



Designation: D3217/D3217M – 20

Standard Test Methods for Breaking Tenacity of Manufactured Textile Fibers in Loop or Knot Configurations¹

This standard is issued under the fixed designation D3217/D3217M; 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 These test methods cover the measurement of the breaking tenacity of manufactured textile fibers taken from filament yarns, staple, or tow fiber, either crimped or uncrimped, and tested in either a double loop or as a strand formed into a single overhand knot.

1.2 Methods for measuring the breaking tenacity of conditioned and wet (immersed) fibers in loop and knot form are included.

1.3 Elongation in loop or knot tests has no known significance, and is usually not recorded.

1.4 The basic distinction between the procedures described in these test methods and those included in Test Methods **D2101** is the configuration of the specimen, that is, either as a double loop or in the configuration of a single overhand knot.

1.5 The values stated in either SI units or inch-pound units are to be regarded separately as standard. The values stated in each system are not necessarily exact equivalents; therefore, to ensure conformance with the standard, each system shall be used independently of the other, and values from the two systems shall not be combined.

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, health, and environmental practices and determine the applicability of regulatory limitations prior to use.*

1.7 *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.*

¹ These test methods are under the jurisdiction of ASTM Committee **D13** on Textiles and are the direct responsibility of Subcommittee **D13.58** on Yarns and Fibers.

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2. Referenced Documents

2.1 *ASTM Standards:*²

D76 Specification for Tensile Testing Machines for Textiles
D123 Terminology Relating to Textiles

D1577 Test Methods for Linear Density of Textile Fibers

D1776 Practice for Conditioning and Testing Textiles

D2101 Test Method for Tensile Properties of Single Man-Made Textile Fibers Taken From Yarns and Tows (Withdrawn 1995)³

D2258 Practice for Sampling Yarn for Testing

D3333 Practice for Sampling Manufactured Staple Fibers, Sliver, or Tow for Testing

D3822 Test Method for Tensile Properties of Single Textile Fibers

D4849 Terminology Related to Yarns and Fibers

3. Terminology

3.1 For all terminology relating to **D13.58**, Yarns and Fibers, refer to Terminology **D4849**.

3.1.1 The following terms are relevant to this standard: breaking force, breaking tenacity, linear density for fiber and yarn, manufactured staple fiber, tenacity.

3.2 For all other terminology related to textiles, refer to Terminology **D123**.

4. Summary of Test Methods

4.1 Single-fiber specimens in the form of a loop as described in **9.4.1** are broken on a constant-rate-of-extension type testing machine at a predetermined rate of elongation and the breaking force is determined.

4.2 Single-fiber specimens in the form of a knot as described in **9.4.2** are broken on a constant-rate-of-extension type testing machine at a predetermined rate of elongation, and the breaking force is determined.

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 The last approved version of this historical standard is referenced on www.astm.org.

4.3 The breaking tenacity is calculated from the breaking force registered on the force-elongation curve and the previously determined linear density.

5. Significance and Use

5.1 Both the loop breaking tenacity and the knot breaking tenacity, calculated from the breaking force measured under the conditions specified herein and the linear density of the fiber, are fundamental properties that are used to establish limitations on fiber-processing and upon their end-use applications. Physical properties, such as brittleness, not well defined by tests for breaking force and elongation can be estimated from the ratio of breaking tenacity measured in loop or knot tests, or both, and the normal tenacity as measured by Test Method D3822 provided both methods use the same gauge length and strain rate.

5.2 This test method is not recommended for acceptance testing of commercial shipments in the absence of reliable information on between-laboratory precision (see Note 3). In some cases the purchaser and the supplier may have to test a commercial shipment of one or more specific materials by the best available method, even though the method has not been recommended for acceptance testing of commercial shipments. In such a case, if there is a disagreement arising from differences in values reported by the purchaser and the supplier when using this test method for acceptance testing, the statistical bias, if any, between the laboratory of the purchaser and the laboratory of the supplier should be determined with each comparison being based on testing specimens randomly drawn from one sample of material of the type being evaluated.

6. Apparatus and Reagents

6.1 *Tensile Testing Machine*, conforming to Specification D76 for Constant-Rate-of-Specimen-Extension-(CRE) type machines, equipped with provisions for breaking fibers immersed in a liquid if such tests on a wet specimen are desired.

6.2 *Clamps*, with flat jaws for gripping the fiber specimens designed to minimize slippage in the clamps during the tests, or

6.2.1 *Tabs*, of thin plastic or other material for use with cementing techniques, and

6.2.2 *Cement or Adhesive*—The adhesive must bind the tab to the fiber without affecting an appreciable solution of the latter or any change in the moisture content of the specimen.

6.3 *Wetting Agent* (0.1 % solution)—Use a nonionic aqueous solution.

6.4 *Jig*, to aid in accurately mounting specimens on tabs at the specified gauge length.

7. Sampling

7.1 *Lot Sampling*—As a lot sample for acceptance testing, take at random the number of shipping containers directed in the applicable material specification or other agreement between the purchaser and the supplier, such as an agreement to use Practice D3333 or Practice D2258. Consider shipping containers to be the primary sampling units.

NOTE 1—An adequate specification or other agreement between the purchaser or the supplier requires taking into account the variability

between shipping units, between packages, ends, or other laboratory sampling unit within a shipping unit if applicable, and within specimens from a single package, end, or other laboratory sampling unit to provide a sampling plan with a meaningful producer's risk, consumer's risk, acceptable quality level, and limiting quantity level.

7.2 *Laboratory Sample*—As a laboratory sample for acceptance testing, take at random from each shipping container in the lot sample the number of laboratory sampling units as directed in an applicable material specification or other agreement between the purchaser and the supplier such as an agreement to use Practice D3333 or Practice D2258. Preferably, the same number of laboratory sampling units are taken from each shipping container in the lot sample. If differing numbers of laboratory sampling units are to be taken from shipping containers in the lot sample, determine at random which shipping containers are to have each number of laboratory units drawn.

7.2.1 *For Staple Fiber*—Take 50-g samples from laboratory sampling units.

7.2.2 *For Sliver (or Top) or Tow*—Take 1 m from the leading end which has a clean, uniform appearance.

7.2.3 *For Yarns*—Prepare at least a 50-m skein from each package.

7.3 *Test Specimens*—From each laboratory sampling unit, take ten specimens at random. If the standard deviation determined for the ten specimens is more than a value agreed upon between the purchaser and the supplier, continue testing in groups of ten specimens from the same laboratory sampling unit in the container until the standard deviation for all specimens tested is not more than the agreed to value or, by agreement, stop testing after a specified number.

7.3.1 Carefully remove twist before taking specimens from yarn. Using tweezers and grasping the specimens at the ends, gently remove the required number of specimens from the laboratory sampling units for testing. In some cases, if specimens are not to be tested immediately, place them on an identified short-pile of plush surface for storage until ready to test.

8. Conditioning

8.1 Precondition and condition the specimens, as directed in Practice D1776.

8.1.1 Specimens that are to be tested wet need not be preconditioned or conditioned.

9. Procedure

9.1 *Test Conditions*:

9.1.1 *Standard*—Test the adequately conditioned fibers as directed in Practice D1776.

9.1.2 *Wet*—Immerse the specimens in a 0.1 % solution of a nonionic wetting agent for a minimum of 2 min before testing. To save time in the tensile testing machine, specimens whose moduli are not affected by moisture may be immersed in separate container of solution while other specimens are being broken.

9.2 Measure and record the individual linear densities of the fibers to be tested as directed in the vibroscope procedure of