

Designation: D2258/D2258M - 16 (Reapproved 2022)

Standard Practice for Sampling Yarn for Testing¹

This standard is issued under the fixed designation D2258/D2258M; 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.

This standard has been approved for use by agencies of the U.S. Department of Defense.

1. Scope

1.1 This practice describes a procedure for the division of shipments of yarn into test lots and the sampling of such lots for testing.

1.1.1 This practice can be used for lot sample testing of yarns for both pre-fabric production and post-fabric production.

1.2 This practice is applicable to single, plied, or cabled yarns, and cords, made of any fiber or mixture of fibers, and supported on any form of package, including beams.

1.3 This practice also describes procedures for the sampling of yarn(s) removed from woven or knitted fabrics; however, when thus sampled, the yarns are usually not representative of entire shipments, as referred to in 1.1. Consequently, the resultant sampling can only be used to determine the characteristics of the yarn and is usually not used for acceptance testing. Moreover, it should be recognized that the characteristics of yarns from fabrics may be different than the characteristics of the same yarn(s), prior to being entered into the fabric manufacturing process.

1.4 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.

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

1.6 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
- D1578 Test Method for Breaking Strength of Yarn in Skein Form
- D1907 Test Method for Linear Density of Yarn (Yarn Number) by the Skein Method
- D4849 Terminology Related to Yarns and Fibers

3. Terminology

3.1 For terminology related to Yarns and Fibers, see Terminology D4849.

3.2 The following terms are relevant to this standard: beam, beam set, bulk sample, case, cone, end, fabric package, laboratory sample, lot, lot sample, primary sampling unit, production lot, sample, sampling unit, sample skein, specimen, and yarn package.

3.3 For definitions of all other textile terms see Terminology D123.

4. Summary of Practice

4.1 Instructions are given for dividing the yarn into lots, for determining the number of cases, beams, or fabric packages to be selected from each lot as a lot sample, and for determining the number of packages, including the number of ends, representing those packages taken from the lot sample as a laboratory sample.

5. Significance and Use

5.1 Assigning a value to any property of the material in a container or in a lot, consignment, or delivery involves a measurement process that includes both sampling and testing procedures. The correctness of the value assigned depends upon the variability due to testing and sampling plan. Even

¹ This practice is under the jurisdiction of ASTM Committee D13 on Textiles and is the direct responsibility of Subcommittee D13.58 on Yarns and 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.

when the variability due to testing is minimized by carefully developed procedures, correct and consistent estimates of the true value of the property are possible only when the sampling procedure avoids systematic bias, minimizes variations due to sampling, and provides a laboratory sample of adequate size.

5.2 Practice D2258 may not give the most efficient sampling plan that might be devised in special situations but does present a general procedure that gives satisfactory precision with an economical amount of sampling. Many plans that include stratified sampling can be found in textbooks and through the use of statistical software tools and calculators.

5.2.1 If not specified by the purchaser, the manufacturer will define suitable production lots based on one or more of the following: supply lot, production shift/time segment, production equipment or production line, operator, designated shipment, production run, or a combination herein.

5.2.2 If not specified by the purchaser, the manufacturer will define sampling and testing frequency based on the following: process capability or capability analysis, historical trends, level of detection rate required, confidence level requirements, known variations or special causes, or both. Every attempt to ensure conforming product is being produced, identify potential nonconforming product or proper isolation and identification, will be carried out by the manufacturer.

5.2.3 Sampling count and number of specimens will be based on standard practice listed within the document. Increase or decrease in count or frequency might be applied based on typical standard deviation, precision and confidence level, Measurement System Analysis (MSA), gauge R&R study, or gauge linearity and bias study. Higher variations would indicate reason for an increase in count, while lower variations would indicate reason for decrease in count, while lower variations would indicate reason for decrease in count.

5.2.4 When selecting a suitable sample size, several considerations need to be made: (1) size of the lot being sampled, (2) historical trends, (3) distribution of the data, (4) level of accuracy and confidence, (5) cost, and (6) practicality.

5.2.5 Minimizing and reducing measurement error will improve product testing reliability, reduce overall variation of test data accuracy, and improve confidence level of the reported values.

5.3 The smallest number of specimens required for a given variability in the average result will usually be obtained by (1) maximizing the number of shipping containers in the lot sample, (2) taking a single package end per shipping container in the laboratory sample, and (3) taking only one specimen per package. Unfortunately, this is rarely the most economical way to test a product because it normally costs most to take a shipping container as part of the lot sample, costs an intermediate amount to take a package from a shipping container as part of a laboratory sample, and costs least to take and test a specimen from a package or yarn.

5.4 To minimize the cost of sampling a lot of material, it is necessary to agree on the required variance for the reported average for a lot of material:

5.4.1 Estimate the variance due to lot samples, the variance due to laboratory samples, and the variance due to testing specimens.

5.4.2 Calculate the total variance for average test results for several combinations of the number of lot samples, the number of laboratory samples per lot sample, and the number of specimens per laboratory sample.

5.4.3 Calculate the cost of performing each of the sampling schemes considered in 5.4.2.

5.4.4 Select the sampling scheme that (1) has the required precision and (2) is most economical to perform.

6. Procedure

6.1 *Division into Lots*—Instructions on the division of product into lots is best given in the appropriate specification. In the absence of such instructions, sample and test as a separate lot any portion of a shipment or order that differs from other portions in specifications, put-up, or physical characteristics, or that is billed or designated by the supplier as a separate lot. If portions of a larger order are shipped on different dates, from plants or warehouses, or in more than one carload or truckload, treat each such separately shipped portion as a separate lot. If the cases in a shipment do not have consecutive numbers, divide the shipment into groups of cases having consecutive numbers and treat each group as a separate lot if it is separated from an adjacent group by as many as ten case numbers. Treat each beam set as a separate lot.

Note 1—Many manufacturers have elected to test while manufacturing product (in-process testing). This method of sampling and testing provides faster information in real-time analysis of data for timely adjustments and reactions to potential shifts within a process. In either method chosen by the manufacturer (in-process or post-process), the applied practice for sampling yarn contained or its equivalency (frequency and count), may still be extracted from this standard.

6.2 Lot Sample—As a lot sample for acceptance testing, unless otherwise agreed upon, as when specified in an applicable material specification, proceed as follows:

Note 2—An adequate specification or other agreement between the purchaser and the supplier requires taking into account the 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.

6.2.1 *Cases or Fabric Packages*—For the lot sample, assign each case or fabric package with consecutive numbers and take for acceptance testing, the number of cases or fabric packages specified in Table 1. Select the cases or fabric packages by a random process using the assigned numbers by either placing these numbers on small slips or chips, placing them in a

TABLE 1 Number of Cases, Beams, or Fabric Packages^{A,B}

In Lot	In Lot Sample
1	1
2 to 4	2
5 to 9	3
10 to 19	4
20 or more	5

 $^{\rm A}$ For cases containing only a few packages per case, enough cases must be taken in the lot sample so there will be at least ten packages in the lot sample. (See 6.2.1.1 and 6.2.1.2.)

^BTable 1 is an empirical practice schedule found by experience to be satisfactory for the lot sample from homogeneous lots of yarn or fabric support packages, such as rolls or boards.