

ECO-MENT SPEC® Type I L (10)

Date: April 8, 2025

Production Period:

BeginningMarch 1, 2025EndingMarch 31, 2025

CHEMICAL			PHYSICAL		
	Spec.	Test		Spec.	Test
Item	Limit	Result	Item	Limit	Result
SiO2 (%)		19.5	Air Content of Mortar (volume %) 12 max	3.1
AI2O3 (%)		5.4		,	
Fe2O3 (%)		2.0	Blaine Fineness (m2/kg)	A	615
CaO (%)		66	(0,		
MgO (%)		1.0	ASTM C1038	0.020%	0.005
SO3 (%)	3.0% max (b)	4.2			
			Density		3.01
Na2O (%)	A	0.10			
K2O (%)	A	0.54	Time of Setting (minutes)		
Equivalent alkalis (%)		0.46	Vicat, Initial	Not less than 45	101
	minimum	0.41	vical, initia	Not 1635 than 45	
	maximum	0.58	Vicat, Final	Not more than 420	185
Ignition Loss (%)	10% max	6.3	Compessive Strength		
Class F Fly Ash (%)			1 Day (psi)	A	2,250
CaO % in Ash	Α				
			3 Day (psi)	minimum (1890)	3,990
Pumicite (%)			7 Day (psi)	minimum (2900)	4,780
Limestone (%)	10% +/- 2.5%	10.05	28 Day (psi) (Feb)	minimum (3620)	6,210
CO2 (%)		4.26			
CaCO3 in Limestone (%)	74			

(A) Not Applicable; (b) It is permissible to exceed the limit for SO3, provided it has been demonstrated by Test Method C-1038 that the cement will not develop expansion exceeding 0.020% at 14 days.

We certify that the above cement, at the time of shipment meets the chemical and physical requirements of the current ASTM C 595, C 1012, C 227 specifications. The above data represents the averages of representative samples from production.

Mike Watson, Quality Manager