

JSW Cement Ltd

P.O. Vidyanagar, Tq : Sandur, Dist. Ballari - 583275 Karnataka, India

Phone: 08395-241001 Fax: 08395-241003 Website: www.jsw.in

CIN - U26957MH2006PLC160839









ISO 9001, ISO 14001, ISO 50001 & OHSAS 18001 Certified by IRQS

TEST REPORT

		ULR	TC-1190823000000029F
Customer Name & Address:	Marketing JSW CEMENT LTD PO Vidyanagar, Tornagallu, Bellary 583275, Karnataka	Date Of Issue :	30.10.2023
Let. Ref. No :	NA	Sample Received Date :	30.09.2023
Type of Sample :	PSC	Sample Ref ID :	JSW/VNR/ 856 WEEK No:39
Sample Description :	PORTLAND SLAG CEMENT - CONCREEL HD	Duration of Testing :	01.10.2023 to 29.10.2023
Condition of sample :	UNSEALED	Test Method :	IS: 4032-1985 IS: 4031-1988
Environmental Condition Duration of Testing:	Temperature: 27 °C	Relative Humidity:	65 %

TEST RESULT CHEMICAL PARAMETERS

Sr.				D W	Requirement IS: 455-2015
No	Test Parameters	Test Method	Unit	Results	Requirement 13. 433-2013
1	Magnesia Oxide (MgO),(%by mass)	IS: 4032-1985	%	5.91	Maximum 10.0 %
2	Sulphur Trioxide (SO3)(%by mass)	IS: 4032-1985	%	1.88	Maximum 3.5 %
3	Sulphide Sulphur (% by mass)	IS: 4032-1985	%	0.21	Maximum 1.5 %
4	Loss on Ignition (% by mass)	IS: 4032-1985	%	0.71	Maximum 5.0 %
5	Insoluble Residue (% by mass)	IS: 4032-1985	%	0.79	Maximum 4.0 %
6	Chloride Content(%by mass)	IS: 4032-1985	%	0.009	Maximum 0.10 %
,7	Alkali Content(%) as Na2O	IS: 4032-1985	%	0.39	Maximum 0.6 %

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TEST RESULT

PHYSICAL PARAMETERS

				ULR	TC-1190823000000029F
Sr. No	Test Parameters	Method of tests	Unit	Results	Requirement IS: 455-2015
1	Consistency	IS 4031(Part 4)-1988	%	30.00	Not specified
2	Fineness	IS 4031(Part 2)-1999	M²/Kg	346	Shall not be less than 225 m ² /kg
3	Initial Setting Time	IS 4031(Part 5)-1988	Minutes	140	Shall not be less than 30 Minutes
4	Final Setting Time	IS 4031(Part 5)-1988	Minutes	240	Shall not be more than 600 Minutes
5	Soundness (by Le-Chateliers)	IS 4031(Part 3)-1988	mm	1.00	Shall not be more than 10 mm
6	Soundness (by Autoclave)	IS 4031(Part 3)-1988	%	0.05	Shall not be more than 0.8 %
7	Compressive Strength; a) 72 ± 1h(3 days) b) 168 ± 2h(7 days) c) 672 ± 4h (28 days)	IS 4031(Part 6)-1988	Мра	21.06 30.40 52.83	Shall not be less than 16.0 Mpa Shall not be less than 22.0 Mpa Shall not be less than 33.0 Mpa

Note:

- 1) This report is based on the sample received by our laboratory.
- 2) The test result relates only to the item tested.
- 3) This report shall not be reproduced, except in full, without the written permission of our Laboratory.
- 4) Statement of conformity to a specification is provided considering the level of risk associated with decision
- 5) Measurement Uncertainty is not taken into consideration while stating conformity with the specified requirements as requested by the customer.

6) Any correction invalidates this report.

Reviewed and Authorized by Signature:

Name: H.K PALIWAL Designation: DGM

END OF THE REPORT
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