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Designation: D 3823 - 9401

Standard Practice for Determining Ticket Numbers for Sewing Threads¹

This standard is issued under the fixed designation D 3823; 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 practice establishes standard ticket numbers for sewing thread regardless of fiber content or type of thread.

1.2 The values stated in inch-pound units are to be regarded as the standard; the values in English units are provided as information only and are not exact equivalents.

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 determine the applicability of regulatory limitations prior to use.

2. Referenced Documents

2.1 ASTM Standards:

¹ This practice is under the jurisdiction of ASTM Committee D=13 on Textiles and is the direct responsibility of Subcommittee D13.58 on Yarn Test Methods, General. Current edition approved Feb. 15, 1994. Sept. 10, 2001. Published April 1994. December 2001. Originally published as D 3823 – 78. Last previous edition D 3823 – 8894.



D 123 Terminology Relating to Textiles²

D-204 Methods of Testing 204 Test Methods for Sewing Threads²

D 861 Practice for Use of the Tex System to Designate Linear Density of Fibers, Yarn Intermediates, and Yarns²

D 1907 Test Method for Linear Density of Yarn (Yarn Number) by the Skein Method²

2.2 MilitaryANSI Standard:

MIL-STD-105E Sampling

ANSI/ASQC Z1.4 Sampling Procedures and Tables for Inspection by Attributes³

3. Terminology

3.1 *Definitions:*

3.1.1 greige thread, n—undyed or unfinished sewing thread-after in the state following final plying or an equivalent step in a processing sequence such as extruding, texturing extruding or braiding.

3.1.2 sewing thread, n—a flexible small diameter yarn or strand, usually treated with a surface coating, lubricant, or both, intended to be used to stitch one or more pieces of material or an object to a material.

3.1.3 *ticket number*, *n*—the tex number<u>—*in sewing thread*</u>, the designator assigned to a sewing thread to designate its approximate linear density.

3.1.3.1 *Discussion*—The ticket number is an indicator of the<u>minimum</u> <u>approximate</u> amount of fiber present. The smaller the number, the finer the thread (lesser amount of fiber); and the larger the number, the coarser the thread (greater amount of fiber). This designator represents a size variation which will range from three numbers apart up to 50 numbers apart. The narrow range is important so that there is not a wide disparity in the linear density of the sizes indicated by a single designator. The wide range of numbers designate heaviest (coarser) yarns where difference in yield is less of a critical factor relative to linear density.

3.1.4 For definitions of other textile terms used in this practice, refer to Terminology D 123. For other definitions of terms relating to thread, refer to Methods D 204.

4. Significance and Use

4.1 This system of sewing thread ticket numbers was developed to overcome the confusion arising from the use by the thread industry of a multiple number of undefined and unrelated ticketing systems.

4.2 The practice is used by the sewing thread manufacturers to determine the ticket number to be assigned to a sewing thread. The ticket number is an indicator of the amount of raw fiber in the thread. It is based on greige thread rather than finished thread because finishing processes such as bleaching, dyeing, stretching, mercerizing, or sewing finish application significantly change the apparent thread size so that it may become an inadequate indicator of raw fiber present. Because of the foregoing it is not practical to verify the ticket number by sizing the finished thread.

4.3 The ticket number shall be based on average resultant yarn number and shall be designated as indicated in Table 1.

5. Sampling

5.1 Lot—Unless otherwise agreed upon between the purchaser and supplier, a lot shall be a discrete manufacturing unit produced in a given period of time not to exceed a calendar month.

5.2 Lot Sample—Select the number of specimens as directed in <u>MIL-STD-105E ANSI/ASQC Z1.4</u> using single sampling with a general inspection level of S1 and a 1.0 AQL.

5.3 Laboratory Sample—As a laboratory sample for acceptance testing, take each unit in the lot sample.

5.4 Test Specimens—From each package in the laboratory sample, take one specimen.

6. Requirements

6.1 <u>TSewing thread ticket numbers shall be based on the average resultant yarn number and shall be designated as indicated in Table 1.</u>

7. Procedure

7.1 Determine in tex the resultant yarn number of the greige thread as directed in Methods D 204.

7.2 Over the most recent 6 months of a 1-year period in which the greige thread was manufactured, collect at least 100 pairs of data, each consisting of a tex value and the production rate at the time each tex value was obtained. If the greige thread of interest has not been produced in at least 6 of the prior 12 months, collect at least 100 pairs of data consisting of a tex value and the corresponding production rate covering the period(s) during which the thread was being produced.

w

7.3 Calculate the weighted average of the linear density resultant yarn number using Eq 1:

$$= \Sigma tr / \Sigma r \tag{1}$$

² Annual Book of ASTM Standards, Vol 07.01.

³ Available from Standardization Documents Order Desk, Bldg. 4 Section D, 700 Robbins Ave., Philadelphia, PA 19111-5094, Attn: NPODS. American National Standards Institute, 11 W. 42nd Street, 13th Floor, New York, NY 10036.

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TABLE 1 Thread Ticket Number

Resultant Yarn Number, Tex ^A	Ticket Number
Up to but not including 2	1
2 to but not including 3	2
3 to but not including 4	3
4 to but not including 5	4
5 to but not including 6	5
6 to but not including 7	6
7 to but not including 8	7
8 to but not including 9	8
9 to but not including 10	9
10 to but not including 12	10
12 to but not including 14	12
14 to but not including 16	14
16 to but not including 18	16
18 to but not including 21	18
21 to but not including 24	21
24 to but not including 27	24
27 to but not including 30	27
30 to but not including 35	30
35 to but not including 40	35
40 to but not including 45	40
45 to but not including 50	45
50 to but not including 60	50
60 to but not including 70	60
70 to but not including 80	70
80 to but not including 90	80 90
90 to but not including 105	90 105
105 to but not including 120 120 to but not including 135	105
135 to but not including 135	120
150 to but not including 180	135
180 to but not including 180	180
210 to but not including 240	210
240 to but not including 270	240
270 to but not including 300	270
300 to but not including 350	300
350 to but not including 400	350
400 to but not including 450	400
450 to but not including 500	450
500 to but not including 600	500
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^A The ticket number for thread having resultant yarn numbers of 600 tex and greater will be in steps of 100 for each 100 tex number increase in the resultant yarn number.

where:

- w = weighted average of linear density, resultant yarn number, tex,
- t = single value of linear density, resultant yarn number, tex, and
- r = production rate associated with a single-linear density, resultant yarn number, kg/unit time (lb/unit time).
- 7.4 Use Table 1 to convert *w* to the thread ticket number.

8. Precision and Bias

8.1 The precision and bias of Practice D 3823 for testing resultant yarn number are as given in Test Method D 1907.

9. Keywords

9.1 sewing thread; ticket number; yarn number

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