

A unit of JK Cement Ltd CIN:L17229UP1994PLC017199

🎓 P.O. GOTAN - 342 902 District - Nagaur (Rajasthan) INDIA

Phone: (01591) 230201-03 (PBX), 230976 (D), Fax: 230206

€ www.jkcement.com

Kantharia-Mine/EC/Compliance/24-25

Through Email

Date -28-05-25

The Director (M),

Ministry of Environment, Forest & Climate Change, Indira Paryavaran Bhawan,

JOR Bagh Road, Aliganj,

New Delhi-110003

Sub: Environmental Clearance Compliance report China Clay Mine, production capacity of 42495 TPA M.L. 23/92 (Measuring 5.0 Ha.). N/V: Kantharia, Tehsil & District: Chittorgarh (Rajasthan) owned by M/s J. K. White Cement Works, P.O.- Gotan, District - Nagaur, Rajasthan.

Ref.: EC letter no. - F()/DEIAA/Project/Cat.1(a) B2 (EC)/16-17/857 dated 06.08.2016

Dear Sir,

Kindly refer to the above subject matter and refer EC letter no., please find attached herewith EC compliance report for the period of October 2024 to March 2025.

As per MoEF & CC notification no. S.O. 5845 (E) 26.11.2018 the soft copy of same has been sent through email to moef@nic.in, ccb.cpcb@nic.in, member-secretary@rpcb.nic.in, cpcb.bhopal@gov.in, monitoring-ec@nic.in, iro.jaipur-mefcc@gov.in, seiaaseiaa2018@gmail.com, ro.chittorgarh@gmail.com.

We hope that the compliance is in order.

Thanking you. Yours Faithfully

For J. K. White Cement Works

Manish Toshniwal Unit Head (Operations)

Encl: as above

Copy to:

- 1. The Deputy Director(S), Ministry of Environment, Forests & Climate Change, Integrated Regional office, Jaipur, A-218, Aranya Bhawan, Jhalana Institutional Area, Jaipur-302004
- 2. The Regional Director, Central Pollution Control Board, Paryavaran Parisar, E-5, Arera colony, Bhopal (M.P) 462016
- 3. The Chairman, Central Pollution Control Board, Parivesh Bhawan, CBD-CUM office complex, East Arjun Nagar, New Delhi 110032.
- 4. The Chairman, Rajasthan State Pollution Control Board, 4, Institutional Area, Jhalana Doongri, Jaipur - 302004 (Rajasthan)



 Padam Tower, 19 DDA Community Centre - 1. New Delhi - 110020, India Okhia, Phase

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admin padamtower@jkcement.com





Mimbanera, Mangrol, Gotan (Rajasthari) | Muddapur (Karnataka) Jharii (Haryana) | Katni (M.P.) | Aligarh (U.P.) | Balasinor (Gujarat)





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EC Compliance Report for period of October 2024 to March 2025 (FY – 2024-25)

Six Monthly Compliance Report of China Clay Mine production capacity of 42495 TPA M.L. 23/92 (Measuring 5.0 Hactares). N/V: Kantharia, Tehsil & District – Chittorgarh (Rajasthan) Owned by M/s. J.K. White Cement Works, P.O.-Gotan, District-Nagaur, Rajasthan-342902. Compliance of Environmental Clearance No. F ()/DEIAA/Project/Cat.1 (a) B2 (EC)/16-17/857 dated 06.08.2016 for the Period from October 2024 to March 2025.

S.No.	Specific Conditions	Compliance status
1.	Consent to Establish and Operate should be	The Consent to Establish obtained.
1.	obtained from RPCB before starting production from the mine.	Consent to Establish Obtained. Consent to Operate obtained from RSPCB vide letter no. F(Mines)/Chittorgarh (Chittorgarh)/4071(1)/2017-2018/4964-4968, Order No 2022-2023/Mines/10675 dated 19/12/2022
2.	This Environment Clearance (EC) is granted to the project proponent for the mining lease as per details mentioned against that name in the Table above.	Noted and agreed. The production of China clay shall be within stipulated quantity i.e. 42495 TPA.
3.	That the PP shall comply with all the applicable provisions mentioned in the MOEF and CC Office Memorandum Dated 24 th June 2014 and 24 th December 2014.	Agreed and being followed.
4.	That the grant of this E.C. is issued from the environmental angle only and does not absolve the project proponent from the other statutory obligations prescribed under any other law and any other instrument in force. The sole and complete responsibility, to comply with the conditions laid down in all other laws for the time-being in force, rests with the industry / unit / project proponent. Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under section 16 of the National Green Tribunal Act, 2010.	Noted and agreed.
5.	As stated by the PP, the total water requirement for the project shall be limited to the quality mentioned against the name of project proponent in Column no.—7 necessary permission shall be taken from CGWA for withdrawal project proponent of ground water.	Water requirement is 5 KLD. Rainwater accumulated in mine sump is used for plantation and sprinkling on haul roads. We are not withdrawing the ground water.
6.	As Envisaged, the PP shall invest the amount as mentioned in the column-9 of table against the name of project proponent towards annual recurring cost for implementing the Environment Management plan.	Environmental plan has been implemented.

S.No.	Specific Conditions	Compliance status	
7.	Further, for ESR CSR an amount as mentioned in col no.10 of Table — 1 against the name of project proponent (towards annual recurring cost) shall be kept earmarked for socio economic up-liftment activities of the area particularly in the field of education, health, sanitation, other social work (need based) such as drinking water supply, assistance in farming, providing Toilets in Schools, etc. This amount shall be earmarked, effectively utilized and reflected in the books of accounts. Relevant report of the same to be made a part of social monitoring and six monthly compliance reports should be submitted to RPCB and MOEF, Regional Office, Lucknow.	We are committed to up lift the Socioeconomic condition to the nearby society under CSR. White in the socioeconomic condition to the nearby society under CSR. White is the socioeconomic condition to the nearby society under CSR.	
8.	The mining operations shall not intersect groundwater table. In case of working below ground water table, prior approval of the Central Ground Water Authority shall be obtained.	Mining is being done above ground water table. Prior permission shall be obtained from the central ground water authority before intersecting the ground water table.	
9.	The PP shall construct Rainwater Harvesting Structure and Artificial Recharge Structure in the lease area as also implement other / suitable conservation measures to augment ground water resources in the area in consultation with the Regional Director, CGWB.	Mining pit is being used for accumulating rainwater and recharging the ground water table.	
10.	Occupational health and safety of mine labour shall be given the highest priority.	Periodical medical check is being done .	
11.	Budgetary provision of amount as mentioned in col. No12 of Table – 1 against the name of project proponent towards annual recurring cost for the labours working in the Mine for all necessary infrastructure facilities such as health facility, sanitation facility, fuel for cooking along with safe drinking water, medical camps and toilets for women, creche for infants should be made and submitted to RPCB, Jaipur at the time of CTE / CTO. The housing facilities and Group Insurance should be provided for mining labours.	Complied . जि. ज.	

S.No.	Specific Conditions	Compliance status
12.	Topsoil shall be stacked temporarily at earmarked sites only and it should not be kept unutilized for a period more than three years; it should be used for land reclamation and plantation in mined out areas.	Topsoil availability is very less and is being stacked separately at earmarked site. It is being used for plantation.
13.	The project proponent shall ensure that no natural water course / water body shall be obstructed due to any mining operation.	There is no natural water course fall under mining area.
14.	The waste should be dumped at designated site as per approval mining plan on non-mineralized land within lease area or outside lease area at land provided by district authority or occupied by the lease. STP / Quarry License holder. The height of the dump shall be as per the approved mining plan and toe of the dump should have retaining wall.	The waste is being dumped at designated site in the lease area as per the approved mining plan. Retaining wall has been provided at toe of dump.
15.	The benches height, width and slope shall be maintained as per the MMR 1961 of the DGMS approval.	The benches height, width and slope are being maintained as per the MMR 1961 of the DGMS approval.
16.	Garland drains: settling tanks and check dams of appropriate size, gradient and length shall be constructed both around the mine pit and over burden dumps and sump capacity should be designed keeping 50% safety margin over and above peak sudden rainfall (based on 50 years' data) and maximum discharge in the area adjoining the mine site. Sump capacity should also provide adequate pits which should be constructed at the corners of the garland drains and de-silted.	Catch drains and siltation ponds of appropriate size have been constructed. The water collected in mine pit is being utilized for dust suppression in mine area, green belt development etc.
17.	Drills shall either be operated with dust extractors or equipped with water injections system.	Agreed. Presently drilling is not required for mining of China Clay.
18.	As envisaged, plantation shall be raised in an area of 33% of total area including green belt in the safety zone around the mining lease by planting the native species around ML area, OB dumps, backfilled and reclaimed around water body, road etc. or outside lease area in consultation with the Gram Panchayat or Forests Department in the coming rainy season.	 Plantations are being done as per approved mining plan. Plantation done till 2020-21 is 1251 nos. in 1.3 ha. Plantation done in 2021-22 is 45 nos. in 0.04 ha. Plantation done in 2022-23 is 10 nos. in 0.005 ha. Plantation done in 2023-24 is 50 nos. in 0.01 ha Plantation done in 2024 - 25 is 50 nos. in 0.03 ha.

S.No.	Specific Conditions	Compliance status
19.	Regular water sprinkling should be carried out in critical areas prone to air pollution and having high levels of SPM and RSPM such as haul roads, loading and unloading points and transfer points. It should be ensured that the Ambient Air Quality parameters conform to the norms prescribed by the CPCB.	Water sprinkling is being done on haul roads, loading and unloading points for the purpose of dust suppression.
20.	Data on ambient air quality and stack emissions should be submitted to Rajasthan State Pollution Control Board once in six months, carried out by MOEF/NABL/CPCB/RPCB/Government approved lab.	The regular monitoring of AAQ is being carried out. AAQ monitored report by NABL recognised lab attached as Annexure I
21.	Blasting operation should be carried out only during the daytime with safe blasting parameters.	Agreed, Blasting is presently not carried out in the mining area.
22.	The project proponent shall all take due care to protect the existing Flora and Fauna. Utmost precaution shall be taken to conserve wildlife.	Being followed.
23.	No further expansion or modification in the plant shall be carried out without the approval of the DEIAA, District — Chittorgarh, Rajasthan. In case of deviation or alterations in the project proposal from those submitted to this authority for clearance, a fresh reference shall be made to the authority to assess the adequacy of the conditions imposed and to add additional environmental protection measures required, if any.	There is no proposal for expansion, if any prior permission to be obtained.
24.	Applicant shall also take prior Environment Clearance under the Aravalli Notification dated 7/5/1992.If applicable	Not Applicable.
25.	This Environment Clearance is being issued on the basis of documents of project proponent agency. No member of DEAC/DEIAA has inspected the project site. Hence, if is found otherwise in the inspection of site, the NOC issued by this authority shall be cancelled forthwith.	Agreed.
26	This Environment Clearance is not an alternate to forest clearance. The agency will have to get the forest clearance from the competent authority separately, if needed.	Not Applicable.
27.	The Department of Mines & geology in the process of forming cluster as per the provision of the notification dated 15/01/2016. This EC is being issued to PP or individual mine/QL/Etc. with the condition, that if the mine/QL/etc. will	Agreed.

S.No.	Specific Conditions	Compliance status
	form a part of any cluster formed by the mines	
	& Geology Department, Rajasthan, the PPE will	
	then have to obtain a fresh EC from the	
	competent authority as a part of such cluster.	
28.	This EC is being issued in continuation with the	Agreed and noted.
	category of cluster mines as decided by the	
	secretariat of SEIAA SEAC, Rajasthan, as the file	
	have been sent to DEIAA with different	
	correspondence. The same procedure and	
	definition is being adopted for fresh file which	
	have been received by DEIAA. In case of any	
	discrepancy regarding cluster formation,	
	category and other aspects, this Environment	
20	Clearance will be treated as null and void.	
29	If mining activity in and around the vicinity of	Agreed and noted.
	this ML / QL, is found to be of such a nature that the Environment Clearance of collective mining	
	area has to be obtained from another	
	competent authority, PP will be under obligation	
	to obtain environment clearance from that	
	competent authority.	
30.	If this ML/QL fall under the collective mining	Agreed and noted.
	area defined by the mining cluster of B-2	, Agreed and noted.
	category, then it is the liability of all individual	
	project proponent of the collective area to	
	submit the collective EMP of the concerned area	
	to DEIAA/DEAC within a period of 15 days for	
	onward consideration of DEIAA.	
31	Garland drain made around the mining pit and	Garland drain has been constructed as per the
	dump in such a manner, so that the rainwater	mining plan.
	runoff should not be collected in mine pit.	
S.N.	General Conditions	Compliance status
1.	Any change in mining technology / scope of	No change in mining technology.
	working shall not be made without prior	0 0,
	approval of the DEIAA.	No de contrato de la contrato del contrato de la contrato del contrato de la contrato del contrato de la contrato de la contrato de la contrato del contrato de la contrato del contrato de la contrato de la contrato de la contrato de la contrato del contrato de la contrato de la contrato del contrato del contrato del contrato de la contrato de la contrato de la con
2.	Any change in the calendar plan including	No change in the calendar plan including
	excavation, quantum of mineral and waste shall	excavation, quantum of mineral and waste.
3.	not be made. Periodic monitoring of ambient air quality shall	
3.	be carried out for PM10, PM2.5, SPM, So2 and	Data on ambient air quality RSPM (Particulate
	NOx monitoring. Location of the station	matter with size less than 10 micron i.e.,
	(minimum 6) shall be decided based on the	PM10), NOx are well within the norms and is
	meteorological data, topographical features and	being submitted regularly.
	environmentally and ecologically sensitive	
	targets and frequency of monitoring shall be	
	decided in consultation with the Rajasthan State	
	Pollution Control Board (RPCB). Six monthly	
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S.No.	Specific Conditions	Compliance status
13.	Failure to comply with any of the conditions	Noted & agreed.
	mentioned above may result in withdrawal of	
	this clearance and attract action under the	
14.	provision of Environment (Protection) Act, 1986. The above conditions will be enforced, inter-	Noted & agreed.
14.	alia, under the provisions of the water	
	(Prevention & Control of pollution) Act, 1974 the	
	Air (Prevention & Control of Pollution) Act 1981,	
	the Environment (Protection) Act 1986 and the	
	Public Liability Insurance Act 1991 (all amended	
	till date) and rules made hereunder and also any	
	other orders passed by the Hon'ble Supreme	
	Court of India / High Court of Rajasthan and any	
	other Court of law relating to the Subject	
15.	Matter. The PP shall ensure advertising in at least two	Complied with. Advertisement of
15.	local newspapers widely circulated in the region,	Environmental Clearance has been published
	one of which shall be in vernacular language	in Rajasthan Patrika & Dainik Bhaskar on 30 th
	that, the project has been accorded	August 2016.
	environmental clearance and copies of the	S
	clearance letters are available with DEIAA,	
	District Chittorgarh, Rajasthan and the	
	Rajasthan state Pollution Control Board and may	
	also be seen on the website of the Board at	
	www.rpcb.nic.in. The advertisement shall be	
	made within 7 (seven) days from the date of issue of the environmental clearance and a copy	
	shall also be forwarded to the DEIAA, District	
	Chittorgarh, Rajasthan and Regional office,	
	Rajasthan State Pollution Control Board.	
16.	All the other statutory clearness such as the	Noted & agreed.
	approvals for storage of diesel from the Chief	
	Controller of Explosive, Fire department, Civil	
	Aviation Department, Forest Conservation Act,	
	1980 and Wildlife (protection) Act, 1972 etc.	
	shall be obtained as may be applicable by PP	
17.	from the competent authority. These stipulations would also be enforced	Noted & agreed.
17.	amongst the orders under the provisions of	Noted & agreed.
	water (Prevention and Control of Pollution) Act,	
	1974, the Air (Prevention and Control of	
	Pollution) Act, 1981 the Environment	
	(Protection) Act, 1986 the Public Liability	
	(Insurance) Act 1991, EIA Notification 2006.	
18.	Under the provision of Environment (Protection)	Agreed.
	Act 1986, legal action shall be initiated against	
	the proponent if it was found that construction	

S.No.	Specific Conditions	Compliance status
	of the project has been started without	
	obtaining environmental clearance.	
19.	In Case project falls in 10 k.m. radiuses of	Not applicable.
	National Park / Sanctuary the PP shall obtain	The area doesn't fall in 10 km radius of
	necessary clearance from Chief Wildlife	National Park/Sanctuary.
	Warden, Rajasthan / Central Wildlife Board	
	under Wildlife Protection Act, 1972 before	
	starting any operation under the project.	
20.	In case the project proposal involves any forest	The area doesn't involve any forest land.
	land, the necessary diversion order shall be	
	obtained by MoEF and CC before starting any	
	operation under the project.	
21.	Environment clearance is subject to final order	Agreed
	of the Hon'ble Supreme Court of India in the	
	matter of Goa Foundation Vs. Union of India in	
	writ petition (Civil) No. 460 of the year 2004 as	
	may be applicable to this project.	



Laboratory : E- 102, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan (INDIA)



Report No.20250311052/A

1. Name of Customer

Phone: +91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

TEST REPORT

ULR No. TC594125000001051F

M/s J.K. White Cement Works,

Gotan, (Unit of J.K. Cement Ltd.), China Clay Mines (ML No.23/92)

Village-Kanthariya, District – Chittorgarh,

Report Issue Date: 19.03.2025

State-Rajasthan (INDIA),

2. Purchase Order Number : 4600003316 Dated: - 04.07.2024

3. Date & Time of Monitoring4 Sample Identification10.03.2025/08:20AMAir Sample

5. Condition of Sample Sealed/Ok
6. Sample Received On 11.03.2025

7. Period of Analysis : 11.03.2025 to 18.03.2025

8. Name of Location
9. Method of Sampling
10. Mine Site (ML No. 23/92) Core Zone
11. Site (ML No. 23/92) Core Zone
12. Site (ML No. 23/92) Core Zone
13. Site (ML No. 23/92) Core Zone
14. Site (ML No. 23/92) Core Zone
15. Site (ML No. 23/92) Core Zone
16. Site (ML No. 23/92) Core Zone
17. Site (ML No. 23/92) Core Zone
18. Site (ML No. 23/92) Core Zone</li

S. No Monitoring Details

1. Ambient Temperature
2. Relative Humidity

Unit
Results

24.8

47

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemic	al - Atmospher	ic Pollution - Ambient Air			
1.	PM ₁₀	IS:5182 (Part-23)	μg/m³	74.45	100
2.	PM _{2.5}	WIL/SOP No. 10/25 Issue date 01.05.2019	μg/m³	39.09	60
3.	SO ₂	IS:5182 (Part-2)	μg/m³	13.51	80
4.	NO ₂	IS:5182 (Part-6)	µg/m³	21.51	80

Tested By

(Leena Sharma)

Chemist

ENVIRONMENTAL & CHEMICAL LABORATORY

Authorized Signatory

(Amreesh Kumar)

Dy.GM (Technical)

Environmental

Note

. Complaint Register is available in lab / Email ID amrish.malik@wolkem.com

The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

3. This report is not to be reproduced wholly or in part and cannot be used as evidence in the court of law and should not be used in any advertising media without our special permission in writing.

4. The samples will be destroyed 15 days after the date of issue of test certificate unless otherwise specified.

5. Any discrepancy in test results should be reported within 15 days.



Page 1 of 1 End of Report

Accredited as per ISO/IEC 17025, Recognised by MoEF&CC



INDIA LIMITED

Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report Issue Date: - 19.03.2025

Report No. 20250311052/B

TEST REPORT

1. Name of Customer : M/s J.K. White Cement Works,

Gotan, (Unit of J.K. Cement Ltd.), China Clay Mines (ML No.23/92)

Village-Kanthariya, District – Chittorgarh,

State-Rajasthan (INDIA),

2. Purchase Order Number : 4600003316 Dated: - 04.07.2024

3. Date & Time of Monitoring : 10.03.2025/08:20AM

4Sample Identification:Air Sample5.Condition of Sample:Sealed/Ok6.Sample Received On:11.03.2025

7. Period of Analysis : 11.03.2025 to 18.03.2025

8. Name of Location : Mine Site (ML No. 23/92) Core Zone

9. Method of Sampling : Instrument Manual

O.	c. motification camping . motifament mandar				
S. No	Monitoring Details	Unit	Results		
1.	Ambient Temperature	°C	24.8		
2.	Relative Humidity	%	47		

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemic	al - Atmospheric Polli	ution - Ambient Air			1
1.	CO	BY CO Meter	mg/m³	0.73	04 (1 hour)

ENVIRONMENTAL

TEMICAL LABORATO

Tested By

Authorized Signatory

Authorized Signato

(Amreesh Kumar) Dy.GM (Technical)

Dy.Givi (Technica)

Enviromenta

wote

Complaint Register is available in lab / Email ID amrish.malik@wolkem.com

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Page 1 of 1
End of Report











INDIA LIMITED

Phone: +91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

Report No.20250311053/A

ULR No. TC594125000001052F

Report Issue Date: 19.03.2025

TEST REPORT

Name of Customer
 M/s J.K. White Cement Works,

Gotan, (Unit of J.K. Cement Ltd.), China Clay Mines (ML No.23/92)

Village-Kanthariya, District - Chittorgarh,

State- Rajasthan (INDIA),

2. Purchase Order Number : 4600003316 Dated: - 04.07.2024

3. Date & Time of Monitoring : 10.03.2025/08:55AM4 Sample Identification : Air Sample

5. Condition of Sample Sealed/Ok
6. Sample Received On : 11.03.2025

7. Period of Analysis : 11.03.2025 to 18.03.2025

8. Name of Location
9. Method of Sampling
10. Near Village Vansti (ML No.23/92) Buffer Zone
11. S182(Part 2,6,23) & Instrument Manual

S. No	Monitoring Details	Unit	Results
1.	Ambient Temperature	°C	25.4
2.	Relative Humidity	%	47

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemic	al - Atmospher	ic Pollution - Ambient Air			
1.	PM ₁₀	IS:5182 (Part-23)	µg/m³	71.54	100
2.	PM _{2.5}	WIL/SOP No. 10/25 Issue date 01.05.2019	μg/m³	36.73	60
3.	SO ₂	IS:5182 (Part-2)	µg/m³	13.90	80
4.	NO ₂	IS:5182 (Part-6)	μg/m³	19.40	80

Tested By

Authorized Signatory

(Leena Sharma)

Chemist

ENVIRONMENTAL & CHEMICAL LABORATORY

Amreesh Kumar)
Dy.GM (Technical)

Note
1. Complaint Register is available in lab / Email ID amrish.malik@wolkem.com

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Page 1 of 1 End of Report_

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ALIMITED Phone

1. Name of Customer

Phone: 91 294 2494600 to 02 E-mail: info.wcs@wolkem.com



www.wolkem.com

Report Issue Date: - 19.03.2025

Report No. 20250311053/B

TEST REPORT

M/s J.K. White Cement Works.

Gotan, (Unit of J.K. Cement Ltd.),

China Clay Mines (ML No.23/92)

Village-Kanthariya, District – Chittorgarh,

State-Rajasthan (INDIA),

2. Purchase Order Number

4600003316 Dated: - 04.07.2024

3. Date & Time of Monitoring

10.03.2025/08:55AM

4 Sample Identification

Air Sample Sealed/Ok

5. Condition of Sample6. Sample Received On

11.03.2025

7. Period of Analysis8. Name of Location

11.03.2025 to 18.03.2025 Near Village Vansti (ML No.23/92) Buffer Zone

9. Method of Sampling

Instrument Manual

v.	method of damping .	. Instrument Manual	
S. No	Monitoring Details	Unit	Results
1.	Ambient Temperature	°C	25.4
2.	Relative Humidity	%	47

Results Ambient Air Quality

S. No	Parameters	Test Method	Unit	Results	NAAQS (CPCB Norms) New Delhi dt. 18 th Nov. 2009
Chemic	al - Atmospheric Poll	ution - Ambient Air			
1.	CO	BY CO Meter	mg/m³	0.41	04 (1 hour)

Tested By

Authorized Signatory

(Leena Sharma) Chemist

ENVIRONMENTAL &
CHEMICAL I ABORATOI

(Amreesh Kumar)

Dy.GM (Technical)

IEM INDIA

Note

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The samples will be destroyed after 15 days from the date of issue of test certificate unless otherwise specified.

5. Any discrepancy in test results should be reported within 15 days.

Page 1 of 1
End of Report_

Registered & Corporate Office :

"Wolkem House", E-101, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan-India Phone: +91 294 2494600 - 02 E-mail: info@wolkem.com

CIN- U29299RJ1971PLC001379







Laboratory: E- 102, Mewar Industrial Area, Madri, Udaipur - 313003, Rajasthan (INDIA)



INDIA LIMITED

Phone: +91 294 2494600 to 02 E-mail: info.wcs@wolkem.com

www.wolkem.com

ULR No.TC594125000001053F-1054F

1. Name of Customer

TEST REPORT

M/s J.K. White Cement Works.

Gotan. (Unit of J.K. Cement Ltd.). China Clay Mines (ML No.23/92)

Village-Kanthariya, District - Chittorgarh,

Report Issue Date: 19.03.2025

State-Rajasthan (INDIA).

2. Purchase order Number 4600003316 Dated: - 04.07.2024

3. Date of Monitoring 10.03.2025

4. Sample Identification Noise Monitoring

5. Condition of Sample NA 6. Sample Received On NA 7. Period of Analysis NA

8. Test Methods Reference IS: 9989-1981 (Reaffirmed 2014)

Noise Level Monitoring Results

S. No	Station Point	Report No.	Sound pressure Level dB Day Time		Sound pressure Level dB Night Time	
			Maximum	Minimum	Maximum	Minimum
1.	Mine Site (ML No.23/92) Core zone	20250311054	71.2	56.4	58.4	50.1
2.	Near Village Vansti (ML No. 23/92) Buffer Zone	20250311055	57.4	52.6	48.1	41.3

CPCB Norms

S. No Category of area		of area Day time dB 6.00 AM to 10.00PM	
1.	Industrial area	75.0	70.0
2.	Commercial area	65.0	55.0
3.	Residential area	55.0	45.0
4.	Silence area	50.0	40.0

Tested By

(Leena Sharma) Chemist

ENVIRONMENTAL MICAL LABORATO

Dy.GM (Technical)

Authorized Signatory

(Amreesh Kumar)

Note

Complaint Register is available in lab / Email ID amrish.malik@wolkem.com

The results listed refer only to the tested sample (s) and parameter (s) Endorsement of product is neither inferred nor implied.

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The samples will be destroyed 15 days after the date of issue of test certificate unless otherwise specified.

Any discrepancy in test results should be reported within 15 days.

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