularly in cases where molecular weight is very high. For example, as the molecular weight increases, the viscosity values for IIR polymers (butyl rubbers) reach an upper limit of about 80, at 100°C (212°F) using a large rotor at a rotation speed of 2 r/min, and may then decrease to considerably lower values. For these higher molecular weight rubbers, better correlation between viscosity values and molecular weight is obtained if the test temperature is increased.

5.2 **Stress Relaxation**—The stress relaxation behavior of rubber is a combination of both an elastic and a viscous response. Viscosity and stress relaxation behavior do not depend on such factors as molecular weight and non-rubber constituents in the same way. Thus both of these tests are important and complement each other. A slow rate of relaxation indicates a higher elastic component in the overall response, while a rapid rate of relaxation indicates a higher viscous component. The rate of stress relaxation has been found to correlate with rubber structure characteristics such as molecular weight distribution, chain branching, and gel content.

5.3 **Pre-Vulcanization Characteristics**—The onset of vulcanization can be detected with the Mooney viscometer as evidenced by an increase in viscosity. Therefore, this test method can be used to measure incipient cure (scorch) time and the rate of cure during very early stages of vulcanization. This test method cannot be used to study complete vulcanization because the continuous rotation of the disk will result in slippage when the specimen reaches a stiff consistency.

6. **Apparatus**

6.1 **Mooney Viscometer**—An instrument consisting of a motor-driven rotating disk within a cylindrical die cavity formed by two dies maintained at specified conditions of temperature and die closure force. The Mooney viscometer measures the effect of temperature and time on the viscosity of rubbers. If the stress relaxation test is to be performed, the instrument must be capable of quickly stopping the rotation of the disk and monitoring the relaxation of stress versus time. The die-rotor relationship of an example design is shown in Fig. 1. The Mooney viscometer shall incorporate the following components:

6.1.1 **Dies**—The dies and die holders forming the die cavity shall be fabricated from a nondeforming tool steel, shall have an unplated finish, and shall be hardened to a Rockwell hardness of 60 HRC minimum. The dimensions of the die cavity, measured from the highest surfaces, shall be 50.93 ± 0.13 mm (2.005 ± 0.005 in.) in diameter and 10.59 ± 0.03 mm (0.417 ± 0.001 in.) in depth. The surfaces of the die cavity shall either be serrated or contain V-grooves to minimize slippage of the specimen.

**NOTE 2**—The two types of dies may not give the same results.

6.1.1.1 **Serrated Dies**—When the cavity is formed from four pieces of steel, serrations on the surfaces of the dies and die holders are used. These serrations consist of rectangular grooves 0.8 ± 0.02 mm (0.031 ± 0.0008 in.) wide with a uniform depth of not less than 0.25 mm (0.010 in.) nor more than 0.38 mm (0.015 in.). The grooves shall be vertical and shall be cut on 1.6 ± 0.04 mm (0.063 ± 0.002 in.) centers. The serrations of the dies shall consist of two sets of such grooves at right angles to each other.

6.1.1.2 **Radial Grooved Dies**—When the die cavity is formed from two pieces of steel, radial V-grooves are used only on the flat surfaces of the die cavity. The grooves shall be spaced at 20° intervals and shall form a 90° angle in the die surfaces with the bisector of the angle perpendicular to the surface. They shall extend from the 7-mm (0.281-in.) circle to the 47-mm (1.875-in.) circle in the upper die and from the 12-mm (0.472-in.) circle to the 47-mm circle in the lower die. The grooves shall be 1 ± 0.1 mm (0.04 ± 0.004 in.) wide at the surface.
6.1.1.3 Mounting of Dies—The dies shall be an integral part of or mounted on platens equipped with a heating device and controls capable of maintaining the die cavity at the specified test temperature with a tolerance of \( \pm 0.5^\circ\text{C} \) \( (\pm 1^\circ\text{F}) \) at equilibrium conditions.

6.1.1.4 Die Closure—The viscometer shall have a suitable device for opening and closing the platens and dies and for holding them closed during a test. During a test it is extremely important that the die cavity be held closed with the correct force. To obtain the correct closing force for the mechanical-type closures, follow explicitly either the manufacturer's recommendation or other procedure of equal reliability.\(^4\) Pneumatically closed dies shall be held closed during the test with a force of \( 11.5 \pm 0.5 \text{kN} \) \( (2585 \pm 115 \text{lbf}) \). A greater force may be required to close the dies when testing extremely tough stocks. At least 10 s before the motor is started, the force should be set to \( 11.5 \pm 0.5 \text{kN} \). The die closure shall be such that a piece of thin soft tissue (with a thickness not greater than \( 0.04 \text{ mm} \) \( (0.0015 \text{ in.}) \)) placed between the meeting surfaces will retain a continuous pattern of uniform intensity when the dies are closed upon it. A nonuniform pattern indicates wear of the die holder surface, misalignment, or distortion of dies and die holders. Any of these situations will result in undue leakage and erroneous results.

**Note:** For mechanical-type closure viscometers, the pressure on the die cavities may change if the viscometer is used at a different temperature than that at which it is adjusted.

6.1.2 Rotor—Two rotors are specified, differing only in their diameter. They shall be fabricated from a nondeforming tool steel, shall have an unplated finish and shall be hardened to a Rockwell hardness of 60 HRC minimum. The large rotor shall be \( 38.10 \pm 0.03 \text{ mm} \) \( (1.500 \pm 0.001 \text{ in.}) \) in diameter and \( 5.54 \pm 0.03 \text{ mm} \) \( (0.218 \pm 0.001 \text{ in.}) \) in thickness as measured from the highest points. The small rotor shall conform to the large rotor except the diameter shall be \( 30.48 \pm 0.03 \text{ mm} \) \( (1.200 \pm 0.001 \text{ in.}) \). The serrations on the face of the rotor shall conform to the requirements for the serrated dies given in 6.1.1.1 and the serrations on the edge of the rotor shall conform to the requirements specified for the serrated die holders. The rotor head shall be securely mounted perpendicularly to a suitable straight cylindrical stem not exceeding \( 11 \text{ mm} \) \( (0.433 \text{ in.}) \) in diameter. The rotor head shall be positioned so that the top and bottom surfaces are \( 2.54 \pm 0.10 \text{ mm} \) \( (0.100 \pm 0.005 \text{ in.}) \) from the surfaces of the top and bottom dies, respectively, when the dies are closed. The wear tolerance from the center position should not exceed \( \pm 0.25 \text{ mm} \) \( (\pm 0.010 \text{ in.}) \). A suitable seal shall be provided in the lower die having a minimum clearance and constant torque when the machine is run empty. The eccentricity, or runout, shall not exceed 0.1 mm.

6.1.2.1 Rotor wear will affect test results. Any rotor worn to such an extent that the rotor diameter is less than the minimum diameter shown in this procedure shall not be used.

TABLE 1 Standard Viscosity Test Conditions

<table>
<thead>
<tr>
<th>Type Rubber^</th>
<th>Sample Preparation, See Section</th>
<th>Test Temperature, °C^</th>
<th>Running Time, min^</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRM 241</td>
<td>7.1 and 7.3</td>
<td>100 ± 0.5 or 125 ± 0.5</td>
<td>8.0</td>
</tr>
<tr>
<td>Unmassed</td>
<td>7.1 and 7.3</td>
<td>Use conditions listed for type rubber being tested.</td>
<td></td>
</tr>
<tr>
<td>NR</td>
<td>7.1 and 7.2.1 (if massed)</td>
<td>100 ± 0.5</td>
<td>4.0</td>
</tr>
<tr>
<td>BR</td>
<td>7.1 and 7.2.2 (if massed)</td>
<td>100 ± 0.5</td>
<td>4.0</td>
</tr>
<tr>
<td>CR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IR</td>
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<tr>
<td>NBR</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>SBR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BIIR</td>
<td>7.1 and 7.2.2^ (if massed)</td>
<td>100 ± 0.5 or 125 ± 0.5</td>
<td>8.0</td>
</tr>
<tr>
<td>CIIR</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EPM</td>
<td>7.1 and 7.2.2 (if massed)</td>
<td>125 ± 0.5</td>
<td>4.0</td>
</tr>
<tr>
<td>EPM</td>
<td>7.1 and 7.2.2 (if massed)</td>
<td>125 ± 0.5</td>
<td>4.0</td>
</tr>
<tr>
<td>Synthetic rubber black masterbatch</td>
<td>7.1 and 7.2.3 (if massed)</td>
<td>100 ± 0.5</td>
<td>4.0</td>
</tr>
<tr>
<td>Unmassed stock reclaimed material</td>
<td>7.1 and 7.3</td>
<td>100 ± 0.5</td>
<td>4.0</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>If similar to any group above, test accordingly. If not, establish a procedure.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

^ See Practice D 1418.
^ Test temperatures are 100 ± 0.5°C (212 ± 1°F) or 125 ± 0.5°C (257 ± 1°F).
^ Time after the standard 1.0-min warm-up period at which the viscosity measurement is made.
^ If no air bubbles are visible in the sample, 7.2.2 may be omitted.

6.1.2.2 Rotor Drive—The disk shall be rotated relative to the dies at a rotational rate of 0.21 rad/s (2.0 r/min), unless otherwise specified. The permissible tolerance shall be ±0.002 rad/s (±0.02 r/min).

6.1.2.3 Rotor Stop—If the stress relaxation test is to be performed, the instrument shall be capable of stopping the rotor within 0.1 s.

6.1.3 Temperature Measuring System—Since the measurement of the temperature of the rubber in the die cavity is difficult and impractical, the temperature of the closed dies shall be measured with the rotor in place and the cavity empty. The temperature measuring system shall consist of platinum resistance temperature sensors, thermocouples, or thermistors. Calibrated platinum resistance temperature sensors capable of indicating the temperature to within ±0.25°C (±0.5°F) are preferred. When calibrated thermocouples (copper-constantan, Type T0.25 mm, or 30 wire gage are suggested) or thermistors are used, they shall be capable of indicating the temperature to at least ±0.5°C (±1°F). A temperature sensor shall be located in each die for control of the die temperature. The active element of the sensor shall be 3 to 5 mm (0.12 to 0.20 in.) from the surface of the die and 15 to 20 mm (0.6 to 0.8 in.) from the rotor axis.

6.1.4 Torque Measuring System—The torque measuring system shall be designed to measure zero torque when the rotor is turning in an empty cavity, and to measure 100 ± 0.5 Mooney units when a torque of 8.30 ± 0.02 N-m (73.5 ± 0.2 lb-ft.) is applied to the rotor shaft. If the stress relaxation test is to be performed, the torque measuring system must reset to a zero force for a stationary rotor. The torque measuring system shall record the torque during the relaxation test at minimum rates of one reading each second for the first 6 s after the rotor is stopped, one reading each 3 s for the next 24 s, one reading each 6 s for the next 30 s, and one reading each 12 s for the remainder of the relaxation test.

6.2 Mill—A laboratory rubber mill conforming to the requirements in Practice D 3182 and set as described in 7.2 of this test method shall be used when preparing mill massed samples.

7. Sample Preparation

7.1 Condition the sample obtained in accordance with Test Methods D 1485 or Practice D 3896 until it has reached room temperature (23 ± 3°C (73 ± 5°F)) throughout.

7.2 The sample may be tested as received, unmassed, or it may be massed. Better repeatability within labs and reproducibility between labs is normally obtained on unmassed samples. However, the sample may be massed to expel air, to consolidate particles, or to modify it, if necessary. When mill massing is performed, use the sample preparation steps shown in 7.2 and as specified in Table 1 for the type of rubber being tested. When specimens cannot be easily cut from the unmassed material and mill massing is not appropriate, the manufacturer of the material should be asked to recommend an alternate sample preparation procedure. For best reproducibility of results, minimum work (shear) should be done to the material during sample preparation.

7.2.1 When NR rubber samples are mill massed, pass 250 ± 5 g of the sample between the rolls of the standard laboratory mill as described in Practice D 3182 having a roll temperature of 70 ± 5°C (158 ± 9°F) and having a distance between the rolls of 2.5 ± 0.1 mm (0.1 ± 0.005 in.) as determined by a lead slug. Do not allow the sample to rest between passes or to band on the mill rolls at any time. Roll the sample and immediately insert it endwise in the mill for a tenth pass. Repeat this procedure until a total of ten passes have been completed. Sheet the sample on the tenth pass.

7.2.2 When rubber samples other than NR, EPDM, or EPM are mill massed, pass 250 ± 5 g of the sample between the rolls of the standard laboratory mill as described in Practice D 3182 having a roll temperature of 50 ± 5°C (122 ± 9°F) and having a distance between the rolls of 1.4 ± 0.1 mm (0.055 ± 0.005 in.) as determined by a lead slug. Do not allow the sample to rest between passes or to band on the mill rolls at any time. Immediately fold the sample in half and insert the folded end into the mill for a second pass. Repeat this procedure until a total of nine passes have been completed. Immediately insert the rubber without folding into the mill for a tenth pass.
7.2.3 When EPDM or EPM rubber samples are mill massed, pass 250 ± 5 g of the sample between the rolls of the standard laboratory mill as described in Practice D 3182 having a roll temperature of 50 ± 5°C (122 ± 9°F) and having a distance between the rolls of 1.4 ± 0.1 mm (0.055 ± 0.005 in.) as determined by a lead slug. Do not allow the sample to rest between passes or to band on the mill rolls at any time. Immediately fold the sample in half and inserted the folded end into the mill for a second pass. Repeat this procedure until a total of nine passes have been completed. Open the mill rolls to 3 ± 0.1 mm (0.125 ± 0.005 in.), fold the sample in half and pass it between the rolls once.

7.3 Unmassed Sample—Prepare an unmassed sample by cutting a piece of rubber approximately 60 by 150 by 10 mm (2 by 6 by 0.375 in.) from which the specimen can be cut. This piece should be cut in a way that will minimize work on the sample.

7.4 Pre-Vulcanization Characteristics Sample—Prepare compounded stock as described in the test method for the type rubber being tested or another agreed-upon recipe or procedure.

8. Test Specimen

8.1 Conditioning—Condition unmassed specimens until they have attained room temperature (23 ± 3°C (73 ± 5°F)) throughout. Allow massed specimens to rest at room temperature for at least 30 min before measuring their viscosity.

8.2 Preparation—The test specimen shall consist of two test pieces of the material being tested having a combined volume of 25 ± 3 cm³. This volume is approximately 1.5 times the volume of the test cavity (1.45 times for small rotor, 1.67 times for large rotor) and will ensure that the cavity is completely filled. For convenience the mass of the test specimen of correct volume may be calculated as follows:

\[ m = v \times d = 25 \text{ cm}^3 \times d \]  \hspace{1cm} (1)

where:

- \( m \) = mass, g,
- \( v \) = volume in cm³ = 25 cm³, and
- \( d \) = density in Mg/m³ (g/cm³).

Note 4—Mg/m³ and g/cm³ are numerically equivalent.

The test specimen pieces shall be cut from the prepared sample and shall be of such dimensions that they fit within the die cavity without projecting outside it before the viscometer is closed. A 45-mm (1.75-in.) diameter cutting die may be used to assist in preparing the test pieces. A hole punched in the center of one of the test pieces facilitates the centering of the rotor stem. It shall not be permissible to slip the test piece around the rotor stem by cutting it edgewise. When testing low viscosity or sticky materials, it is permissible to insert between the specimen and die cavity a layer of film approximately 0.025 mm (0.001 in.) thick. The film selected should not react with the test specimen. Materials that have been found suitable include cellophane, polyester, nylon, high-density polyethylene (at 100°C only), plain, uncoated tissue, and similar materials. The test specimen shall be as free of air and volatile materials as it is practical to make it and shall be free of pockets which may trap gasses against the rotor or die surfaces.

8.2.1 For FKM materials, the preferred film is nylon. It has been found to have the smallest differential from using no film, especially when testing cure-incorporated grades.

8.3 Because the value of viscosity obtained for a given specimen will vary depending on the manner in which the specimen is prepared and the conditions of rest prior to the test, it is imperative that specimen preparation be made in strict accordance with this procedure or some mutually agreed upon procedure if comparisons of results are to be made.

9. Calibration

9.1 The shearing disk viscometer shall be calibrated any time its results are suspected of being inaccurate, after any repairs, before any interlaboratory test program, before testing disputed specimens, and frequently enough to ensure the maintenance of proper calibration of the instrument.

9.2 The shearing disk viscometer shall be calibrated while the machine is operating at the test temperature at which it is normally used. The viscometer shall be adjusted so that it will read zero torque when run empty and 100 ± 0.5 when a torque of 8.30 ± 0.02 N-m (73.5 ± 0.2 lbf-in.) is applied to the rotor shaft. A torque of 0.083 N-m (0.735 lbf-in.) is equivalent to one Mooney unit.

Note 5—It is recommended that ASTM Industrial Reference Material, IRM 241, butyl rubber, be used for routine checking of the operation of the viscometer. The use of this or any other reference rubber shall not be used as a substitute for mechanical calibration as described in this section of the standard.

PART A—MEASURING MOONEY VISCOSITY

10. Procedure

10.1 Select the rotor to be used for the test. The large rotor should be used unless the Mooney viscosity would exceed the torque capacity of the instrument, or when slippage occurs or is suspected. However, when slippage occurs with the large rotor, changing to the small rotor may not prevent it.

10.2 Adjust the closed dies with the rotor in place to the test temperature shown in Table I for the type of rubber being tested. The temperature of the two dies shall be within 0.5°C (1°F) of each other.

10.3 Adjust the torque indicator to the zero reading while the viscometer is running unloaded with the rotor in place. Then stop the rotation of the disk. This adjustment should be made with the dies open for machines with rotor ejection springs (so the rotor does not rub against the upper die), and with the dies closed for all other types of machines.

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5 Cellophane film CCS 160 and CCS 160P (with hole for rotor), available from Corporate Consulting Service, Inc., 1145 Highbrook Ave., Akron, OH 44301, website: www.CCSI-inc.com, has been found satisfactory for this purpose.

6 Mylar A, 23 µm thick, available from GE Polymer Shapes, 5150 Grant Ave., Cleveland, OH 44125, has been found satisfactory for this purpose.

7 Melinex S, 23 µm thick, available from Grafix Plastics, 19499 Miles Road, Cleveland, OH 44128, has been found satisfactory for this purpose.
10.4 Remove the hot rotor from the properly conditioned cavity, quickly insert the stem through the center of one of the test pieces, and replace the rotor in the viscometer. Place the second test piece on the center of the rotor, close the dies immediately, and activate the timer.

Note 7—A brass pry rod with a flattened end should be used for removing the rotor to prevent damaging it or the dies. Care should be taken to avoid rubber deposits on the rotor stem to minimize contamination of the drive system.

10.5 Warm the specimen in the closed Mooney viscometer test cavity for exactly 1 min and then start the motor which drives the rotor. Experimental polymers or especially tough materials may require a longer warm-up time.

10.6 It is recommended that viscosity readings be continuously recorded for the time shown in Table 1 for the type of rubber being tested. When a recorder is not used, observe the dial indicator or digital display continuously during the 30-s interval preceding the specified time of reading. Take as the viscosity the minimum value to the nearest whole unit during this interval. The running time should never be less than 2 min.

Note 8—The temperature gradients and rate of heat transfer will differ somewhat from one machine to another, particularly if different types of heating are employed. Therefore, it may be expected that the viscosity values obtained for a rubber tested on different machines will be more comparable if taken after temperature equilibrium of the specimen is attained. Usually this condition is reached about 10 min after the machine is closed on the specimen. For most rubbers, the viscosity value obtained will not be altered appreciably by permitting the specimen to warm in the machine for different times, provided that the viscosity is read at a specified time.

11. Report

11.1 The report on the viscosity test shall include the following:

11.1.1 Sample identification,
11.1.2 Method of specimen preparation: U = unmassed, M = massed, and C = compounded,
11.1.3 Mooney viscosity number to the nearest whole unit,
11.1.3.1 The Mooney viscosity number shall be reported as measured. Values obtained with one rotor shall not be converted to equivalent values for the other rotor since the relationship between rotors may vary depending on the type of rubber and test conditions. If an exact relationship is required, it should be established for each rubber and set of test conditions.
11.1.4 Rotor size (L = large, S = small),
11.1.5 Time that the test specimen was permitted to warm in the machine before starting the motor, min,
11.1.6 Time at which the viscosity reading was taken after starting the motor, min,
11.1.7 Test temperature,
11.1.8 Rotor speed if other than 0.20 rad/s (2.0 r/min),
11.1.9 Type of film used, if any, and
11.1.10 Make and model of instrument used.

Note 9—Example: Results of a typical test would be reported as follows:

\[ 50 - \text{UML} 1 + 4(100{\circ}C) \]

using polyethylene film and a Monsanto MV2000 instrument

Where 50-- is the viscosity number, U indicates an unmassed specimen, M indicates Mooney, L indicates the use of the larger rotor (S would indicate the small rotor), 1 is the time in minutes that the specimen was permitted to warm in the machine before starting the motor, 4 is the time in minutes after starting the motor at which the reading is taken, and 100°C is the temperature of test.

PART B—MEASURING STRESS RELAXATION

12. Procedure

12.1 If the stress relaxation test is to be performed, it must follow a viscosity test as described in 10.

12.2 At the end of the viscosity test, stop the rotation of the disk within 0.1 s, reset the zero torque point to the static zero for a stationary rotor, and record the torque at minimum rates as listed in 6.1.4. The relaxation data shall be collected starting typically 1 s after the rotor is stopped, and continuing for at least 1 min after the rotor is stopped. A typical torque versus time chart from a Mooney viscosity test followed by a stress relaxation test is shown in Fig. 2.

Note 10—Resetting torque to a static zero is necessary because the dynamic zero used for the viscosity test would result in a negative torque value once the material had completely relaxed with a stationary disk. The relaxation of torque for most polymers is so rapid that stopping the rotor, resetting zero and recording the relaxing torque must be controlled automatically.

12.3 Analysis of Stress Relaxation Data:

12.3.1 Analysis of stress relaxation data (torque versus time data) consists of (1) developing a plot of torque (Mooney units) versus time (s); this normally takes the form of a log-log plot as shown in Fig. 3, and (2) calculating the constants of the power law model of material response, as represented by Eq 2.

\[ M = k(t)^n \]

(2)
where:

\[ M \] = Mooney units (torque) during the stress relaxation test,
\[ t \] = relaxation time (s),
\[ k \] = a constant equal to the torque in Mooney units 1 s after the disk is stopped, and
\[ a \] = an exponent that determines the rate of stress relaxation.

12.3.2 If Eq 2 is transformed by taking the log of both sides, Eq 3 is obtained:

\[ \log M = a(\log t) + \log k \]  

(3)

This has the form of a linear regression equation where \( a \) equals the slope, \( \log k \) equals the intercept and \( \log M \) and \( \log t \) correspond respectively to the dependent and independent variables. In a plot of \( \log M \) versus \( \log t \), as shown in Fig. 3, the slope of the graph, \( \log M/\log t \), is equal to \( a \). The correlation coefficient, \( r \), from the regression equation should also be calculated.

12.3.3 If the slope \( a \) = −1.000, then Eq 4 should be changed to Eq 5:

\[ A = \frac{k}{(a + 1)[t_f^{(a+1)} - t_o^{(a+1)}]} \quad (a \neq -1.000) \]  

(4)

where:

\[ A \] = area under the relaxation curve from \( t_o \) to the end of the stress relaxation test \( t_f \).
\[ t_o \] = beginning time of the stress relaxation test, s, and
\[ t_f \] = total time of the stress relaxation test, s.

12.3.3.1 If the slope \( a \) = −1.000, then Eq 4 should be changed to Eq 5:

\[ A = k[ln(t_f/t_o)] \quad (a = -1.000) \]  

(5)

13. Report

13.1 The report for a stress relaxation test shall contain the following information:

13.1.1 The full report of the viscosity test of Part A,

13.1.2 Duration of the stress relaxation test, s,

13.1.3 One or more of the following data points from the stress relaxation curve:

13.1.3.1 Time, s, from disk stop to \( x \) % decay of the Mooney viscosity, \( t_x \).

13.1.3.2 Percent decay of the Mooney viscosity at \( y \) seconds after disk stop, \( X_y \) %.

13.1.3.3 The value of the exponent \( a \), the constant \( k \) and the correlation coefficient \( r \) from the calculation of a power law model of the stress relaxation.

13.1.3.4 The value of \( A \), (M-s), area under the stress relaxation curve power law model for a time span from 1 s to \( t_f \), time of the end of the stress relaxation test.

13.1.3.5 The correlation coefficient, \( r \), from the regression equation should also be calculated.

13.1.4 The value of \( A \) must be within ±50% of the calculated value.

13.1.5 The calculation of the exponent \( a \), the constant \( k \) and the correlation coefficient \( r \) from the calculation of a power law model of the stress relaxation.

13.1.6 The value of \( A \), (M-s), area under the stress relaxation curve power law model for a time span from 1 s to \( t_f \), time of the end of the stress relaxation test.

13.1.7 The correlation coefficient, \( r \), from the regression equation should also be calculated.

13.1.8 The value of \( A \) must be within ±50% of the calculated value.

14. Procedure

14.1 Adjust the temperature of the closed dies with rotor in place to the desired test temperature. The recommended test temperatures are those specified in Practice D 1349 from 70°C (158°F) upward. Other temperatures may be used if desired. An optimum test temperature for vulcanizable compounds will allow the required increase of Mooney units within a period of 10 to 20 min.

14.2 Adjust the torque indicator to a zero reading while the viscometer is running unloaded with the rotor in place. Then stop the rotation of the disk. This adjustment should be made with the dies open for machines with rotor ejection springs (so the rotor does not rub against the upper die), and with the dies closed for all other types of machines (see Note 6).

14.3 Remove the hot rotor from the properly conditioned cavity, quickly insert the stem through the center of one of the test pieces and replace the viscometer. Place the second test piece on the center of the rotor, close the dies immediately, and activate the timer (Note 7).

14.4 Measure the time from the instant the dies are closed, and start the rotor 1 min later unless otherwise specified. Either record the viscosity continuously or take sufficient readings to permit the preparation of a complete time-viscosity curve (example shown in Fig. 4). Record the following information:

14.4.1 Minimum viscosity.

14.4.2 The time required for a specified increase above the minimum viscosity. When the small rotor is used this increase is 3 units and the time is designated \( t_3 \). When the large rotor is used the increase is 5 units and the time is designated \( t_5 \).

14.4.3 The time required for a specified larger increase above the minimum viscosity. When the small rotor is used the increase is 10 units and the time is designated \( t_{10} \).
increase is 18 units and the time is designated \( t_{18} \). When the large rotor is used the increase is 35 units and the time is designated \( t_{35} \).

14.4.4 Cure index as follows:

For small rotor

\[ \Delta t_S = t_{18} - t_5 \]  (6)

For large rotor

\[ \Delta t_L = t_{35} - t_5 \]  (7)

15. Report

15.1 The report for the pre-vulcanization characteristics shall include the following (for referee purposes the entire viscosity-time curve shall be provided):

15.1.1 Sample and specimen identification,
15.1.2 Test temperature,
15.1.3 Rotor size,
15.1.4 Minimum viscosity,
15.1.5 \( t_5 \) or \( t_3 \),
15.1.6 \( t_{18} \) or \( t_{35} \),
15.1.7 Cure index, and
15.1.8 Make and model of instrument used.

Note 12—A low value for the cure index indicates a fast rate-of-cure. A high value for the cure index would correspondingly indicate a slow rate-of-cure. The curing characteristics reported in 14.1.5.2, 14.1.5.3 and 14.1.5.4 may differ appreciably when determinations are made on the same compound using the large and small rotors.

16. Precision and Bias

16.1 This precision and bias section has been prepared in accordance with Practice D 4483. Refer to Practice D 4483 for terminology and other statistical details.

16.2 The results in this precision and bias section give an estimate of the precision of this test method with the materials used for the precision evaluation. These precision parameters should not be used for acceptance or rejection testing of any group of materials without documentation that they are applicable to those particular materials and the specific testing protocols of the test method.

16.3 The precision of this test method may be expressed in the format of the following statements which use what is called an appropriate value of \( r \), \( R \), \( (r) \) or \( (R) \), that is associated with a material or mean level in the precision tables in routine testing operations.

16.3.1 Repeatability—Two single test results, obtained in the same laboratory under normal test method procedures, that differ by more than the appropriate tabulated value of \( r \) (for any given level) must be considered as derived from different or non-identical sample populations.

16.3.2 Reproducibility—Two single test results obtained in two different laboratories under normal test method procedures, that differ by more than the appropriate tabulated value of \( R \) (for any given level) must be considered to have come from different or non-identical sample populations.

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8 Supporting data have been filed at ASTM International Headquarters and may be obtained by requesting Research Report RR: D11–1045.
16.3.3 Repeatability and reproducibility expressed as a percentage of the mean level, designated as $(r)$ and $(R)$, have equivalent application statements as above for $r$ and $R$. For the $(r)$ and $(R)$ statements, the difference in the two single test results is expressed as a percentage of the arithmetic mean of the two results.

16.4 Table 2 lists details of the precision testing programs for this precision and bias statement. Mooney viscosity test precision was compared for samples prepared with and without mill massing. Viscosity interlaboratory precision testing was conducted at two different times; Program 1 in the first half of 1989, and Program 2 in the second half of 1989. Both programs evaluated a Type 1 precision which does not require detailed processing compounding, or other extensive operations on the test samples in any individual laboratory.

16.4.1 The precision is described as a Type 1 although in some cases pretest milling operations were performed according to section 7 of this test method.

16.4.2 For Program 1, 15 laboratories participated in Mooney viscosity testing using 7 different rubbers (materials) on each of two days, tested both with and without mill massing.

16.4.3 For program 2, 12 laboratories participated in Mooney viscosity testing using three different rubbers (materials) on each of two days, tested both with and without mill massing.

16.4.4 IRM 24lb was tested by 21 laboratories in 1997 as part of its qualification as an IRM. Test results at both 125°C and 100°C are reported in Table 3.

16.5 Stress relaxation interlaboratory testing to estimate precision was conducted as Program 3 in 1996. This was a Type 1 precision program; all samples were prepared by a single laboratory, and tested without mill massing.

16.5.1 For Program 3, 10 laboratories participated in stress relaxation testing immediately after Mooney viscosity testing using 5 rubbers (materials) on each of two days.

16.6 Mooney pre-vulcanization characteristics interlab precision testing was conducted as Program 4 in 1982. This was a Type 1 precision program; all compounds were prepared for testing by a single laboratory using the procedures in test methods D 3185 and D 3186.

16.7 The precision and bias results for Part A (Viscosity), Part B (Stress Relaxation) and Part C (Pre-Vulcanization Characteristics) are given in this section of the standard. Table 3 and Table 4 contain the results for Part A. Table 5 contains the results for Part B and Table 6 contains the results for Part C.

16.7.1 For Program 4, 11 laboratories participated in pre-vulcanization characteristics testing using four rubber compounds (materials) on each of two days.

16.8 For all of the test programs, a test result is the test value from one measurement or determination with the Mooney viscometer.

16.9 Mooney Viscosity Precision for Clear (Non-Pigmented) Rubbers—Table 3 lists the repeatability and reproducibility results (as well as the respective standard deviations) for the clear rubbers. For all but the lowest viscosity material (BR-220), the precision for unmassed specimens is better than for mill massed specimens. Both $r$ and $R$ vary with material type. Precision expressed as a percentage of the mean, $(r)$ and $(R)$, was essentially independent of viscosity level.

16.10 Mooney Viscosity Precision for Black Masterbatch Rubbers—Table 4 lists the repeatability and reproducibility results (as well as the respective standard deviations) for two black masterbatch rubbers. For there materials, the precision for unmassed specimens is better than for mill massed specimens. Both $r$ and $R$ vary with material type. The precision expressed as a percentage of the mean, $(r)$ and $(R)$, was essentially independent of viscosity level.

16.11 Mooney Stress Relaxation Precision for Raw Rubbers and Rubber Compounds—Table 5 lists the repeatability and
reproducibility results (as well as the respective standard deviations) for the tested rubbers. Both \( r \) and \( R \) vary with material type. The precision expressed as percentage of the mean, \((r)\) and \((R)\), was highest for materials with the fastest decay rates (high negative slope values) and the lowest stress relaxation intercept values.

16.12.2 Table 6 lists the repeatability and reproducibility results (as well as the respective standard deviations) for the Mooney prevulcanization characteristics test results of minimum viscosity, scorch time and cure index. Over the range of parameter values (levels) there is a general increase in \( r \) and \( R \) as the mean level increases. No pronounced increase in \((r)\) and \((R)\), is evident.

16.13 Bias—In test method terminology, bias is the difference between an average test value and the reference (or true) test property value. Reference values do not exist for this test.

### TABLE 3 Type 1 Mooney Viscosity Precision for Clear Rubbers

<table>
<thead>
<tr>
<th>Material</th>
<th>Mean Level</th>
<th>S_r</th>
<th>r</th>
<th>(r)</th>
<th>S_R</th>
<th>R</th>
<th>(R)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BR-220</td>
<td>41.0</td>
<td>0.244</td>
<td>0.691</td>
<td>1.69</td>
<td>0.785</td>
<td>2.222</td>
<td>5.42</td>
</tr>
<tr>
<td>SBR 1712</td>
<td>44.8</td>
<td>0.731</td>
<td>2.067</td>
<td>4.61</td>
<td>1.043</td>
<td>2.950</td>
<td>6.58</td>
</tr>
<tr>
<td>CR-S3^A</td>
<td>54.3</td>
<td>0.664</td>
<td>1.880</td>
<td>3.46</td>
<td>1.045</td>
<td>2.958</td>
<td>5.45</td>
</tr>
<tr>
<td>EPDM 6505</td>
<td>53.0</td>
<td>0.358</td>
<td>1.012</td>
<td>1.91</td>
<td>1.449</td>
<td>4.100</td>
<td>7.73</td>
</tr>
<tr>
<td>NBR-CLT</td>
<td>66.6</td>
<td>0.618</td>
<td>1.748</td>
<td>2.62</td>
<td>1.362</td>
<td>3.854</td>
<td>5.78</td>
</tr>
<tr>
<td>EPDM 538^A</td>
<td>71.3</td>
<td>0.838</td>
<td>2.570</td>
<td>3.31</td>
<td>1.447</td>
<td>4.096</td>
<td>5.73</td>
</tr>
<tr>
<td>TSR-20 (NR)</td>
<td>96.0</td>
<td>0.769</td>
<td>2.176</td>
<td>2.27</td>
<td>1.136</td>
<td>3.214</td>
<td>3.35</td>
</tr>
<tr>
<td>Pooled (Average) Values</td>
<td>61.0</td>
<td>0.637</td>
<td>1.802</td>
<td>2.95</td>
<td>1.448</td>
<td>4.098</td>
<td>6.72</td>
</tr>
</tbody>
</table>

^A The unmilled CR (Chloroprene) rubber test sample was formed by layering pieces of rubber above and below the rotor. The unmilled EPDM 538 (a friable crumb rubber) test sample was formed by compacting the rubber in a press heated to 100°C for 5 minutes before cutting.

### TABLE 4 Type 1 Mooney Viscosity Precision for Black Masterbatch Rubbers

<table>
<thead>
<tr>
<th>Material</th>
<th>Mean Level</th>
<th>S_r</th>
<th>r</th>
<th>(r)</th>
<th>S_R</th>
<th>R</th>
<th>(R)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBR 1848</td>
<td>120.8</td>
<td>2.268</td>
<td>6.419</td>
<td>5.31</td>
<td>5.178</td>
<td>14.652</td>
<td>12.13</td>
</tr>
<tr>
<td>SBR 1815</td>
<td>98.6</td>
<td>1.171</td>
<td>3.312</td>
<td>3.36</td>
<td>2.534</td>
<td>7.170</td>
<td>7.27</td>
</tr>
<tr>
<td>SBR 1848</td>
<td>74.6</td>
<td>2.791</td>
<td>7.897</td>
<td>10.59</td>
<td>5.433</td>
<td>15.376</td>
<td>20.61</td>
</tr>
<tr>
<td>SBR 1815</td>
<td>61.0</td>
<td>1.667</td>
<td>4.718</td>
<td>7.74</td>
<td>4.169</td>
<td>11.797</td>
<td>19.34</td>
</tr>
</tbody>
</table>

^A \( S_r \) = repeatability standard deviation.
\( r \) = repeatability = 2.83 \times \sqrt{ } (Square root of the repeatability variance)
\( (r) \) = repeatability (as percentage of material average)
\( S_R \) = reproducibility standard deviation.
\( R \) = reproducibility = 2.83 \times \sqrt{ } (Square root of the reproducibility variance)
\( (R) \) = reproducibility (as percentage of material average)

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method since the value (of the test property) is exclusively defined by the test method. Bias, therefore, cannot be determined.

17. Keywords

17.1 curing characteristics; Mooney; stress relaxation; viscosity; vulcanization characteristics

<table>
<thead>
<tr>
<th>Material</th>
<th>Mean Level</th>
<th>S_r</th>
<th>r</th>
<th>(r)</th>
<th>S_r (r)</th>
<th>R</th>
<th>(R)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMR L (NR)</td>
<td>-0.1810</td>
<td>0.0059</td>
<td>0.0168</td>
<td>9.28</td>
<td>0.0114</td>
<td>0.032</td>
<td>17.79</td>
</tr>
<tr>
<td>SBR 1500 (SRM 386j)</td>
<td>-0.3582</td>
<td>0.0042</td>
<td>0.0120</td>
<td>3.35</td>
<td>0.0143</td>
<td>0.041</td>
<td>11.36</td>
</tr>
<tr>
<td>IIR (IRM 241a Butyl)</td>
<td>-0.5081</td>
<td>0.0067</td>
<td>0.0189</td>
<td>3.72</td>
<td>0.0178</td>
<td>0.050</td>
<td>9.92</td>
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<tr>
<td>EPDM 70A</td>
<td>-0.5385</td>
<td>0.0098</td>
<td>0.0280</td>
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<td>0.0370</td>
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<td>19.52</td>
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<td>EPDM 7006</td>
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<td>0.1940</td>
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<td>0.2060</td>
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<table>
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<tr>
<th>Material</th>
<th>Test Features</th>
<th>Mean Level</th>
<th>S_r</th>
<th>r</th>
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<th>S_r (r)</th>
<th>R</th>
<th>(R)</th>
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<tr>
<td>SBR 1505</td>
<td>small rotor</td>
<td>21.6</td>
<td>0.346</td>
<td>0.979</td>
<td>4.53</td>
<td>0.931</td>
<td>2.635</td>
<td>12.20</td>
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<tr>
<td>SBR 1500</td>
<td>small rotor</td>
<td>25.2</td>
<td>0.282</td>
<td>0.798</td>
<td>3.17</td>
<td>0.934</td>
<td>2.643</td>
<td>10.49</td>
</tr>
<tr>
<td>SBR 1849</td>
<td>large rotor</td>
<td>27.1</td>
<td>0.460</td>
<td>1.302</td>
<td>4.80</td>
<td>0.803</td>
<td>2.725</td>
<td>10.06</td>
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<tr>
<td>SBR 3651</td>
<td>large rotor</td>
<td>37.7</td>
<td>0.547</td>
<td>1.548</td>
<td>4.11</td>
<td>1.065</td>
<td>3.014</td>
<td>7.99</td>
</tr>
<tr>
<td>Pooled (Average) Values</td>
<td></td>
<td>27.9</td>
<td>0.421</td>
<td>1.192</td>
<td>4.27</td>
<td>0.938</td>
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<td>9.51</td>
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<table>
<thead>
<tr>
<th>Material</th>
<th>Test Features</th>
<th>Mean Level</th>
<th>S_r</th>
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<th>S_r (r)</th>
<th>R</th>
<th>(R)</th>
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<td>SBR 1505</td>
<td>small rotor, t_3</td>
<td>8.1</td>
<td>0.177</td>
<td>0.501</td>
<td>6.18</td>
<td>0.821</td>
<td>2.323</td>
<td>28.68</td>
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<tr>
<td>SBR 1500</td>
<td>small rotor, t_3</td>
<td>8.2</td>
<td>0.221</td>
<td>0.625</td>
<td>7.63</td>
<td>0.983</td>
<td>2.782</td>
<td>33.93</td>
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<td>large rotor, t_3</td>
<td>8.2</td>
<td>0.289</td>
<td>0.818</td>
<td>9.97</td>
<td>0.967</td>
<td>2.737</td>
<td>33.37</td>
</tr>
<tr>
<td>SBR 1849</td>
<td>large rotor, t_3</td>
<td>9.2</td>
<td>0.220</td>
<td>0.623</td>
<td>6.77</td>
<td>0.898</td>
<td>2.540</td>
<td>27.62</td>
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<td>Pooled (Average) Values</td>
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<td>8.43</td>
<td>0.230</td>
<td>0.652</td>
<td>7.73</td>
<td>0.920</td>
<td>2.602</td>
<td>30.87</td>
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<tr>
<th>Material</th>
<th>Test Features</th>
<th>Mean Level</th>
<th>S_r</th>
<th>r</th>
<th>(r)</th>
<th>S_r (r)</th>
<th>R</th>
<th>(R)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SBR 1505</td>
<td>small rotor, t_10-3</td>
<td>1.98</td>
<td>0.088</td>
<td>0.249</td>
<td>12.58</td>
<td>0.145</td>
<td>0.410</td>
<td>20.72</td>
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<tr>
<td>SBR 3651</td>
<td>large rotor, t_10-3</td>
<td>2.29</td>
<td>0.073</td>
<td>0.206</td>
<td>8.97</td>
<td>0.207</td>
<td>0.586</td>
<td>25.58</td>
</tr>
<tr>
<td>SBR 1849</td>
<td>large rotor, t_10-3</td>
<td>2.56</td>
<td>0.190</td>
<td>0.538</td>
<td>21.02</td>
<td>0.384</td>
<td>1.030</td>
<td>40.24</td>
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<tr>
<td>SBR 1500</td>
<td>small rotor, t_10-3</td>
<td>2.63</td>
<td>0.122</td>
<td>0.345</td>
<td>13.13</td>
<td>0.249</td>
<td>0.705</td>
<td>26.79</td>
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<td>Pooled (Average) Values</td>
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<td>2.37</td>
<td>0.127</td>
<td>0.359</td>
<td>15.16</td>
<td>0.254</td>
<td>0.719</td>
<td>30.35</td>
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