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Standard Test Method for Water Retention of Rigid Thermal Insulations Following Partial Immersion¹

This standard is issued under the fixed designation C1134; 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.

 ϵ^1 NOTE—Section 8.5 was editorially revised in January 2013.

1. Scope

1.1 This test method determines the amount of water retained (including surface water) by rigid block and board thermal insulations used in building construction applications after these materials have been partially immersed in liquid water for prescribed time intervals under isothermal conditions. This test method is intended to be used for the characterization of materials in the laboratory. It is not intended to simulate any particular environmental condition that may be encountered in building construction applications.

1.2 This test method does not address all the possible mechanisms of water intake and retention and related phenomena for rigid thermal insulations. It relates only to those conditions outlined in 1.1. Determination of moisture accumulation in thermal insulations due to complete immersion, water vapor transmission, internal condensation, freeze-thaw cycling, or a combination of these effects requires different test procedures.

1.3 Each partial immersion interval is followed by a brief free-drainage period. This test method does not address or attempt to quantify the drainage characteristics of materials. Therefore, results for materials with different internal structure and porosity, such as cellular materials and fibrous materials, may not be directly comparable. Also, test results for specimens of different thickness may not be directly comparable because of porosity effects. The surface characteristics of a material also affect drainage. Specimens with rough surfaces may retain more surface water than specimens with smooth surfaces, and surface treatment during specimen preparation may affect water intake and retention. Therefore, results for materials with different surface characteristics may not be directly comparable.

1.4 For most materials the size of the test specimens is small compared with the size of the products actually installed in the

field. If the surface-to-volume ratios for the test specimens and the corresponding products are different, the test results may be misleading.

1.5 The values stated in inch-pound units are to be regarded as standard. The values given in parentheses are mathematical conversions to SI units that are provided for information only and are not considered standard.

1.6 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:
- C168 Terminology Relating to Thermal Insulation²E691 Practice for Conducting an Interlaboratory Study to Determine the Precision of a Test Method

3. Terminology

3.1 *Definitions*—Terminology C168 applies to terms used in this test method.

3.2 Descriptions of Terms Specific to This Standard:

3.2.1 WR_S —short-term water retention rating, the average of the water retained following the 0.75-h and 3.00-h partial immersion intervals, kilograms per square metre (percent by volume) (for materials tested at 1.00 in. (25.4 mm) thickness). (See 4.2.)

3.2.2 WR_L —long-term water retention rating, the water retained following the 168-h partial immersion interval, kilograms per square metre (percent by volume) (for materials tested at 1.00 in. (25.4 mm) thickness). (See 4.2.)

4. Significance and Use

4.1 Materials less than or equal to 0.59 in. (15.0 mm) in thickness shall not be tested in accordance with this test

¹ This test method is under the jurisdiction of ASTM Committee C16 on Thermal Insulation and is the direct responsibility of Subcommittee C16.33 on Insulation Finishes and Moisture.

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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.

method in order to avoid complete immersion of the specimens. This type of exposure is beyond the scope of this test method.

4.2 Materials shall be tested at both actual product thickness and 1.00 in. (25.4 mm) thickness provided the materials can be cut to a thickness of 1.00 in. (25.4 mm) without changing the original character of the materials. If a product cannot be cut without changing the original character of the material, the test report shall contain an appropriate note to this effect. Results shall be reported on the basis of equal nominal wetted specimen surface area (in units of kilograms per square metre) for materials tested at actual product thickness and on the basis of equal specimen volume (in units of percent by volume) for materials tested at 1.00 in. (25.4 mm) thickness. If a product cannot be cut to a thickness of 1.00 in. (25.4 mm) or if the actual product thickness is less than 1.00 in. (25.4 mm) but greater than 0.59 in. (15.0 mm), the product shall only be tested at actual product thickness and results only reported on the basis of equal nominal wetted specimen surface area.

4.2.1 By reporting results on the basis of equal nominal wetted specimen surface area, specimens of different thicknesses can be compared equitably. For some specimens, the water intake and retention primarily may depend on the nominal wetted surface area available for water intake.

4.2.2 By reporting results on the basis of equal specimen volume, specimens can be compared equitably using units that commonly are selected to represent results of water intake testing (percent by volume). For some materials, water intake and retention primarily may depend on the volume of the specimen available for water intake.

4.2.3 In most cases water retention is a secondary performance characteristic that has an influence on a primary performance characteristic, such as thermal performance, surface accumulation of moisture (that may contribute to fungal growth), localized collection of electrolytes (that may contrib-

ute to corrosion), etc. Depending on the primary performance characteristic that is of interest, the preferred units for use in comparing the water retention of different materials may be either kilograms per square metre or percent by volume.

4.3 Immersion times in addition to those required by this test method may be selected provided that all parties involved are in agreement.

4.4 The water retention characteristics of materials may be affected by conditions such as elevated temperatures or chemical exposures.

5. Apparatus

5.1 *Test Chamber*—The test chamber or room where the test is to be run shall be maintained at a temperature of $73 \pm 4^{\circ}$ F ($23 \pm 2^{\circ}$ C) and a relative humidity of $50 \pm 5\%$.

5.2 *Immersion Tank*—The immersion tank shall consist of an open tank of sufficient size to accommodate at least three specimens. Included in the construction of the tank shall be a means for securing the specimens in a level position, that is, a noncorrosive support for the bottom surface of the specimens and a similar constraining device for the top surface. The support and constraining devices shall not contact more than 15 % of the specimen surfaces. The pressure exerted on the specimens by the constraining device for the top surface shall be limited to that required to counteract any buoyant force exerted by the specimens at the beginning of the test. The immersion tank shall be provided with a water overflow level, as shown in Fig. 1.

5.3 *Balance*—The balance shall have a sensitivity of at least 0.1 g. For some measurements such a sensitivity may be more than is required, in which case a sensitivity of at least 0.1 % of the total mass of the specimen after immersion and the weighing container is acceptable. See 7.4.1. To achieve these sensitivities, two different balances may be required.

5.4 *Weighing Container*—The weighing container shall be made of a nonabsorbent, waterproof, lightweight material and shall be large enough to allow a specimen to be laid flat in the container.

5.5 *Linear Measuring Instrument*—The linear measuring instrument shall be capable of measuring specimen dimensions to the nearest 0.01 in. (0.2 mm).

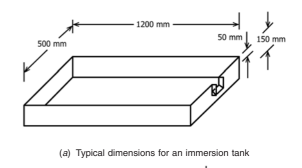
5.6 *Distilled or Deionized Water*—Distilled or deionized water shall be used for testing.

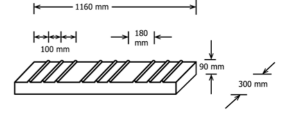
5.7 *Drainage Rack*—The drainage rack shall be similar to that shown in Figs. 2 and 3.

6. Test Specimens

6.1 Six test specimens shall be selected randomly from each sample. Only three specimens are required if the product is only to be tested at the actual product thickness or if the actual product thickness is 21.00 in. (5.4 mm). See 4.2.

6.2 The test specimens shall be square with a length and width of 11.8 ± 0.4 in. $(300 \pm 10 \text{ mm})$. The thickness of three of the specimens shall be the same as that of the product or sample from which the specimens are taken. The thickness of

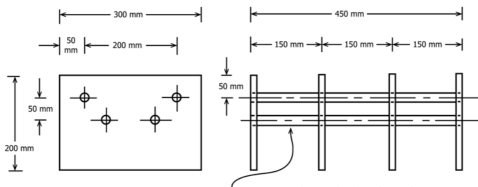




(b) Typical dimensions for a noncorrosive support for the specimens

FIG. 1 Immersion Tank

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19–mm stainless steel rods or plastic tubing

FIG. 2 Drainage Rack for Three Specimens

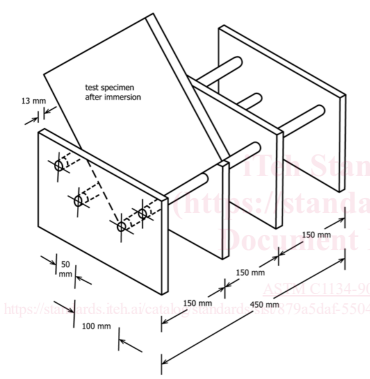


FIG. 3 Test Specimen in Drainage Rack

the other three specimens shall be 1.00 ± 0.06 in. (25.4 ± 1.6 mm), provided the material is greater than 1.00 in. (25.4 mm) in thickness. Specimens shall be cut to this size from thicker stock if appropriate. See 4.2.

6.3 Specimen Preparation:

6.3.1 Materials normally produced with natural skins or specially cut surfaces shall be tested with at least one skin or surface intact, and that skin or surface shall be placed in contact with the water when the test is conducted. The test report shall contain an appropriate note.

6.3.2 Composite materials normally produced with facings or laminates may be tested with or without facings, as required by the appropriate material specification. The test report shall contain an appropriate note.

6.3.3 Care must be taken to avoid making indentations when handling specimens. Any specimens having surface

indentations greater than 0.20 in. (5.0 mm) in depth or any specimens damaged during preparation shall be rejected and replaced by new specimens prior to testing.

7. Procedure

7.1 Measure test specimen dimensions (length, l, width, w, and thickness, t) to the nearest 0.01 in. (0.2 mm). Measure both the length and width at three different locations and the thickness at nine different locations, as shown in Fig. 4. The average of each set of dimensions shall be used to calculate the volume, V, of the specimen.

7.2 Record the initial mass of each specimen to the nearest 0.1 g, and condition the specimens to constant mass in the laboratory at a temperature of $73 \pm 4^{\circ}F$ ($23 \pm 2^{\circ}C$) and a relative humidity of 50 ± 5 %. Allow at least 24 h for the initial conditioning period and then at least 4 h for each additional period as needed. Continue conditioning until specimens reach constant mass as indicated by a change in mass of 0.2 g or less

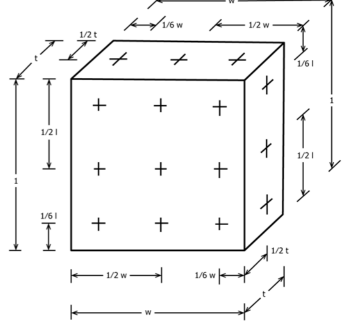


FIG. 4 Measurement Locations for Determining Test Specimen Dimensions