





TEST CERTIFICATE

UID -	JLT011124NR00006			Fo	ormat No. 7.8 F-0
Name of Work		Date: - 06/11/20			Date: - 06/11/2024
Details of sample/Mode of Packing		Ambient Air Analysis			
Report Issued To					
Sample ID No		M/s Hi-Bond Cement India Pvt Ltd			
Reference No.		AA/10/24/006			
		JLT011124NR00006			
Date of Receipt of Sample Name of Agency/Company		27/10/2024 Date of Sar M/s Hi-Bond Cement India Pvt Ltd	npling		24/10/2024
		Survey No 315/P1, 315/P2, 315/2 317/1/P3, 317/1/P4, 319/P2, 319/P3	P3 ,315/I	and 332/PA	Gondal Tungand
Sampling Location		Road, Village Patidad, Ta-Gondal, Dist Rajkot, Gujarat-360311. Near Power Plant			
Condition of sample during receipt		Satisfactory			
Sample	collected by.	JLT Team			
Starting Date of Test/ Analysis		28/10/2024			
			Date of		1/2024
18.67	AI	MBIENT AIR MONITORING RESI	ILTS	04/1	1/2024
SR.NO.	TESTS PARAMETERS	MBIENT AIR MONITORING RESU REFERENCE METHOD	UNIT	RESULT	PERMISSIBLE
	TESTS PARAMETERS	MBIENT AIR MONITORING RESU	JLTS		
01	TESTS PARAMETERS	MBIENT AIR MONITORING RESU REFERENCE METHOD	UNIT	RESULT	PERMISSIBLE LIMIT
	Particulate Matter PM ₁₀	REFERENCE METHOD IS 5182 (Part-23), 2006	JLTS		PERMISSIBLE
01	TESTS PARAMETERS	REFERENCE METHOD IS 5182 (Part-23), 2006 Standard Operating Procedure for	UNIT µg/m³	RESULT 76.12	PERMISSIBLE LIMIT
01 02 02	Particulate Matter PM ₁₀	REFERENCE METHOD IS 5182 (Part-23), 2006 Standard Operating Procedure for Air Analysis JLT/SOP-	UNIT	RESULT 76.12	PERMISSIBLE LIMIT
01 02 02 04 (1 pl)	Particulate Matter PM ₁₀ Particulate Matter	IS 5182 (Part-23), 2006 Standard Operating Procedure for Air Analysis JLT/SOP-A/PM _{2.5} /01, Issue No. 1 Dated	UNIT μg/m³ μg/m³	RESULT 76.12	PERMISSIBLE LIMIT
01	Particulate Matter PM ₁₀ Particulate Matter PM _{2.5}	IS 5182 (Part-23), 2006 Standard Operating Procedure for Air Analysis JLT/SOP-A/PM _{2.5} /01, Issue No. 1 Dated 01/09/2018	UNIT μg/m³ μg/m³	76.12 35.19	PERMISSIBLE LIMIT
01 02 sample Reference	Particulate Matter PM ₁₀ Particulate Matter	IS 5182 (Part-23), 2006 Standard Operating Procedure for Air Analysis JLT/SOP-A/PM _{2.5} /01, Issue No. 1 Dated	UNIT μg/m³ μg/m³	RESULT 76.12	PERMISSIBLE LIMIT

This Report is Issued Under Following Terms & Conditions: -

The report is analyzed with the quality standards. These results are related to sample collection as specified above. This report in full or part, shall not be published advertised, used for any legal action, unless written consent and prior permission has been secured from the owner, JAGNATH LAB TECHNOLOGIES, GONDAL-RAJKOT. We are authorized to take strict action if the data and result of report is to be changed/corrected by any external source or body. Report varies according to samples and their composition of the materials. JLTs strictly maintains confidentiality of all the test results and analysis and customer supplied products/samples and will not reveal this information to third party unless required for statutory/legal compliance. The report is referring only to the tested sample and for applicable parameters. The sample is destroyed after retention time (15 Days) unless otherwise specified specially. Subject to Gondal Jurdiction.

Approved By,

(Sr. Analyst/Analyst)

ab Techno Environment

Thanking you in anticipation! For Jagnath Lab Technologies,

(Technical/Quality Manager) Authorized Signatory

Lab Incharge Signatory.

First Floor, Opp. Vachhera Vada, Gondal-360 311. Dist.: Rajkot. (Guj.)

Part-5), 2006

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jagnathtechnologies@yahoo.com

www.jagnath.com

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+91 8140 5555 15