



Designation: D1445/D1445M – 12 (Reapproved 2021)

Standard Test Method for Breaking Strength and Elongation of Cotton Fibers (Flat Bundle Method)¹

This standard is issued under the fixed designation D1445/D1445M; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

INTRODUCTION

The flat bundle test for cotton fiber strength gained immediate acceptance after its introduction in 1953. The first successful instrument was an inclined plane device with the beam calibrated in pounds. The specimen was clamped with no space between the jaws and was called zero-gauge strength. Results were expressed in Pressley Index (P.I.) calculated as the force-to-break in pounds divided by the bundle weight in mg. Obviously, P.I. is not a standard engineering unit.

Before the introduction of the flat bundle test, cotton fiber strength had been measured by the Chandler round bundle test (see former Method D414) and the results expressed in pounds per square inch [psi]. The U.S. Department of Agriculture obtained results from both instruments on specimens from the same samples of a large number of cottons. From this study, an empirical equation to express flat bundle test results in psi was:

$$\text{Breaking strength, 1000 psi} = (10.81106 \times \text{P.I.}) - 0.12$$

When it was shown that a finite gauge length test was more highly correlated with yarn strength than tests made at zero gauge length, the clamp design was modified to accommodate a $\frac{1}{8}$ in. [3.2 mm] spacer. Selection of an engineering unit for reporting of results from $\frac{1}{8}$ in. [3.2 mm] gauge tests presented a problem. However, the use of the tex for linear density and the introduction of a pendulum type instrument calibrated in kilograms led to the expression of results in grams-force per tex [gf/tex]. The clamp width without spacer is 11.81 mm and with spacer is 15.00 mm. The bundle of fibers is mounted across the clamp width and trimmed to the width. The bundle mass is mg/11.81 mm or mg/15.00 mm.

The use of the flat bundle test in domestic and international commerce has had a long and successful history. Correcting this error in the empirical relationship would have serious adverse affects in the textile industry. Therefore, the empirical relationship is retained to calculate zero gauge cotton fiber tensile strength designated as the Pressley strength in Eq 3 and 4 of D1445/D1445M.

1. Scope

1.1 This test method covers the determination of (1) the tensile strength or breaking tenacity of cotton fibers as a flat bundle using a nominal zero gauge length, or (2) the tensile strength or breaking tenacity and the elongation at the breaking load of cotton fibers as a flat bundle with $\frac{1}{8}$ -in. [3.2-mm] clamp spacing. This test method is applicable to loose ginned cotton fibers of untreated cottons whether taken before processing or obtained from a textile product.

1.2 This test method is designed primarily for use with special fiber bundle clamps and special strength testing instru-

ments but may be used with other tensile strength and elongation testing machines when equipped with appropriate adapters to accommodate the fiber clamps.

NOTE 1—Other methods for measuring the breaking tenacity of fiber bundles include Test Method D1294, Test for Breaking Strength of Wool Fiber Bundles—1 in gauge Length;² and D5867, Test Method for Measurement of Physical Properties of Cotton Fibers by High Volume Instruments.

1.3 The values stated in either SI units or inch-pound units are to be regarded separately as standard. The values stated in each system may not be exact equivalents; therefore, each

¹ This method is under the jurisdiction of ASTM Committee D13 on Textiles and is the direct responsibility of Subcommittee D13.11 on Cotton Fibers.

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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.

system shall be used independently of the other. Combining values from the two systems may result in non-conformance with the standard.

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

1.5 *This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.*

2. Referenced Documents

2.1 *ASTM Standards:*²

[D123 Terminology Relating to Textiles](#)

[D1294 Test Method for Tensile Strength and Breaking Tenacity of Wool Fiber Bundles 1-in. \(25.4-mm\) Gage Length](#)

[D1441 Practice for Sampling Cotton Fibers for Testing](#)

[D1447 Test Method for Length and Length Uniformity of Cotton Fibers by Photoelectric Measurement](#)

[D1776 Practice for Conditioning and Testing Textiles](#)

[D3025 Practice for Standardizing Cotton Fiber Test Results by Use of Calibration Cotton Standards](#)

[D5867 Test Methods for Measurement of Physical Properties of Raw Cotton by Cotton Classification Instruments](#)

[D7139 Terminology for Cotton Fibers](#)

3. Terminology

3.1 For all terminology related to D13.11, see Terminology [D7139](#)

3.1.1 The following terms are relevant to this standard: breaking force, breaking tenacity, cotton, elongation at breaking load, tenacity, tensile strength.

3.2 For all other terminology related to textiles, refer to Terminology [D123](#).

4. Summary of Test Method

4.1 A bundle of cotton fibers is combed parallel with the aid of specialized clamps to minimize loose fibers that are in the bundle, secured in clamps, cut to a known length, broken in a tensile testing machine, and weighed. Tensile strength or breaking tenacity is calculated from the ratio of breaking load to bundle mass (weight).

4.2 Elongation at the breaking force may be determined on the specimens tested for breaking strength with 1/8-in. [3.2-mm] clamp spacing. The elongation is normally calculated as a percentage of the nominal gauge length.

5. Significance and Use

5.1 This test method is considered satisfactory for acceptance testing when the levels of the laboratories are controlled by the use of the same reference standard cotton samples because the current estimates of between-laboratory precision

are acceptable under these conditions. If there are differences of practical significance between reported test results for two laboratories (or more), comparative tests should be performed to determine if there is a statistical bias between them, using competent statistical assistance. As a minimum, ensure the test samples to be used are as homogeneous as possible, are drawn from the material from which the disparate test results were obtained, and are randomly assigned in equal numbers to each laboratory for testing. The test from the two laboratories should be compared using a statistical test for unpaired data, at a probability level chosen prior to the testing series. If a bias is found, either its cause must be found and corrected, or future test results for that material must be adjusted in consideration of the known bias.

5.2 This test method is useful in research studies to determine the influence of variety, environment, and processing on fiber strength and elongation; and in studies of the relationships between these fiber properties, processing performance, and quality of end-product.

5.3 Values obtained for flat bundle tenacity and elongation show a high correlation with values measured on single fibers and require much less time and skill.

5.4 Studies have shown that strength measurements obtained with different types of instruments are highly correlated, but the results are on different levels.³

5.5 By use of correction factors calculated from tests made on standard calibration samples of known or established test values, the results obtained with different types of instruments at a specified gauge length can be adjusted to comparable levels. Due to the normal variation in cottons, strength test results for one gauge length cannot be reliably estimated from tests made at a different gauge length.

5.6 The terms tensile strength and breaking tenacity are sometimes used interchangeably. They are relational but are not equivalent (see [12.1.1](#) and [12.1.2](#)). Tenacity is commonly expressed as centinewtons per tex (cN/tex), grams-force per denier (gf/den) or pounds-force per denier (lbf/den). Tenacity in centinewtons/tex is numerically equal to tenacity in grams-force/tex times 0.981.

6. Apparatus and Materials

6.1 *Tensile Testing Machine*—Either of two commercially available fiber bundle tensile testing machines, one of the pendulum type and one of the inclined-plane type, described in [Appendix X1](#), or other machine from which comparable results can be obtained.

6.2 *Laboratory Balance:*

6.2.1 *Balance*, having a capacity of 3 or 5 mg and a sensitivity of ± 0.01 mg for the zero gauge length test.

6.2.2 *Balance*, having a capacity of 5 or 10 mg and a sensitivity of 0.01 mg for 1/8-in. [3.2-mm] gauge length test.

³ Burley, Jr., S. T., and Carpenter, F., "Evaluation of Results Obtained on Available Types of Fiber Strength Testers Using Various Gauge Spacings and Their Relation to Yarn Strength," *Textile Research Journal (TRJ)*, Vol 24, 1954, pp. 251-260.

6.3 Ancillary equipment from the instrument manufacturers.

6.3.1 *Clamp Vise* (Pressley type or Stelometer type), with a device to indicate approximately 8 lbf·in. [9 kgf·cm] torque.

6.3.2 *Fiber Clamps*, having a total thickness of 0.465 ± 0.001 in. [11.81 ± 0.02 mm].

6.3.3 *Spacer*, having a thickness of 0.125 ± 0.001 in. [3.2 ± 0.02 mm].

6.3.4 *Clamp Wrench* or Torque Wrench.

6.3.5 *Coarse Comb*, approximately 8 teeth/in. [3 teeth/cm], or Fibrograph comb.

6.3.6 *Fine Comb*, approximately 52 teeth/in. [20 teeth/cm].

6.3.7 *Black Paper*, to hold bundles.

6.3.8 *Shearing Knife*.

6.3.9 *Tweezers*.

6.3.10 *Standard Calibration Cotton*, having specified fiber strength.

6.3.11 *Fiber Clips or Sample Clips*.

7. Sampling

7.1 Take lot sample and laboratory samples as directed in Practice [D1441](#).

8. Preparation, Calibration, and Verification of Apparatus

8.1 *Tensile testing instrument*—Before making fiber strength tests, check the instrument and clamp vise for mechanical adjustment as directed for the specific instrument in [Appendix X1](#), or in accordance with the manufacturer's instructions.

8.2 *Laboratory balance*—Check the zero setting of the laboratory balance and make sure its sensitivity is within the range to be used.

8.3 *Clamp leathers*—Inspect the leathers in the clamps frequently to ensure that they are in good condition. Keep the inner edges of the leathers trimmed flush with the metal surface and replace the leathers as soon as grooves are observed.

8.4 *Check Test – Use of Standard Calibration Cotton Samples*—Each day before making other tests, make a check test of at least three specimens per technician on one or more standard calibration samples to check the reproducibility and uniformity of results. If available, use standard calibration samples with test values within the range of the unknown samples being tested. Make additional check tests in a similar manner at least three more times during a working day to obtain results for the calculation of correction factors. The calculated breaking tenacity or tensile strength values of the samples tested during the same time period can be adjusted to the standard level by applying the correction factor (see [Eq 9](#) and [Eq 10](#)) calculated from the check test. This factor is used to adjust the level of observed results for operator, instrument and other uncontrolled sources of differences in testing.

8.4.1 The correction factors described in Practice [D3025](#) are required to obtain standard strength results because the results are highly affected by both operator technique and testing machine differences. When adjusting the results to the standard level for the type testing machine being used, the correction factors for individual operators and different testing machines

do not normally exceed the range of 0.90 to 1.10. When adjusting the results to the more commonly used standard level for the inclined-plane type testing machine, however, the correction factor for the pendulum-type testing machine is usually within the range of 1.16 to 1.36. The difference in the size of the correction factors for the different type testing machines is primarily because of a difference in the rate of force. The 1/8-in. [3.2-mm] gauge test values of the Calibration Cotton Standards for the inclined-plane type testing machine are greater by a factor of 1.26 than those for the pendulum-type testing machine.

9. Conditioning

9.1 Bring the laboratory sample from the dry side to moisture equilibrium for testing in the standard atmospheres for textile testing according to Practice [D1776](#).

NOTE 2—Cotton is normally received in the laboratory in a relatively “dry” condition, making special preconditioning procedures unnecessary. Samples that are obviously damp should be preconditioned before being brought into the laboratory for conditioning.

10. Sampling, Test Specimens and Test Units

10.1 From a conditioned laboratory sample, pull small tufts (pinches) of cotton fibers to make the test specimens (flat bundles). Tufts taken from Fibrograph beards as prepared by Test Method [D1447](#) may be used.

10.1.1 Prepare a tuft of fibers either (1) by taking two small pinches at random from the unblended laboratory sample and placing them one on top of the other near their mid-points, or (2) by taking a section from a blended laboratory sample. Hold the tuft between the thumb and forefinger and comb with a coarse comb to remove foreign matter and short fiber. When one end of the tuft has been combed, reverse the tuft and comb the other end, taking care that the fibers in the middle portion of the tuft are well combed. Approximately 10 strokes are necessary for combing each end of the tuft. Prepare two to six tufts, each weighing 60 to 80 mg, from each sample to be tested. Before testing, condition the tufts as directed in Section [9](#).

10.1.2 Prepare two to six tufts, each weighing 60 to 80 mg, from each laboratory sample or Fibrograph beard to be tested.

10.2 Prepare the specimen as directed in either [10.2.1](#) or [10.2.2](#).

10.2.1 Grasp a prepared tuft near the midpoint between the center and the end of the tuft, and pull out a portion of the fibers to form a specimen. Hold the specimen firmly by one end and pull the fibers through the fine comb on the vise two or three times to remove loose fibers, neps, and trash. Comb the other end of the specimen in the same manner, keeping the fiber ends aligned while the middle portion is combed. Maintain the width of the specimen at approximately 1/4 in. [6 mm]. If the specimen weighs greater than 80 mg (see [10.1.2](#)), remove fibers from either side to obtain the correct weight.

10.2.2 Grasp a group of fibers on a Fibrograph comb, using the fiber clip or similar device to grip the fibers at a point at least 5/8 in. [15 mm] from the teeth of the comb. Pull these fibers, which constitute the specimen, through the Fibrograph comb teeth three or four times to straighten them and remove