

7 days:

28 days:

Initial Time of Set:

## Basalite Portland Cement ASTM C 150 Type I-II / AASHTO M85

4290 psi

6540 psi

139 min

**Description:** Basalite Portland Cement is a hydraulic cement that complies with ASTM C 150 as a Type I-II Portland Cement as well as AASHTO M 85 Type I-II Portland Cement. Basalite Portland Cement also complies with the special provisions for the optional chemical requirements of a low alkali cement. When blended with the appropriate raw materials Basalite Portland Cement is suitable for use in several various concrete applications. Basalite Portland Cement is recommended for use with general Uses: construction applications and concrete repair projects including: - Concrete - Stucco - Grout - Concrete Countertops - Mortar - Paver Lock Advantages: - Reduced Heat of Hydration - Reduced Potential for Sulphate attack **Technical Data:** The data listed below is a representation of typical values achieved under controlled laboratory conditions when tested according to ASTM C 150. Actual results obtained in the field may vary. ASTM C 150 Actual 12 % Max Air Content: 10% Blaine Fineness: 260-430 396 m2/kg % Passing # 325 Sieve: N/A 97.00% Autoclave expansion: .80 Max 0.04% 1740 psi Compressive strength 3 day: 3880 psi

2760 psi

N/A

45-375 min

LEED Information:	Basalite Portland Cement is packaged in Dupont, WA. The material is mined / harvested / extracted in Hualien, Taiwan.
	There is no Pre, or Post - Consumer recycled material content in Basalite Portland Cement
Packaging:	Basalite Portland Cement is packaged in 94 and 47 lb. triple lined paper bags. Bulk Bags may be available upon request.
Safety Precautions:	Basalite Portland Cement contains cementitious material. Normal safety wear used to handle conventional cement-based products such as rubber gloves, dust mask and safety glasses should be worn. Material Safety Data Sheets are available upon requst.
HMIS III:	Health1Flammability0

Hazard

Personal Protection: E

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