



Date:  
Customer:  
Project:  
Location:  
General Contractor:  
Product: **Argos Eaglebond® Type M PCL Cement**

---

### Certificate of Compliance

#### Argos Eaglebond® Type M PCL Cement

Argos hereby certifies that each bag of its Eaglebond® Type M Premixed Cement and Hydrated Lime contains Argos Type I/II Portland Cement complying with ASTM C 150 or Portland Limestone Cement complying with ASTM C595 and Masons Lime Type S Hydrated Lime complying with ASTM C 207 by volume according to ASTM C270 Table 2. This blend fully conforms to ASTM specifications C91 and C1329 for use in producing ASTM C270 Type M mortar without further additions of portland cement or hydrated lime.

Eaglebond is recommended to be mixed in a mechanical mixer at a volumetric ratio of one cubic foot (1 bag) Eaglebond to not less than 2 ¼ and not more than 3 ft<sup>3</sup> of damp, loose masonry sand conforming to ASTM C144 and an amount of clean, potable water to produce a workable consistency. By so doing the resultant mortar will exceed the property requirements of ASTM C270, Table 2, provided that all the stated ingredients are mixed and tested in full accordance with all of the applicable provisions of ASTM C270.

**Please note that ASTM C270 is a laboratory test procedure only and is specifically not to be used to determine mortar strengths or other properties through field-testing. For field testing procedures, refer to ASTM C780.**

#### Limited Warranty

Argos warrants that Argos Cements meet applicable ASTM requirements. Argos makes no other warranty, EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY WARRANTY of merchantability or fitness for a particular purpose, ALL OF WHICH ARE EXPRESSLY DISCLAIMED. Having no control over their use, Argos will not guarantee finished work in which these products are used.

A handwritten signature in black ink that reads "Bill Kjolien".

Bill Kjolien  
Masonry Technical Service Manager  
Argos USA LLC  
[bkjolien@argos-us.com](mailto:bkjolien@argos-us.com); (404) 307-5992