



## Portland Cement Type II/V

CMAX Cement® Type I/V (LA) cement meets all chemical and physical requirements of the current ASTM Specification C 150 for Type I, II and V, low alkali cements and is a general, all-purpose cement for use in most Concrete construction applications.

### **Strength**

ASTM C 109 cement cubes made with CMAX Cement® Type I/V (LA) produce compressive strengths far exceeding ASTM C 150 requirements. More importantly, compressive strengths of concrete made with CMAX Cement® Type I/V (LA) are consistently competitive with those required by the marketplace.

### **Durability**

CMAX Cement® Type I/V (LA) is safe for use in any application where protection against moderate (MS) or high sulfate (HS) attack is required. The (LA) designation indicates low alkali requirements of ASTM C 150 are met, thereby reducing the potential for damage due to alkali-aggregate reactivity.

### **Set Time**

Concrete set times made with CMAX Cement® Type I/V (LA) are consistently competitive with that required by the marketplace. If the project needs an accelerated set time, contact CMAX Cement's Technical Team for recommendations on how to meet the most stringent specifications utilizing one of CMAX Cement's early strength additions.

### **Uniformity**

Consistency in strength, color, fineness, chemical composition and set time provides users of CMAX Cement Type® I/II/V (LA) with consistently high quality finished products. This understanding of end product performance enhances our ability to provide predictable and consistent product meeting customer requirements.

### **Availability**

CMAX Cement Portland Cement is available in a 94lb. Poly lined sack or in bulk.