

Designation: C51 - 07

Standard Terminology Relating to Lime and Limestone (as used by the Industry)¹

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This standard has been approved for use by agencies of the Department of Defense.

1. Scope*

- 1.1 This terminology refers to the terms relating to lime and limestone products as used by the industry.
- 1.2 Where appropriate, the various terms defined below should be prefixed with one or other of the adjectives "high-calcium," "magnesian," or "dolomitic." (Examples: dolomitic quicklime; high-calcium hydraulic hydrated lime; magnesian or dolomitic limestone.)
- 1.3 The composition of a limestone should be given in terms of a percentage of the carbonates present. In limestone of interest to the lime industry, it is usually assumed that the material consists almost entirely of carbonates. Where this assumption is not valid, the percentage of noncarbonate material should be determined, and the composition expressed in terms of the carbonate material present.
- 1.4 For specific application of lime or a limestone product, see the appropriate ASTM specification.

2. Referenced Documents

2.1 ASTM Standards:²

C270 Specification for Mortar for Unit Masonry

C602 Specification for Agricultural Liming Materials

3. Terminology

agricultural lime—either ground quicklime or hydrated lime whose calcium and magnesium content is capable of neutralizing soil acidity.

agricultural limestone—ground or pulverized limestone whose calcium and magnesium content is capable of neutralizing soil acidity.

Discussion—Agricultural lime is a very powerful neutralizing agent. Agricultural limestone, often referred to as "aglime" is the predominate

material for soil pH adjustment. See Specification C602.

- air-slaked lime—the product containing various proportions of the oxides, hydroxides, and carbonates of calcium and magnesium which results from the exposure of quicklime to the air in sufficient quantity to show physical signs of hydration (difficult to determine visually in pulverized quicklime).
- **alkaline earth solutions (AES)**—an aqueous solution of the oxide or hydroxide of an element of group IIa in the periodic table, such as calcium or magnesium. These solutions may be strongly alkaline. See **pH**.
- available lime index—those constituents of a lime which enter into a desired reaction under the conditions of a specific method or process.
- building or construction lime—a lime whose chemical and physical characteristics and method of processing make it suitable for the ordinary or special construction uses of the product.
- by-product lime—by-product limes include a variety of Calcium and/or Calcium/Magnesium compounds that are usable for specific applications but generally do not meet one or more specifications required of primary lime products. Examples include lime kiln dust and lime hydrator rejects. It is advised that the specific compositions, physical properties, performance characteristics, and anticipated variabilities of such materials be evaluated for the service intended.
- **calcareous**—originating from predominately calcium carbonate or one of its derivative forms.

calcia—the chemical compound calcium oxide (CaO).

- **calcined pozzolans**—materials that are produced by calcination of natural siliceous or alumino-siliceous earths, such calcination being for the purpose of activation of pozzolanic properties.
- **Cement-Lime Mortar**—Cement-Lime Mortar primarily consists of hydraulic cement, hydrated lime or lime putty, mason's sand and water.

DISCUSSION—These mortars can be specified by proportions or properties indicated in Specification C270.

chemical lime—a quicklime or hydrated lime whose chemical and physical characteristics and method of processing make

¹ This terminology is under the jurisdiction of ASTM Committee C07 on Lime and is the direct responsibility of Subcommittee C07.08 on Editorial and Nomenclature

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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.