

Turning Dreams into Concrete Reality

SANGHI INDUSTRIES LIMITED SANGHIPURAM – BHUJ District : Kutch, Gujarat (India) Laboratory Accrediated by ISO/IEC:17025 & ISO:9001



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Dear Customer,

It is our endeavour to deliver you the best product made with choice of raw materials and with utmost care and dedication at every stage of manufacturing process with quality checks till the finished product, to enable to obtain best in terms of quality, consistency and reliability. It will be our pleasure to receive your valuable suggestions / feedback to extend our services in much more effective way.

Thank you.

	OLONA CEMENT	
Sample Date 24.03.2016 MONTH	March Week No: 12	
CM / L - 3744164		
	BIS SPECIFICATION	
PARTICULARS	IS : 1489(Part -1):1991	RESULTS
CHEMICAL COMPOSITION (% By Mass.)		
1) Loss On Ignition	Not greater than 5 %	1.96
2) Magnesium Oxide	Not greater than 6 % By Mass	2.70
3) Sulfur Trioxide	Not greater than 3.0 % By Mass	2.09
4) Insoluble Residue	<u>X + 4.0 (100-X)</u> Max	17.22
(X is the Declared Percentage of Fly Ash)	100	
5) Declared % of Fly Ash	15 – 35	35.0
6) Chloride	Not greater than 0.10 % By Mass	0.035
PHYSICAL REQUIREMENTS		
1) Fineness - Sp.Surface (m2/kg)	Not less than 300 M2/kg	352
2) Normal Consistency (%)	-	29.00
3) Setting Time (Minutes)		
(a) Initial	Not less than 30 minutes	135
(b) Final	Not more than 600 minutes	205
4) Soundness	•	
(a) Le - chatelier (mm)	Not more than 10 mm	1.00
(b) Autoclave (%)	Not more than 0.80 %	0.098
5) Drying Shrinkage	Not more than 0.15 %	
6) Compressive Strength (MPa)	•	
(a) 24 Hr. (1 Day)		-
(b) 72 ± 1 Hr. (3 Days)	Not less than 16 MPa	31.5
(c) 168 ± 2 Hrs. (7 Days)	Not less than 22 MPa	48.0
(d) 672 ± 4 Hrs. (28 Days)	Not less than 33 MPa	-

The above cement complies with the requirements of IS : 1489(Part-1):1991 for the Portland Pozzolana Cement.



Quality Manager