



Designation: ~~C1713–17~~ C1713 – 23

Standard Specification for Mortars for the Repair of Historic Masonry¹

This standard is issued under the fixed designation C1713; 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 specification covers mortar for the repair of masonry ~~that was constructed with methods and materials that pre-date the origination of current standards of construction that are compatible with it.~~ construction. The mortar may be used for non-structural purposes such as repointing of the masonry, or for structural purposes such as, but not restricted to, re-construction or repair of mortar joints that contribute to the structural integrity of the masonry.

1.2 Masonry includes the following units laid in mortar: (1) cast stone, (2) clay ~~masonry units~~ brick and clay brick and tile, (3) concrete ~~masonry units, masonry,~~ (4) natural stone, and (5) terra cotta, and (6) calcium silicate.

1.3 This specification may be used to pre-qualify mortar for a project.

1.4 Mortars tested using this specification are laboratory-prepared mortars and do not represent in-place, site mortars.

1.5 This specification provides a basis for the design of an appropriate mortar formulation based upon performance, material and aesthetic requirements. Use of this specification ~~should be based on~~ requires a thorough understanding of the function, maintenance, and repair requirements for the preservation and continued performance of the masonry assembly in the context of the ~~building structure assembly's structure, water management,~~ and long-term performance. ~~The user of this specification is responsible for examining all criteria and selecting the appropriate mortar formulation and properties required.~~

1.6 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.

~~1.7 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.~~

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1.8 *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.*

¹ This specification is under the jurisdiction of ASTM Committee C12 on Mortars and Grouts for Unit Masonry and is the direct responsibility of Subcommittee C12.03 on Specifications for Mortars.

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2. Referenced Documents

2.1 ASTM Standards:²

- [C5](#) Specification for Quicklime for Structural Purposes
- ~~E10~~[C10/C10M](#) Specification for Natural Cement
- ~~E61~~[C61/C61M](#) Specification for Gypsum Keene's Cement
- ~~E91~~[C91/C91M](#) Specification for Masonry Cement
- [C109/C109M](#) Test Method for Compressive Strength of Hydraulic Cement Mortars (Using 2-in. or [50 mm] Cube Specimens)
- [C110](#) Test Methods for Physical Testing of Quicklime, Hydrated Lime, and Limestone
- ~~E136~~[C136/C136M](#) Test Method for Sieve Analysis of Fine and Coarse Aggregates
- ~~E141~~[C141/C141M](#) Specification for Hydrated Hydraulic Lime for Structural Purposes
- [C144](#) Specification for Aggregate for Masonry Mortar
- ~~E150~~[C150/C150M](#) Specification for Portland Cement
- [C207](#) Specification for Hydrated Lime for Masonry Purposes
- [C216](#) Specification for Facing Brick (Solid Masonry Units Made from Clay or Shale)
- [C270](#) Specification for Mortar for Unit Masonry
- [C305](#) Practice for Mechanical Mixing of Hydraulic Cement Pastes and Mortars of Plastic Consistency
- [C511](#) Specification for Mixing Rooms, Moist Cabinets, Moist Rooms, and Water Storage Tanks Used in the Testing of Hydraulic Cements and Concretes
- ~~E595~~[C595/C595M](#) Specification for Blended Hydraulic Cements
- [C780](#) Test Method for Preconstruction and Construction Evaluation of Mortars for Plain and Reinforced Unit Masonry
- [C948](#) Test Method for Dry and Wet Bulk Density, Water Absorption, and Apparent Porosity of Thin Sections of Glass-Fiber Reinforced Concrete
- ~~E979~~[C979/C979M](#) Specification for Pigments for Integrally Colored Concrete
- [C1072](#) Test Methods for Measurement of Masonry Flexural Bond Strength
- [C1093](#) Practice for Accreditation of Testing Agencies for Masonry
- ~~E1157~~[C1157/C1157M](#) Performance Specification for Hydraulic Cement
- [C1180](#) Terminology of Mortar and Grout for Unit Masonry
- ~~E1329~~[C1329/C1329M](#) Specification for Mortar Cement
- [C1384](#) Specification for Admixtures for Masonry Mortars
- [C1400](#) Guide for Reduction of Efflorescence Potential in New Masonry Walls
- [C1403](#) Test Method for Rate of Water Absorption of Masonry Mortars
- [C1489](#) Specification for Lime Putty for Structural Purposes
- [C1506](#) Test Method for Water Retention of Hydraulic Cement-Based Mortars and Plasters
- [C1707](#) Specification for Pozzolanic Hydraulic Lime for Structural Purposes
- [E96/E96M](#) Test Methods for Gravimetric Determination of Water Vapor Transmission Rate of Materials
- [E2260](#) Guide for Repointing (Tuckpointing) Historic Masonry

3. Terminology

3.1 The terms used in this specification are identified in Terminology [C1180](#).

3.2 *Definitions of Terms Specific to This Standard:*

3.2.1 *aggregate, n*—material as defined in Terminology [C1180](#), but limited to the material groups listed under Section 4 of this specification.

3.2.2 *binder, n*—material as defined in Terminology [C1180](#), but limited to the cementitious material groups listed under Section 4 of this specification to be mixed with potable water.

3.2.3 *curing, n*—process by which a mortar gains its long-term, final-state properties.

3.2.4 *curing time (CT), n*—number of days in which a hardened state sample is cured before testing.

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.

3.2.5 *historic masonry, n*—masonry that may have been constructed with methods and materials that pre-date the origination of current standards.

3.3 *Properties*, as determined by Section 8 of this specification:

3.3.1 *absorption rate (AR), n*—a measure of the hardened mortar’s ability to absorb water from a dry condition, measured as the initial flow of water into the mortar, as defined under Test Method C1403 and evaluated at the specified curing time (CT).

3.3.2 *air content, n*—cumulative volume of air in a mortar, as a percentage of the total volume of mortar in its plastic state.

3.3.3 *flexural bond strength (FBS), n*—maximum flexural tensile stress that causes failure of the bond between the mortar and masonry unit in a tested assembly at the specified curing time (CT).

3.3.4 *maximum compressive strength (F_{cmx}), n*—upper allowable limit on the ultimate strength of a hardened mortar sample subjected to compression measured as force per unit area at the specified curing time (CT).

3.3.5 *minimum compressive strength (F_c), n*—lower allowable limit on the ultimate strength of a hardened mortar sample subjected to compression measured as force per unit area at the specified curing time (CT).

3.3.6 *total porosity, n*—volume percentage of all pores or void space in the mortar at the specified curing time (CT).

3.3.7 *water retention, n*—as defined in Terminology C1180. Test shall be conducted on a sample in its plastic state.

3.3.8 *water vapor permeability (WVP), n*—ability of a mortar to pass water through it in vapor form at the specified curing time (CT).

4. Constituent Materials

4.1 *Binder Materials* shall be classified into the following groups:

4.1.1 *Group L*—Lime (non-hydraulic) shall conform to the following specifications:

4.1.1.1 Hydrated Lime shall conform to Specification C207, Types S or SA. Types N and NA hydrated limes are permitted if soaked or shown by test or performance record to be not detrimental to the mortar.

4.1.1.2 Lime putty shall conform to Specification C1489.

NOTE 1—Specification C5, Appendix 1, may be used, and the resulting putty should meet the requirements of Specification C1489.

4.1.2 *Group HL*—Hydraulic Lime shall conform to the following specifications:

4.1.2.1 *Hydraulic Hydrated Lime*—shall conform to Specification ~~C141~~C141/C141M.

4.1.2.2 *Pozzolanic Hydraulic Lime*—shall conform to Specification C1707.

4.1.3 *Group HC*—Hydraulic Cements shall conform to the following specifications:

4.1.3.1 *Blended Hydraulic Cement*—shall conform to Specification ~~C595~~C595/C595M.

NOTE 2—Blended hydraulic cement may not be appropriate for structures built before the second half of the 20th century.

4.1.3.2 *Performance Hydraulic Cement*—shall conform to Specification ~~C1157~~C1157/C1157M.

NOTE 3—Performance hydraulic cement may not be appropriate for structures built before the second half of the 20th century.

4.1.3.3 *Masonry Cement*—shall conform to Specification ~~E91~~C91/C91M.

4.1.3.4 *Mortar Cement*—shall conform to Specification ~~E1329~~C1329/C1329M.

4.1.3.5 *Natural Cement*—shall conform to Specification ~~E10~~C10/C10M.

4.1.3.6 *Portland Cement*—shall conform to Specification ~~E150~~C150/C150M.

NOTE 4—For interior gypsum mortar based systems requiring gypsum cement refer to Specification ~~E61~~C61/C61M and consult with the product manufacturer regarding exposure suitability.

4.2 *Aggregates*—Aggregate shall conform to Specification **C144**. Aggregates that conform to all aspects of Specification **C144** except for the gradation limits are permitted if demonstrated by their history of performance under equivalent conditions and mortar formulation to be non-detrimental to the mortar. To determine aggregate gradation, use Test Method ~~E136~~C136/C136M.

NOTE 5—The need to aesthetically match the color and texture of an existing mortar may be justification for deviating from the gradation limits of Specification **C144**.

4.3 *Water*—Water shall be clean and free of oils, acids, alkalies, salts, organic materials, or other substances that are deleterious to mortar or any metal used in the masonry.

4.4 *Admixtures*:

4.4.1 *Admixtures*—shall meet the requirements of Specification **C1384**. Calcium chloride is not permitted. Other admixtures that are outside the scope of Specification **C1384** are permitted if they contain no more than 0.3 % water-soluble alkali and if demonstrated by their history of performance under equivalent conditions and mortar formulation to be non-detrimental to the mortar and items in contact.

4.4.2 *Pigments*—Pigments shall meet the requirements of Specification ~~E979~~C979/C979M. Pigments which are not described by Specification ~~E979~~C979/C979M are permitted if demonstrated by their history of performance under equivalent conditions and mortar formulation to be non-detrimental to the mortar. Pigment addition shall not exceed 10 % by weight of the binder materials except for carbon black which is limited to 2 % unless otherwise demonstrated by history of performance under equivalent conditions and mortar formulation to be non-detrimental to the mortar.

5. Mortar Proportioning

5.1 *Binder/Aggregate Ratio*:

5.1.1 Combine the mortars in volume ratios of 1 part total binder materials to 2 to 3½ parts aggregate.

5.1.2 Mortars specified outside volume ratios of 1 part total binder materials to 2 to 3½ parts aggregate shall be permitted if shown by history of use or by mortar testing per this specification to be not detrimental to the mortar.

NOTE 6—Most common mortars have total binder to aggregate ratios of 1 part total cementitious materials to 2½ to 3 part aggregate, whereas some earlier mortars may have ratios as high as 1 to 1.

5.2 *Air Entraining Binders*—Air entraining binders shall not be used in combination with other air entraining binders or with a separate air entrainment admixture.

6. Requirements

6.1 *Establishing Mortar Proportions*:

6.1.1 Specify mortars by (1) proportion specification, constituent materials and their respective volume proportions, or (2) property specification, constituent materials (or proprietary products names) and required properties, in accordance with **Table 1**.

TABLE 1 Specification Requirements

Requirement	Proportion Specification	Property Specification
<i>Water Retention (%)</i> —Water retention value shall not be less than 75 %.	Mandatory requirement for all mortar formulations in their plastic states	Mandatory requirement for all mortar formulations in their plastic states
<i>Air Content (%)</i> —When an air entraining admixture is used, the air content of the mortar shall not exceed 12 %, with the exceptions of mortar cement which shall not exceed 17 % and masonry cement mortar which shall not exceed 21 %.	Mandatory requirement for all mortar formulations	Mandatory requirement for all mortar formulations
<i>Curing Time (CT, days)</i> —Laboratory Test Samples shall be cured according to Section 7. The minimum CT for mortars with Group L and Group HL as binders, and those that combine Group HC with greater than or equal to 45 volume % Group L shall be 120 days. The minimum CT for mortars with Group HC as binder and those that combined Group HC with Group L with less than 45 volume % Group L shall be 28 days. Longer CTs or multiple CTs may be required at the discretion of the specifier. The above is for Laboratory Sample Testing Only.	Mandatory minimum curing requirement for all hardened state mortar test samples	Mandatory minimum curing requirement for all hardened state mortar test samples
<i>Total Porosity (TP, %)</i> —Where a target value has been established by the specifier or the manufacturer, the total porosity % shall not range more than 0.75 to 1.25 times the target value.	Report if specified.	Mandatory if specified. Previously determined TP values obtained using this specification within the last five years from at least five same mortar formulations are permitted to be used.
<i>Water Vapor Permeability (WVP, perms)</i> —Where a target value has been established by the specifier or the manufacturer the water vapor permeability value shall not range more than ± 25 % of the target value.	Report if specified.	Mandatory to report. Previously determined WVP values obtained under this specification within the last five years for at least five samples from the same mortar formulation are permitted to be used.
<i>Minimum Compressive Strength (Fc, psi)^A</i>	Report if specified.	Mandatory requirement.
<i>Maximum Compressive Strength (Fcmx, psi)</i> —Where needed to establish material quality control. Where minimum compressive strength is specified, the value shall not be more than 100 ± 20 % greater than the minimum compressive strength. ^B	Report if specified.	Mandatory if specified.
<i>Flexural Bond Strength (FBS, psi)</i> —Where bond strength of the mortar to masonry unit is critical. In mortars containing more than 50 % of Group HC binder, the FBS average shall be not less than 29 psi.	Report if specified.	Mandatory if specified.
<i>Absorption Rate (AR, g/min/30 in.²)</i> , shall be appropriate for the masonry units employed.	Report if specified.	Mandatory if specified.

^A This property can be critical to physical compatibility with the surrounding construction, and the structural safety and/or stability of the system.

^B This property can be critical to physical compatibility with the surrounding construction, as limited by structural safety and/or stability of the system.

6.1.1.1 Specifiers using the proportion specification shall select binder and aggregate proportions based upon an established history of performance or testing that documents satisfactory performance of the combinations and proportions specified, and in conformance with Section 5 of this specification.

NOTE 7—WVP of the mortar should be greater than that of the masonry units, and equal to or greater than that of the substrate mortar where present.

NOTE 8—Vapor permeability will generally decrease with increasing hydraulic constituents; however, aggregate gradation and admixtures can greatly influence the value.

7. Test Samples and Preparation

7.1 *Material Proportioning*—Laboratory mixed mortar specified by volume proportions shall contain the mortar materials as indicated in the mortar specification. Volume proportions shall be converted to weights using the batch factor calculated as follows:

7.1.1 Material Proportioning for Test Batches of Mortar:

7.1.1.1 Batch factor = $1440 / [1280 \text{ kg/m}^3 \text{ (bulk density of aggregate) times total aggregate volume proportion}]$.

NOTE 9—A batch size using 1440 g of aggregate will typically result in enough mortar for water retention testing and one set of three 2-in. cubes for compressive strength testing. Several batches with the same water to binder ratio may be necessary to complete all tests.

7.1.1.2 Oven dry and cool to room temperature all aggregate used for test mortars. Mortars preblended with aggregate require no proportioning.

7.1.2 Constituent materials shall have the bulk densities as noted in [Table 2](#).

7.2 *Masonry Units for Use in Water Vapor Permeability and Bond Strength*—Masonry units shall be the actual masonry units to be used in the field, or if unavailable, a brick meeting Specification [C216](#), Grade SW with absorption properties similar to the in-situ masonry units, if known.

7.3 *Mortar Mixing*—Mix the mortar in accordance with Practice [C305](#) with the exception that for Group L and Group HL mortars and those combined mortars at or greater than 45 % lime by binder volume the initial (low speed) mixing time is extended to up to 2 minutes, the resting time is extended to 1.5 minutes, and the final (medium speed) mixing time is extended to up to 8 minutes, as best suits the formulation for complete intermixing of components without segregation or over entrapment of air.

NOTE 10—These time extensions allow for the full wetting of the mortar constituents.

7.4 Mortar Test Sample Molding:

7.4.1 For total porosity, absorption rate and compressive strength testing, mold the 2-in. (50-mm) cubes in accordance with Test Method [C109/C109M](#), subsections on Specimen Molds and Molding Test Specimens. For mortars to be used as unit bedding, add enough water to obtain flow of $110 \pm 5 \%$. For mortars to be used as repointing mortars, add enough water to obtain a Vicat Cone Penetrometer value (Test Method [C780](#), Annex A1, Consistency by Cone Penetration Test Method) of $15 \text{ mm} \pm 5 \%$.

7.4.2 For vapor transmission and bond strength testing mold the samples according to Test Method [C1072](#), with the exception that for the vapor transmission the specimen is two brick, and cheese cloth is to be used as a bond break, and mortar is to have flow values of $120 \pm 5 \%$. If the binder material to aggregate volume ratio has not been specified, use a value of 1:3 binder to aggregate ratio measured by volume with sand meeting Specification [C144](#).

7.5 *Sample Demolding*—[Table 3](#) summarizes the demolding time required for different binder combinations.

TABLE 2 Bulk Density of Constituent Materials

Binder/Aggregate	Material	Bulk Density
Group L Binder	Hydrated Lime	40 pcf (640 kg/m ³)
	Lime Putty	80 pcf (1280 kg/m ³)
Group HL Binder	Hydrated Hydraulic Lime	Obtain from manufacturer
Group HC Binder	Pozzolanic Hydraulic Lime	Obtain from manufacturer
	Portland Cement	Obtain from manufacturer
	Masonry Cement	Obtain from manufacturer
	Mortar Cement	Obtain from manufacturer
	Natural Cement	Obtain from manufacturer
	Blended Hydraulic Cement	Obtain from manufacturer
Pre-blended Binder	Any or all of the above	Obtain from manufacturer
		Aggregate

^AThe sand is oven dried for laboratory testing to reduce the potential of variability due to sand moisture content and to permit better accounting of materials used for air content calculations. It is not necessary for the purpose of this specification to measure the unit weight of the dry sand. Although the unit weight of dry sand will typically be 85 to 100 pcf (1360 to 1760 kg/m³), experience has shown the use of an assumed unit weight of 80 lb (1280 kg/m³) for dry sand will result in a laboratory mortar ratio of aggregate to binder that is similar to that of the corresponding field mortar made using damp loose (bulked) sand.

TABLE 3 Storage Time in Molds

Binder Type	Time in Molds	Specimen Storage Conditions
Group L and Group HL only and combined mortars with 45 % or more lime by binder volume	Minimum 5 days or until the sample is sufficiently stable to demold	70 ± 5 % RH for Group L 90 ± 5 % RH for Group HL
Group HC only and combined mortars with less than 45 % lime by binder volume	2 to 5 days as needed	100 % RH

7.6 *Specimen Storage and Curing*—The storage and curing conditions in **Table 3** shall be maintained both before and after demolding, for the duration of the specified Curing Time (CT).

7.6.1 Test specimens stored at 70 ± 5 % RH shall be placed in a cabinet or environmental chamber where the relative humidity and ambient CO₂ level can be maintained and documented.

7.6.2 Test specimens stored at 100 % RH shall be placed in a moist room or cabinet following Specification **C511**.

8. Test Methods

8.1 *Water Retention*—Determine water retention in accordance with the Test Method **C1506**.

NOTE 11—Water retention cannot be determined for repointing mortars at low flow values. Enough water must be added to obtain a flow of 110 ± 5 %.

8.2 *Air Content*—Determine air content in accordance with Specification **C270** or with the air meter technique of Test Method **C110**.

8.3 *Total Porosity*—Determine total porosity in accordance with Test Method **C948**, on a set of three 2-in. samples.

8.4 *Absorption Rate*—Determine absorption rate in accordance with Test Method **C1403** using three 2-in. cubes, performing weight measurements at 1 and 3 min in addition to the times specified therein, with reported units converted to g/min/30 in.².

8.5 *Water Vapor Permeability*—Determine in accordance with Test Method **E96/E96M**. The mortar shall be prepared according to **7.3**. At the time of testing, samples will be cut to fit over a testing cup measuring 50 ± 2.5 mm on a side, in a manner so as not to adversely affect the result.

8.6 *Compressive Strength*—Determine in accordance with Test Method **C109/C109M** (using 2-in. or 50-mm cube specimens), except that samples shall be cured in accordance with **7.6** of this specification.

8.7 *Flexural Bond Strength*—Determine in accordance with Test Method **C1072** using masonry units as described in **7.2**. Assembly shall be cured in accordance with **7.6** of this specification.

9. Quality Assurance

9.1 Compliance of volume specified mortars to this specification shall be verified by:

9.1.1 Confirmation that the materials in Section **4** of this specification are used shall be verified by letters of certification or mill reports from the manufacturer.

9.1.2 Proportions of material shall be verified by weigh scale certificates or described procedures for proportioning and mixing the approved materials.

NOTE 12—The testing laboratories performing the testing specified herein should be evaluated in accordance with Practice **C1093**.