PRODUCT NAME

- Lehigh White Portland Cement Type I
- Lehigh White Portland Cement Type II/V
- Lehigh High Early Strength White Portland Cement, Type III
- Lehigh White Portland Cement Water Repellent Added
- Lehigh White Masonry Cement, Type N
- Lehigh White Masonry Cement, Type S

MANUFACTURER

Lehigh Cement Company White Cement Division 7660 Imperial Way • Allentown, PA 18195 Phone(800)523-5488 (610)366-4600

Fax: (610)366-4638

E-mail: info@lehighwhitecement.com www.lehighwhitecement.com

PRODUCT DESCRIPTION

Portland cement is the most widely used construction material in the world. Lehigh Cement Company has been producing quality portland cements since 1897. Since its founding over a century ago, Lehigh has built a reputation for serving the construction industry with high performance products that encourage creativity and ensure longevity.

Lehigh Cement Company/White Cement Division is the foremost supplier of white cements in North America, and the company actively participates in industry associations and trade shows held throughout the United States.

The available types and recommended uses of the company's cement products are described under APPLICATIONS. Depending on the application, Lehigh products may be specified in Division 3 - Concrete or Division 4 - Masonry.

APPLICATIONS

Lehigh White Portland Cement, Type I

• Lehigh White Type I Portland Cement is recommended for general architectural applications, such as precast concrete, cast-in-place concrete, terrazzo, tile grout, portland cement paint, masonry units, swimming pools, glass fiber reinforced concrete, surface bonding mortars, ornamental statuary, floor tiles, concrete roof tiles, and concrete products, perimeter security, cast stone pavers; and for traffic safety construction such as concrete median barriers. bridge parapets, guardrails, sound barrier walls, earth retaining walls, reflecting curbs and other delineators. Lehigh White Type I Portland Cement may be used as a base to produce vibrant and true colors prized in almost any architectural concrete application.

Lehigh White Portland Cement - Type II/V

• Is typically suitable for the same applications as Type I cement. Has been formulated to provide moderate heat of hydration and sulfate resistance, for applications where sulfates in ground waters and/or soils are higher than normal or in mass concrete work where lower heat of hydration is desired.

Lehigh High Early Strength White Portland Cement, Type III

 Precast and prestressed architectural concrete; architectural concrete masonry units; cold weather construction; concrete brick, pavers, roof tiles.

Lehigh White Portland Cement - Water Repellent Added

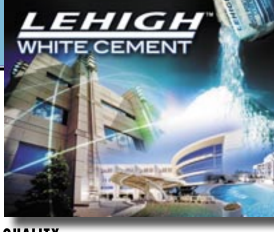
• Plastering applications, masonry mortar, precast concrete and concrete products, cast stone and as a component in the manufacturer of cementitious coatings and waterproofing products.

Lehigh White Masonry Cement, Type N

• For use in masonry mortar and stucco mixtures where a white or bright colored mortar joint or stucco is desired; for use in preparing ASTM C270 Type N mortar.

Lehigh White Masonry Cement, Type S

• For use in white masonry mortar where the higher strength requirements of ASTM C270 Type S are needed.



QUALITY

Lehigh White Portland and Masonry Cements are produced using carefully selected raw materials and rigid manufacturing standards to assure uniform whiteness. This whiteness is a necessity when specifying for traffic safety structures, or expanding architectural boundaries through design, color, and texture. When consistent bright color is desired you can depend on Lehigh White Cements.

SUSTAINABILITY

Limestone and other minerals used to produce portland cements rank fourth in the top five most abundant elements on earth. Portland cement concrete construction can significantly reduce energy consumption in some climates due to the thermal mass properties of the material. White Portland cement concrete has high reflectivity value which helps reduce heat island effects.

STORAGE

Lehigh White Portland and Masonry Cements are moisture sensitive materials. Portland cement must be kept dry in order to retain its quality. Bulk Lehigh White Portland Cement should be stored in weather tight bins or silos. Lehigh White Portland and Masonry Cement bags should be kept in a dry area and stored on pallets whenever possible.

AVAILABILITY

Lehigh White Portland and Masonry Cements are available through a network of distributors and concrete producers throughout the United States. For more information on Lehigh products or technical assistance, visit us online at www.lehighwhitecement.com or phone 800-523-5488.

Portland cement when dry is non-hazardous. When in contact with moisture (such as in eyes or skin) or when mixed with water to make concrete, mortar or grout, it becomes highly caustic and will burn (as severely as third-degree) the eyes or skin. Inhalation of dry Portland cement can irritate the upper respiratory system.

The information and statements herein are believed to be reliable, but are not to be construed as a warranty or representation for which we assume legal responsibility. No other warranty, representation, or condition of any kind, expressed or implied (including NO WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE), shall apply. Having no control over the use of cement, Lehigh Companies will not guarantee finished work, nor shall they be liable for consequential damages.





