

Standard Guide for Reduction of Efflorescence Potential in New Masonry Walls¹

This standard is issued under the fixed designation C1400; 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-Scope*

1.1 This guide covers methods for reducing efflorescence potential in new masonry walls.

1.2 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.

1.3 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 and healthsafety, health, and 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

C43 Terminology of Structural Clay Products (Withdrawn 2009)³

C67C67/C67M Test Methods for Sampling and Testing Brick and Structural Clay Tile

C270 Specification for Mortar for Unit Masonry astm/e76caee1-6lca-48d5-a651-61dc8314b01a/astm-c1400-23

C1180 Terminology of Mortar and Grout for Unit Masonry

- C1209 Terminology of Concrete Masonry Units and Related Units (Withdrawn 2009)³
- C1232 Terminology for Masonry

3. Terminology

3.1 Definitions:

3.1.1 Terminology defined in Terminologies C43, C1180, C1209, and C1232 shall apply in this guide.

3.2 Definitions of Terms Specific to This Standard:

3.2.1 cryptoflorescence, n-a crystalline deposit of water-soluble compounds in the pores of masonry

*A Summary of Changes section appears at the end of this standard

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¹ This guide is under the jurisdiction of ASTM Committee C15 on Manufactured Masonry Units and is the direct responsibility of Subcommittee C15.05 on Masonry Assemblies.

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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.

³ The last approved version of this historical standard is referenced on www.astm.org.



3.2.2 *efflorescence*, *n*—a crystalline deposit, usually white, of water-soluble compounds on the surface of masonry. 3.2.2.1 *Discussion*—

The color of stains produced by acid-soluble vanadium compounds in clay masonry is usually yellow or green. The color of stains produced by acid-soluble manganese compounds is usually brown or gray.

4. Significance and Use

4.1 This guide provides information that, if implemented, will reduce efflorescence potential in new masonry walls. However, its implementation implementation of this guide will not always completely prevent efflorescence.

4.2 This guide may be augmented by related information contained in the appendixes of Specification C270, the additional material listed at the end of this specification, and other publications.

5. Principles of Efflorescence

5.1 Efflorescence is directly related to the quantity of water-soluble compounds within, or exposed to, the wall; and to the quantity of water exposed to these compounds. Since neither water nor water-soluble compounds can be completely eliminated from an exterior masonry wall, the potential for efflorescence is reduced by reducing water-soluble compounds and water within the wall.

5.2 While water penetration is reduced through proper design and construction, water can penetrate into masonry walls through cracks and separations in the surface and the top of the wall. It Water can penetrate voids in the mortar joints or the interface between the unit and mortar, and, to a lesser degree through the masonry units and the hardened mortar.

5.3 If a significant amount of water penetrates the wall, the water will dissolve water-soluble compounds that may exist in the masonry units, mortar components, grout, admixtures or other secondary sources, and may deposit them on the exterior surface of the masonry when it migrates to the wall surface through evaporation. Deposits may also form within the masonry resulting in cryptoflorescence.

5.4 The most common efflorescence deposits contain two or more of the following: potassium, sodium, calcium, sulfates, carbonates, bicarbonates, chlorides, and hydroxides. <u>ASTM C1400-23</u>

https://standards.iteh.ai/catalog/standards/astm/e76caeef-6fca-48d5-a651-61dc83f4b01a/astm-c1400-23

5.5 Some water-soluble compounds deposited on the surface of masonry can chemically react to form compounds that are not water-soluble. Calcium carbonate $(CaCO_3)$ deposits on masonry are a fairly common example. They are a result of reaction between the efflorescence compound calcium hydroxide and carbon dioxide after the calcium hydroxide is deposited on the surface of the masonry and is exposed to the air.

5.6 Under some circumstances, particularly when exterior coatings are present, efflorescence compounds can be deposited below the surface of the masonry units. This condition is called cryptoflorescence. When cryptoflorescence occurs, the forces resulting from its confinement can cause disintegration of the masonry surfaces.

6. Reduction of Efflorescence Potential in New Masonry Walls

6.1 Efflorescence on a new masonry wall is reduced when water penetration of the wall is minimized; when water that penetrates or condenses in the wall is quickly drained from the wall; when contact between dissimilar masonry units is avoided; and when potential efflorescence compounds in the wall materials are minimized.

6.2 The amount of water from wind-driven rain that is able to penetrate a masonry wall is minimized by:

6.2.1 Good bond and full contact between masonry units and mortar. This condition is achieved by using mortar that is compatible with the masonry units; completely filled head and bed mortar joints in solid unit masonry; completely filled face shells head and bed joints in hollow unit masonry; compacted concave, V, or grapevine mortar joints on the exterior face of the wall; cold weather construction practices that prevent masonry materials from freezing; and by hot weather construction practices that prevent newly placed mortar from drying rapidly.