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Standard Test Methods for Measurement of Torque Retention for Packages with Continuous Thread Closures¹

This standard is issued under the fixed designation D 2063/D 2063M; 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 evaluate the torque retention of continuous thread closures on containers, with matching finishes, for predetermined environmental conditions over time.

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

Note 1—The SI unit system is the recommended system.

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:²
- D 996 Terminology of Packaging and Distribution Environments
- D 3198 Test Method for Application and Removal Torque of Threaded or Lug-Style Closures
- D 3474 Practice for Calibration and Use of Torque Meters Used in Packaging Applications
- D 4169 Practice for Performance Testing of Shipping Containers and Systems
- D 4332 Practice for Conditioning Containers, Packages, or Packaging Components for Testing
- E 41 Terminology Relating To Conditioning
- E 171 Specification for Atmospheres for Conditioning and Testing Flexible Barrier Materials
- E 691 Practice for Conducting an Interlaboratory Study to Determine the Precision of a Test Method

3. Terminology iteh ai/catalog/standards/sist/be4b1a43-6c38-4696-993a-97371f2a6aa0/astm-d2063-d2063m-09

- 3.1 Definitions:
- 3.1.1 For definitions of general packaging and distribution terms, see Terminology D 996.
- 3.1.2 For definitions of application torque and removal torque, see Test Method D 3198.
- 3.1.3 For Definitions regarding conditioning, see Terminology E 41.
- 3.2 Definitions of Terms Specific to This Standard:
- 3.2.1 immediate removal torque—removal torque that is measured at a stated interval, from 1 to 5 min after closure application.
- 3.2.2 torque retention—a comparison between removal torque at the end of a test period and a predetermined immediate removal torque.

4. Summary of Test Methods

- 4.1 Test Method A: Static Evaluation—At predetermined time intervals, the removal torques of representative samples of a container/continuous thread closure system, previously stored at various environmental conditions, are measured.
- 4.2 Test Method B: Dynamic Evaluation—Practice D 4169 is used to develop a uniform system of evaluating the ability of primary packages, in the shipping units, to withstand the distribution environment. At the end of predetermined distribution cycles,

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¹ These test methods are under the jurisdiction of ASTM Committee D10 on Packaging and are the direct responsibility of Subcommittee D10.32 on Consumer, Pharmaceutical and Medical Packaging.

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.

the removal torques of representative samples of a container/continuous thread closure system are measured.

5. Significance and Use

- 5.1 This test method allows for the measurement of the torque retention properties of container/continuous thread closure systems of various designs, materials, and manufacture, and is suitable for packaging development and engineering evaluation.
- 5.2This test method can be used for the evaluation of container/continuous thread closure systems under controlled conditions (where the application torque is known and the applied downward force to the closure is zero).
- 5.2 This test method can be used for the evaluation of container/continuous thread closure systems under controlled conditions (where the application torque is known and the applied downward force to the closure is zero).
- 5.3 This test method measures torque retention properties of container/continuous thread closure systems with the use of a non-automated, spring torque-meter (with either a dial indicator or a digital readout) or a torque wrench.

6. Apparatus

- 6.1 *Torque Meter* Non-automated Spring Torque Meter, with an appropriate scale that accurately measures within the expected torque range for the particular container/continuous thread closure system to be evaluated.
- 6.1.1A spring torque meter, if used, will have a scale where the anticipated torque readings are not less than one-third of the maximum range of the scale for the container/continuous thread closure system to be evaluated. Torque results will be available in a visual format.
- 6.1.2A digital or automated torque instrument, if used, will have an appropriate design and scale capacity for the container/continuous thread closure system to be evaluated. Torque results will be available in either electronic display or printout formats.
- 6.1.3A torque wrench, if used, will have an appropriate design and capacity capable of providing a reading within the anticipated range for the container/continuous thread closure system to be evaluated. Torque results will be available in a visual format.
- 6.1.1 Torque meter, if used, will have a scale where the anticipated torque readings are not less than one-third of the maximum range of the scale for the container/continuous thread closure system to be evaluated. Torque results will be available in a visual format.
- 6.1.2 A torque wrench, if used, will have an appropriate design and capacity capable of providing a reading within the anticipated range for the container/continuous thread closure system to be evaluated. Torque results will be available in a visual format.

7. Sampling and Test Specimens

- 7.1 Measure no less than ten test specimens for each torque measurement point per test variable. See Note 1Note 2.
 - 7.2 Select previously unused continuous thread closures and containers as test specimens.
- 8. Calibration rds. iteh.ai/catalog/standards/sist/be4b1a43-6c38-4696-993a-97371f2a6aa0/astm-d2063-d2063m-09
 - 8.1 Calibrate spring torque meters in accordance with the procedures of Practice D 3474.
- 8.2Calibrate digital, automated torque instruments or torque wrenches in accordance with manufacturers recommendations.

9. Conditioning and Preparation of Test Specimens

- 9.1 Perform test specimen conditioning in accordance with Specification E 171 and Practice D 4332.
- 9.2 Fill all of the containers with the specified volume or weight of product, or other materials that yield similar weight and thermal characteristics. See Note 2Note 3.
- Note1—The 2—The total quantity of test specimens sampled will depend upon the method selected and the number of environmental storage conditions.
 - Note2—Given 3—Given the purpose of the evaluation, empty containers may be used as an option to filled containers.

10. Procedure (See Note 3.) Note 4)

- 10.1 Test A: Static Evaluation:
- 10.1.1 Select the minimum application torque for the container/continuous thread system as recommended by the closure manufacturer. (For example, the U.S. Pharmacopaeia, the Society for the Plastics Industry, the Glass Container Manufacturers Institute, or other sources.)
- 10.1.2 Firmly position the container or closure in such a manner that the axis of rotation of the closure is concentric with the center of the torque measuring device. See Note 4 Note 5.
 - 10.1.2.1 Exercise care in positioning the container or closure to prevent distortion of either component.
- Note3—<u>Under 4—Under certain conditions of product-filling, storage and distribution, it may be desirable to combine appropriate segments of Test Method A and Test Method B.</u>
- Note4—It_5—It is recommended that one operator, and a single torque instrument be used to apply all closures in any one test to reduce possible operator/instrument inconsistencies and variabilities.