

MITSUBISHI CEMENT CORPORATION CERTIFICATE OF TEST

Source: Cushenbury Plant	Plastic (Stucco) Cement	Date:	8/10/2017
ASTM designation: C 91 - 12 for Masonry Cement – Type M		Production Period	
ASTM designation: C 1328 - 12 for Plastic (Stucco) Cement – Type M		From:	7/13/2017
UBC Standard: 21 - 11 for Cement, Masonry – Type M		To:	7/13/2017
UBC Standard: 25 – 1 for Plastic Cem	ent		
Chemical Composition:		Tes	st Results
Silicon Dioxide (SiO ₂), %			19.4
Aluminum Oxide (Al ₂ O ₃), %			4.0
Ferric Oxide (Fe ₂ O ₃), %			3.6
Calcium Oxide (CaO), %			62.8
Magnesium Oxide (MgO), %			2.3
Sulfur Trioxide (SO ₃), %			2.1
Loss on Ignition (LOI), %			6.0
Insoluble Residue			0.5
Total Alkali (%Na ₂ O + 0.658 * %K ₂ O			0.52
Tricalcium Silicate (C3S), %			71
Tricalcium Aluminate (C3A), %			5
CO2, %			4.9
Limestone, %			11.6
CaCO ₃ Limestone Purity, %			95
PHYSICAL RESULTS:	ASTM C-91 & C-1328 Limits	Tes	st Results
Blaine Fineness (m ² /kg)			483
325 Mesh (% Passing)	76 Min.		97.6
Autoclave Expansion (%)	1.0 Max.		0.04
Time of Set Initial Vicat (minutes)	90 Min. / 1000 Max.		185
Air Entrainment (% Volume)	8 Min. / 19 Max.		15.7
Water Retention, % of Original Flow	70 Min.		72
Compressive Strength Test	: ASTM C-91 & C-1328 Limits MPA psi	MPA	PSI
1 Day	-	9.4	2180
3 Day		15.8	3110
7 Day	12.4 1800 Min.	23.0	3860
28 Day	20.0 2900 Min.	30.9	4480
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This cement has been sampled and tested in accordance with ASTM standard methods and procedures. All tests results are certified to comply with the type specification designated above. No other warranty is made or implied. We are not responsible for improper use or workmanship.

MITSUBISHI CEMENT CORPORATION Cushenbury plant

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Tom Gepford Quality Control Manager



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Additional Data

Limestone Addition

% Addition:	11.6
SiO2 (%)	2.1
Al ₂ O ₃ (%)	0.9
$Fe_2O_3(\%)$	0.3
CaO (%)	52.3
SO ₃ (%)	0.1

Base Cement Phase Composition

C ₃ S	56
C_2S	19
C ₃ A	4
C_4AF	12

We certify that the above described data represents the material used in the cement manufactured during the production period indicated.

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