Standard Test Method for Abrasion Resistance of Leather (Rotary Platform, Abraser Method)\(^1\)

This standard is issued under the fixed designation D7255; 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.

1. Scope

1.1 This test method covers the determination of the abrasion resistance of leather using the rotary platform abraser.

**Note 1—**This test method is similar but not equivalent to ISO 17076-1, and results should not be directly compared between the two methods.

1.2 The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.

1.3 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 to determine the applicability of regulatory limitations prior to use.

2. Referenced Documents

2.1 ASTM Standards:\(^2\)

- D1517 Terminology Relating to Leather
- D1610 Practice for Conditioning Leather and Leather Products for Testing
- D2813 Practice for Sampling Leather for Physical and Chemical Tests
- G195 Guide for Conducting Wear Tests Using a Rotary Platform Abraser

2.2 Other Standards:\(^3\)

- ISO 17076-1 Leather—Determination of abrasion resistance Part 1—Taber method

3. Terminology

3.1 Definitions:

3.1.1 **abraser**—a wear testing instrument, also referred to as a rotary platform tester or abrader.

3.1.2 **abrasion**—the wearing away of any part of a material by rubbing against another surface.

3.1.3 **abrasion cycle**—in abrasion testing, one or more movements of the abrader across a material surface, or the material surface across the abrader, that permits a return to its starting position. In the case of the rotary platform test method, it consists of one complete rotation of the specimen.

3.1.4 **durability**—the ability to withstand deterioration or wear out in use, including the effects of abrasion.

3.1.5 **resurface**—the preparation of an abrasive wheel on a resurfacing disk or diamond tool wheel refacer, prior to use in testing.

3.2 For definitions of other leather terms used in this test method, refer to Terminology D1517.

4. Summary of Test Method

4.1 A specimen is abraded using rotary rubbing action under controlled conditions of pressure and abrasive action. The test specimen, mounted on a turntable platform, turns on a vertical axis, against the sliding rotation of two abrading wheels. One abrading wheel rubs the specimen outward toward the periphery and the other, inward toward the center. The resulting abrasion marks form a pattern of crossed arcs over an area of approximately 30 cm\(^2\). Resistance to abrasion is evaluated by visual inspection of damage to the specimen or change in weight, as described in Section 14.

5. Significance and Use

5.1 The resistance of leather to abrasion, as measured on a testing machine in the laboratory, is generally only one of several factors contributing to wear performance or durability as experienced in the actual use of the material. While “abrasion resistance” (often stated in terms of the number of abrasion cycles) and “durability” are frequently related, the relationship varies with different end uses and different factors may be necessary in any calculation of predicted durability from specific abrasion data. This test method provides a comparative ranking of material performance, which can be used as an indication of relative end-use performance.

5.2 The resistance of leather to abrasion may be affected by factors including test conditions, type of abradant, pressure...
between the specimen and abradant, mounting or tension of the specimen, and type, kind, or amount of finishing materials.

5.3 Abrasion tests utilizing the rotary platform abraser may be subject to variation due to changes in the abradant during specific tests. Depending on abradant type and test specimen, the wheel surface may change (that is, become clogged) due to the pick up of finishing or other materials from test specimens and must be resurfaced at regularly defined intervals.

5.4 The measurement of the relative amount of abrasion may also be affected by the method of evaluation and may be influenced by the judgment of the operator.

6. Apparatus

6.1 Rotary Platform Abraser, 4 as described in Guide G195 and consisting of the elements described in 6.1.1 – 6.1.5 (see Fig. 1).

6.1.1 A turntable platform, which is removable, that includes a rubber pad, clamp plate and centrally located threaded post and nut. When testing flexible specimens, the platform will also include a clamping ring to secure the specimen to the turntable. The turntable is motor driven and mounted so as to produce a circular surface travel of an essentially flat specimen in the plane of its surface,

6.1.2 A motor capable of rotating the turntable platform at a speed of either 72 ± 2 r/min for 110 V/60 Hz or 60 ± 2 r/min for 230 V/50 Hz,

6.1.3 A pair of pivoted arms to which the abrasive wheels and accessory weights or counterweights are attached,

Note 2—Without auxiliary weights or counter weights applied, each arm will apply a load against the specimen of 250 ± 1 g (exclusive of the mass of the wheel itself).

6.1.4 A vacuum suction system and vacuum pickup nozzle to remove debris and abrasive particles from the specimen surface during testing. The height of the vacuum pickup nozzle shall be adjustable, and will have two openings – with one opening positioned between the two wheels and over the wear path and the other placed diametrically opposite. The distance between the axes of the two openings shall be 76.0 ± 1.0 mm, and

6.1.5 A counter to record the number of cycles (revolutions) made by the turntable platform.

6.2 Abrasive Wheels, 5 which are attached to the free end of the pivoted arms, and are able to rotate freely about horizontal spindles. The abrasive wheels are either resilient or vitrified based, with both types of wheels consisting of hard particles embedded in a binder material and manufactured in different grades of abrasive quality.

6.2.1 Their internal faces shall be 52.4 ± 1.0 mm apart and the hypothetical line through the two spindles shall be 19.05 ± 0.3 mm away from the central axis of the turntable (see Fig. 2). When resting on the specimen, the wheels will have a peripheral engagement with the surface of the specimen, the direction of travel of the periphery of the wheels and of the specimen at the contacting portions being at acute angles, and the angles of travel of one wheel periphery being opposite to that of the other. Motion of the abrasive wheels, in opposite directions, is provided by rotation of the specimen and the associated friction there from.

6.2.2 The wheels shall be 12.7 ± 0.3 mm thick and have an external diameter of 51.9 ± 0.5 mm when new, and in no case less than 44.4 mm.

5 The sole source of supply of the apparatus known to the committee at this time is Taber Industries, 455 Bryant Street, North Tonawanda, NY 14120. If you are aware of alternative suppliers, please provide this information to ASTM International Headquarters. Your comments will receive careful consideration at a meeting of the responsible technical committee, 1 which you may attend.

4 Available from Taber® Industries, 455 Bryant Street, North Tonawanda, NY 14120.
NOTE 3—The H-18 wheels typically produce a harsher abrasion than the CS-17 wheels, which produce a harsher abrasion than the CS-10 wheels.

NOTE 4—The S-35 Tungsten Carbide wheels include 1 mm pitch × 45° spiral pitch angle, helical teeth cut into its periphery. This wheel does not include hard particles embedded in a binder material, and typically produces severe cutting and abrasion.

6.2.3 Prior to testing, ensure the expiration date has not passed for resilient wheels. Follow the manufacturer’s recommended practice for breaking in new or resurfacing previously used wheel sets (see Section 10).

6.3 Accessory Weights, which can be attached to the pivoted abrader arms to increase the load against the specimen to 500 or 1000 g per wheel (exclusive of the mass of the wheel itself), see 11.1.6. Counterweight attachments of 125 or 175 g are available to reduce the load against the specimen, and can be used with or without the accessory weights.

6.4 Auxiliary Apparatus:

6.4.1 Resurfacing disc⁴ (S-11), is used for resurfacing of resilient wheels.

6.4.2 A soft bristle brush, to remove loose particles from the surface of the specimen after testing.

6.4.3 Wheel refacer⁴ for resurfacing vitrified wheels or correcting out of round wheels.

6.4.4 Specimen mounting cards (S-36-1) or equivalent⁴ a 108 mm round mounting card with a 6.35 mm center hole and one side coated with pressure-sensitive adhesive used for mounting specimens. Use of the mounting card is not required when using a clamping ring.

7. Sampling

7.1 Take a lot sample as described in Practice D2813, or as agreed upon by the interested parties. Because leather is a natural product, the physical properties may vary depending on location on the hide, side or skin from which the test sample is...
taken. Random sampling of specimens from a predefined location and orientation minimizes test bias and variability.

8. Number and Preparation of Test Specimens

8.1 If the number of specimens to be tested is not specified by agreement between the interested parties, test three specimens.

8.2 Using shears or an appropriate sample cutter, cut the specimen to size. Punch or cut a 6.5 mm diameter hole in the center of the specimen.

8.2.1 When using a specimen mounting card, cut a circular specimen approximately 100 to 110 mm in diameter. Clean the back of the specimen with a soft bristle brush to remove any loose debris. Mount specimen to a round specimen-mounting card (such as S-36-1), ensuring that the specimen is free of folds, creases, or wrinkles.

8.2.2 Alternatively, a sample of 130 ± 5 mm diameter may be used, with or without a mounting card, and secured to the turntable with a clamping ring.

8.3 If the leather has a pattern such as embossment, ensure that the specimen is a representative sampling of the pattern.

8.4 Avoid getting oil, water, grease, and so forth, on the specimen when handling.

9. Preparation of Apparatus

9.1 Load—A load of 1000 g per wheel should be used, unless otherwise agreed upon by the interested parties.

9.2 Vacuum Pickup Nozzle—The height of the vacuum pickup nozzle should be set 7 ± 1 mm above the specimen surface, unless otherwise agreed upon by the interested parties.

9.3 Vacuum Suction—The vacuum suction force should be adjusted to lift the abraded particles, but not lift the specimen. A setting of 75 - 100 has been found to be sufficient and should be used, unless otherwise agreed upon by the interested parties.

NOTE 5—Vacuum suction force may be influenced by the condition of the collection bag, which must be emptied or replaced on a regular basis. Any connection or seal leaks will also influence suction force.

9.4 Selection of Wheel Type—The CS-105 wheel should be used, unless otherwise agreed upon by the interested parties.

10. Standardization of Abrading Wheels

10.1 Preparation of resilient abrading wheels—To ensure that the abrading function of the wheels is maintained at a constant level, prepare the resilient wheels following 10.1.1 – 10.1.4.

10.1.1 Mount the selected resilient wheels on their respective flange holders, taking care not to handle them by their abrasive surfaces. Adjust the load on each wheel to 1000 g or the load agreed upon between the interested parties.

10.1.2 Mount the resurfacing disc (S-11) on the turntable and affix using the clamp plate and nut, and clamping ring. Lower the pivoted arms carefully until the wheels rest on the resurfacing disc. Place the vacuum pick-up nozzle in position and adjust it to a distance of 7 ± 1 mm above the surface of the disc.

10.1.3 Set the counter to ‘zero’ and adjust the vacuum suction force to 100.

10.1.4 If the vacuum system does not turn on automatically at the start of the test, start the vacuum suction and then the turntable. Resurface the wheels by running them for the appropriate number of cycles against the resurfacing disc as shown in Table 1. Each resurfacing disc is good for one 25 or 50 cycle resurfacing operation, after which it must be discarded. Do not touch the surface of the wheels after they are resurfaced.

NOTE 6—New Set of Wheels (break-in procedure)—The composition of resilient wheels can make them subject to slight changes of form. Before placing in service a new set of resilient wheels they must be subjected to two (2) resurfacing of 50 cycles to ensure perfect contact of the abrading faces with the specimen surface. The resurfacing disc is used only once (maximum of 50 cycles), therefore this initial resurfacing of new wheels will require two (2) resurfacing discs.

NOTE 7—Starting a Test with Previously Used Wheels—Before testing a specimen with previously used wheels, resurface 25 cycles on a new resurfacing disc. Wheels that have not been used for an extended period of time may require a break-in resurfacing like a new set of wheels.

NOTE 8—Resurfacing During Testing—To maintain consistency and avoid clogging of wheel faces, the wheels should be resurfaced after every 1000 cycles of use. Remove the specimen after every 1000 cycles (or as agreed by interested parties) and resurface the wheels for 25 cycles with a new resurfacing disc. The sample should be carefully replaced to the original position after resurfacing of the wheels.

10.2 Preparation of Vitrified Abrading Wheels—Vitrified wheels do not require refacing unless the abrading surface becomes clogged, chipped or out of round. A diamond tool wheel refacer should be used to correct any of these conditions.

10.3 Preparation of Tungsten Carbide Abrading Wheels—Use a stiff bristle brush to remove any debris and loose particulate matter lodged between the helical teeth. If necessary, use a solvent based cleaner. Prior to use, inspect the wheels for chips or burrs.

11. Calibration

11.1 Verify calibration of the rotary platform abraser as directed by the equipment manufacturer (see Appendix X1).

11.1.1 Wheel Position—The wheels should be spaced equally on both sides from the wheel-mounting flange to the center of the specimen holder (see 6.2.1). The distance from the inside of the wheel-mounting flange to the center of the specimen holder is 38.9 ± 0.5 mm.

11.1.2 Wheel Bearings—The abraser wheel bearings installed in the free end of the pivoting arms to support the wheels should not stick when caused to spin rapidly by a quick driving motion of the forefinger.

11.1.3 Turntable Platform Position—The vertical distance from the center of the pivot point of the abraser arms to the top of the specimen holder should be approximately 25 mm. The turntable platform should rotate in the plane of its surface, with no visible wobble. This can be checked with a dial indicator at the top outer edge of the platform.

<table>
<thead>
<tr>
<th>Table 1 Preparation of Abrasive Wheels</th>
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<tbody>
<tr>
<td>Wheel Status</td>
</tr>
<tr>
<td>--------------------</td>
</tr>
<tr>
<td>New</td>
</tr>
<tr>
<td>Used</td>
</tr>
<tr>
<td>During Test (after every 1000 cycles)</td>
</tr>
</tbody>
</table>
11.1.4 Turntable Speed—The turntable should rotate at the speed stated in 6.1.2.

11.1.5 Vacuum Suction—At a vacuum level of 100, the suction force shall be 13.7 kPa (139.7 cm of water column) or greater, as measured by a vacuum gage.

11.1.6 Load—Since each abraser arm shall weigh 250 ± 1 g (see Note 2), the accessory load marked 500 g shall weigh 250 ± 1 g and the accessory load marked 1000 g shall weigh 750 ± 1g.

12. Conditioning

12.1 All samples, including mounting cards when required, shall be conditioned for 24 h minimum in standard atmospheric conditions and tested under these conditions as described in Practice D1610.

13. Procedure

13.1 Test Conditions—Carry out the test in an atmosphere defined in 12.1, unless otherwise agreed upon between the interested parties.

13.2 Mount the wheels (see 9.4) on their respective flanged holders, taking care not to handle them by their abrasive surfaces. Prior to testing, ensure that the wheels have been resurfaced according to Section 10.

13.3 Select the load to be used and affix it to the rotary platform, double head tester (see 9.1).

13.4 If using a weight loss method of evaluation, weigh the test specimen to the nearest 0.1 mg and record this weight. The specimen should be weighed after mounting on the mounting card, if used.

13.5 Mounting of Specimen—Place the test specimen face up, over the rubber mat on the turntable platform. Secure the clamp plate and nut in place to hold the center of the specimen. The clamping ring may also be used to secure the specimen, if needed. Avoid buckling the leather when tightening. If the specimen holder was previously removed, ensure the holder is properly replaced on the drive shaft of the abraser prior to testing.

13.6 Lower the pivoted arms carefully until the wheels rest on the surface of the specimen.

13.7 Cleaning of Specimen During Test—The rotary platform abraser vacuum system is used to clean the specimen of debris and abrasive particles during the test. Position the vacuum pick-up nozzle as outlined in 9.2 and adjust vacuum suction force as outlined in 9.3.

13.8 Set the counter at zero and program the appropriate number of cycles. If the number of cycles has not been predetermined by mutual agreement between the interested parties, test for 1,000 cycles.

13.9 Start the rotary platform abraser and subject the test specimen to abrasion for the specified number of cycles or until wear through of the coating is observed. To determine the point of wear through, stop the instrument at predetermined intervals (for example, 25 cycles) for examination of the test specimen.

13.10 Cleaning of Specimen After Test—After the test is complete, a soft bristle brush may be used to remove any loose abradings remaining on the test specimen.

13.11 After testing, raise abraser arms and vacuum pick-up nozzle, then remove the specimen for evaluation. If desired, the turntable platform may be removed from the tester by lifting straight up. This will permit a closer inspection of the specimen prior to removal from the turntable platform.

14. Interpretation of Results

14.1 Visual results of this test may be interpreted from either the number of cycles required to break through the finished surface or, alternatively, by a judgment of the appearance or condition of the specimen after a fixed number of cycles. In either case, comparison of results between parties must include an agreement on a visual grading scale or visual pass/fail criteria (see Appendix X2).

14.2 If using a weight loss method, remove any loose abradings according to 13.10. Weigh the specimen and calculate weight loss, L, as follows:

\[ L = A - B \]  

where,

\[ A = \text{weight of test specimen before abrasion, mg, and} \]
\[ B = \text{weight of test specimen after abrasion, mg.} \]

15. Report

15.1 State that the specimens were tested as directed in Test Method D7255. Describe the product sampled and the method of sampling used for the laboratory sampling.

15.2 Report the following information:

15.2.1 Temperature and humidity during conditioning and at time of testing.

15.2.2 Type of wheel used,

15.2.3 Load adjustment or counterweight, or both, if used,

15.2.4 Vacuum suction force setting,

15.2.5 Height of vacuum pick-up nozzle, if other than stated in 9.2,

15.2.6 Type of specimen mounting card used, or indication that no mounting card was used,

15.2.7 Test result reported as (1) the number of cycles to failure, or (2) the number of abrasion cycles completed and subsequent visual rating, or (3) the weight loss value after a certain number of cycles. If any other means of evaluating the effect of abrasion are used, describe evaluation criteria used to obtain failure or other end point, and

15.2.8 Any deviation from the procedure described in this test method.

16. Precision and Bias

16.1 Precision—The precision of this test method for measuring abrasion resistance using the rotary platform abraser is being established.

16.2 Bias—No justifiable statement can be made on the bias for abrasion resistance since the true value of the property cannot be established by an accepted referee test method.
17. Keywords
17.1 abraser; abrasion; abrasion resistance; leather; rotary platform; Taber test; wear

APPENDIXES

(Nonmandatory Information)

X1. CALIBRATION VERIFICATION

X1.1 Calibration Verification of the Rotary Platform Abraser:

X1.1.1 To facilitate the verification of calibration, a kit is available from the manufacturer\(^4\) that provides a fast reliable system check. This kit is not meant as a substitute for regular instrument calibration.

X1.1.2 Procedures in the kit allow the user to verify:

X1.1.2.1 Proper wheel alignment,

X1.1.2.2 Proper wheel tracking,

X1.1.2.3 Irregular bearing wear, and

X1.1.2.4 Vacuum suction force.

X2. ESTABLISHING A VISUAL GRADING SCALE

X2.1 When test results require a judgment of the appearance or condition of the specimen, it is advisable for the interested parties to establish a grading scale or define the pass/fail criteria.

X2.1.1 A visual grading scale may be used to rank the specimen when testing to a fixed number of abrasion cycles. This includes a written description of the damage or a photographic (or actual) representation, or both, of the abraded specimen. Table X2.1 and Fig. X2.1 show an example of a visual grading scale.

X2.1.2 Pass/fail criteria can be used when testing to a fixed number of abrasion cycles. This typically includes a written description of the damage or a photographic representation, or both, of the abraded specimen. Table X2.2 and Fig. X2.2 show an example of a pass/fail criteria.

X2.1.3 The number of abrasion cycles required to reach a predetermined end point can also utilize a written or photographic standard such as described in X2.1.1.

X2.2 The evaluator can use a 10× magnifier to inspect the damage.

X2.3 Color changes should not be a factor in evaluation, only the loss of gloss and penetration of finish coating.

<table>
<thead>
<tr>
<th>TABLE X2.1 Visual Grading Scale</th>
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<tbody>
<tr>
<td>Grade</td>
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<tr>
<td>-------</td>
</tr>
<tr>
<td>Grade 1</td>
</tr>
<tr>
<td>Grade 2</td>
</tr>
<tr>
<td>Grade 3</td>
</tr>
<tr>
<td>Grade 4</td>
</tr>
<tr>
<td>Grade 5</td>
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</tbody>
</table>
FIG. X2.1 Visual Grading Scale

TABLE X2.2 Pass/Fail Criteria

<table>
<thead>
<tr>
<th>Grade</th>
<th>Condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pass</td>
<td>No finish rupture anywhere in the abrasion track.</td>
</tr>
<tr>
<td>Fail</td>
<td>Finish is broken and russet is visible in limited areas.</td>
</tr>
</tbody>
</table>

FIG. X2.2 Pass/Fail Criteria