1. Scope*

1.1 These test methods are appropriate to evaluate the performance of self-leveling mortars containing hydraulic cements that are used to improve the levelness, smoothness, and flatness of existing floors. These materials may be used as an underlayment to receive floor finishes, or as an overlayment to serve as the wear surface. The self-leveling mortars covered by these test methods consist of proprietary blends of hydraulic cements, along with fine aggregate, polymers, fillers, and other additives.

1.2 Units—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. Some values have only SI units because the inch-pound equivalents are not used in practice. 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. (Warning—Fresh hydraulic cementitious mixtures are caustic and may cause chemical burns to skin and tissue upon prolonged exposure.)

2. Referenced Documents

2.1 ASTM Standards:

C125 Terminology Relating to Concrete and Concrete Aggregates

3. Terminology

3.1 Definitions—For definitions of terms used in these test methods, refer to Terminology C125.

3.2 Definitions of Terms Specific to This Standard:

3.2.1 flow, n—of self-leveling mortars, the ability of a freshly-mixed, self-leveling mortar to spread under its own weight.

3.2.2 healing, n—of self-leveling mortars, the ability of a self-leveling mortar to return to its original state of levelness and smoothness after a specified cut is introduced into the surface.

3.2.2.1 Discussion—The specified cut is described in 8.4.3.3.

3.2.3 mortar, self-leveling, n—mortar containing hydraulic cement that, in the fresh state, exhibits flow sufficient to seek gravitational leveling.

3.2.4 overlayment, n—in flooring, a layer of material usually placed upon the sub-floor that provides a smooth, even surface to be left exposed as the wear surface of the floor.
3.2.5 *time, healing, n*—of self-leveling mortars, the period from the starting time until the moment when a specified cut leaves no observable indentation or ridge on the surface after setting.

3.2.5.1 *Discussion*—The specified cut is described in 8.4.3.3.

3.2.6 *time, starting, n*—of self-leveling mortars, the time when water is brought into contact with the dry ingredients of a self-leveling mortar.

3.2.7 *underlayment, n*—in flooring, a layer of material usually placed upon the sub-floor that provides a smooth, even base for flooring.

4. **Significance and Use**

4.1 The test methods in this standard are used to evaluate freshly mixed properties such as the initial flow, flow retention, and healing time as well as hardened properties such as compressive strength, setting time, and flexural strength, of self-leveling mortars.

4.2 Tests are conducted under standardized conditions for comparative purposes and results are not intended to be representative of performance under field conditions.

5. **Standard Laboratory Conditions**

5.1 Unless otherwise specified, curing and testing of specimens shall be conducted at standard laboratory conditions which are defined as 23.0 ± 2.0 °C [73.5 ± 3.5 °F] and the relative humidity of the laboratory shall be not less than 50%.

For optional tests at the manufacturer’s stated temperature extremes, the curing and testing temperatures must be within ±2.0 °C [±3.5 °F] of the stated extreme temperatures.

6. **Sampling**

6.1 Sample according to the Sampling section of Specification C1107/C1107M.

7. **Mixing**

7.1 **Apparatus**

7.1.1 Use the mixer and scraper as specified in Practice C305. The standard batch size is 3000 g (See Note 1) of dry self-leveling mortar. Use a splash guard to prevent excessive splashing.

**Warning**—The clearances between the paddle and the bowl specified in Practice C305 are suitable when using mortar made with standard sand as described in Specification C778. To permit the mixer to operate freely and to avoid serious damage to the paddle and bowl when coarser aggregates are used, it may be necessary to set the clearance adjustment bracket to provide greater clearances than those specified in 4.1 of Practice C305.

7.1.2 Weighing devices used in determining the mass of materials shall conform to Specification C1005.

7.1.3 A timer accurate to 1 s with a range of at least 60 min.

**Note 1**—This batch size is used for self-leveling mortars with a typical freshly mixed density of approximately 1920 kg/m³ [120 lb/ft³]. Adjust the batch size as needed to accommodate densities significantly different from the typical value.

7.2 **Procedure**

7.2.1 Mix the self-leveling mortar with liquid as prescribed by the manufacturer. In the absence of manufacturer’s instructions the liquid content shall be adjusted to achieve an initial flow of 125 to 150 mm [5 to 6 in.] as per 8.4.

**Note 2**—Water is the most common mixing liquid although latex admixtures or other liquids may be recommended by some manufacturers.

7.2.2 Add the entire quantity of mixing liquid to the bowl. Start the mixer on speed 1 and start the timer. Mix times are to be observed within ±5 s of the recommended times.

7.2.3 Add the dry self-leveling mortar to the mixer while mixing at speed 1 during the first 30 s. (0-30 s on timer)

7.2.4 Mix for an additional 30 s period, at speed 1. (30-60 s on timer)

7.2.5 Stop the mixer and quickly scrape down into the batch any mortar that may have collected on the side of the bowl or blade. This must be completed within 30 s (60-90 s on timer)

7.2.6 Mix at speed 2 for 240 s. (90-330 s on timer)

7.2.7 In any case requiring a remixing interval, any mortar adhering to the side of the bowl shall be quickly scraped down into the batch with the scraper prior to remixing.

8. **Initial Flow, Flow Retention, and Healing Time**

8.1 *Scope*—This test method measures the flow of freshly-mixed, self-leveling mortar by releasing it from a rigid tube after a given time. The diameter of the spread mixture is measured after a specified time. Flow retention is measured by repeating the test on aged mortar. Healing time is determined by making specific cuts in the surface of the self-leveling mortar at regular time intervals and determining the latest time for which the mortar will still heal as evaluated after setting.

8.2 *Significance and Use*—The flow of a self-leveling mortar is a measure of its placeability. Establishing an acceptable flow range for the self-leveling mortar is critical to the proper use of the self-leveling mortar. If the flow is too low, the self-leveling mortar will not be self-leveling and if the flow is too high, the designed properties of the self-leveling mortar will be compromised. A proper flow range must be established in order to determine the proper water content to use when evaluating the physical properties of the mortar. The flow retention and healing time provide an indication of the useful working time of the mortar.

8.3 **Apparatus**

8.3.1 *Flow Ring*—A tube made of smooth, non-corrosive material of 30.0 ± 0.1mm [1¼ ± ½ in.] internal diameter and 50.0 ± 0.1 mm [2 ± ¼ in.] high.

8.3.2 A clean, dry 400 × 400 × 6 mm [16 in. × 16 in. × ¼ in.] square glass plate.

8.3.3 A timer accurate to 1 s with a range of at least 60 min.

8.3.4 A length-measuring device such as a ruler or tape measure divided into 1 mm [¼ in.] divisions at least 300 mm [12 in.] long.

8.3.5 Rectangular pan with inside dimensions of at least 210 mm × 210 mm [8½ × 8½ in.] with a nominal depth of at least 9 mm [⅜ in.] made of metal or glass not attacked by the self-leveling mortar.
8.3.6 A metal bar 6 mm [¼ in.] thick, with square edges, and at least 150 mm [6 in.] long.

Note 3—The side of a mold used to prepare specimens for Test Method C157/C157M is acceptable for this purpose.

8.4 Procedure

8.4.1 Initial Flow:

8.4.1.1 Place the flow ring centrally on the glass plate and place this assembly on a firm horizontal surface not to depart from horizontal by more than 0.5° (approximately equivalent to 1 mm in 100 mm [0.12 in. in 12 in.]).

8.4.1.2 Within 30 s from the completion of mixing, completely fill the flow ring, immediately lift the flow ring and simultaneously start the timer. Lift the flow ring from the glass plate in a vertical direction to a height of 50 to 100 mm [2 to 4 in.] within 2 s and allow the material to empty from the ring onto the glass plate.

8.4.1.3 Allow the mortar to spread for 240 ± 10 s and measure the diameter of the spread in two directions at right angles using the length-measuring device. Record the average diameter as the initial flow of the self-leveling material.

8.4.1.4 Report the initial flow, mm [in.].

8.4.2 Flow Retention:

8.4.2.1 Repeat the flow test at 20 min and 30 min from the starting time and record the flow. Remix the material by using the Practice C305 mixer, speed 1, for 5 to 10 s before filling the flow ring.

8.4.2.2 Report the flow retention as the flow, mm [in.] at 20 min and 30 min.

Note 4—Self-leveling mortars with flow retention times either shorter or longer than 20-30 min reported in 8.4.2.2 may be measured at appropriate 10 min intervals until material no longer flows out of the flow ring.

Note 5—An alternate procedure for flow retention is to fill three flow rings after the completion of mixing. The first ring is lifted immediately and the second and third rings are lifted at 20 min and 30 min respectively from the starting time. This procedure is not recommended as the primary method of measuring flow retention but may be used to provide additional information about the behavior of the material in a completely undisturbed condition. The precision of this method is included in section 10.1.2.1 (2).

8.4.3 Healing Time:

8.4.3.1 Place the pan on a level, vibration free surface.

8.4.3.2 Upon completion of mixing, pour self-leveling mortar into the pan until a thickness of 6 ± 1 mm [¼ ± ¼ in.] is obtained.

8.4.3.3 Start making a full-depth cut in the test specimen at 10 min from the starting time using the 6 mm [¼ in.] thick metal bar (See Fig. 1). Hold the bar at approximately a 45° angle. Start at the far side of the pan about 25 mm [1 in.] from the left edge of the pan. Pull the bar smoothly through the mix stopping at the near edge of the pan. Complete the cut in approximately 5 to 10 s. Record the time of the beginning of each cut from the defined starting time.

8.4.3.4 Continue making cuts every 5 min until the material no longer heals. Each cut shall be made about 25 mm [1 in.] to the right of the previous cut.

8.4.3.5 Allow the specimen to cure overnight before rating healing time.

8.4.3.6 Healing time is determined by both touching and observing the cuts made the previous day. If there is an obvious ridge or indentation in the cut, the material is not healing (see definition). Make observations near the center of the cuts avoiding areas near the edge of the pan.

8.4.3.7 Report the healing time as the longest time for which no obvious indentation or ridge is observed.

9. Physical Properties

9.1 The following test methods are used to characterize the time of setting, strength and dimensional stability of the self-leveling mortar and will require several batches to complete the testing. In order to ensure valid comparisons, all tests shall be conducted at the same liquid content using the amount and type of liquid prescribed by the manufacturer (See Note 2). In the absence of manufacturer’s instructions the correct liquid content shall be established by using an initial trial batch for that purpose. Liquid content shall be adjusted to achieve a flow of 125 to 150 mm [5 to 6 in.]. The trial batch shall not be used for specimen preparation. It will then be necessary to mix additional batches of material using the same amount of liquid.
as was established by the trial batch. Always use freshly mixed material for each test.

9.2 Setting Time

9.2.1 Scope—This method covers the determination of the time of initial setting and time of final setting of self-leveling mortars using the Vicat apparatus. Either procedure A or B as defined in Test Method C191 is acceptable.

9.2.2 Significance and Use—This test method determines the setting time of self-leveling mortars mixed to the normal placement consistency as defined in 9.1. Special precautions are taken to ensure a proper seal around the Vicat ring.

9.2.3 Apparatus—Vicat Apparatus, in accordance with Test Method C191.

9.2.4 Test Sample—The test sample shall consist of at least 300 mL of self-leveling mortar taken from a freshly-mixed batch prepared in accordance with 7.2.

9.2.5 Procedure:

9.2.5.1 Seal the Vicat ring to the base plate in one of the following ways:

1. Sealing wax method: Warm the Vicat conical ring and base plate to approximately 100 °C [212 °F]. Apply a thin film of paraffin wax to the base of the conical ring and place the waxed conical ring on the base plate. Place a weight on the conical ring to ensure intimate contact with the base plate and allow the conical ring and plate to cool to room temperature.

2. High viscosity lubricant method: Apply a layer of high-vacuum silicone grease or other suitable material to the base of the conical ring. Press the conical ring against the base plate so that the grease forms a seal between the ring and base plate to prevent leakage.

9.2.5.2 Fill the conical ring apparatus with freshly mixed self-leveling mortar flush with its top within 2 min after completion of mixing. Strike off flush with the top of the conical ring by a single oblique stroke of a margin trowel held at a slight angle to the top of the ring.

9.2.5.3 Store the specimen on the bench top at laboratory conditions as defined in 5.1.

9.2.5.4 Determine the time of initial setting and the time of final setting using the procedure described in Test Method C191 except that the first reading shall be taken approximately 30 min before the anticipated time of initial setting and the needle wiped of adhering material between penetrations.

NOTE 6—Fast setting self-leveling mortars will normally reach initial setting in about 1 to 3 h.

9.2.6 Report—The report shall include the following:

9.2.6.1 The method that was used, Method A or B.

9.2.6.2 Time of initial setting and final setting in h and min.

9.3 Compressive Strength

9.3.1 Scope—This test method covers determination of the compressive strength of self-leveling hydraulic cement mortars, using 50-mm [2-in.] cube specimens.

9.3.2 Significance and Use—This test method affords a means for determining the compressive strength of mortars that are used as underlayments and overlays in flooring applications.

9.3.3 Apparatus—As described in Test Method C109/C109M.

9.3.4 Procedure:

9.3.4.1 Prepare nine compressive strength specimens following the consolidation procedure for fluid grouts of the compressive strength testing portion of Specification C1107/C1107M using watertight molds.

9.3.4.2 Cure the compressive strength specimens one day uncovered in the molds. At 23 ± ½ h from the starting time, remove the cubes from the molds and determine the 1-day compressive strength of three cubes in accordance with Test Method C109/C109M.

9.3.4.3 Cure the remaining specimens under standard laboratory conditions as defined in 5.1 and determine the compressive strength at 7 and 28 days from the starting time in accordance with Test Method C109/C109M.

9.3.4.4 Report the average compressive strength in MPa [psi] at 1, 7, and 28 days to the nearest 0.1 MPa [10 psi].

NOTE 7—For rapid setting self-leveling mortars a 4-h test is optional.

9.4 Flexural Strength:

9.4.1 Scope—This test method covers determination of the flexural strength of self-leveling mortars using 40 × 40 × 160-mm prism specimens as described in Test Method C348.

9.4.2 Significance and Use—This test method affords a means for determining the flexural strength of mortars that are used as underlayments and overlays in flooring applications.

9.4.3 Apparatus—As described in Test Method C348.

9.4.4 Procedure:

9.4.4.1 Prepare six flexural strength specimens following the consolidation procedure for fluid grouts of the compressive strength testing portion of Specification C1107/C1107M using watertight molds.

9.4.4.2 The specified batch size will only allow for molding six specimens. If additional test ages are desired, prepare additional batches using the same water content as the initial batch.

9.4.4.3 Cure the flexural strength specimens one day uncovered in the molds. At 23 ± ½ h from the starting time, remove the prisms from the molds and determine the 1-day flexural strength of three prisms in accordance with Test Method C348.

9.4.4.4 Cure the remaining specimens under standard laboratory conditions as defined in 5.1 for 28 days and test the second set of specimens in accordance with Test Method C348.

9.4.4.5 Report the average flexural strength in MPa [psi] at 1 and 28 days to the nearest 0.1 MPa [10 psi].

9.4.4.6 Report—The report shall include the following:

1. The total maximum load indicated by the testing machine.

2. The calculated flexural strength for each specimen.

3. The average flexural strength of each age group of specimens tested.

9.5 Dimensional Stability:

9.5.1 Scope—This test method is carried out to assess the shrinkage and expansion properties of self-leveling mortars by measuring the length change of specimens stored in air and optionally in water for a specified period of time.
9.5.2 Significance and Use—This test method affords a means for determining the dimensional stability of self-leveling mortars. Dimensional stability is a critical factor for the hardened mortar to remain bonded and free from cracking caused by volume changes.

9.5.3 Apparatus—As described in Practice C490. The molds used must be watertight.

9.5.4 Procedure—Using freshly mixed mortar mixed in accordance with Section 7, pour four length change bars (Note 8) as described for mortars in Test Method C157/C157M, except consolidate the material in the bars using the consolidation method described in Specification C1107/C1107M for fluid grout.

Note 8—If the optional wet storage procedure is to be used, then an additional 4 specimens will be needed for that procedure.

9.5.4.1 Store the specimens uncovered in the molds under standard laboratory conditions as defined in 5.1 until demolded.

9.5.4.2 Demold the specimens at 23 ± ½ h unless otherwise specified by the manufacturer. Take an initial reading at 24 h ± 15 min in accordance with Test Method C157/C157M.

9.5.4.3 After the initial reading store the specimens in accordance with the instructions for air storage in Specification C928/C928M.

Note 9—If specimens have been prepared for the optional water storage procedure, then store those specimens in accordance with the instructions for water storage in Specification C928/C928M.

9.5.5 Report:

9.5.5.1 Report the average percent length change at 3, 7, 14, and 28 days from the starting time for specimens stored in air. Report expansion as a positive number and shrinkage as a negative number.

Note 10—The measurements are taken at 3, 7, 14, and 28 days after the starting time, which correspond to 2, 6, 13, and 27 days after the initial reading.

Note 11—If the optional wet storage procedure is performed then report the average percent length change at 3, 7, 14, and 28 days for specimens stored in water in accordance with Specification C928/C928M. Report expansion as a positive number and shrinkage as a negative number.

10. Precision and Bias

10.1 The precision of these test methods was developed from a series of ILS studies. All of the studies were conducted using the same commercially available self-leveling underlayment. Separate lot numbers of the material were used for each of the studies.

10.1.1 In ILS #349 seven laboratories tested the material for flexural strength, compressive strength (over a 28 day period), and also recorded the initial flow, initial set time, and final set time. The labs reported up to five replicate test results for each analysis. Each test result, as reported in this study, consisted of a single observation. Except for the testing of only one material, Practice E691 was followed for the design and analysis of the data; the details are given in ASTM Research Report No. RR:C09-1040.4

10.1.1.1 Initial Flow (mm) for self-leveling mortar with an average flow of 137 mm.

1. The single-operator standard deviation for flow has been found to be 1.6 mm.5 Therefore, results of two properly conducted tests by the same operator on the same material are not expected to differ by more than 4.5 mm.5

2. The multi-laboratory standard deviation for flow has been found to be 3.5 mm.5 Therefore, results of two properly conducted tests from two different laboratories on the same material are not expected to differ by more than 9.8 mm.5

10.1.1.2 Time of initial setting (min) for self-leveling mortar with an average initial set time of 74.5 min.

1. The single-operator standard deviation for time of initial set has been found to be 4.5 min.5 Therefore, results of two properly conducted tests by the same operator on the same material are not expected to differ by more than 12.7 min.5

2. The multi-laboratory standard deviation for time of initial set has been found to be 14.9 min.5 Therefore, results of two properly conducted tests from two different laboratories on the same material are not expected to differ by more than 41.7 min.5

10.1.1.3 Time of final set (min) for self-leveling mortar with an average time of final set of 98.4 min.5

1. The single-operator standard deviation for time of final set has been found to be 6.9 min.5 Therefore, results of two properly conducted tests by the same operator on the same material are not expected to differ by more than 19.4 min.5

2. The multi-laboratory standard deviation for time of final set has been found to be 12.7 min.5 Therefore, results of two properly conducted tests from two different laboratories on the same material are not expected to differ by more than 35.5 min.5

10.1.1.4 One day flexural strength results for specimens with an average flexural strength of 654 psi.

1. The single-operator standard deviation for the one day test specimens has been found to be 62 psi.5 Therefore, results of two properly conducted tests by the same operator on the same material are not expected to differ by more than 173 psi.5

10.1.1.5 Seven day flexural strength results for specimens with average flexural strength of 1080 psi.

1. The single-operator standard deviation for the 7 day test specimens has been found to be 126 psi.5 Therefore, results of two properly conducted tests by the same operator on the same material are not expected to differ by more than 353 psi.5

10.1.1.6 One day compressive strength results for specimens with an average compressive strength of 3156 psi.

1. The single-operator standard deviation for the one day test specimens has been found to be 165 psi.5 Therefore, results of two properly conducted tests by the same operator on the same material are not expected to differ by more than 463 psi.5

2. The multi-laboratory standard deviation for the one day test specimens has been found to be 379 psi.5 Therefore, results

4 Supporting data have been filed at ASTM International Headquarters and may be obtained by requesting Research Report RR:C09-1040.

5 These measurements represent, respectively, the (1s) and (d2s) limits in accordance with Practice C670.
of two properly conducted tests from two different laboratories on the same material are not expected to differ by more than 1060 psi.\(^5\)

10.1.1.7 Seven day compressive strength results for specimens with an average compressive strength of 4643 psi.

1. The single-operator standard deviation for the seven day test specimens has been found to be 156 psi.\(^5\) Therefore, results of two properly conducted tests by the same operator on the same material are not expected to differ by more than 437 psi.\(^5\)

2. The multi-laboratory standard deviation for the seven day test specimens has been found to be 365 psi.\(^5\) Therefore, results of two properly conducted tests from two different laboratories on the same material are not expected to differ by more than 1021 psi.\(^5\)

10.1.1.8 Twenty eight day compressive strength results for specimens with an average compressive strength of 5678 psi.

1. The single-operator standard deviation for the 28 day test specimens has been found to be 125 psi.\(^5\) Therefore, results of two properly conducted tests by the same operator on the same material are not expected to differ by more than 350 psi.\(^5\)

2. The multi-laboratory standard deviation for the 28 day test specimens has been found to be 485 psi.\(^5\) Therefore, results of two properly conducted tests from two different laboratories on the same material are not expected to differ by more than 1357 psi.\(^5\)

10.1.2 In ILS # 400 each of ten laboratories tested flow and flow retention in a total of three separate mixes of the material. Each laboratory reported up to four replicate test results for the analysis. Except that only one material was tested, Practice E691 was followed for the design and analysis of the data; the details are given in ASTM Research Report No. RR:C09-1039.\(^7\)

10.1.2.1 Flow Retention:

1. Flow retention for samples that had an average flow of 144 mm when tested at 20 min (standard method which uses a 5 to 10 s remix).

a. The single-operator standard deviation for flow retention with remixing has been found to be 1.8 mm.\(^5\) Therefore, results of two properly conducted tests by the same operator on the same material are not expected to differ by more than 5.1 mm.\(^5\)

b. The multi-laboratory standard deviation for flow retention with remixing has been found to be 5.4 mm.\(^5\) Therefore, results of two properly conducted tests from two different laboratories on the same material are not expected to differ by more than 15.2 mm.\(^5\)

2. Flow retention for samples that had an average flow of 141 mm when tested after being left undisturbed in the flow ring for 20 min (alternate method).

3. The single-operator standard deviation for undisturbed flow retention has been found to be 2.1 mm.\(^5\) Therefore, results of two properly conducted tests by the same operator on the same material are not expected to differ by more than 5.7 mm.\(^5\)

4. The multi-laboratory standard deviation for undisturbed flow retention has been found to be 5.7 mm.\(^5\) Therefore, results of two properly conducted tests from two different laboratories on the same material are not expected to differ by more than 16.0 mm.\(^5\)

10.1.3 In ILS # 531 a single laboratory tested the healing properties of the material, recording observations of three separate mixes. Observations were conducted while the sample was wet and again after the sample had dried. Only the dry tests were considered acceptable for the test method. Except for the use of only a single laboratory, and the limited number of replicates reported, Practice E691 was followed for the design and analysis of the data; the details are given in ASTM Research Report No. RR:C09-1038.\(^7\)

10.1.3.1 Healing time (min) for a material with a healing time of approximately 25 to 30 min.

1. The single operator standard deviation for healing time has been found to be 3 min. Therefore, results of two properly conducted tests by the same operator on the same material are not expected to differ by more than 8 min.

10.1.4 In ILS # 532 four laboratories tested the dimensional stability of the self-leveling mortar. Each of the labs tested three separate mixes of the material. Four length change bars were used for each test. Specimens were stored under dry conditions in accordance with Specification C928/C928M. The average of the four bars is reported as a single result. One laboratory was excluded from the analysis. That laboratory had a wider variation in humidity than specified and this factor was found to be statistically significant. Practice E691 was followed for the design and analysis of the data; the details are given in ASTM Research Report No. RR:C09-1039.\(^8\)

10.1.4.1 Dimensional stability based on length change of specimens stored in air.

1. The mean length change values for this study were -0.0891 % at 3 days, -0.1157 % at 7 days, -0.1258 % at 14 days and -0.1286 % at 28 days.

a. The single-operator standard deviation for length change measured at 3 days has been found to be 0.0069 %.\(^5\) Therefore, results of two properly conducted tests by the same operator on the same material are not expected to differ by more than 0.0192 %.\(^5\)

b. The multi-laboratory standard deviation for length change measured at 3 days has been found to be 0.0069 %.\(^5\) Therefore, results of two properly conducted tests from two different laboratories on the same material are not expected to differ by more than 0.0192 %.\(^5\)

c. The single-operator standard deviation for length change measured at 7 days has been found to be 0.0059 %.\(^5\) Therefore, results of two properly conducted tests by the same operator on the same material are not expected to differ by more than 0.0165 %.\(^5\)

d. The multi-laboratory standard deviation for length change measured at 7 days has been found to be 0.0089 %.\(^5\) Therefore, results of two properly conducted tests from two different laboratories on the same material are not expected to differ by more than 0.0250 %.\(^5\)

\(^5\) Supporting data have been filed at ASTM International Headquarters and may be obtained by requesting Research Report RR:C09-1037.

\(^7\) Supporting data have been filed at ASTM International Headquarters and may be obtained by requesting Research Report RR:C09-1038.

\(^8\) Supporting data have been filed at ASTM International Headquarters and may be obtained by requesting Research Report RR:C09-1039.
The single-operator standard deviation for length change measured at 14 days has been found to be 0.0033 %. Therefore, results of two properly conducted tests by the same operator on the same material are not expected to differ by more than 0.0092 %. Therefore, results of two properly conducted tests from two different laboratories on the same material are not expected to differ by more than 0.0312 %.

The multi-laboratory standard deviation for length change measured at 14 days has been found to be 0.0011 %. Therefore, results of two properly conducted tests from two different laboratories on the same material are not expected to differ by more than 0.0312 %.

The single-operator standard deviation for length change measured at 28 days has been found to be 0.0031 %. Therefore, results of two properly conducted tests by the same operator on the same material are not expected to differ by more than 0.0088 %.

The multi-laboratory standard deviation for length change measured at 28 days has been found to be 0.0117 %. Therefore, results of two properly conducted tests from two different laboratories on the same material are not expected to differ by more than 0.0329 %.

10.2 Bias—At the time of the study, there was no accepted reference material suitable for determining the bias for these test methods, therefore no statement on bias is being made.

11. Keywords

11.1 compressive strength; dimensional stability; flow; flow retention; flexural strength; healing; healing time; hydraulic cement mortar; overlayment; self-leveling mortar; setting time; underlayment

SUMMARY OF CHANGES

Committee C09 has identified the location of selected changes to this practice since the last issue, C1708/C1708M – 12E01, that may impact the use of this practice. (Approved December 15, 2013)

(1) Enhanced the definition of healing in 3.2.2.
(2) Clarified the definition of healing time in 3.2.5.
(3) Clarified the lubricant method in 9.2.5.1 (2).
(4) Removed the reference to smoothing the surface of the specimen in 9.2.5.2.

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