

SANGHI INDUSTRIES LIMITED QUALITY CONTROL LABORATORY

Sanghipuram - 370 511.

Turning Dreams into Concrete Reality Tal.: Abdasa, Dist.: Kutch, State: Gujarat

CM/L 7431062 (NABL ACCREDITED LABORATORY)

T - 1233, T - 1234

A N G

Н

C

M E

N T

S

N G H

C E M E

Phone (02831) 274131, 274132, 274135, Fax: (02831) 274106,274115, e-mail: info@sanghicement.com

Page No. : 1/1

Certificate No. : CMD/OPC/20/03/17

Lot Create Date : 21.03.2017

Material : CEMENT OPC 53GR

Lab Code : 79/CM/20 Sample Received From : Packing Plant Address : SIL-Sanghipuram

Reference : Day Average Com.Despatch During of testing Period : 21.03.2017 To 18.04.2017

Tested as per : IS 4031 & IS 4032

Date of Sample : 20.03.2017

Month : 03 Week : 12

NABL/TP/F30

Issue No.6, Amnd.No.: 03, Eff. Dt.: 31.10.2016

SANGHI CEMENT * SANGHI CEMENT

TEST CERTIFICATE		
PARAMETERS TESTED	REQUIREMENTS AS PER IS 269:2015	RESULTS OBTAINED
1.Chemical Testing		
Loss on Ignition	LESS THAN 4.00%	2.36
Insoluble Residue	LESS THAN 5.00%	2.40
SO3	LESS THAN 3.50%	3.28
MgO	LESS THAN 6.00%	2.47
Chlolride	LESS THAN 0.10%	0.045
LSF	0.80% To 1.02%	0.89
AM	MORE THAN 0.66%	1.27
СЗА	-	6.28
2.Mechanical Testing		
Specific Surface	MORE THAN 225.00m2/kg	294
Normal Consistency		28.0
Setting Time - Initial	MORE THAN 30.00min	150
Setting Time - Final	LESS THAN 600.00min	210
Soundness Lechatelier	LESS THAN 10.00MM	1.00
Soundness Autoclave	LESS THAN 0.80%	0.12
Comp. Strength - 24 Hrs. *	MORE THAN 20.00MPa	26.0
Comp. Strength - 72 ± 1 Hrs.	MORE THAN 27.00MPa	41.0
Comp. Strength - 168 ± 2 Hrs.	MORE THAN 37.00MPa	50.5
Comp. Strength - 672 ± 4 Hrs.	MORE THAN 53.00MPa	62.0

Conditions:

- 1. The test results pertain to the sample received only.
- 2. This report is being issued with a specific understanding that SIL QC LAB will not in any way be involved in action following the interpretation of above results.
- 3. This report shall not be re-produced except in full without written approval from SIL QC LAB.
- * 1 Day testing is out of NABL scope.

Authorised Signatory

Quality Manager