



Designation: ~~C1446 – 11~~ **C1446 – 19**

Standard Test Method for Measuring Consistency of Self-Flowing Castable Refractories¹

This standard is issued under the fixed designation C1446; 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 This test method covers the determination of the consistency (degree of self-flow) ~~and working time~~ of self-flowing castable refractories. ~~This test may optionally be used to determine working time of self-flowing castables.~~

1.2 The values stated in inch-pound units are to be regarded as the standard. The values given in parentheses are for information only.

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~~ safety, health, and ~~health~~ environmental practices and determine the applicability of regulatory limitations prior to use.*

1.4 *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

~~E71 Terminology Relating to Refractories~~

~~C230/C230M Specification for Flow Table for Use in Tests of Hydraulic Cement~~

~~E860 Test Method for Determining the Consistency of Refractory Castable Using the Ball-In-Hand Test~~

~~C862 Practice for Preparing Refractory Concrete Specimens by Casting~~

~~C1445 Test Method for Measuring Consistency of Castable Refractory Using a Flow Table~~

~~E177 Practice for Use of the Terms Precision and Bias in ASTM Test Methods~~

~~E691 Practice for Conducting an Interlaboratory Study to Determine the Precision of a Test Method~~

3. Terminology

3.1 *Definitions of Terms Specific to This Standard:*

3.1.1 *consistency of self-flowing castable refractories*—the degree of mobility (self-flow) of the refractory castable under its own weight as described in this test method at the specified times after adding liquid to the mixer.

3.1.2 *working time of self-flowing castable refractories*—the elapsed time from the first addition of liquid during mixing until the mix will only achieve 25 % self-flow using the procedure described in this test method.

4. Summary of Test Method

4.1 The castable refractory is mixed with a tempering liquid and the percentage of self-flow is measured. Self-flow is the percent increase in the diameter of the sample after removing the Specification ~~C230/C230M~~ cone mold and allowing the specimen to flow (spread) under its own weight for 120 s. ~~The consistency is measured 10 min after water addition. Working time may optionally be determined by repeating the self flow test at regular time intervals.~~

¹ This test method is under the jurisdiction of ASTM Committee C08 on Refractories and is the direct responsibility of Subcommittee C08.09 on Monolithics.

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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.

5. Significance and Use

5.1 This test method is used to measure the consistency (degree of self-flow) that a castable refractory demonstrates at a given level of tempering liquid at specified time intervals after the liquid is added. A self-flow of 25 % has been selected as the minimum at which a mix can be poured into typical molds or forms in normal practice.

5.2 Castable refractories which are self-flowing at one level of tempering liquid will require vibration for placement at some lower level of tempering liquid. At the tempering liquid levels which require vibration or tamping for placement, the castable refractory should be characterized using test methods which are appropriate for castable refractories designed for vibration placement, such as Test Method **C1445**.

5.3 This test method is not appropriate for determining the pumpability of castable refractories.

6. Interferences (Factors Known to Affect Results)

6.1 During method development, a ruggedness evaluation was performed using a castable comprised of 5 % cement, 17 % reactive alumina, and 78 % tabular alumina. Several factors were found to cause statistically significant effects on the measured results. See ASTM Research Report No. ~~E08-1016~~C08-1016.

6.1.1 *Amount of Mixing Liquid*—The amount of mixing liquid affects the measured results for typical self-flowing castable refractories unless added by weight to within ~~± 0.002 lb ($\pm 1 \pm 0.002$ lb (± 1 g))~~ of the target weight for a ~~16.52-lb~~16.52-lb (7500-g) sample weight. The target liquid level is a percentage of the dry weight of the batch.

6.1.2 *Temperature*—During ruggedness testing the effect of temperature was evaluated. The test mix, tempering liquid, and room temperature were controlled to the same targets. When the temperature was raised by 3.5°F (70.3 to 73.8°F) working time was found to be reduced by an average of 10 min. While the degree of this effect may be castable-formulation-dependent, it is accepted that temperature will affect the working time for all typical self-flowing castables.

6.1.2 *Mold Filling Level*—During ruggedness testing it was found that filling the mold to a level of 1/32 in. below the top of the mold reduced the measured flow at 10 min after adding liquid to the mixer by approximately 5.5 % for a mix with an average flow of approximately 115 % at this elapsed time.

6.1.3 *Mold Lifting Technique*—During ruggedness testing it was found that the technique for lifting the mold from the sample affected the results. The techniques compared were lifting the mold straight up and twisting the mold approximately 45° as it was lifted off the sample. Twisting the mold while lifting resulted in an ~~appropriate~~approximate 4.5 % increase in the measured self-flow at 10 min after adding liquid to the mixer.

6.2 Factors which were found to be rugged during method development for percentage self-flow at 10 min after adding tempering liquid to the mixer ~~were~~were: (1) ambient temperature when varied from 70°F~~70 °F~~ to 74°F~~74 °F~~, (2) tempering liquid when varied by 0.1 %, (3) holding time from filling the mold to lifting the mold when varied from 20 to 60 s, and (4) lubricating the flow surface and wiping clean prior to placing the specimen on the flow surface as compared to no lubrication on a clean metal surface.

6.3 Factors which were found to be rugged during method development for working time were (1) holding time from filling the mold to lifting the mold when varied from 20 to 60 s, (2) lubricating the flow surface and wiping clean prior to placing the specimen on the flow surface as compared to no lubrication on a clean metal surface, (3) returning the castable to the storage container after each flow measurement when compared to discarding the castable used for each flow measurement, and (4) storing the castable in a covered mixing bowl when compared to storing in a sealed container.

7. Apparatus

7.1 *Cone Mold*—The mold used to form the specimen is in accordance with Specification **C230/C230M**.

7.2 *Measuring Caliper*—Either a caliper in accordance with Specification **C230/C230M** which reads directly in percent flow, or a standard caliper that can be read to within ~~± 0.004 in. (± 0.1 mm)~~ ± 0.004 in. (± 0.1 mm) accuracy can be ~~used~~used.

7.3 *Flow Surface*—A metal plate shall be used as the flow surface for the sample. It shall be thick enough to remain flat in use; use; 1/8-in. thickness is recommended. The surface shall be level and confirmed with a leveling device. It shall have a smooth mill finish with any minor imperfections ground smooth. The surface shall not have any circumferential markings, either permanent or temporary. Radial lines scribed lightly at 45° intervals are recommended to aid in measuring the sample after flow. The surface must be kept clean and free from oxidation. A galvanized or stainless steel or other nonoxidizing metal is recommended. If the flow surface is an oxidizing metal, a lightweight oil can be used to prevent oxidation. The surface must be wiped clean prior to use with an absorbent cloth or clean sponge.

7.4 *Mixed Castable Storage Container*—The mixed castable may either be stored in the mixer bowl between flow intervals or transferred to a container for storage. Independent of the storage container used, it must be sealed airtight to prevent evaporation and must be constructed of a nonporous material. The container size should minimize the air space volume above the stored mixed castable. No more than double the volume of the stored castable is recommended.

7.4 *Castable Mixer*—The castable mixing equipment shall be in accordance with Practice **C862**. Care must be exercised to ensure the appropriate size mixing bowl is chosen. A motor-driven mixer is highly recommended, as many self-flowing castable refractories require high-energy mixing to achieve their self-flowing consistency at the specified liquid levels.

7.5 *Stopwatch/Timer*, capable of being read to 1 s.

7.6 *Balance*, accurate to 0.002 lb (1 g).

7.7 *Light Mold Release Oil or Vegetable Oil Cooking Spray*.

7.8 *Absorbent Cloth or Clean Sponge*.

7.9 *Scoop or Spoon* sufficient to fill the cone mold.

8. Procedure

8.1 All times, amounts, and conditions are to be in accordance with this practice-test method unless others are specified by the castable manufacturer/mix provider. Any deviations will be included in the test report;report; see Section 10.

8.2 Ensure all materials and testing equipment that come in contact with the castable are within 2°F (1°C) 2°F (1°C) of the ambient temperature. During the test, the ambient temperature should not be allowed to change by more than 2°F . (see 2°F . **6.1.2**). Whenever possible, the ambient temperature during the test should be in the 68 to 75°F (20 to 24°C) 24°C range. Record the actual ambient, dry ~~castable~~, castable and mixing liquid temperatures.

8.3 Ensure all equipment is clean and dry. Remove any oxidation from the flow plate; lightly lubricate and wipe dry the flow plate and flow mold. ~~Lubricate with a light lubricating oil or a vegetable oil cooking spray. No further lubrication of the flow plate shall be done until the testing is completed for the day.~~

8.4 Weigh out the mixing liquid to within ± 0.002 lb (± 1 (± 1 g)) of that specified (see **6.1.1**).

8.5 Dry mix the batch for ~~30~~ **60** s.

8.6 Start the timer/stopwatch and add all mixing liquid within 10 s while the mixer is running. The rate of liquid addition can influence the mixing behavior and thus flow. If all liquid is added too fast, the result may be improper as overly wet material generally will not pick up dry material from the bottom of the mixer. Unless known to be problematic, add 90 % of the estimated water uniformly within 30 s. Add additional water in small amounts. Use care that none of the liquid or dry mix is lost. Mixing time and speed shall be as recommended by the refractory manufacturer. ~~After~~ At 1 min of wet mixing, ~~past the time of final water addition~~, stop the mixer, check for dry material in the bottom of the bowl, stir in any dry material by hand if needed, and resume mixing. The timer monitoring the mixing time should be temporarily stopped during the time that hand mixing and scraping are occurring. The mixing time should indicate only the time that mechanical mixing is occurring.

8.7 ~~At the end of wet mixing, place the mixed castable sample in the storage container and measure the castable temperature. The mixed castable may be stored in either the mixer bowl or another container. The mixed castable sample must be protected from moisture loss by sealing the storage container. See 7.4.~~

8.7 ~~Approximately 1 min prior to each self-flow determination, place~~ Place an excess amount of castable into the mold using a scoop or spoon. Consolidation of the castable may be necessary to ensure that the cone mold ~~on the center of the flow plate with the large end down. Hand-mix the stored castable sample lightly with a spatula and pour into the mold. Do not vibrate the material into the mold.~~ is filled with a uniform volume of castable. Consolidate the material by one of two methods: Method 1, turn on the vibration table while holding the cone mold firmly on the table for 5 s. Method 2, tap (drop) the table ten times in 6 s. Scrape off the excess castable above the upper rim of the mold cone with a straightedge trowel using a sawing motion. The mold must be filled flush with the top. Either overfilling or underfilling will affect the percent flow results (see **6.1.36.1.2**). If any material is spilled onto the flow plate, clean and wipe the plate dry.

8.8 ~~At the scheduled time, Ten minutes after the water addition~~, lift the mold from the specimen, using care not to twist or pull the mold to the side (see **6.1.46.1.3**). Wipe any castable adhering to the mold with a finger and place it gently in the middle of the sample. Lightly lubricating the cone with a lightweight oil will prevent material from adhering to the mold. Rubber or latex gloves should be worn when handling the castable to minimize the loss of fines which adhere to hands. Record the actual stored castable temperature.

8.9 Allow the specimen to flow for 120 s, then measure and record the sample patty diameter or the percentage self-flow (see **8.1.8.10**). The flow should be measured quickly, as self-flow with some castables may still be proceeding. Measure the flow 10 min after the water addition.

8.10 Measure the diameter of the specimen at ~~four~~ **four** places approximately 45° apart. If there are localized irregularities in the specimen diameter, the measurement may be taken in an adjacent area which better represents the average flow diameter. If the Specification **C230/C230M** caliper is used for measurement, record the four individual readings. The sum of the four individual readings is the percent flow. If a standard caliper is used, record the four individual measurements. Calculate and record the average diameter from the ~~four~~ **four** measurements (see **9.1**).