Standard Test Methods for Sewing Threads

This standard is issued under the fixed designation D 204; 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 can be used to evaluate sewing threads of any fiber.

1.1.1 The test methods in this standard are intended to evaluate only sewing thread taken from thread holders.

1.2 These test methods only provide for the measurement of sewing thread physical properties. These test methods do not address any other properties that may be important for the satisfactory performance of sewing threads under particular end use conditions.

1.3 These test methods can be used to measure the following properties:

<table>
<thead>
<tr>
<th>Sections</th>
<th>Colorfastness to Drycleaning</th>
<th>Colorfastness to Laundering</th>
<th>Colorfastness to Water Migration</th>
<th>Diameter</th>
<th>Length per Thread Holder</th>
<th>Shrinkage, Single Strand</th>
<th>Dry Heat</th>
<th>Boiling Water</th>
<th>Strength and Elongation</th>
<th>Single Strand—Conditioned</th>
<th>Single Strand—Wet</th>
<th>Loop Strength</th>
<th>Knot Strength</th>
<th>Twist</th>
<th>Twist Balance</th>
<th>Yarn Number</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>73-83</td>
<td>62-72</td>
<td>84-94</td>
<td>43-50</td>
<td>34-42</td>
<td>51-61</td>
<td>58.1</td>
<td>58.2</td>
<td>15-21</td>
<td>19.1.1</td>
<td>19.1.2</td>
<td>19.2</td>
<td>19.3</td>
<td>22.27</td>
<td>28-33</td>
<td>7-14</td>
</tr>
</tbody>
</table>

Note 1—For methods covering tests on prepared seams, refer to Test Methods D 1683 and D 3940.

1.4 The values stated in SI units are to be regarded as standard; the values in English units are provided as information only and are not exact equivalents.

1.5 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:

D 76 Specification for Tensile Testing Machines for Textiles
D 123 Terminology Relating to Textiles
D 1422 Test Method for Twist in Single Spun Yarns by the Untwist-Retwist Method
D 1423 Test Method for Twist in Yarns by Direct-Counting
D 1683 Test Method for Failure In Sewn Seams of Woven Fabrics
D 1776 Practice for Conditioning and Testing Textiles
D 1777 Test Method for Thickness of Textile Materials
D 1907 Test Method for Linear Desnity (Yarn Number) by the Skein Method
D 2256 Test Method for Tensile Properties of Yarns by the Single-Strand Method
D 2258 Practice for Sampling Yarn for Testing
D 2724 Test Methods for Bonded, Fused, and Laminated Apparel Fabrics
D 3693 Specification for Labeled Length per Holder of Sewing Threads
D 3823 Practice for Determining Ticket Numbers for Sewing Threads
D 3940 Test Method for Bursting Strength (Load) and Elongation of Sewn Seams of Woven Stretch Textile Fabrics
D 4848 Terminology of Force, Deformation and Related Properties of Textiles
D 4849 Terminology Relating to Yarns and Fibers
D 6193 Practice for Stitches and Seams

2.2 AATCC Standards:

Test Method 135 Dimensional Changes in Automatic Home Laundering of Woven and Knit Fabrics
Evaluation Procedure 1, Gray Scale for Color Change
Evaluation Procedure 3, Chromatic Transference Scale

3. Terminology

3.1 Definitions:

3.1.1 Refer to Terminology D 4848 for definitions of the following terms used in this standard elongation; force and loop-breaking force.

3.1.2 Refer to Terminology D 4849 for definitions of the following terms used in this standard colorfastness; covered

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yarn, greige thread, growth, sew, sewing force, sewing thread, tex, thread holder, ticket number, and yarn number.

3.1.3 Refer to Terminology D 123 for definitions of other terms used in this standard including the following: shrinkage, stitch, stitching, stitch type, and twist balance.

4. Significance and Use
4.1 Acceptance Testing—The test methods in Test Methods D 204 for the determination of the properties of sewing thread are considered satisfactory for acceptance testing of commercial shipments of sewing thread, unless specified in the individual test method. These test methods are the best available and are used extensively in the trade.

4.1.1 If there are differences of practical significance between reported test results for two laboratories (or more) comparative test should be performed to determine if there is a statistical bias between them using competent statistical assistance. As a minimum, use the samples for such a comparative tests that are as homogeneous as possible, drawn from the same lot of material as the samples that resulted in disparate results during initial testing and randomly assigned in equal numbers to each laboratory. The test results from the laboratories involved should be compared using a statistical test for unpaired data, 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. Sampling
5.1 Lot Sample—As a lot sample for acceptance testing, take at random the number of shipping units directed in an applicable material specification or other agreement between the purchaser and the supplier, such as an agreement to use Practice D 2258. Consider shipping cases or other shipping units to be the primary sampling units.

Note 2—An adequate specification or other agreement between the purchaser and the supplier requires taking into account variability between shipping units, between packages, or ends within a shipping unit, and between specimens from a single package so as to provide a sampling plan with a meaningful producer’s risk, consumer’s risk, acceptable quality level, and limiting quality level.

5.2 Laboratory Sample—As a laboratory sample for acceptance testing, take at random from each shipping unit in the lot sample the number of packages or ends directed in an applicable material specification or other agreement to use Practice D 2258. Preferably, the same number of packages should be taken from each shipping unit in the lot sample. If differing numbers of packages are to be taken from shipping units in the lot sample, determine at random which shipping units are to have each number of packages drawn.

5.3 Test Specimens—From each package in the laboratory sample, take three specimens, unless otherwise specified. When packages contain more than one parallel wound end, select one end from which to prepare the three specimens.

6. Conditioning
6.1 For routine testing, condition the samples as directed in Practice D 1776.

6.2 When preconditioning is specified in a material specification or contract order precondition the prepared specimens for at least 3 h in an atmosphere with relative humidity between 10 and 25 % and a temperature not exceeding 50°C (122°F) as directed in Practice D 1776.

6.2.1 After preconditioning, expose the specimens to moving air in the standard atmosphere for testing textiles, 21 ± 1°C (70± 2°F) and 65 ± 2 % relative humidity, until the mass of the specimen(s) increases by no more than 0.1 % after 2 h in the standard atmosphere.

YARN NUMBER

7. Scope
7.1 This test method determines the resultant yarn number of all types of sewing threads taken from a thread holder.

8. Summary of Test Method
8.1 A measured length of conditioned thread is wound on a reel and weighed. The resultant yarn number is expressed in tex.

9. Significance and Use
9.1 This test method should be used to establish standard ticket numbers for sewing threads according to Practice D 3823.

10. Apparatus
10.1 Reel:
10.1.1 General—A hand or motor-driven reel having a specified perimeter. The reel shall be fitted with a traversing mechanism that will avoid bunching the successive wraps, and with an indicator of the length wound. A warning bell that will ring at a specified length is recommended. It is advisable that one arm be collapsible to allow for easy removal of skeins.

10.2 Balance:
10.2.1 For the determination of mean yarn number, a balance of suitable capacity graduated in grams with a sensitivity of 1 part in 100.

10.2.2 For ascertaining the completion of conditioning, a balance of suitable capacity graduated in grams with a sensitivity of 1 part in 1000 needed.

11. Conditioning
11.1 Use skeins wound with the given wraps as noted in Table 2 in D 1907 use Table 1 of Test Methods D 204.

12. Procedure
12.1 Determine the resultant yarn number in tex as directed in Option 1 of Test Method D 1907, except that in place of Table 2 in D 1907 use Table 1 of Test Methods D 204.

13. Report
13.1 State that the specimens were tested as directed in Test
Methods D 204. Describe the material(s) or product(s) sampled and the method of sampling used.

13.2 Report the following information:
13.2.1 Mean yarn number to three significant figures,
13.2.2 Coefficient of variation of yarn number to two significant figures,
13.2.3 Reel perimeter,
13.2.4 Length of skein, and
13.2.5 Number of specimens.

14. Precision and Bias
14.1 The precision and bias for testing yarn number are as given in Test Method D 1907.

STRENGTH AND ELONGATION

15. Scope
15.1 This test method can be used to determine single strand breaking force and elongation of sewing threads. Single strand testing includes loop strength, knot strength and elongation at sewing forces.

16. Summary of Test Method
16.1 Single strand yarn specimens are broken on a tensile testing machine at a predetermined elongation rate and the tensile properties are determined.
16.2 The test method offers the following three physical configurations of the specimen:
16.2.1 straight,
16.2.2 looped,
16.2.3 knotted.

17. Significance and Use
17.1 There are several properties of sewing thread that are significant with regards to sewing and seam performance, including: straight breaking strength, loop breaking strength, loop elongation, elongation at sewing force, and knot strength.
17.1.1 Straight Strength—The straight breaking strength of a thread can be used to calculate the loop breaking strength once a regression equation has been determined because the loop properties are strongly dependent on the straight strength.
17.1.2 Loop Strength—The loop breaking strength is a measure of the thread’s ability to contribute to seam performance. Loop breaking strength of a thread bears a direct relationship to stitch breaking strength and hence to seam breaking strength.
17.1.3 Loop Elongation—The loop elongation of the thread is one important factor contributing to elongation of a seam, along with the stitch and seam type, the number of stitches per inch, and the nature of the material stitched.
17.1.4 Elongation at Sewing Force—The elongation at sewing force of a thread influences its behavior during the stitching cycle on a sewing machine.
17.1.5 Knot Strength—The reduction in breaking force due to the presence of a knot is considered a measure of the brittleness of the thread.

18. Conditioning
18.1 Condition the specimens as directed in Section 6 of these Test Methods D 204.

19. Procedure
19.1 Straight Strength and Elongation:
19.1.1 Conditioned Threads—Select conditioned specimens and determine breaking force and elongation as directed in Option A1 of Test Method D 2256 except that a 250 ± 3 mm (10.0 ± 0.1 in.) or 500 ± 5 mm (20.0 ± 0.2 in.) gage length and a constant-rate-of-extension (CRE) type tensile testing machine having a jaw separation rate of 300 ± 10 mm/min (12.0 ± 0.5 in./min) shall be used. Disregard the 20 s to break requirement.
19.1.2 Wet Threads—Select conditioned specimens and determine the breaking force and elongation as directed in Option A2 of Test Method D 2256 except that a CRE type tensile testing machine having a jaw separation rate of 300 ± 10 mm/min (12.0 ± 0.5 in./min) shall be used. Disregard the 20 s to break requirement.
19.2 Loop Strength—Select conditioned specimens and determine the loop breaking force as directed in Option C1 of Test Method D 2256. Disregard the 20 s to break.
19.3 Knot Strength—Select conditioned specimens and determine the knot breaking force as directed in Option B1 of Test Method D 2256. Disregard the 20 s to break.
19.4 Elongation at Sewing Forces—Test the specimens as directed for conditioned thread in 19.1.1. Read the elongation from the force-elongation chart or display at the force specified for the needle thread of the seam to be sewn.
19.4.1 If the force on the needle thread is not known, a guideline for sewing elongation can be obtained by reading the force-extension chart, or display at a force of 227 g (½ lb) for thread used for seams in light-weight fabrics in the 0.135 to 270 g/m³, or (4 to 8 oz/yd³) range and at a force of 340 g (¼
lb) for thread used for seams in heavy fabrics 270 to 0.520 g/m³
(8 to 15 oz/yd³).

20. Report

20.1 State that the specimens were tested as directed in Test
Methods D 204. Describe the material(s) or product(s) sampled
and the method of sampling used.

20.2 Report the following information:
20.2.1 Options if other than A1,
20.2.2 Testing machine type if other than CRE,
20.2.3 Gage length tested,
20.2.4 Number of specimens tested,
20.2.5 The average of the breaking forces for a sample is the
sample breaking strength.

20.2.6 Average and coefficient of variation of percent elonga-
tion at break or at specified force as determined for single-
strand, knot and loop configurations, and

20.2.7 Average elongation at sewing forces, loop elonga-
tion, either or both, if determined.

21. Precision and Bias

21.1 The precision and bias for testing strength and elonga-
tion are given in Test Method D 2256.

22. Scope

22.1 This test method determines the amount and direction
of twist at the completion of any stage of twisting in single
(spun or filament), plied, or cabled thread. The procedures are
designed primarily for thread on holders.

23. Summary of Test Method

23.1 The turns of twist in a known length of thread are
counted as they are being removed by rotating one end of the
specimen while the other end remains fixed until the elements
of the yarn being tested are parallel and free from twist. Twist
is reported as the number of turns required to untwist the
thread, per unit length.

24. Significance and Use

24.1 Twist is an important factor for determining the ability
of a sewing thread to withstand sewing forces and provide
strength to the seam.

25. Procedure

25.1 Determine the amount of twist in the component
elements of a plied, or cabled thread made on the Cotton
Spinning System as directed in Test Method D 1423, except
take the conditioned specimen directly from the side of the
thread holder for testing. Determine the singles twist as
directed in Test Method D 1422.

26. Report

26.1 State that the specimens were tested as directed in Test
Methods D 204. Describe the material or produce sampled and
the method of sampling used.

26.2 Report the following information:
26.2.1 Average single, plied, and cabled thread twist in turns
per metre to the nearest whole number of turns per inch to one
decimal.
26.2.2 Standard deviation and coefficient of variation, if
calculated,
26.2.3 Direction of each twist, S or Z.
26.2.4 Length of test specimens, in millimetres or inches.
26.2.5 Tension used, if different from that specified in Test
Methods D 1423 or D 1422.

27. Precision and Bias

27.1 The precision and bias for twist testing are given in
Test Methods D 1422 and D 1423 as applicable.

28. Scope

28.1 This test method determines the tendency of thread to
twist on itself when held in loop form.

29. Summary of Test Method

29.1 The thread is held in loop form and its tendency to
twist is noted.

30. Significance and Use

30.1 This test method is important in predicting the kinking
and snarling tendency of thread during actual sewing opera-
tion.

31. Procedure

31.1 Withdraw approximately 1 m (1 yd) of conditioned
thread from the holder in the same manner as that in which the
thread is delivered to the sewing machine. Cut the thread and
form the segment in a loop with the free ends approximately
100 mm (4 in.) apart. Suspend the loop in a draft-free
environment and let the thread twist on itself until it comes to
rest.

31.2 Count the number of complete revolutions made by the
thread as an indication of twist balance.

Note 3—A twist tester may be used to determine the number of
revolutions.
32. Report
32.1 State that the specimens were tested as directed in Test Methods D 204. Describe the material(s) or product(s) sampled and the method of sampling used.
32.2 Report the number of complete revolutions specimen and the average of all specimens.

33. Precision and Bias
33.1 Precision—For the components of variance in Table 3, two averages of observed values should be considered significantly different at the 90 % probability level if the difference equals or exceeds the critical differences tabulated in Table 4.

<table>
<thead>
<tr>
<th>Names of Properties</th>
<th>Single-Operator Component</th>
<th>Within-Laboratory Component</th>
<th>Between Laboratory Component</th>
</tr>
</thead>
<tbody>
<tr>
<td>Twist balance, turns</td>
<td>0.0100</td>
<td>0.0100</td>
<td>0.200</td>
</tr>
<tr>
<td>Length, m</td>
<td>1.69</td>
<td>0.000</td>
<td>1.67</td>
</tr>
<tr>
<td>Diameter, mm</td>
<td>0.025</td>
<td>0.025</td>
<td>0.025</td>
</tr>
<tr>
<td>Shrinkage, wet or dry</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>percentage points</td>
<td>0.310</td>
<td>0.310</td>
<td>0.340</td>
</tr>
</tbody>
</table>

33.2 Bias—This procedure for measuring twist balance has no known bias because the value of the twist properties can be defined only in terms of a test method.

34. Scope
34.1 This test method determines sewing thread lengths wound on a thread holder.

35. Summary of Test Method
35.1 The length of sewing thread on a thread holder is measured by winding the thread from the thread holder onto a reel of known perimeter into skeins of specified wraps (see Table 2) and any residual part skeins and counted wraps. The total length is the sum of the full skeins and length of any part skein.

36. Significance and Use
36.1 This test method is used to establish the length per thread holder when thread is being sold on a length basis.

37. Apparatus
37.1 Reel:
37.1.1 General—A hand or motor-driven reel having a specified perimeter. The reel shall be fitted with a traversing mechanism that will avoid bunching the successive wraps, and with an indicator of the length wound. A warning bell that will ring at a specified length is recommended. It is advisable that one arm be collapsible to allow for easy removal of skeins.

38. Sampling
38.1 Sample as directed in Specification D 3693.

39. Procedure
39.1 Determine the tension for reeling as directed in Test Method D 1907. The thread need not be measured for length

<table>
<thead>
<tr>
<th>Name of Properties</th>
<th>Number of Observations in Each Average</th>
<th>Single-Operator Precision</th>
<th>Within Laboratory Precision</th>
<th>Between Laboratory Precision</th>
</tr>
</thead>
<tbody>
<tr>
<td>Twist balance, turns</td>
<td>1</td>
<td>0.0232</td>
<td>0.0329</td>
<td>0.466</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>0.0134</td>
<td>0.0268</td>
<td>0.466</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>0.0104</td>
<td>0.0254</td>
<td>0.466</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>0.00735</td>
<td>0.0244</td>
<td>0.466</td>
</tr>
<tr>
<td>Length, m</td>
<td>1</td>
<td>3.93</td>
<td>3.93</td>
<td>5.53</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>3.93</td>
<td>3.93</td>
<td>5.53</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>1.76</td>
<td>1.76</td>
<td>4.26</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>1.24</td>
<td>1.24</td>
<td>4.08</td>
</tr>
<tr>
<td>Diameter, mm</td>
<td>1</td>
<td>0.058</td>
<td>0.082</td>
<td>0.100</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>0.034</td>
<td>0.067</td>
<td>0.089</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>0.026</td>
<td>0.064</td>
<td>0.086</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>0.018</td>
<td>0.061</td>
<td>0.084</td>
</tr>
<tr>
<td>Shrinkage, wet or dry</td>
<td>1</td>
<td>0.721</td>
<td>1.02</td>
<td>1.29</td>
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<tr>
<td>percentage points</td>
<td>3</td>
<td>0.416</td>
<td>0.833</td>
<td>1.15</td>
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<tr>
<td></td>
<td>5</td>
<td>0.322</td>
<td>0.790</td>
<td>1.12</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>0.228</td>
<td>0.756</td>
<td>1.09</td>
</tr>
</tbody>
</table>

*The critical differences were calculated using $t = 1.645$, which is based on infinite degrees of freedom.*
per thread holder in the standard atmosphere for testing textiles.

39.2 Remove the thread from the holder by reeling skeins having the length specified in Table 2. Determine the length of the final part skein in metres (yards) by counting the number of complete revolutions of the reel and by measuring the length of the last partial wrap to the nearest 0.1 m (4 in.).

40. Calculation

40.1 Calculate the total length of each thread holder to the nearest 1 m (1 yd) for holders with nominal length in excess of 100 m (150 yd) and to the nearest 0.1 m (4 in.) for holders with nominal length of 100 m (150 yd) or less, using Eq 1:

\[ \text{Length of thread holder, } m = A \pm B \pm C \] (1)

where:
\[ A = \text{number of whole skeins times length per skein}, \]
\[ B = \text{number of complete wraps in last partial skein times metres per wrap and}, \]
\[ C = \text{length of last partial wrap on the reel, m (yd)}. \]

40.2 Calculate the average length per holder of sewing thread for the lot sample.

41. Report

41.1 State that the specimens were tested as directed in Test Methods D 204. Describe the material(s), or product(s) sampled and the method of sampling used.

41.2 Report the individual lengths per holder, and the average length based on the lengths on all the holders tested.

42. Precision and Bias

42.1 Precision—For the components of variance in Table 3, two averages of observed values should be considered significantly different in the 90 % probability level if the difference equals or exceeds the critical differences tabulated in Table 4.

42.2 Bias—This procedure for measuring length per thread holder has no known bias because the value of the length properties can be defined only in terms of a test method.

43. Scope

43.1 This test method determines thread diameter either by a thickness gage (preferred procedure) or by optical measurements.

44. Summary of Test Method

44.1 Segments of thread are placed on the stage of a thickness gage and the diameter is the thickness read from the gage. Optionally, segments of thread are placed on a rotatable microscope stage and their diameters are measured using a calibrated eyepiece.

45. Significance and Use

45.1 A knowledge of thread diameter is important because diameter can affect sewing performance and seam appearance. Sewing performance can be affected because the thread is required to pass through restrictions such as the needle eye and tension disks. Seam appearance can be adversely affected when the diameter of the thread is large enough to displace fabric yarn and result in a puckered seam.

45.1.1 Thread diameter is also a consideration when selecting sewing threads for embroidery, contrast stitching, or other decorative applications since cover is important with such threads.

45.2 Acceptance Testing—The optical procedure for testing sewing threads for diameter is not recommended for acceptance testing of commercial shipments since the optical procedure suffers from difficulty in determining the exact boundaries of threads having protruding fibers on the surface.

46. Apparatus

46.1 Thickness Gage Procedure:

46.1.1 Thickness gage, as described in Test Method D 1777, with a presser foot diameter of 9.52 ± 0.02 mm (0.375 ± 0.001 in.). The presser foot and moving parts connected therewith shall be weighted to apply a total force of 1.67 ± 0.03 N (6 ± 0.1 oz) equivalent to a pressure of 23.4 kPa (3.5 psi).

46.2 Optical Procedure:

46.2.1 Microscope, having a stage that can be rotated to bring the thread parallel to the movable cross hair in the eyepiece, a magnification to allow the thread to cover approximately one quarter of the field of view, and either a micrometer eyepiece with a scale, or a filar micrometer eyepiece.

46.2.2 Mounting Plate, with clips or other means suitable for holding thread at a constant tension sufficient to remove slack without stretching the specimen while it is measured on the microscope stage.

47. Procedure

47.1 Thickness Gage:

47.1.1 Draw the thread from the side of the holder, taking care not to disturb the twist. Place four strands of the thread side by side on the anvil and approximately mid-way between the sides of the presser foot of the thickness gage.

47.1.2 Read the thickness from the gage indicator to the nearest 0.02 mm (0.001 in.) and record this as the diameter of the thread.

47.1.3 Remove at least 300 mm (12 in.) of thread from the holder.

47.1.4 Repeat 47.1.1-47.1.3 to obtain a total of ten readings.

47.2 Optical:

47.2.1 Draw the thread from the side of the holder, taking care not to disturb the twist. Mount the thread on the movable stage of the microscope using the mounting plate. Take care that no change in twist occurs and that the tension applied is sufficient to remove slack without appreciably stretching the thread. Rotate the stage until the thread is parallel to the movable cross hair.

47.2.2 Determine the diameter of the thread to the nearest 0.02 mm (0.001 in.) as the difference in the micrometer settings.
when the cross hair is moved from one edge of the thread to the other.

47.2.3 Repeat 47.2.1 and 47.2.2 for a total of 20 measurements on segments of thread separated by at least 300 mm (12 in.).

48. Calculation

48.1 Calculate the average of the ten thickness gage values recorded in 47.1 or 20 optically measured values recorded in 47.2 for each thread holder to the nearest 0.02 mm (0.001 in.).

48.2 Calculate the average for the lot to the nearest 0.02 mm (0.001 in.).

49. Report

49.1 State that the specimens were tested as directed in Test Methods D 204. Describe the material(s) or product(s) sampled and the method of sampling used.

49.2 Report the following information:

49.2.1 The procedure used,

49.2.2 The average diameter of the sewing thread on each thread holder, and

49.2.3 The average diameter of the sewing thread in the lot.

50. Precision and Bias

50.1 Precision—For the components of variance in Table 3, two averages of observed values should be considered significantly different at the 90 % probability level if the difference equals or exceeds the critical differences tabulated in Table 4.

50.2 Bias—This procedure for measuring diameter has no known bias because the value of the diameter properties can be defined only in terms of a test method.

SHRINKAGE, SINGLE STRAND

51. Scope

51.1 This test method determines single strand thread shrinkage due to exposure to boiling water or dry heat.

52. Summary of Test Method

52.1 A conditioned single strand of thread is tied in a loop and measured under a prescribed tensioning force before and after exposure to boiling water or dry heat. The change in length is expressed as a percentage of the length before exposure.

53. Significance and Use

53.1 Shrinkage in sewing thread is of interest because it can cause puckering along seams, adversely affecting seam appearance.

53.1.1 A knowledge of the shrinkage in sewing thread by itself is not a sound basis for predicting the effect the thread shrinkage will have on seam shrinkage. Any combination of the following can alter the effects of sewing thread shrinkage on the seam: the construction and mass of the seamed fabric, the nature of the seam assembly, or the tensions on the sewing thread during the sewing operation.

54. Apparatus

54.1 Vertical Stand with Hook—A stand to which is affixed a measuring scale with the hook located at the top of the measuring scale so that the top of a loop of thread when hung on the hook will coincide with the zero index of the measuring scale.

54.2 Measuring Scale, graduated in increments of 1 mm.

54.3 Roller Wringer or Centrifugal Extractor.

54.4 Drying Oven—A ventilated drying oven maintained at a temperature of 65 ± 3°C (150 ± 5°F) in which the specimens are not exposed to direct radiation from the heating units.

54.5 Tensioning Weights, accurate to 1 part in 1000, and having the mass needed for the yarn number of the specimen. (See 52.1).

54.6 Metal Hook, designed to hang from the specimen and shaped to receive the tensioning weights. The mass of the hook is to be included in determining the tension force applied to the specimen.

54.7 Treating Oven—A forced-draft, quick-recovery oven that can be maintained at 176 ± 3°C (350 ± 5°F) in which the yarn specimens are not exposed to direct radiation from the heating units.

55. Number of Test Specimens

55.1 Take three specimens from each laboratory sample unit.

Note: 4—Each specimen should be taken at points separated from each other by at least 90 m (100 yd).

56. Preparation of Test Specimens

56.1 After discarding the outer-layer of thread from the holder, remove an approximately 1200 mm (47 in.) length of thread from the holder and form a loop by knotting the ends together.

56.2 Place the specimen on the hook of the vertical stand and position the knot to rest on the hook. Using care that the loop does not twist back upon itself, hang the metal hook and appropriate tensioning weights on the free end of the loop.

56.2.1 Select the appropriate weight(s) for applying a tensioning force equal to 10 mN/tex (1 g/den) based on the tex (denier) of the original strand.

56.3 Measure the length of the loop to the nearest 1 mm (0.04 in.), while the loop is under tension.

57. Conditioning

57.1 Condition samples in the standard atmosphere for testing textiles as directed in Practice D 1776 for a period of ½ h when moisture regain is 2 % or less, and precondition and condition per Practice D 1776 when the regain exceeds 2 %.

58. Procedure

58.1 Shrinkage in Dry Heat:

58.1.1 Preheat the treating oven to 176 ± 3°C (350 ± 5°F). Then suspend the specimen freely from a stationary object or
rack inside the oven. Loops should not be near the sides of the oven, or allowed to touch them. After the oven returns to temperature, expose the specimen for 30 ± 2 min.

58.1.2 Remove the specimen from the oven and condition it as directed in Section 57.

58.1.3 Remeasure the loop lengths as directed in 56.2 and 56.3.

58.2 Shrinkage in Boiling Water:
58.2.1 Wrap the specimens prepared and measured in Section 56 in cheesecloth.
58.2.2 Prepare a bath, made up of a volume of tap water, in millilitres, that is at least 40 times the mass, in grams, of the specimen and the cheesecloth wrapper.
58.2.3 Immerse the wrapped specimens in the boiling water and continue boiling for 30 ± 2 min. Keep the wrapped specimen immersed in the bath throughout the boiling period.
58.2.4 Remove the cheesecloth with specimens from the bath and centrifuge it or pass it through a roller wringer. Then, remove the specimens from the cheesecloth, dry them in the drying oven at 65°C (150°F) for 1 h, and condition them as directed in Section 57.
58.2.5 Remeasure the loop lengths as directed in 56.2 and 56.3.

59. Calculation
59.1 Calculate the shrinkage of each test specimen to the nearest 0.1 % using Eq 2:

\[
\text{Shrinkage, \%} = \left(\frac{L - F}{L}\right) \times 100
\]

where:
\(L\) = original loop length, and
\(F\) = loop length after exposure.

59.1.1 When \(F\) is greater than \(L\) due to growth, use \((L - F)\) in Eq 2 and report the calculated growth.
59.2 Calculate the average shrinkage, or growth for the lot to the nearest 0.1 %.

60. Report
60.1 State that the specimens were tested as directed in Test Methods D 204. Describe the material(s) or product(s) sampled and the method of sampling used.
60.2 Report the following information:
60.2.1 Exposure conditions, whether to dry heat or to boiling water.
60.2.2 Average shrinkage, or growth and
60.2.3 Number of specimens tested.

61. Precision and Bias
61.1 Precision—For the components of variance in Table 3, two averages of observed values should be considered significantly different at the 90 % probability level if the differences tabulated in Table 4.
61.2 Bias—This procedure for measuring shrinkage, single end, has no known bias because the value of the shrinkage properties can be defined only in terms of a test method.

COLORFASTNESS TO LAUNDERING

62. Scope
62.1 This test method determines the alteration in shade and of staining by sewing thread under conditions similar to that experienced in domestic washing of apparel and other textile end products. This test method is applicable to sewing threads made from natural or man-made fibers, or to combinations of them.

63. Summary of Test Method
63.1 Sewing thread in contact with a multifiber test cloth is laundered in home laundry and drying equipment with or without bleach under conditions intended to reproduce the effect of home laundering on sewing thread. The alteration in shade of the sewing thread and the degree of staining of the multifiber test cloth are graded by reference to the AATCC Gray Scale for Color Change or to the AATCC Chromatic Transference Scale, as appropriate.

64. Significance and Use
64.1 This test method is not necessarily useful for the evaluation of sewing thread to be used for decorative stitching such as embroidery.

65. Apparatus
65.1 Automatic Washing Machine, with “Normal Setting” agitator speed of 70 ± 5 cycles/min, washing time 12 min, spin speed 500 to 510 rpm, final spin cycle 4 min, and rinse temperature 41 ± 5°C (105 ± 10°F).
65.2 Automatic Tumble Dryer, with controlled exhaust temperature, which cycles from 60 to 71°C (140 to 160°F) and a cooling period while tumbling 5 min at the end of the drying cycle.

66. Reagents and Materials
66.1 AATCC Multifiber Test Fabric No. 18.
66.2 Any household laundry detergent.
66.3 Bleach:

\[a\] A Kenmore Automatic Washer has been accepted as the standard machine. Source: Sears, Roebuck and Co. For model number and nearest Commercial Sales Department, write AATCC, P.O. Box 12215, Research Triangle Park, NC 27709. Any other washer which is known to give comparable results may be used.

\[b\] A Kenmore Electric Dryer has been accepted as the standard machine. Source: Sears, Roebuck and Co. For model number and nearest Commercial Sales Department, write AATCC, P.O. Box 12215, Research Triangle Park, NC 27709. Any other dryer which is known to give comparable results may be used.

\[c\] Available from Testfabrics, Inc., P.O. Drawer O, Middlesex, NJ 08846.
66.3.1 Any liquid chlorine household type containing 5.25 % sodium hypochloride (5 % available chlorine).
66.3.2 Any dry nonchlorine household type based on sodium perborate/sodium carbonate (pH of a 1 % solution should be 10.7 to 11.3).

67. Sampling
67.1 Lot Sample—Take at random one container from a dye lot.
67.2 Laboratory Sample—Take at random one thread holder from the container.
67.3 Test Specimens—Prepare one test specimen and one control from each thread holder.

68. Preparation of Test Specimens
68.1 Sew three parallel lines of stitching on a 50 mm (2 in.) square of AATCC No. 10 Multifiber Test Fabric using thread from a thread holder and a type 301 stitch. The thread need not be a continuous length but should be taken from the same holder. The stitching should be perpendicular to the stripes and completely across the multifiber fabric with 8 stitches per 25 mm (8 stitches per inch) unless otherwise agreed upon between the purchaser and supplier. The stitch lines should be spaced approximately 10 mm (0.40 in.) apart, with the first line starting about 15 mm (% in.) in from the test fabric edge.
68.2 Prepare two specimens from each thread holder, retaining one for comparison in evaluating the test results.

69. Procedure
69.1 Launder each specimen for testing as directed in AATCC Test Method 135 using a machine cycle setting of “Normal”; except use the water temperature and bleach condition from Table 5 of Test Methods D 204 and any household laundry detergent in place of the AATCC detergent specified. The water temperature, bleach conditions, and detergent used shall be as agreed upon by the purchaser and supplier. When chloride bleach is used, introduce 240 mL (1 cup) into the washer in the manner directed on the bleach container. When nonchlorine bleach is used, introduce it into the water in the amount and manner directed on the bleach container.
69.2 Dry specimens using procedure A in Table 1, and the setting conditions listed under “Cotton/Sturdy” in Table III of AATCC Test Method 135.

NOTE 5—It has been found that there is no appreciable difference in staining regardless of which household laundry detergent is used. Because of differences in water hardness, different detergents may affect shade because of varying degrees of deposition from the hard water. However, the deposition would be the same on the entire item in which the thread was sewn.
69.3 Repeat the washing-drying procedure through two additional cycles or as agreed upon by the purchaser and supplier.

70. Evaluation
70.1 Grade each specimen for change in color from the control to the nearest one-half rating unit as directed in AATCC Evaluation Procedure 1.
70.2 Grade each specimen for change in degree of staining from the control to the nearest one-half rating unit as directed in AATCC Evaluation Procedure 3.

71. Report
71.1 State that the specimens were tested as directed in Test Methods D 204. Describe the material or product sampled, and the method of sampling used.
71.2 Report the following information:
71.2.1 The test option used,
71.2.2 The brand name and amount of detergent used.
71.2.3 The brand name and amount of bleach used, and the type (chlorine or nonchlorine).
71.2.4 Number of specimens tested,
71.2.5 Alteration in shade of the thread in each specimen as the noted grade on the AATCC Gray Scale for Color Change and
71.2.6 Staining for each multifiber stripe on each specimen as the grade on the AATCC Chromatic Transference Scale.

72. Precision and Bias
72.1 Precision—An interlaboratory test and calculation of components of variance was felt to be inappropriate because of the restricted and discontinuous rating scales, the nonlinear relationships between rating scales and color difference units, the increased variability in color difference units as the true value of the ratings decrease, and the restriction of the data for degrees of staining. Based on these reasons and on general practice in the trade, a lot or consignment of sewing thread is generally considered as having a rating that is significantly worse than a specified value when a specimen from the lot or consignment has a rating for change in color that is more than one-half step below the specified rating on the AATCC Gray Scale for Color Change or for degree of staining, a rating that is more than one-half step below the specified rating on the AATCC Chromatic Transference Scale.
72.2 Bias—This procedure for grading sewing thread for change in color or for degree of staining after laundering has no known bias because the values can be defined only in terms of a test method.

<table>
<thead>
<tr>
<th>TABLE 5 Laundering Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Machine Washing Temperature</td>
</tr>
<tr>
<td>No. 1 30 ± 5°C</td>
</tr>
<tr>
<td>No. 2 40 ± 5°C</td>
</tr>
<tr>
<td>No. 3 60 ± 5°C</td>
</tr>
</tbody>
</table>
73. Scope
73.1 This test method determines the alteration in shade and of staining by sewing thread under drycleaning conditions. This test method is applicable to sewing thread made from natural or man-made fibers, or to combinations thereof.

74. Summary of Test Method
74.1 Sewing thread, in contact with a multifiber test cloth, is subjected to drycleaning. The alteration in shade of the sewing thread and the degree of staining of the multifiber test cloth are graded by reference to AATCC Gray Scale for Color Change or the AATCC Chromatic Transference Scale, as appropriate.

75. Significance and Use
75.1 This test method is not necessarily useful for the evaluation of sewing thread to be used for decorative stitching such as embroidery.

76. Apparatus
76.1 The apparatus shall be as specified in Test Methods D 2724.
76.2 AATCC Multifiber Test Fabric No. 10.

77. Sampling
77.1 Lot Sample—Take at random one container from a dye lot.
77.2 Laboratory Sample—Take at random one thread holder from the container.
77.3 Test Specimens—Prepare one test specimen and one control from each thread holder.

78. Preparation of Test Specimens
78.1 A 50 mm (2 in.) square of No. 10 multifiber test fabric shall be sewn with a 301 stitch perpendicular to the stripes and completely across the multifiber fabric using the sewing thread to be tested. The thread need not be a continuous length but should not be taken from the same holder. Sew three parallel lines of stitching spaced 10 mm (0.40 in.) apart with the first line 15 mm (5/8 in.) from the test fabric edge. Stitch length shall be 8 stitches per 25 mm (8 stitches per inch) unless otherwise agreed upon between the purchaser and the supplier.
78.2 Prepare two specimens from each thread holder retaining one for comparison in evaluating the test results.

79. Conditioning
79.1 Condition the samples as directed in Section 6.

80. Procedure
80.1 Dryclean the specimen as directed in Procedure for Drycleaning of Test Method D 2724, Sections 10.1 and 10.3.
80.2 Repeat the drycleaning procedure through two additional cycles for a total of three cycles.

81. Evaluation
81.1 Grade each specimen for change in color from the control to the nearest one-half rating unit as directed in AATCC Evaluation Procedure 1.
81.2 Grade each specimen for change in degree of staining from the control to the nearest one-half rating unit as directed in AATCC Evaluation Procedure 3.

82. Report
82.1 State that the specimens were tested as directed in Test Methods D 204. Describe the material or product sampled, and the method of sampling used.
82.2 Report the following information:
82.2.1 Number of cycles specimens were tested,
82.2.2 Number of specimens tested,
82.2.3 Alteration in shade of the thread in each specimen as the noted grade on the AATCC Gray Scale for Color Change, and
82.2.4 Staining for each multifiber stripe on each specimen as the grade on the AATCC Chromatic Transference Scale.

83. Precision and Bias
83.1 Precision—An interlaboratory test and calculation of components of variance was felt to be inappropriate because of the restricted and discontinuous rating scales, the nonlinear relationships between rating scales and color difference units, the increased variability in color difference units as the true value of the ratings decrease, and the restriction of the data for degrees of staining. Based on these reasons and on general practice in the trade, a lot or consignment of sewing thread is generally considered as having a rating that is significantly worse than a specified value when a specimen from the lot or consignment has a rating for change in color that is more than one-half step below the specified rating on the AATCC Gray Scale for Color Change or for degree of staining, a rating that is more than one-half step below the specified rating on the AATCC Chromatic Transference Scale.
83.2 Bias—This procedure for grading sewing thread for change in color or for degree of staining after water migration has no known bias because the values can be defined only in terms of a test method.
84. Scope

84.1 This test method determines staining by sewing thread under home care conditions similar to those experienced when items are left in a wet state for a specified period of time. This test method is applicable to sewing threads made from natural or man-made fibers, or to combinations thereof.

85. Summary of Test Method

85.1 Sewing thread in contact with a multifiber test cloth is laundered in home laundry equipment and then retained in the wet state for a specified period of time. The degree of staining of the multifiber test cloth is graded by reference to the AATCC Chromatic Transference Scale.

86. Significance and Use

86.1 This test method is not necessarily useful for evaluating high density decorative stitching such as embroidery.

87. Apparatus

87.1 Automatic Washing Machine,\(^5\) with “Normal Setting” agitator speed of 70 ± 5 cycles/min, washing time 12 min, spin speed 500 to 510 rpm, final spin cycle 4 min, and rinse temperature 41 ± 5°C (105 ± 10°F).

88. Reagents and Materials

88.1 AATCC Multifiber Test Fabric No. 10.\(^7\)
88.2 Bleached cotton/polyester 84/16 terry cloth.\(^7\)
88.3 Test tubes, 19 mm (3⁄4 in.) diameter with stoppers.

89. Sampling

89.1 Lot Sample—Take at random one container from a dye lot.
89.2 Laboratory Sample—Take at random one thread holder from the container.
89.3 Test Specimens—Prepare one test specimen and one control from each thread holder.

90. Preparation of Test Specimens

90.1 A 50 mm (2 in.) square of No. 10 multifiber test fabric shall be sewn with a 301 stitch perpendicular to the stripes and completely across the multifiber fabric using the sewing thread to be tested. The thread need not be a continuous length but should not be taken from the same holder. Sew three parallel lines of stitching spaced 10 mm (0.40 in.) apart with the first line 15 mm (5⁄8 in.) from the test fabric edge. Stitch length shall be 8 stitches per 25 mm (8 stitches per inch) unless otherwise agreed upon between the purchaser and the supplier.
90.2 Prepare two specimens from each thread holder retaining one for comparison in evaluating the test results.
90.3 Cut strips of 84/16 cotton/polyester terry cloth 50 mm (2 in.) by 150 mm (6 in.) equal in number to that of the specimens to be tested.

91. Procedure

91.1 Treat each specimen for testing and the strips of terry cloth as directed in AATCC Test Method 143, except for the following. Use a 1.8 kg (4 lb) force. Use temperature conditions in Table 5 of Test Methods D 204. Use no detergent or bleach. Remove the load from the washer immediately at the conclusion of the final rinse. Separate the test specimens and terry cloth strips.

Note: 6—Multiple specimens sewn with like or different color sewing threads can usually be tested simultaneously since normally the mass of the test specimens would be small compared to the total test load.
91.2 Roll each specimen in a terry cloth strip and insert into a test tube. Stopper the test tube and let stand for 4 h at ambient temperature.

92. Evaluation

92.1 Remove the specimens from the test tubes and immediately grade each specimen for change in degree staining from the control to the nearest one-half rating unit as directed in AATCC Evaluation Procedure 3.

93. Report

93.1 State that the specimens were tested as directed in Test Methods D 204. Describe the material or product sampled, and the method of sampling used.
93.2 Report the following information:
93.2.1 Test conditions selected from Table 5,
93.2.2 Number of specimens tested,
93.2.3 Staining for the terry cloth and for each multifiber stripe on each specimen as the grade on the AATCC Chromatic Transference Scale.

94. Precision and Bias

94.1 Precision—An interlaboratory test and calculation of components of variance was felt to be inappropriate because of the restricted and discontinuous rating scales, the nonlinear relationships between rating scales and color difference units, the increased variability in color difference units as the true value of the ratings decrease, and the restriction of the data for degrees of staining. Based on these reasons and on general practice in the trade, a lot or consignment of sewing thread is generally considered as having a rating that is significantly worse than a specified value when a specimen from the lot or consignment has a rating for change in color that is more than one-half step below the specified rating on the AATCC Gray Scale for Color Change or for degree of staining, a rating that is more than one-half step below the specified rating on the AATCC Chromatic Transference Scale.
94.2 Bias—No justifiable statement can be made on the bias of Test Methods D 204 for grading sewing thread for change in color or for degree of staining, since the true values can be defined only in terms of a test method.
95. Precision and Bias

95.1 Interlaboratory Test Data—An interlaboratory test was run in 1968 in which randomly drawn samples of two materials were tested for twist balance, diameter by the thickness gage procedure, and shrinkage in each of five laboratories. Each laboratory used two operators, each of whom tested eight specimens of each material. An interlaboratory test was run in 1972 in which randomly drawn samples of two materials were tested for length of each of three laboratories. Each laboratory used two operators, each of whom tested five specimens of each material. The calculated components of variance expressed as standard deviations are listed in Table 3.

95.2 Precision—For the components of variance in Table 3, two averages of observed values should be considered significantly different at the 90% probability level if the difference equals or exceeds the critical difference tabulated in Table 4.

95.3 Bias—These procedures for measuring twist balance, length, diameter and shrinkage of sewing threads has no known bias because the true values of those properties can be defined only in terms of a test method.

96. Keywords

96.1 breaking strength; strand; colorfastness; diameter; dimensional change; length; sewing thread; textile strand; twist; twist balance; yarn number

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