



Designation: **F2601–16** **F2601 – 16a**

## Standard Specification for Fire Safety for Candle Accessories<sup>1</sup>

This standard is issued under the fixed designation F2601; 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 ( $\epsilon$ ) indicates an editorial change since the last revision or reapproval.

### 1. Scope

1.1 This specification prescribes minimum safety requirements for candle accessories to help ensure a reasonable degree of safety for normal use with candles, thereby improving personal safety and reducing fires, deaths, and injuries.

1.2 This specification is not intended to replace other safety practices such as adult supervision, close monitoring of product when in use, and fire detection, alarm, or suppression systems.

1.3 The values stated in SI units are to be regarded as the standard. The values given in parentheses are for information only.

1.4 *This standard is used to measure and describe the response of materials, products, or assemblies to heat and flame under controlled conditions, but does not by itself incorporate all factors required for fire hazard or fire risk assessment of the materials, products, or assemblies under actual fire conditions.*

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:*<sup>2</sup>

[D92](#) Test Method for Flash and Fire Points by Cleveland Open Cup Tester

[E136](#) Test Method for Behavior of Materials in a Vertical Tube Furnace at 750°C

[E176](#) Terminology of Fire Standards

[F1972](#) Guide for Terminology Relating to Candles and Associated Accessory Items

[F2417](#) Specification for Fire Safety for Candles

### 3. Terminology

3.1 *Definitions*—Certain candle-related terminology has already been addressed in Guide [F1972](#). Certain additional fire-related terminology is found in Terminology [E176](#). The reader is directed to those standards for definitions not found in [3.2](#).

3.2 *Definitions of Terms Specific to This Standard:*

3.2.1 *burn time, n*—time interval a test specimen supports sustained flaming combustion after removal of the ignition source until all flaming ceases.

3.2.2 *candle accessory, n*—object designed, intended, or marketed for use with a candle.

3.2.3 *candle burner, n*—~~a candle holder that has an enclosed, but vented, area in which to put a candle, said candle providing a source of heat or light or both.~~restricts the free flow of exiting combustion gases.

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<sup>2</sup> 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.

3.2.3.1 *Discussion*—

Does not include the item known as a “~~candle follower~~”candle follower also referred to by the term “~~candle burner~~”candle burner in the liturgical industry. Candle burners also include, but are not limited to, lanterns, potpourri burners, and food warmers.

3.2.4 *candle holder, n*—candle accessory onto which a candle is placed. It may support, hold or contain a candle when in use.

### 3.2.4.1 Discussion—

Filled candles are not candle holders.

3.2.5 *candle ring, n*—candle accessory intended to surround the candle with decorative materials in proximity to a candle, including, but not limited to, a continuous ring or loose fill material.

3.2.6 *consumption rate, n*—rate at which a candle is consumed measured in grams of fuel consumed per hour.

### 3.2.6.1 Discussion—

Consumption rate is determined by weighing a candle prior to burning and then again at the end of the life or burn cycle of the candle. The weight consumed in grams is then divided by the burn time in hours to arrive at a consumption rate in grams per hour.

3.2.7 *ignition, n*—initiation of combustion.

### 3.2.7.1 Discussion—

The combustion is typically evidenced by glow or flame. The combustion may be sustained or transient.

3.2.8 *noncombustible, adj*—not capable of igniting and burning when subjected to a fire under specified conditions.

### 3.2.8.1 Discussion—

Materials that pass Test Method E136 are considered noncombustible.

3.2.9 *potpourri burner, n*—candle burner designed to provide a source of heat to warm a reservoir of extraneous material.

3.2.10 *shade, n*—a candle accessory placed above the candle, whose function is to modify light from the flame and change the appearance of the candle.

3.2.11 *sustained flaming, n*—existence of flame on or over the surface of the specimen for periods of 4 s or more.

### 3.2.11.1 Discussion—

Sustained flaming starts at the beginning of the period when a flame is found on or over the surface.

3.2.12 *topper, n*—vented candle accessory, which is placed directly on top of a container candle, to modify airflow.

## 4. Safety Requirements

4.1 *Safety Requirements for Candle Rings*—This safety requirement applies to all candle rings with the following exceptions: rings constructed exclusively of noncombustible materials, rings constructed exclusively of live plants or fresh cut flowers, or both, that remain hydrated during their intended life, or items which include rings that incorporate barrier technology (see 5.2.4.14 – 5.2.4.16).

### 4.1.1 Rationale:

4.1.1.1 Candle rings are used in proximity to a known source of ignition (candle flame).

4.1.1.2 Flammable components of candle rings increase the risk of fires when using candle products.

### 4.1.2 Performance Requirement:

4.1.2.1 A candle ring shall pass the flammability requirements for candle rings if, when tested according to 5.2, it does not ignite or has a burn time less than or equal to an average of 30 s for three tests per component and the burn time for any one test shall not exceed 60 s. During any test, flaming shall not spread over the entire candle ring. The test shall be conducted on all applicable components of the ring.

4.2 *Safety Requirements for Candle Holders, Shades, and Toppers*—This safety requirement applies to all candle holders, including candle burners and potpourri burners, and candle shades and toppers, with the following exceptions: items constructed exclusively of noncombustible materials (see Note 1) or which incorporate barrier technology. (See 5.2.4.15.)

NOTE 1—Observations indicate that some porous materials which are otherwise considered to be noncombustible, for example, unglazed ceramics and terra cotta, absorb molten wax or other combustible liquids and can support sustained flaming combustion. This note has been provided for informational purposes only.

### 4.2.1 Rationale:

4.2.1.1 Candle holders, shades, and toppers are used with burning candles placed directly under, on, or in them.

4.2.1.2 A buildup of heat or direct flame impingement from the candle flame onto candle holders, shades, or toppers is possible during use, resulting in the candle holder, shade, or topper igniting.

4.2.2 *Performance Requirement*—A candle holder, shade, or topper shall pass the flammability requirements for candle holders, shades, or toppers if, when tested according to 5.2, it does not ignite or has a burn time less than or equal to an average of 30 s for three tests per component and the burn time for any one test shall not exceed 60 s. During any test, flaming shall not spread over the entire candle holder, shade, or topper. The test shall be conducted on all applicable components of the holder, shade, or topper.

4.3 *Safety Requirements for Candle Burners and Potpourri Burners*—This safety requirement applies to all types of burners designed to use a candle as a source of heat or light, or both. Candle accessories marketed as food warmers must be assessed to determine whether the item qualifies as a candle burner, a candle holder, or other type of accessory and evaluated accordingly. Candle burners and potpourri burners are also subject to the requirements of 4.2.

4.3.1 *Rationale:*

4.3.1.1 Candle burners and potpourri burners can contribute to secondary ignition, excessive flame heights, or end of useful life problems, or a combination thereof. These are often associated with the buildup of heat or soot or both from candles placed in these types of products.

4.3.1.2 Candle burners and potpourri burners meeting the performance requirement listed in 4.3.2 will reduce the risk of fires initiated by candles used with these types of products.

4.3.2 *Performance Requirement:*

4.3.2.1 All candle burners which have the capability of accepting multiple types of candles shall be labeled for use with, quantities of candles, maximum candle size and the candle type(s), (including number of wicks if pertinent). The label must have the following warning message or its practical equivalent, “ $\Delta$ WARNING: For use with *quantity, size, # wicks, type candle(s)*” Example: “ $\Delta$ WARNING: For use with one, single wick container candle up to 22 ounces.” The minimum height of the safety alert symbol ( $\Delta$ ) and the warning message shall be 1.8 mm (0.07 in.) based on the height of an upper case letter. This warning shall be directly affixed, engraved or attached to the accessory in such a way that it is likely to remain on the item throughout its useful life (for example an adhesive label placed on the bottom or other surface of the item). If sold with external packaging, this warning shall also appear on the external packaging.

4.3.2.2 A candle burner ~~or potpourri burner~~ shall pass the performance requirements if there is no secondary ignition, excessive flame height, or end-of-useful life problems as detailed in Sections 4.1 through 4.3 in Specification F2417 and the burner does not ignite, crack, or break when the candle burner is tested with an appropriate scented tealight (or other supplied candle meeting the requirements in candle(s) 5.3.1) according to the candle burning performance test method found in Section 5.2.4 of Specification F2417. If the appropriate candle is a tealight, it must meet the requirements found in 5.3.1. If the unit can be used with multiple candles, the unit is to be tested with the largest candle and the maximum number of candles specified on the label of the burner as found in 4.3.2.1.

4.3.2.3 ~~A minimum of three~~ All candle burners shall be tested using the prescribed candles in 4.3.2.1 and 4.3.2.2. Three identical samples (burners) shall be tested eight times using at least 8 candle burn cycles each. If the candle reaches end of life prior to the 8<sup>th</sup> each with no failures allowed, burn cycle, continue the test with a new candle until 8 cycles are completed. For burners requiring tealight candles, or candles that reach end of life in less than 4 hours, each candle is burned to end of life which constitutes a complete cycle. Thus, each burner shall be tested 8 times.

NOTE 2—Research<sup>3</sup> indicates that ~~items~~ candle burners with a small internal volume, low ceiling height, and limited ventilation are especially at risk to fail the flame height, end-of-useful life, and secondary ignition requirements of Specification F2417.

4.4 *Safety Requirements for Stability*—This safety requirement applies to all accessories intended to be used in direct contact with burning candles.

4.4.1 *Rationale*—This requirement minimizes the hazards of candle accessory/ensemble tip over.

4.4.2 *Performance Requirement*—The candle accessory must not tip over when placed at a minimum 10.0° incline when tested with the candle specified in ~~5.3:~~ 5.4.1.

## 5. Test Methods

5.1 Candle fire safety issues addressed by these test methods include candle ring, shade, topper, and holder flammability, candle burner and potpourri burner accessories burn performance and stability.

### 5.2 *Flammability of Candle Rings, Shades, Toppers, or Holders:*

5.2.1 *Summary of Test Method*—Components of candle rings, shades, toppers, or holders are tested on a flat noncombustible surface for sustained flaming combustion. Components of the ring, shade, topper, or holder are tested for flammability through contact with the flame source for up to 60 s. Each test is monitored for sustained flaming combustion of the component. Three separate tests are performed on each type of component of the candle ring, shade, topper, or the candle holder. The burn time is measured.

### 5.2.2 *Apparatus:*

<sup>3</sup> “Consumer Safety Research—Fires Associated With the Use of Night Lights and Ceramic Burners,” July 1996, Fire Research Station, Building Research Establishment. (Research conducted on behalf of the Consumer Safety Unit of the Department of Trade and Industry.) Consumer Safety Unit, 1 Victoria Street, London SW1H 0ET.