



PCB ID: 24285

Date: 22/05/2025

To,

Ministry of Environment, Forest and Climate Change, Room no. 407, Aranya Bhavan, Near ch-3 circle, Sector -10A, Gandhinagar, Gujarat-382010.

Subject: Submission of Compliance Report for Environmental Clearance No. J-11011/106/2009-1A II(I) dated 05/05/2009 for the Period - 01/10/2024 to 31/03/2025.

Dear Sir/ Ma'am,

We hereby submit the compliance report as per the conditions stipulated in Environmental Clearance (EC) No. J-11011/106/2009-1A II(I) dated 05/05/2009. The report includes relevant data, information and supporting annexures for your kind review and necessary action.

We trust that the information submitted herewith is in order. Kindly acknowledge receipt of the same.

Thanking You.

For, Coromandel International Limited

(Authorized Signatory)

G.P.C.B-SARIGAM

2 3 MAY 2025

SIGN

CC:

- 1. Regional Officer Sarigam, Gujarat Pollution Control Board
- 2. Member Secretary Gujarat Pollution Control Board, Gandhinagar

Encl.:

- 1. Compliance Report for Environmental Clearance No. J-11011/106/2009-1A II(I) dated 05/05/2009
- 2. Annexures of EC Compliance report

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Six Monthly Compliance Report

Of

Conditions Laid in the Environmental Clearance

(Environmental Clearance No. J-11011/106/2009-1A II(I) dated 05/05/2009)

Of

"Coromandel International Limited, Sarigam"

(CPC)

At

Plot no.2102-2104, 735 & 2112/2113, GIDC Sarigam, Dist. Valsad, Gujarat

Compliance Period: 1st October 2024 to 31st March 2025



EC Compliance Report (Reporting Period: 1st October' 24 to 31st March' 25)

Cond. No.	EC Condition (as mentioned in EC letter)	Status of Compliance	Remarks/ Supporting Documents
		SPECIF	IC CONDITIONS
(i)	The process effluent generation shall not exceed 2324.6 m³/d and shall be segregated into high COD, high TDS and normal effluent stream. About 364.5 KL/day of Mancozeb effluent shall be treated in the proposed Mancozeb Effluent treatment plant (Fenton Reagent), 1381.9 M³/day of High TDS effluent (1381.9 m³/d) shall be evaporated in the proposed evaporation system, 276.8 m³/day of High COD effluent shall be incinerated in company's own incinerator and total 1089.9 M³/day of normal effluent stream shall be treated in effluent treatment plant for primary, secondary and tertiary treatment & discharge into underground pipeline of GIDC Sarigam for final disposal into Arabian Sea. The effluent shall be stripped for solvent recovery before sending to ETP.	Complied	 As per Consent Order No. AWH-137641 dated 10/10/2024, valid up to 30/09/2026, obtained based on the granted Environmental Clearance, the actual process effluent generation is 1012.727 KL/day, which is well within the EC-permitted limit of 2324.6 m³/day. Effluent segregation and treatment is carried out as follows: High TDS effluent is being treated through Multiple Effect Evaporator (MEE) as per the stipulated condition. High COD effluent is being sent to authorized common spray dryer / CMEE for appropriate treatment and disposal, as the in-house incinerator is not currently in use. Normal effluent stream is treated in a conventional Effluent Treatment Plant (ETP), comprising primary, secondary, and tertiary treatment units. Post-treatment, the effluent conforming to GPCB-prescribed discharge norms is routed through the GIDC Sarigam underground pipeline to the CETP, which disposes it into the Arabian Sea. The Mancozeb effluent stream is specifically treated and evaporated through MEE, complying with the stipulated approach for managing this waste stream. Solvent recovery is conducted through a striping process before the effluent is sent to the ETP, in accordance with the EC condition. Treated effluent analysis results demonstrating compliance with discharge norms are attached as Annexure - 1.
(ii)	The gaseous emissions (SO ₂ , NOx, VOC, HC, NH ₃ , H ₂ S, Cl ₂ and HCl) along with SPM and RSPM from various process units shall conform to the standards prescribed by the concerned authorities from time to time. At no time, the emission levels shall go beyond the stipulated standards. In the event of failure of pollution control system(s) adopted by the unit, the respective unit shall not be restarted until	Complied	 The company ensures that gaseous emissions, including SO₂, NOx, VOC, HC, NH₃, Cl₂, and HCl, along with SPM and RSPM, from various process units are periodically monitored to verify compliance with the emission standards prescribed by regulatory authorities. In the event of any malfunction or failure of the pollution control systems, the affected unit is immediately shut down, and operations are resumed only after complete rectification of the issue and restoration of the required system efficiency.

Cond. No.	EC Condition (as mentioned in EC letter)	Status of Compliance	Remarks/ Supporting Documents
	,	SPECIF	TIC CONDITIONS
	the control measures are rectified to achieve the desired efficiency.		 VOC monitoring is conducted at identified critical locations using VOC meters. Specific monitoring areas and target compounds include: Acephate plant area – Ethyl Acetate, MDC, EDC PCl₃ plant area – HCl, Chlorine Utility and TMP plant area – Ammonia Mancozeb & Propineb plant areas – CS₂ Monitoring is performed both in-house and through authorized external agencies, and records show that all monitored parameters have remained within permissible limits. The company remains committed to maintaining full compliance with emission norms and promptly addressing any issues to ensure environmental protection.
(iii)	The proponent shall upload the status of compliance of the stipulated environmental clearance conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and State Pollution Control Board. The criteria pollutant levels namely SPM, RSPM, SO ₂ , NOx (ambient level as well as stack emissions) or critical sectoral parameters indicated for the project shall be monitored and displayed at convenient locations near the main gate of the company in the public domain.	Complied	 Ambient air quality and stack emission monitoring are being carried out on a regular basis through a GPCB Schedule-I approved auditor and an NABL-accredited laboratory. The monitoring includes key pollutants such as SPM, RSPM, SO₂, and NOx, in accordance with regulatory requirements. The status of compliance with EC conditions, along with the monitoring results, is periodically uploaded on the company's official website. Copies of the six-monthly compliance reports are also submitted to the GPCB Regional Office, Sarigam, and the GPCB Head Office, Gandhinagar. Additionally, the real-time monitoring data for critical pollutants is displayed near the main gate of the facility at a publicly accessible location to ensure transparency. Monitoring data and reports are provided in Annexure – 2.
(iv)	The process emissions in the form of HCl, H ₂ S, NH ₃ and Cl ₂ from the reactors shall be scrubbed with water and alkali scrubbers. The spent scrubber solution shall be treated in the ETP. All the vents shall be connected to the incinerator for odour control.	Complied	 The company has installed an adequate scrubbing system to control process emissions generated from reactors. These emissions are effectively scrubbed using a combination of water and alkali-based scrubbers, in line with statutory requirements. The spent scrubber solution is collected and sent to the Effluent Treatment Plant (ETP) for further treatment and safe disposal. To ensure odour control, all relevant vents are connected to the incinerator or appropriate treatment systems.

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		SPECIF	FIC CONDITIONS
			The emission control systems are regularly monitored to ensure their efficiency and compliance with prescribed environmental standards. Moreover, during the winter season, in accordance with Circular No. G.P.C.Board/Air Action Plan–13/26256 dated 07/11/2024 regarding the 'Regular Maintenance of Air Pollution Control Equipment (APCM) in Industry Considering the Winter Season,' the company has complied with the directive and submitted the maintenance reports for November 2024, January 2025, and March 2025 to GPCB-RO.
(v)	The gaseous emissions from the DG sets shall be dispersed through stack height as per CPCB standards. Acoustic enclosures shall be provided to mitigate the noise pollution	Complied	Stacks have been provided for all DG sets with a stack height as per CPCB standards to ensure proper dispersion of gaseous emissions. The DG sets are installed in a covered shed, and acoustic enclosures are provided to effectively mitigate noise pollution generated by the operation of the DG sets. Regular monitoring and analysis of emissions are conducted, and the results are available for review. Analysis results are provided in Annexure - 3.
(vi)	Standards notified for pesticides unit under the Environment (Protection) Act, 1986 and amended time-to-time shall be followed by the Unit.	Complied	The company is strictly following all standards notified for pesticide manufacturing units under the Environment (Protection) Act, 1986, including all subsequent amendments issued by the Ministry of Environment, Forest and Climate Change (MoEF&CC). All applicable environmental parameters covering air emissions, effluent discharge, waste management, and occupational safety are regularly monitored and maintained within the prescribed limits.
(vii)	The company shall obtain Authorization for collection, storage and disposal of hazardous waste under the Hazardous Waste (Management, Handling and Trans-Boundary Movement) Rules, 2008 for management of Hazardous wastes and prior permission from GPCB shall be obtained for disposal of solid / hazardous waste in the TSDF. Measures shall be taken for firefighting facilities in case of emergency.	Complied	 The company has obtained prior authorization from the Gujarat Pollution Control Board (GPCB) under the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 for the collection, storage, and disposal of hazardous waste, including approval for additional quantities, wherever applicable. Hazardous and solid waste generated from the plant is being disposed of through authorized channels such as TSDF and co-processing facilities, in compliance with GPCB norms. A comprehensive firefighting system, including a network of fire hydrants, fire extinguishers, and other emergency response equipment, is installed and maintained throughout the premises to handle emergency situations effectively.

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		SPECIF	TIC CONDITIONS
(viii)	Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored. The emissions shall conform to the limits imposed by GPCB.	Complied	 Fugitive emissions in the work zone areas, including product and raw material storage locations, are being regularly monitored as part of the company's environmental management practices. Monitoring is carried out in accordance with GPCB guidelines, and results have consistently shown that fugitive emissions remain within the prescribed limits. Preventive measures such as closed handling systems, proper ventilation, and housekeeping are in place to minimize fugitive emissions. Monitoring data and results are provided in Annexure – 4.
(ix)	 All the storage tanks shall be under negative pressure to avoid any leakages. Breathers, N₂ blanketing and condensers will be provided for all the storage tanks. Closed handling systems for chemicals and solvents will be provided. Magnetic seals will be provided for pumps/agitators for reactors for reduction of fugitive emissions. Chilled Brine based condensers shall be used to prevent VOC emissions. Solvent traps shall be installed wherever necessary. 	Complied	 Underground storage tanks are maintained under negative pressure to prevent any leakage, as per the stipulated requirement. Breathers have been provided for all the underground storage tanks to ensure proper venting and safe operations. Closed handling systems for chemicals and solvents have been implemented for the pumps/agitators of reactors, which significantly reduce fugitive emissions. Breather valves and flame arrestors are provided for safety, and necessary earthing strips have been installed to avoid the risk of static electricity. Double mechanical seals have been installed on all transfer pumps to prevent any leakages during operations. To control VOC emissions, all solvent recovery systems are connected to chilled brine or chilled water systems, effectively arresting VOC emissions during various processes. The company ensure that all systems and equipment are continuously monitored and maintained to comply with environmental safety norms, and all safety features are in place to mitigate risks of leaks and emissions.
(x)	All venting equipment shall have vapor recovery system. All the pumps and other equipment where there is a likelihood of HC leakages shall be provided with Leak Detection and Repair (LDAR) system and LEL indicators and Hydrocarbon detectors. Provision for immediate isolation of such equipment, in case of a leakage will also be made. The company shall provide a well-defined Leak	Complied	 All process venting equipment is connected to dedicated scrubbers, and each scrubber is equipped with online sensors to monitor emission levels. The scrubber performance is tracked continuously to ensure proper emission control. Monthly monitoring of vent emissions is carried out through a NABL-accredited laboratory, and periodic inspections are also conducted by the Regional Pollution Control Board. Emission levels have consistently been found within prescribed limits. Lower Explosive Limit (LEL) monitoring is conducted using a portable measuring device to ensure safe operational conditions.

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	1	SPECIF	FIC CONDITIONS
	Detection and Repair (LDAR) programme for quantification and control of fugitive emissions. The detectors sensitivity will be in ppm levels.		 A Leak Detection and Repair (LDAR) program has been implemented at the site. The program includes: Regular inspection of potential leakage sources such as valves, pumps, flanges
			 and compressors. Immediate isolation procedures for equipment in the event of any detected leakage.
			 Use of ppm-level sensitive hydrocarbon detectors for fugitive emission detection and control.
			• Preventive measures are also in place to ensure prompt repair and documentation of any leaks detected during LDAR surveys.
			• The company remains committed to the continuous improvement of its fugitive emission control systems, in line with best practices and regulatory standards.
(xi)	During transfer of materials, spillages shall be avoided and garland drains be constructed to avoid mixing of accidental spillages with domestic waste and storm drains.	Complied	 The company has implemented effective measures to prevent spillages during the transfer of materials and to ensure segregation of stormwater and process waste: Spillage prevention measures are in place to contain any potential leaks or drips during material handling. Sufficient dyke walls have been constructed around chemical storage and handling areas to prevent the spread of accidental spillages. Garland drains and stormwater channels are laid out to prevent any accidental spill from mixing with domestic sewage or stormwater runoff, ensuring environmental protection and regulatory compliance.
(xii)	The company shall make adequate arrangement for control of odour nuisance from the plant premises.	Complied	 The company has implemented multiple measures to effectively control and minimize odour emissions from the plant premises: Scrubbing systems are installed at all relevant emission sources to capture and neutralize odorous gases. Chilled brine systems are connected to condensers in designated process areas to enhance condensation of volatile organic compounds (VOCs) and reduce odour generation.

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		•	TIC CONDITIONS
			Additionally, a deodorant spraying system has been installed along the periphery of the site to further mitigate any residual odour and ensure minimal impact on the surrounding environment. The odour control systems are maintained regularly to ensure continued effectiveness, and the company remains committed to maintaining a safe and pleasant environment for workers and neighboring communities.
(xiii)	The adequate financial provisions shall be made in the budget of the project for implementation of the above-suggested environmental safeguards. Fund so earmarked shall not be diverted for any other purposes.	Complied	 The company has earmarked adequate financial resources in the project budget specifically for the implementation of environmental safeguards as stipulated in the Environmental Clearance (EC) conditions. These funds are dedicated exclusively to environmental protection activities such as pollution control systems, monitoring programs, waste management, and sustainability initiatives. The company ensures that the allocated budget is not diverted for any other purpose, in strict compliance with regulatory requirements. Regular internal reviews are conducted to track fund utilization and ensure timely implementation of all environmental management measures.
(xiv)	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Complied	 The company conducts regular occupational health surveillance for all workers in accordance with the provisions of the Factories Act and other applicable health and safety regulations. Periodic medical examinations are carried out to monitor the health status of employees exposed to occupational hazards. Records of all medical check-ups and health reports are systematically maintained and reviewed. Any health-related findings are addressed promptly through preventive and corrective measures to ensure a safe and healthy work environment. Relevant records and details are provided in Annexure – 5.
(xv)	The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.	Complied	The company has implemented appropriate fire protection measures to mitigate potential fire hazards during the manufacturing process and material handling operations. • Fire safety systems such as fire extinguishers, hydrant systems, and alarm mechanisms are installed across the plant.

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		SPECIF	TIC CONDITIONS
			 In the spray dryer, an automatic water quenching system is provided as an added safety measure to control any fire risk. Regular fire drills and safety audits are conducted to ensure preparedness and functionality of all fire protection systems.
(xvi)	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodical medical examinations for all employees shall be undertaken on regular basis. Training to all employees on handling of chemicals shall be imparted.	Complied	 Regular training programs are conducted for all employees on the safety and health aspects of chemical handling, ensuring awareness and preparedness in line with best industrial practices. Specific training on safe chemical handling procedures is also conducted periodically for all employees involved in operations. Details of training programs are provided in Annexure – 6. Pre-employment and routine periodical medical examinations are carried out for all employees to monitor and maintain occupational health standards. Medical examination records are provided in Annexure – 5.
(xvii)	Usage of PPEs by all employees/ workers shall be ensured.	Complied	 The company ensures that all employees and workers are provided with and consistently use appropriate Personal Protective Equipment (PPE) as per the nature of their work and associated risks. Regular training and awareness programs are conducted to reinforce the importance of PPE usage. Routine safety inspections are carried out to verify compliance on-site. The use of PPE is strictly monitored and enforced as part of the company's Occupational Health and Safety Management System. The company remains committed to maintaining a safe working environment for all personnel.
(xviii)	The company shall strictly follow all the recommendations mentioned in the Charter on Corporate Responsibility for Environmental Protection (CREP).	Complied	 The company is strictly adhering to all applicable recommendations outlined in the Charter on Corporate Responsibility for Environmental Protection (CREP), as issued by the Central Pollution Control Board (CPCB). All relevant environmental management practices, such as waste minimization, energy efficiency, water conservation, and safe handling of hazardous chemicals, are being implemented as per CREP guidelines. Regular internal audits, monitoring, and reporting mechanisms are in place to ensure continuous compliance with the objectives of the charter.

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		SPECIF	TIC CONDITIONS
(xix)	The company shall adopt waste minimization /cleaner production techniques to reduce the pollution load and action plan in this regard submitted to the Ministry.	Complied	 The company has adopted various waste minimization and cleaner production techniques to effectively reduce pollution load and improve resource efficiency. Key measures include: Co-processing and pre-processing of waste, thereby reducing landfill disposal and promoting energy recovery. Reuse of MEE (Multiple Effect Evaporator) condensate in the manufacturing process, which significantly reduces the consumption of fresh water and supports water conservation efforts. Implementation of in-process recycling, material recovery, and optimization of utility consumption to further minimize waste generation.
(xx)	The company shall undertake rainwater-harvesting measures to recharge the ground water as well as reduced consumption of water.	Complied	 The company is fully committed to water conservation; however, implementation of rainwater harvesting is not feasible at the current location due to the following reasons: The nature of hazardous operations carried out on-site poses significant safety and contamination risks, making on-site rainwater harvesting not advisable as per standard industrial safety practices. Hydrogeological studies indicate that the local groundwater strata are not suitable for effective aquifer recharge, thereby limiting the potential benefit of rainwater harvesting in nearby areas. Despite these limitations, the company continues to implement other water conservation measures such as: Reuse of MEE condensate within processes to reduce fresh water consumption. Continuous monitoring and optimization of water usage across operations.

Cond. No.	EC Condition (as mentioned in EC letter)	Status of Compliance	Remarks/ Supporting Documents
		GENER	AL CONDITIONS
(i)	The project authorities shall strictly adhere to the stipulations of the SPCB/state government or any statutory body.	Complied	The company ensures strict adherence to all stipulations and conditions laid down by the State Pollution Control Board (SPCB), state government, and other statutory authorities. All regulatory requirements are regularly monitored, implemented, and reviewed to ensure full compliance with applicable environmental and safety standards.
(ii)	No further expansion or modifications in the plant shall be carried out without prior approval of the Ministry of Environment and Forests. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	Agreed and complied.	The company confirms that no expansion or modification in the plant has been undertaken without obtaining prior approval from the Ministry of Environment, Forest and Climate Change (MoEF&CC). In case of any future deviation or alteration from the approved project details, the company will make a fresh reference to the Ministry for assessment and approval, as per the stipulated condition. The company is fully committed to adhering to this requirement to ensure continued regulatory compliance and environmental safeguard.
(iii)	At no time, the emissions shall exceed the prescribed limits. In the event of failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operations and shall not be restarted until the desired efficiency has been achieved.	Complied	The company ensures that emissions from all sources remain within the prescribed limits at all times, as per the norms set by the regulatory authorities. In the event of any malfunction or failure of pollution control systems, the affected unit is immediately shut down, and operations are resumed only after the system has been fully restored and the desired pollution control efficiency is achieved. This procedure is strictly followed to ensure continuous compliance and to prevent any adverse environmental impact.
(iv)	The gaseous emissions (NOx, SO ₂ & SPM) and particulate matter along with RSPM levels from various process units shall conform to the standards prescribed by the concerned authorities from time to time. At no time the emission level shall go beyond the stipulated standard. In the event of failure of pollution control system (s) adopted by the unit, the respective units shall not be restarted until the control measures are rectified to achieve the desired efficiency. The stack monitoring for SO ₂ , NOx and SPM shall be carried out.	Complied	 The gaseous emissions including NOx, SO₂, SPM, and RSPM from various process units are monitored regularly and are found to be within the limits prescribed by the regulatory authorities. The company ensures that emission levels do not exceed the stipulated standards at any time. In the event of a pollution control system failure, the affected unit is immediately shut down, and operations are resumed only after rectifying the issue and restoring the system to the required efficiency level. Stack monitoring for SO₂, NOx, and SPM is being conducted at regular intervals to verify compliance. Monitoring results and details are provided in Annexure – 7.

Cond. No.	EC Condition (as mentioned in EC letter)	Status of Compliance	Remarks/ Supporting Documents
		GENER	AL CONDITIONS
(v)	The location of ambient air quality monitoring stations shall be decided in consultation with State Pollution Control Board (SPCB) and it shall be ensured that at least one station is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.	Complied	 Ambient air quality monitoring is being carried out at four designated locations, including sites in the downwind direction and areas where maximum ground level concentrations are anticipated, in line with the regulatory requirement. The selection of monitoring locations has been done in line with CPCB/SPCB guidelines, ensuring representative coverage of the impact zone. Monitoring is conducted as per the prescribed frequency, and all results have been found within permissible limits. Details of the monitoring locations and results are provided in Annexure – 2. The company ensures continued compliance through regular monitoring and review in consultation with environmental authorities.
(vi)	The dedicated scrubber and stacks of appropriate height as per the Central Pollution Control Board guidelines shall be provided to control the emissions from various vents. The scrubbed water shall be sent to ETP for further treatment.	Complied	 Stacks of appropriate height have been provided in accordance with Central Pollution Control Board (CPCB) guidelines to ensure proper dispersion of pollutants. Dedicated scrubbers are installed at relevant emission points to capture and neutralize pollutants before release. The scrubbing media (scrubbed water) is systematically collected and sent to the Effluent Treatment Plant (ETP) for further treatment and safe disposal, ensuring no untreated discharge. The company follows a structured approach to air pollution control, and all systems are maintained regularly to ensure continued compliance.
(vii)	The overall noise levels in and around the plant area shall be kept well within the standards (85 dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (daytime) and 70 dBA (nighttime).	Complied	 The company has implemented appropriate noise control measures, including the installation of acoustic enclosures, silencers, and sound-dampening equipment on major noise-generating sources such as compressors, pumps, and DG sets. Overall noise levels in and around the plant area are regularly monitored and are consistently maintained within the prescribed limits of 85 dBA for industrial premises. Monitoring is conducted by NABL-accredited laboratories, and internal audits are performed to ensure ongoing compliance. Noise monitoring results and location-wise data are provided in Annexure – 8.

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(viii)	The project proponent shall also comply with the environmental protection measures and safeguards proposed in the project report submitted to the ministry. All the recommendations made in respect of Environmental Management and Risk Mitigation measures relating to the project shall be implemented.	Complied	 The company has complied with all environmental protection measures and risl mitigation strategies as outlined in the Environmental Impact Assessment (EIA) report and other documents submitted to the Ministry at the time of project appraisal. All recommended actions under the Environmental Management Plan (EMP have been implemented in a phased and systematic manner. Risk mitigation measures related to fire safety, chemical handling, effluen control, emission reduction, and occupational health and safety have been put in place and are being strictly followed. Periodic reviews and audits are conducted to assess the effectiveness of these measures, and necessary updates or improvements are made in accordance with best practices and regulatory guidance. All activities are overseen by a dedicated Environmental Management Cell ensuring that compliance is sustained throughout the project lifecycle.
(ix)	The company will undertake all the relevant measures for improving the socio-economic conditions of surrounding area. CSR activities will be undertaken by involving local villages and administration.	Complied	The company is actively engaged in various socio-economic development initiatives aimed at enhancing the quality of life in the surrounding villages. All CSR activities are conducted in alignment with the Company's CSR Policy, with active involvement of local communities and administrative bodies, ensuring meaningful and sustainable impact. The company's CSR efforts focus on community development, education, healthcare women empowerment, community development, skill development and environmental awareness are provided in Annexure – 9 .
(x)	The company shall undertake eco developmental measures including community welfare measures in the project area for the all over improvement of the environment.	Complied	The company is committed to implementing eco-developmental and community welfare measures in alignment with its CSR and Environmental Management Policies, aimed at achieving overall environmental and social upliftment in the project area. As part of this commitment: Community welfare schemes are being actively implemented as per the Company's CSR Policy, with a focus on education, healthcare, sanitation, and skill development. As an environmental improvement initiative, sanitation work is being carried out in surrounding villages to promote hygiene and environmental cleanliness.

Cond. No.	EC Condition (as mentioned in EC letter)	Status of Compliance	Remarks/ Supporting Documents
		GENER	AL CONDITIONS
			These activities are planned and executed with participation from local communities and administrative bodies, ensuring that they address the actual needs of the area and contribute to sustainable development. The company will continue to identify and implement eco-developmental projects that contribute to the betterment of the environment and enhance the quality of life for local residents.
(xi)	A separate Environmental Management Cell equipped with full-fledged laboratory facilities shall be set up to carry out the environmental management and monitoring functions.	Complied	The company has established a dedicated Environmental Management Cell (EMC), which is fully equipped with state-of-the-art laboratory facilities to monitor and manage all environmental parameters related to the project. Key details include: • The laboratory is capable of monitoring a wide range of environmental parameters in line with regulatory requirements. • The Environmental Management Cell is responsible for the ongoing environmental monitoring, ensuring compliance with environmental standards and regulations. • The performance of the environmental management functions is actively monitored and managed by the Environment Department, which reports regularly on the findings and implements corrective actions as necessary. The Environmental Management Cell is fully operational, ensuring continuous and effective environmental oversight throughout the project lifecycle.
(xii)	The project authorities shall earmark adequate funds to implement the conditions stipulated by the Ministry of Environment and Forests as well as State Government along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.	Complied	Adequate funds have been earmarked exclusively for the implementation of all environmental safeguards and conditions stipulated by the Ministry of Environment. Forest and Climate Change and the State Government. These funds are allocated as part of the Environmental Management Plan (EMP) and are strictly utilized for environmental protection and compliance activities. The allocated budget is not diverted for any other purposes and is managed and monitored by the Environmental Management Cell in coordination with the Finance Department. Implementation of activities as per the stipulated schedule is ongoing and regularly reviewed to ensure effective utilization of resources.

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	GENERAL CONDITIONS										
(xiii)	The implementation of the project vis-à-vis environmental action plans shall be monitored by Ministry's Regional Office /SPCB / CPCB. A sixmonthly compliance status report shall be submitted to monitoring agencies and shall be posted on the website of the company	Complied	 The Environmental Clearance (EC) Compliance Report for the period April 2024 to September2024 has been: Uploaded on the PARIVESH portal, in accordance with MoEF&CC guidelines. Submitted in hard copy to the GPCB Regional Office, Sarigam, and the GPCB Head Office, Gandhinagar. Regularly uploaded on the company's official website to ensure transparency and ease of access to stakeholders. The report includes monitored environmental data as per the prescribed format. The company is committed to maintaining the periodicity and completeness of future submissions to all required authorities, including the Regional Office of MoEF&CC and the Zonal Office of CPCB. 								
(xiv)	A copy of clearance letter shall be sent by the proponent to concern Panchayat, Zilla Parishat / Municipal Corporation, Urban Local Body and Local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal.	Shall be Complied in the Future.	We sincerely apologize for the oversight. Unfortunately, we do not have a legible copy of the clearance letter that was sent to the concerned Panchayat, Zilla Parishat, Municipal Corporation, and Local NGOs, from whom suggestions or representations were received during the proposal process. We assure you that, moving forward, we will maintain legible copies of all acknowledgment receipts and ensure that all relevant communication is properly documented. We will also ensure that such records are readily available for review in future compliance submissions or inspections.								
(xv)	The Project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by email) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the State Pollution Control Board.	Complied	 The Environmental Clearance (EC) Compliance Report for the period April 2024 to September 2024 has been: Uploaded on the PARIVESH portal, in accordance with MoEF&CC guidelines. Submitted in hard copy to the GPCB Regional Office, Sarigam, and the GPCB Head Office, Gandhinagar. Regularly uploaded on the company's official website to ensure transparency and ease of access to stakeholders. The report includes monitored environmental data as per the prescribed format. The company is committed to maintaining the periodicity and completeness of future submissions to all required authorities, including the Regional Office of MoEF&CC and the Zonal Office of CPCB. 								
(xvi)	The project proponent shall inform the public that the project has been accorded environmental	Complied	The copies of the Environmental Clearance granted by the Ministry are available with the Gujarat Pollution Control Board (GPCB) and can also be accessed through the official								

Cond. No.	EC Condition (as mentioned in EC letter)	Status of Compliance	Remarks/ Supporting Documents							
GENERAL CONDITIONS										
	clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry at http://envfor.nic.in . This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.		websites of MoEF&CC and GPCB, as required under the condition. However, we regret to inform that a copy of the newspaper advertisement, published within the stipulated timeline, is not currently available in our records. We sincerely apologize for this oversight in documentation. We assure you that going forward, all such public disclosures and their corresponding acknowledgment copies will be duly preserved in legible format and made available for verification during compliance assessments or inspections.							
(xvii)	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.	Complied	The company has informed both the Regional Office and the Ministry date of financia closure, final approval of the project by the concerned authorities, date of commencemen of project activities in accordance with the stipulated condition. Furthermore, a Not Objection Certificate (NOC) has been obtained from the Regional Office. Additionally the company is regularly submitting the Environment Statement to the respective State Pollution Control Board (SPCB) within the prescribed timeline, demonstrating continued compliance and operational transparency.							

Annexure – 1: Treated Effluent Analysis Results

Parameters	GPCB Norms	Units	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-2
pH	6.5 — 8.5		-	7.3	-	-	7.11	-
Temperature	40	°C	17	27		-	28	-
Colour	100	UNITS	-	10	-	-	10	-
Sulphates	1000	mg/l	- 2	350	-	*2	215	-
BOD (3 days at 27 ° C)	400	mg/l	-	16	-	1.00	5	-
COD	1000	mg / 1	-	62	-	-	16	-
Ammonical Nitrogen	50	mg/l	-	< 0.05	-	-	< 0.05	-
Phenolic Compounds	1	mg / 1	-	< 0.02	-	-	<0.02	-
Hexa Chromium	0.1	mg/l	-	< 0.02	-	-	< 0.02	-
Arsenic	0.2	mg/l	-	< 0.001	-	370	< 0.001	A.T.O.
Fixed Dissolved Solids	2100	mg / 1	-	920	-	-	724	-
Suspended Solids	100	mg/l	2	<2	-	525	<2	-
Oil & Grease	10	mg/l		<1	-		<1	-
Chlorides	600	mg/l	-	210	-	-	209	-
Cadmium	2	mg/l	-	< 0.001	-	120	< 0.001	-
Copper	3	mg/l	-	< 0.001		-	< 0.001	-
Lead	0.1	mg / 1	-	< 0.001	-	-	< 0.001	-
Mercury	0.01	mg / 1	-	< 0.001	-	-	< 0.001	-
Nickel	3	mg/l	-	< 0.001	-	-	< 0.001	-
Zinc	5	mg/l	-	< 0.003	-	-	< 0.01	-
Total Chromium	2	mg/l	-	< 0.001	-	-	< 0.001	

ND = Not Detected

*Third Party monitoring on quarterly Basis

Sampling Done by: Kadam Environmental Consultants





871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10.

Phone: (O) 0265 - 6131000, 6131001 **ENVIRONMENTAL MONITORING REPORT**



LABORATORY TEST REPORT - EFFLUENT

REPORT NO.: NOV24/081/27 (ULR-TC134502400014418F)

		SM	TPLE DETAILS	
1.	Name & Address of Client: M/s. Coromandel Plot No. 2102, Sarigam Ind. Estate , Sarigam			
2.	Sample ID: 2356128246 -081NO24EF01	3.	Client Representative: Mr. Sanjay Kumar	
4.	Sample Date: 14.11.2024	5.	Sample Collected By: Mr. Parag Shah	
6.	Analysis commenced on: 18.11.2024	7.	Analysis Completed on: 26.11.2024	
8.	Reporting Date: 30.11.2024	9.	Discipline: Chemical	
10.	Packing Condition & Quantity: Sealed	11.	Group: Pollution and Environment	
12.	Sampling Location: ETP Outlet	13.	Product: Waste Water	
14.	Sampling Method: 15:3025 (Part 1)-1987	15.	Sample Recived Date: 18.11.2024	

TEST RESULTS

5. No.	Parameters	Unit (SI)	Results	Specification/SPCB Norms/BJS Standards	Method Used
1.	pH		7.3	6.5 - 8.5	APHA 24th Edition 4500-H1 B
2.	Temperature	*C ;	27	40	APHA 24 th Edition 2550- 8
3.	Colour	Pt-CO :	10	100	APHA 24th Edition 2120 B
4,	Sulphates	mg/L :	350	1000	APHA 24th Edition 4500 SOf E
5.	BOD (3 days at 27 ° C)	mg/L :	16	400	IS 3025 PP-44
6.	COD	mg/L :	62	1000	APHA 24 th Edition 5220 B
7.	Ammonical Nitrogen	mg/L	<0.05	90	IS 3025 (PP 34): 1988
ß.	Phenolic Compounds	mg/l.	< 0.02	1	APHA 24 th Edition 5530 D
9.	Hexa Chromium	mg/L :	<0.02	0.1	APNA 24th Edition 3500 Cr - B
10.	Arsenic	mg/L	< 0.001	0.2	APHA 24th Edition 3125 - B
11.	Flored Dissolved Solids	mg/t.	920	2100	APHA 24th Edition 2540 C
12	Suspended Solids	mg/L	<2	100	APNA 24th Edition 2540 D
13.	Oil & Grease	mg/L	<1	10	APHA 24th Edition 5520 B
14.	Chlorides	mg/L :	210	600	APHA 24th Edition 4500 Cli B
15.	Cadmium	mg/L :	< 0.001	2	APHA 24th Edition 3125 B
16.	Copper	mg/L :	< 0.001	3	APNA 24th Edition 3125 B
17.	Lead	mg/L ;	< 0.001	0.1	APHA 24 th Edition 3125 B
18,	Mercury	mg/L :	<0.001	0.01	APHA 24th Edition 3125-B
19.	Nickel	mg/L :	< 0.001	3	APHA 24 th Edition 3125 B
20.	Zinc	mg/L :	< 0.003	5	APHA 24 th Edition 3125 B
21.	Total Checmiller	mg/L :	< 0.001	2	APHA 24 [®] Edition 3125 - B

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uthori	sed	ng -	D	1	

DOC. NO.: LAB-FMT-050

Effective Date: 26-03-2024

NOTE: 17 Reports may be reproduced, if required, but only in full and only with written approved of the laboratory.

2) Re analysis of sample will be done, if requested within 15 days from the date of Reporting of sample if the samples are not consumed during analysis.

The results reported above relate to the sample identified under Sample Details.

 END OF REPORT

TEST REPORT CORMAT - ECCLUENT	

Issue No.: 01

Issue Date: 26-03-2024

Revision Date: -

Revision No.: 00





KADAM LABS PRIVATE LIMITED

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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - EFFLUENT

REPORT NO.: FEB25/092/23 (ULR-TC134502500004011F)

CA	MDI	DE	TA	TI 4	e

		SWAP	IPLE DETAILS	
1.	Name 8. Address of Client: M/s. Coromandel Plot No. 2102, Sarigam Ind. Estate , Sarigam			
2.	Sample ID: 2356128246 -092F825EF01	3.	Client Representative: Mr. Sanjay Kumar	
4.	Sample Date: 16.02.2025	5.	Sample Collected By: Mr. Parag Shah	
6.	Analysis commenced on: 20.02.2025	7.	Analysis Completed on: 25.02.2025	
8.	Reporting Date: 03.03.2025	9.	Discipline: Chemical	
10.	Packing Condition & Quantity: Sealed	11.	Group: Pollution and Environment	
12.	Sampling Location: ETP Outlet	13.	Product: Waste Water	
14.	Sampling Method: IS:3025 (Part 1)-1987	15.	Sample Recived Date: 20.02.2025	

TEST RESULTS

Si. No.	Parameters	Unit (S1)	Results	Specification/SPCB Norms/BIS Standards	Nethod Used
1.	рн		7.11	6.5 - 8.5	APHA 24th Edition 4500 H* B
2.	Temperature	°C :	28	40	APHA 24th Edition 2550- B
3.	Colour	Pt-CO :	10	100	APHA 24th Edition 2120 B
4.	Sulphates	mg/L	215	1000	APHA 24th Edition 4500 SOf E
5.	800 (3 days at 27 ° C)	mg/L	5	400	IS 3025 PP-44
6.	COD	mg/L	16	1000	APHA 24 th Edition 5220 B
7.	Ammonical Nitrogen	mg/L :	< 0.05	50	IS 3025 (PP 34): 1988
8.	Phenalic Compounds	mg/L	<0.02	1	APHA 24 th Edition 5530 D
9.	Hexa Chromium	mg/L	<0.02	D.1	APHA 24th Edition 3500 Cr - B
10.	Arsenic	mg/L :	< 0.001	0.2	APHA 24th Edition 3125 - B
11.	Rived Dissolved Solids	mg/L	724	2100	APHA 24th Edition 2548 C
12.	Suspended Solids	mg/L ;	<2	100	APHA 24th Edition 2540 D
13.	Oil & Grease	mg/L :	<1	10	APHA 24th Edition 5520 B
14.	Chlorides	mg/L :	209	600	APHA 24th Edition 4500 CT B
15.	Cadmium	mg/L	< 0.001	2	APHA 24th Edition 3125 B
15.	Copper	mg/L :	< 0.001	3	APHA 24th Edition 3125 B
17.	Lead	mg/L :	< 0.001	0.1	APHA 24 th Edition 3125 B
18.	Mercury	mg/L :	< 0.001	0.01	APHA 24th Edition 3125-B
19.	Nickel	mg/L	< 0.001	3	APHA 24 th Edition 3125 B
20.	Zinc	mg/L :	< 0.01	5	APHA 24 th Edition 3125 B
21.	Total Chrospetti	mg/L :	< 0.001	2	APHA 24 th Edition 3125 - B

Name : Bhavisha Pandya

Designation : Sr.Chemist Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

Re analysis of sample will be done, if requested within 15 days from the date of Reporting of sample if the samples are not consumed. Curing analysis.

The results reported spowe relate to the sample identified under Sample Details.

END OF REPORT

	TEST REPORT FORMAT - EFFLUENT	
DOC. NO.: LAB-FMT-050	Issue No.: D1	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date: -

Annexure-2: Ambient Air Monitoring Results

Month of	Location of	PM ₁₀	PM _{2.5}	SO ₂	NOx	C12	H2S	NH3	CS2	HF	Chloride (HCL)	co	HC
Sampling	Sampling	100	60	80	80	100	500	400	2000	60	200	5000	160
		μg/Nm ³											
	Nr. Main Gate	39	14	10.01	17.3	ND	ND	ND	ND	ND	ND	664	ND
Oct-24	Nr. Old Canteen	38	13	8.58	14.28	ND	ND	ND	ND	ND	ND	778	ND
00.21	Nr. ETP Area	40	15	9.3	17.97	ND	ND	ND	ND	ND	ND	732	ND
	Nr. RO Water Tank	49	17	7.87	13.82	ND	ND	ND	ND	ND	ND	652	ND
	Nr. Main Gate	55	17	9.3	16.12	ND	ND	ND	ND	ND	ND	767	ND
Nov-24	Nr. Old Canteen	59	20	7.87	17.79	ND	ND	ND	ND	ND	ND	641	ND
1101-24	Nr. ETP Area	54	19	10.01	16.34	ND	ND	ND	ND	ND	ND	732	ND
	Nr. RO Water Tank	51	16	10.73	17.51	ND	ND	ND	ND	ND	ND	812	ND
	Nr. Main Gate	49	15	9.72	11.9	ND	ND	ND	ND	ND	ND	675	ND
Dec-24	Nr. Old Canteen	54	27	10.01	11.06	ND	ND	ND	ND	ND	ND	721	ND
Dec-24	Nr. ETP Area	66	18	8.97	10.58	ND	ND	ND	ND	ND	ND	812	ND
	Nr. RO Water Tank	52	16	9.3	11.54	ND	ND	ND	ND	ND	ND	790	ND
	Nr. Main Gate	69	27	7.48	10.58	ND	ND	ND	ND	ND	ND	812	ND
Jan-25	Nr. Old Canteen	63	32	9.3	12.44	ND	ND	ND	ND	ND	ND	744	ND
Jan-25	Nr. ETP Area	62	29	10.01	13.46	ND	ND	ND	ND	ND	ND	675	ND
	Nr. RO Water Tank	65	34	8.58	11.06	ND	ND	ND	ND	ND	ND	778	ND
	Nr. Main Gate	63	22	7.87	22.11	ND	ND	ND	ND	ND	ND	835	ND
Feb-25	Nr. Old Canteen	83	29	9.3	23.55	ND	ND	ND	ND	ND	ND	916	ND
re0-23	Nr. ETP Area	73	27	10.73	23.03	ND	ND	ND	ND	ND	ND	698	ND
	Nr. RO Water Tank	71	25	8.58	19.71	ND	ND	ND	ND	ND	ND	778	ND
	Nr. Main Gate	45	15	8.19	15.86	ND	ND	ND	ND	ND	ND	881	ND
Mar. 25	Nr. Old Canteen	35	15	10.24	14.54	ND	ND	ND	ND	ND	ND	664	ND
Mar-25	Nr. ETP Area	48	12	10.01	15.38	ND	ND	ND	ND	ND	ND	767	ND
	Nr. RO Water Tank	33	11	9.3	15.66	ND	ND	ND	ND	ND	ND	812	ND

ND = Not Detected

*Third Party monitoring on monthly Basis Sampling Done by: Kadam Environmental Consultants





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: OCT24/040/12 (ULR-TC134502400013457F)

SAMPLE DETAILS

	Name & Address of Clie Plot No. 2102, Sarigam					st	Valsad.			
2.	Sample ID: 235612824	6-0	40OC24AQ01		3.		Client Rep	resentative:Mr.	. Sanjay	Kumar
4.	Sample Date: 15.10.20	24			5.		Sampling i	Location: Nr. N	lain Gate	b
6.	Sampling time: 12:10 h	r			7.		Sampling	Duration: 24 H	rs	
8.	Analysis commenced or	: 22.	10.2024		9.		Analysis C	ompleted on: 2	22.10.20	24
10.	Reporting Date: 08.11.2024						Discipline	: Chemical		
12.	Sample Collected By: Mr. Perag Shah							mospheric Pol	lution	
14.	Sampling Procedure: 15	Met	hod		15		Product: A	umbient Air		
	Description of Sample:		Sampling Bottles:	Sealed	V	F	iter Paper:	Packed √		Bladder: Clamped √
17.			Temp: Normal	Humi	dity:	н	gh	Wind speed: Mr	oderate	Cloud cover: Cloudy
	Rain: Light	Win	d Direction: Core are	e		W	ind blowing	from: SW	Station	category: Industrial
18.	Sampling Received Date	e: 22	.10.2024							

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	PM ₁₀	µg/Nm²	:	39	100	IS 5182(Part 23)
2.	PM _{0.5}	µg/Nm³	:	14	60	LAB-SOP-111, Issue No 01
3.	Sulphur Dioxide (SO ₂)	µg/Nm³	:	10.01	80	IS 5182(Part 2)
4.	Oxides of Nitrogen (NO _x)	µg/Nm ³	:	17.30	80	IS 5182(Part 6)
5.	CL	µg/Nm ³	:	N.D.	N.A	15 5182 (Part-19)
6.	H ₂ S	µg/film ⁵		N.D.	N.A	1S 5182 (Part-7)
7.	NH ₂	μg/Nm ³	1	N.D.	N.A	LAB-SOP-109 Issue No 01
8.	CS ₀	μg/Nm³	1	N.D.	N.A	IS 5182 (Part-20)
9.	HF	µg/Nm ²	11	N.D.	N.A	IS 5182 (Part-13)
10.	Chloride (HCL)	µg/Nm³	;	N.D.	N.A	Methods for air sampling and analysis 6PHA Intersociety Committee by Morris Katz
11.	co -	μg/Nm ³	1	664	N.A	2S 5182 (Part-10)

Authorized By -

Name : Bhavisha Pandya

Designation : Sr.Chemist

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 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis. NOTE:

The results reported above relate to the sample identified under Sample Details.

 END OF REPORT

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:

KADAM LABS PRIVATE LIMITED

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10.

Phone: (O) 0265 - 6131000, 6131001 **ENVIRONMENTAL MONITORING REPORT**



LABORATORY TEST REPORT - AMBIENT

REPORT NO.: OCT24/040/16

SAMPLE DETAILS

1.	Name & Address of Clier Plot No. 2102, Sarigam 1	it; M/s. Ind. Est	Coromandel II ate , Sarigam -	nternatio - 39615!	onal L 5, Dis	t: Valsad.			
	Sample ID: 2356128246				3.	Client Re	presentative:M	r. Sanjay	Kumar
	Sample Date: 15.10.202				5.	Sampling	Location: Nr.	Main Gate	2
	Sampling time: 12:10 hr				7.	Sampling	Duration: 24	trs .	
	Analysis commenced on		2024		9.	Analysis	Completed on:	22.10.20	24
10.	Reporting Date: 08.11.2024				11.	Discipline	: Chemical		
12.	Sample Collected By: Mr. Parag Shah						Atmospheric Po	llution	
	The second secon				15.	Product:	Ambient Air		
	Description of Sample:		mpling Bottles	: Sealed	1	Filter Pape	r: Packed √		Bladder: Clamped √
		Te	emp: Normal	Hum	idity:	High	Wind speed: N	foderate	Cloud cover: Cloudy
_	Rain: Light	Wind D	rection: Core an	ea	T	Wind blowing	from: SW	Station	category: Industrial
18.	Sampling Received Date	: 22.10	.2024						

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	Hydrocarbon (HC)	µg/Nm³	:	N.D	160	IS 5182(Part 17): 1979
Rema	rk: N.D:- Not Detected.	pgran		N.D		
	: Rhavisha Pardya			Designati	ion : Sr.Chemist	

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2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not

consumed during energies.

3) The results reported above relate to the sample identified under Semple Details.

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00
	Issue Date: 26-03-2024	Revision Date: -
Effective Date:, 26-03-2024	Issue Date: 26-93-2029	Phone 5 of 5





871/B/3, Near Himaleya Machinery, GIDC Makarpura, Vadodara-10.

Phone : (O) 0265 - 6131000, 6131001 ENVIRONMENTAL MONITORING REPORT



LABORATORY TEST REPORT - AMBIENT

REPORT NO.: OCT24/040/13 (ULR- TC134502400013458F)

SAMPLE DETAILS

1.	Name & Address of Client: Plot No. 2102, Sarigam In	M/s. Coromandel Inter d. Estate , Sarigam – 39	mation 96155,	Dist	: Valsad.			
	Sample ID: 2356128246 -			3.	Client Rep	resentative:Mr		
	Sample Date: 15.10.2024			5.	Sampling i	Location: Nr. C	3d Cante	en
6.	Sampling time: 12:25 hr			7.	Sampling	Duration: 24 H	irs	
8.	Analysis commenced on: 22.10.2024				Analysis C	ompleted on:	22.10.20	24
_					Discipline : Chemical			
12.						tmospheric Po	llution	
	Sampling Procedure: 15 M			15.	Product: /	Ambient Air		
16.	Description of Sample:	Sampling Bottles: Se	ealed v	-	ilter Paper;			Bladder: Clamped √
	Environment Condition:	Temp: Normal	Humid	ty: H	ligh	Wind speed: N		Cloud cover: Cloudy
	Rain: Light V	Nind Direction: Up wind		W	ind blowing	from: SW	Station	category: Industrial
18	Sampling Received Date:	22.10.2024						

TEST RESULTS

S. No.	Parameters	Unit.(S1)		Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	PM _{LE}	µg/Nm³	1	38	100	IS 5182(Part 23)
2.	PM _{0.5}	µg/Nm ¹	1	13	60	LAB-SOP-111, Issue No 01
3.	Sulphur Diaxide (SO ₂)	µg/Nm ¹	1	8.58	80	15 5182(Part 2)
4.	Oxides of Nitrogen (NO ₄)	µg/Nm ³	1	14.28	80	IS 5182(Part 6)
		µg/Nm³	1	N.D.	N.A	IS 5182 (Part-19)
5.	Cl.	µg/Nm²	1	N.D.	N.A.	IS 5182 (Part-7)
7.	H ₂ S NH ₃	sig/Nm ³	H	N.D.	N.A	LAB-SOP-109 Issue No 01
8.	CS ₂	µg/Nm ³	1	N.D.	N.A	1S 5182 (Part-20)
	HF	μg/Nm³	11	N.D.	N.A	IS 5182 (Part-13)
9.	Chloride (HCL)	μg/Nm³		N.D.	N.A	Nethods for air sampling and analysis APPA Intersociety Committee by Morris Katz
11.	00	μg/Nm ³	:	778	N.A	1S 5182 (Part-10)
	rk : N.D:- Not Detected.					
Autho	orized By N				tion . Ex Chamiet	

Designation : Sr.Chemist Name : Bhavisha Pandya

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 Re analysis of sample will be done, if required within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

The results reported above relate to the sample identified under Sample Details.
 END OF REPORT

	TEST REPORT FORMAT - AMBIENT	
THE THE LAB CHE ACL	Issue No.: 01	Revision No.: 00
DOC. NO.: LAB-FMT-051	42244 11411	Revision Date:
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Pege 1 c

KADAM LABS PRIVATE LIMITED

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10.

Phone: (O) 0265 - 6131000, 6131001 **ENVIRONMENTAL MONITORING REPORT**



LABORATORY TEST REPORT - AMBIENT

REPORT NO.: OCT24/040/17

SAMPLE DETAILS

1.	Name & Address of Client: Plot No. 2102, Sarigam Ind.	M/s. Coromandel Inter Estate , Sarigam – 35	mation 96155,	Dist	: Valsad.			
	Sample ID: 2356128246 - 0			3.	Client Re	presentative:Mi		
	Sample Date: 15.10.2024			5.	Sampling	Location: Nr. 0	Old Canto	een
6.	Sampling time: 12:25 hr			7.	Sampling	Duration: 24 h	irs	
	Analysis commenced on: 2	2.10.2024		9.	Analysis	Completed on:	22.10.20	124
10.	A CONTRACTOR OF THE PROPERTY O					: Chemical		
12.	Sample Collected By: Mr. P.		13.		Atmospheric Po	llution		
14.	Sampling Procedure: 15 Me		15.		Ambient Air			
16.	Description of Sample:	Sampling Bottles: S	ealed 1	V	Filter Paper	r: Packed √		Bladder: Clamped v
17.	Environment Condition:	Temp: Normal	Humid	ity:	-figh	Wind speed: N		Cloud cover: Cloudy
44.	Rain: Light W	nd Direction: Up wind		1	Wind blowing	from: SW	Statio	category: Industrial
18.	Sampling Received Date: 2	2.10.2024						

TEST RESULTS

No. 15 5182(Part 17):	µg/Nm³ : N.D 160 15 5182(Part 17): 1979	S. Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1. Hydrocarbon (HC) μg/Nm³ : N.D 160 15 316ε(F6R 17)	pg/m 1		un/Nm³	,	N.D	160	15 5182(Part 17): 1979
Hydrocarbon (PC) µg/mm : H.D Romark : N.D: Not Detected.			10				

Name: Bhavishir Pandya

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written exproval of the laboratory.

2) Re enabytis of comple will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

The results reported above relate to the sample identified under Sample Details.

	TEST REPORT FORMAT - AMBIENT	
DOC NO. LIN THE DEL	Issue No.: 01	Revision No.: 00
DOC, NO.: LAB-FMT-051		Revision Date:
Effective Date: . 26-03-2024	155UR Date: 26-03-2024	Page 1 of 1





871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10.

Phone: (O) 0265 - 6131000, 6131001 **ENVIRONMENTAL MONITORING REPORT**



LABORATORY TEST REPORT - AMBIENT

REPORT NO.: OCT24/040/14 (ULR-TC134502400013459F)

SAMPLE DETAILS

	Name & Address of Client Plot No. 2102, Sarigam I					t: Valsad.				
2.	Sample ID: 2356128246	- 040	OC24AQ03		3.	Client Rep	presentative:Mi	. Sanjay	Kumar	
4.	Sample Date: 16.10.2024					Sampling	Location: Nr.E	TP Plant		
6.	Sampling time: 13:45 hr				7.	Sampling	Sampling Duration: 24 Hrs			
8.	Analysis commenced on: 22.10.2024					Analysis (Analysis Completed on: 22.10.2024			
10.	Reporting Date: 06.11.2024				11.		The same of the sa			
12.	Sample Collected By: Mr.	. Para	g Shah		13.		tmospheric Po	llution		
14.	Sampling Procedure: 15 I				15.	Product:	Ambient Air			
16.	Description of Sample:		Sampling Bottles	Sealed	V	Filter Paper			Bladder: Clamped √	
17.			Temp: Normal	Humi	dity: i	High	Wind speed: M	loderate	Cloud cover: Cloudy	
-		Wind	Direction: Core are	ia .	1	Mind blowing	from: NW	Station	category: Industrial	
18.	Sampling Received Date:	: 22.1	0.2024							

TEST RESULTS

S. No.	Parametera	Unit.(SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	PM _{t0}	µg/Nm ³	:	40	100	IS 5182(Part 23)
2.	PM ₁₃	µg/Nm³	1	15	60	LAB-SOP-111, Issue No 01
3.	Sulphur Diaxide (SO ₁)	µg/Nm³	:	9.30	80	1S 5182(Part 2)
4.	Oxides of Nitrogen (NO _x)	µg/Nm³	:	17.97	80	15 5182(Part 6)
5.	CL	µg/Nm³	:	N.D.	N.A	1S 5182 (Part-19)
6.	H _i S	µg/Nm³		N.D.	N.A	15 5182 (Part-7)
7.	NHs	µg/Nm³	1	N.D.	N.A	LAB-SOP-109 Issue No 01
В.	CS ₀	µg/Nm ¹	1	N.D.	N.A	IS 5182 (Part-20)
9.	HE	µg/Nm³	1:1	N.D.	N.A	IS 5182 (Part-13)
10.	Chloride (HCL)	µg/Nm³	:	N.D.	N.A	Mathods for air sampling and analysis, APHA Intersociety Committee by Horns Katz
11.	co	µg/Nm³	1	732	N.A.	15 5182 (Part-10)

Authorized By

Designation : Sr.Chemist Name : Bhavisha Pandya

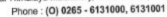
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 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not. Re analysis of sample me use the consumed during analysis.
 The results reported above relete to the sample identified under Sample Details.

 END OF REPORT

	TEST REPORT FORMAT - AMBIENT		
DOC. NO.: LAB-FNT-051	Issue No.: 01	Revision No.: 00	
	Issue Date: 26-03-2024	Revision Date:	
Effective Date: 26-03-2024	1250c Date; 20-03-2024	Page 1 of	

KADAM LABS PRIVATE LIMITED

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10.





ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: OCT24/040/18

SAMPLE DETAILS

1.	Name & Address of Clien Plot No. 2102, Sarigam I	t: M nd.	/s. Coromandel In Estate , Sarigam –	tematic 39615	onal L 5, Dis	t: Valsad.				
	Sample ID: 2356128246				3.	Client Re	presentative:Mi		Kumar	
	Sample Date: 16.10.202				5.	Sampling	Location: Nr.E	TP Plant		
	Sampling time: 13:45 hr					Sampling	Sampling Duration: 24 Hrs			
_	Analysis commenced on: 22.10.2024					Analysis	Analysis Completed on: 22.10.2024			
	Reporting Date: 08.11.2024									
	Sample Collected By: Nr		rag Shah		13		Atmospheric Po	ilution		
	Sampling Procedure: 15				15	Product	Ambient Air			
	Description of Sample:		Sampling Bottles	Sealed	V	Filter Pape	r: Packed √		Bladder: Clamped √	
	Environment Conditions	2	Temp: Normal		idty:	High	Wind speed: N		Cloud cover: Cloudy	
***	Rain: Light		d Direction: Core are	58		Wind blowin	g from: NW	Station	category: Industrial	
18.	Sampling Received Date	: 22	.10.2024							

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used	
	0.189	Olm		N.D	160	IS 5182(Part 17): 1979	
1.	Hydrocarbon (HC)	µg/Nm²	,	H-12			

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not

consumed during analysis.

The results reported above relate to the sample identified under Sample Details.

END OF REPORT

	TEST REPORT FORMAT - AMBIENT	
	Issue No.: 01	Revision No.: 00
DOC. NO.: LAB-FMT-051	Issue Date: 26-03-2024	Revision Date:
Effective Date: 26-03-2024	Issue pote, so as see.	Page 1 of 1





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Phone: (O) 0265 - 6131000, 6131001 **ENVIRONMENTAL MONITORING REPORT**



LABORATORY TEST REPORT - AMBIENT

REPORT NO.: OCT24/040/15 (ULR-TC134502400013460F)

SAMPLE DETAILS

1.	Name & Address of Client: Plot No. 2102, Sarigam Ind	Estate , Sarigam - 39	06155, 1	Dist	: Valsad.			
2.	Sample ID: 2356128246 -	0400C24AQ04				resentative:Mi		
	Sample Date: 16.10.2024			5.	Sampling	Location: Nr. P	O Water	Tank
	Sampling time: 14:15 hr				Sampling Duration: 24 Hrs			
	Analysis commenced on: 22.10.2024				Analysis Completed on: 01.09.2024			
_				1.				
12.	Sample Collected By: Mr. P.				Product: Ambient Air			
14.	Sampling Procedure: 15 Me	rthod		15.				
16.	Description of Sample:	Sampling Bottles: Se	ealed v	F	ilter Paper:	Packed √		Bladder: Clamped √
17.		Temp: Normal	Humidit	y: H	ligh	Wind speed: M		Cloud cover: Cloudy
		nd Direction: Down wind		W	find blowing	from: NW	Station	category: Industrial
10	Sampling Received Date: 2	2.10.2024						

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
	PM ₁₀	µg/Nm³	:	49	100	15 5182(Part 23)
	PM _{2,5}	µg/Nm³	:	17	60	LAB-SOP-111, Issue No 01
	Sulphur Dioxide (SO ₂)	μg/Nm ³	,	7.87	80	TS 5182(Part 2)
_	Oxides of Nitrogen (NO _V)	µg/Nm³	1	13.82	80	IS 5182(Part 6)
_		µg/Nm³	1	N.D.	N.A.	IS 5182 (Part-19)
-	CL ₂	µg/Nm²	1	N.D.	N.A.	IS 5182 (Part-7)
-	H ₆ S	ug/Nm ³	1:1	N.D.	N.A	LAB-SOP-109 Issue No 01
	NH ₁	ug/Nm ¹	1:1	N.D.	N.A	IS 5182 (Part-20)
-	CS _Q	ug/Nm³	1:1	N.D.	N.A	IS 5182 (Part-13)
9.	Chloride (HCL)	hd/July	:	N.D.	N.A	Methods for air sampling and analysis APHA Intersociety Committee by Morra Katz
11.	00 0	µg/Nm³	1:	652	N.A	IS 5182 (Part-10)
-	k : N.Dr- Not Distacted.					
Remark				Designat	tion: Sr.Chemist	

Designation : Sr.Chemist Name: Shavisha Pandya

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 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

The results reported above relete to the sample identified under Sample Details.
 END OF REPORT

	TEST REPORT FORMAT - AMBIENT		
THE REAL PROPERTY AND THE PARTY AND THE PART	Issue No.: 01	Revision No.: 00	
DOC. NO.; LAB-FMT-051	Issue Date: 26-03-2024	Revision Date:	

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ENVIRONMENTAL MONITORING REPORT



LABORATORY TEST REPORT - AMBIENT

REPORT NO.: OCT24/040/19

SAMPLE DETAILS

1.	Name & Address of Client Plot No. 2102, Sarigam In	: M/s. Coromandel Int d. Estate , Sarigam –	396155,	Dist	; Valsad.			
	Sample ID: 2356128246 -			3.	Client Rep	resentative: Mr	. Sanjay	Kumar
	Sample Date: 16.10.2024			5.	Sampling	Location: Nr. R	O Water	Tank
	Sampling time: 14:15 hr			7.	Sampling Duration: 24 Hrs			
			9.	Analysis Completed on: 01.09.2024				
	Analysis commenced on:		_	_	Discipline : Chemical			
10.	Reporting Date: 08.11.20	24	_	11.				
12.	Sample Collected By: Mr.	Parag Shah		13.	and the second second second		lution.	
14	Sampling Procedure: 15 h	fethod		15.		Ambient Air		
	and the secondary	Sampling Bottles:	Sealed	V	Filter Paper:			Bladder: Clamped √
		Temp: Normal	Humio		tigh	Wind speed: M	oderate	Cloud cover: Cloudy
17.	Environment Condition:					1000	Chatica	category: Industrial
-	Rain: Light	Wind Direction: Down wi	ind	,	Mind blowing	STORIC NW	SURCE	Category: Extramen
18.	Sampling Received Date:	22.10.2024						

TEST DESILITS

				TEST RESU	IT13	
<u>s.</u>	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
No.	- Telegraph (1997)		+		160	IS 5182(Part 17): 1979
1.	Hydrocarbon (HC)	µg/Nm²	1:1	N.D	100	10 31314

Name : Bhavisha Pandya

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2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting or sample if the samples are not.

consumed during analysis.

3) The results reported above rotate to the sample identified under Sample Details.

BND OF REPORT

	TEST REPORT FORMAT - AMBIENT	
		Revision No.: 00
DOC. NO.: LAB-FMT-051	Issue No.: 01	Bavision Date:
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Page 1 of





Name : Bhavisha Pandya

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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: NOV24/061/19 (ULR-TC134502400014414F)

SAMPLE DETAILS

1.	Name & Address of Client: M/s. Coromandel Internal Plot No. 2102, Sarigam Ind. Estate , Sarigam – 3961									
2.	Sample ID: 2356128246	- 081NO24AQ01		3.	Client Re	Client Representative: Mr. Sanjay Kumar				
4.	Sample Date: 14.11.2024			5.	Sampling	Location: Nr. M	lain Gat	e		
6.	Sampling time: 10:30 hr			7.	Sampling	Sampling Duration: 24 Hrs				
8.	Analysis commenced on: 21.11.2024				Analysis (Analysis Completed on: 21.11.2024				
10.	Reporting Date: 30.11.2024				Discipline	: Chemical				
12.	Sample Collected By: Mr.	Parag Shah		13.	Group : Atmospheric Pollution					
14.	Sampling Procedure: IS I	Method		15.	Product: Ambient Air					
16.	Description of Sample:	Sampling Bottles:	Sealed 1	VF	ilter Paper	: Packed V		Bladder: Clamped √		
17.	Environment Condition:	Temp: Normal	Humid	ity: H	igh	Wind speed: Mo	derate	Cloud cover: Partly Cloudy		
	Rain: No Rain	Wind Direction: Core area	1	W	ind blowing	from: SW	Station	category: Industrial		
18.	Sampling Received Date:	21.11.2024								

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Hethod Used
1.	PM ₁₀	µg/Nm³	:	55	100	IS 5182(Part 23)
2.	PM _{2.5}	µg/Nm³	:	17	60	LAB-SOP-111, Issue No 01
3.	Sulphur Dioxide (SO ₂)	µg/Nm³	:	9.30	80	IS 5182(Part 2)
4.	Oxides of Nitrogen (NO _s)	µg/Nm²	:	16.12	80	IS 5182(Part 6)
5.	Q ₄	µg/Nm³	1	N.D.	N.A.	IS 5182 (Part-19)
5.	H _L S	µg/Nm²	1	N.D.	N.A	IS 5182 (Part-7)
7.	NH ₃	µg/Nm³	1	N.D.	N.A	LAB-SOP-109 Issue No 01
8.	CS ₂	µg/Nm³	1	N.D.	N.A	IS 5182 (Part-20)
9.	HF	µg/Nm²	4	N.D.	N.A	IS 5182 (Part-13)
10.	Chloride (HCL)	µg/Nm³	I	N.D.	N.A.	Rethods for air sampling and analysis APHA Intersociety Committee by Morris Estz
11.	00	µg/Nm ³	:	767	N.A	IS 5182 (Part-10)

Designation: Sr.Chemist Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.
 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

-END OF REPORT-

TEST REPORT FORMAT - AMBIENT									
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00							
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:							



Name: Bhavisha Pandya



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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: NOV24/081/20 (ULR-TC134502400014415F)

SAMPLE DETAILS

1.	Name & Address of Cli Plot No. 2102, Sarigam		,								
2.	Sample ID: 235612824	16-1	081NO24AQ02		3.	Client Representative: Mr. Sanjay Kumar					
4.	Sample Date: 14.11.20	24			5.	Sampling	Sampling Location: Nr. Old Canteen				
6.	Sampling time: 10:50	hr			7.	Sampling	Sampling Duration: 24 Hrs				
8.	Analysis commenced o	n: 21	1.11.2024		9.	Analysis (Analysis Completed on: 21.11.2024				
10.	Reporting Date: 30.11.2024					Discipline	: Chemical				
12.	Sample Collected By: N	tr. P	arag Shah		13.	Group : Atmospheric Pollution					
34.	Sampling Procedure: It	S Me	thod		15.	Product:	Ambient Air				
16.	Description of Sample:		Sampling Bottles	: Sealed	V 1	ilter Paper	: Packed √		Bladder: Clamped √		
17.	Environment Condition	1:	Temp: Normal	Humi	dity: H	igh	Wind speed: N	foderate	Cloud cover: Meinly Clear		
	Rain: No Rain	Wir	nd Direction: Core are	ea	W	find blowing	from: SW	Station	category: Industrial		
18.	Sampling Received Dat	te: 2	1.11.2024								

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	PM ₁₀	μg/Nm²	1	59	100	IS 5182(Part 23)
2.	PM _{2,5}	μg/Nm ²	:	20	60	LAB-SOP-111, Issue No 01
3.	Sulphur Dioxide (SO ₂)	μg/Nm ³	:	7.87	80	IS 5182(Part 2)
4.	Oxides of Nitrogen (NO _x)	μg/Nm³	:	17.79	80	IS 5182(Part 6)
5.	CL ₂	μg/Nm ²	:	N.D.	N.A	IS 5182 (Part-19)
6.	H ₆ S	µg/Nm ²	1	N.D.	N.A	IS 5182 (Part-7)
7.	NH ₃	μg/Nm³	:	N.D.	N.A	LAB-SOP-109 Issue No 01
8.	CS ₂	μg/Nm³	:	N.D.	N.A	IS 5182 (Part-20)
9.	HF	μg/Nm³	1	N.D.	N.A	IS 5182 (Part-13)
10.	Chloride (HCL)	μg/Nm ³	:	N.D.	N.A	Nethods for air sampling and analysis AP+A tritercodely Committee by Nomis Katz
11.	CD	µg/Nm ³	1	641	N.A.	IS 5182 (Part-10)

NOTE: 1)

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 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

Designation: Sr.Chemist

3) The results reported above relate to the sample identified under Sample Details. -END OF REPORT-

TEST REPORT FORMAT - AMBIENT DOC. NO.: LAB-FMT-051 Issue No.: 01 Revision No.: 00 Effective Date: . 26-03-2024 Issue Date: 26-03-2024 Revision Date: --





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: NOV24/061/21 (ULR-TC134502400014416F)

SAMPLE DETAILS

1.	Name & Address of Client: M/s. Coromandel Internat Plot No. 2102, Sarigam Ind. Estate , Sarigam – 3961										
2.	Sample ID: 235612	8246 - 08	1NO24AQ03		3,	Client Representative:Mr. Sanjay Kumar					
4.	Sample Date: 15.11.2024					Sampling	Sampling Location: Nr.ETP Plant				
6.	Sampling time: 11:15 hr					Sampling	Sampling Duration: 24 Hrs				
8.	Analysis commenced on: 21.11.2024				9.	Analysis C	completed on:	21.11.20)24		
10.	Reporting Date: 30.11.2024				11.	Discipline	: Chemical				
12.	Sample Collected B	y: Mr. Pan	ag Shah	- 3	13.	Group : Atmospheric Pollution					
44.	Sampling Procedure	e: IS Meth	od		15.	Product: Ambient Air					
16.	Description of Same	ple:	Sampling Bottles	Sealed	1	itter Paper:	Packed √		Bladder: Clamped √		
17.	Environment Condi	Environment Condition: Temp: Normal Hum			ity: H	ligh	Wind speed: M	loderate	Cloud cover: Partly Cloudy		
	Rain: No Rain	Wind	Direction: Core are	10	W	find blowing	from: SW	Station	cetegory: Industrial		
18.	Sampling Received	Date: 21.	11.2024								

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	PM ₃₀	µg/Nm³	;	54	100	IS 5182(Part 23)
2.	PM _{2.5}	µg/Nm³	:	19	60	LAB-SOP-111, Issue No 01
3.	Sulphur Dioxide (SO ₂)	µg/Nm³	1	10.01	80	IS 5182(Part 2)
4.	Oxides of Nitrogen (NO _s)	µg/Nm³	:	16.34	80	IS 5182(Part 6)
5.	CL _I	µg/Nm²	:	N.D.	N.A	IS 5182 (Part-19)
6.	H₂S	µg/Nm³	1	N.D.	N.A	IS 5182 (Part-7)
7.	NHs	µg/Nm ¹	1	N.D.	N.A	LAB-SOP-109 Issue No 01
B.	CSi	µg/Nm³	:	N.D.	N.A.	IS 5182 (Part-20)
9.	HF	µg/Nm ²	2	N.D.	N.A	IS 5182 (Part-13)
10.	Orlande (HCL)	µg/Nm³	:	N.D.	N.A	Hethods for air sampling and analysis, API-A Entersociety Committee by Planis Eatz
11.	00	µg/Nm³	1	732	N.A.	IS 5182 (Part-10)

Authorized By -Name : Bhavisha Pandya

Designation: Sr.Chemist

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 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

-END OF REPORT-

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00
Effective Date:, 26-03-2024	Issue Date: 26-03-2024	Revision Date:







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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: NOV24/081/22 (ULR-TC134502400014417F)

SAMPLE DETAILS

1.	Name & Address of Clien Plot No. 2102, Sarigam I										
2.	Sample ID: 2356128246	- 00	B1N024AQ04		3.	Client R	Client Representative: Mr. Sanjay Kumar				
4.	Sample Date: 15.11.202	4			5.	Samplin	Sampling Location: Nr. RO Water Tank				
6.	Sampling time: 11:35 hr			7.	Samplin	g Duration: 24	Hrs				
8.	Analysis commenced on:	11.2024		9.	Analysis	Analysis Completed on: 01.09.2024					
10.	Reporting Date: 30.11.2	V. v. v. v. v.		11.	_	e : Chemical					
12.	Sample Collected By: Mr	Par	rag Shah		13.	Group :	Group : Atmospheric Pollution				
44.	Sampling Procedure: IS	Meth	vod		15.	Product	Product: Ambient Air				
16.	Description of Sample:		Sampling Bottles	: Sealed	11	Filter Pape	er: Packed √		Bladder: Clamped √		
17.	Environment Condition:	3 3	Temp: Normal	Hum	idity:	High	Wind speed: N	foderate	Cloud cover: Partly Cloudy		
	Rain: No Rain	Wind	Direction: Core an	ea	- 1	Nind blowin	g from: SW	Station	category: Industrial		
18.	Sampling Received Date:	21.	11.2024					-			

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	PM ₁₀	μg/Nm ³	1	51	100	IS 5182(Part 23)
2.	PM _{2.3}	μg/Nm³	1	16	60	LAB-SOP-111, Issue No 01
3.	Sulphur Dioxide (SO ₂)	μg/Nm ²	1	10.73	90	IS 5182(Part 2)
4.	Oxides of Nitrogen (NO _x)	μg/Nm ³	1	17.51	80	IS 5182(Part 6)
5.	CL ₂	µg/Nm ³	1	N.D.	N.A	IS 5182 (Part-19)
6.	H ₂ S	µg/Nm ³	:	N.D.	N.A.	IS 5182 (Part-7)
7.	NH ₃	µg/Nm ³	1	N.D.	N.A	LAB-SOP-109 Issue No 01
. 8.	CS ₂	µg/Nm²	1	N.D.	N.A	IS 5182 (Part-20)
9.	HF	µg/Nm ²	1	N.D.	N.A	IS 5182 (Part-13)
10.	Chloride (HCL)	µg/Nm²		N.D.	N.A	Methods for air sampling and analysis, APHA Intersociety Committee by Norris Katz
	00 0	ag/Nm ³	:	812	N.A	IS 5182 (Part-10)

Name : Bhavisha Pandya Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

Designation: Sr.Chemist

3) The results reported above relate to the sample identified under Sample Details.

TEST REPORT FORMAT - AMBIENT							
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00					
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:					

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10.

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ENVIRONMENTAL MONITORING REPORT



LABORATORY TEST REPORT - AMBIENT

REPORT NO.: NOV24/061/23

SAMPLE DETAILS

1.	Name & Address of Client: M/s. Coromandel Internat Plot No. 2102, Sarigam Ind. Estate , Sarigam – 3961:										
2.	Sample ID: 23561282	246 - 08	1NO24AQ01		3.	Client Rep	presentative:Mi	r. Sanjay	Kumar		
4.	Sample Date: 14.11.2	2024			5.	Sampling	Sampling Location: Nr. Main Gate				
6.	Sampling time: 10:30) hr			7.	Sampling	Sampling Duration: 24 Hrs				
8.	Analysis commenced on: 21.11.2024				9.	Analysis C	Completed on:	21.11.20	.11.2024		
10.	Reporting Date: 30.11.2024				11.	Discipline	: Chemical				
12.	Sample Collected By:	Mr. Par	ag Shah		13.	Group : A	tmospheric Pol	lution			
14.	Sampling Procedure:	IS Meth	od		15. Product: Ambient Air						
16.	Description of Sample	e:	Sampling Bottles	: Sealed	V	Filter Paper:	Packed √		Bladder: Clamped √		
17.	Environment Condition: Temp: Normal Hum				dity: F	figh	Wind speed: M	oderate	Cloud cover: Partly Cloudy		
	Rain: No Rain	Wind	Direction: Core are	10	V	Wind blowing	from: SW	Station	category: Industrial		
18.	Sampling Received D	ahe: 21	11.2024		_						

TEST RESULTS

S. No.	Parameters	Unit (51)		Results	Specification/SPCB Norms/ BIS Standards	Method Used			
1.	Hydrocarbon (HC)	µg/Nm³	1	N.D	160	15 5182(Part 17): 1979			
	rk : N.D:- Not Detected.					X			
Name	: Bhaviska Pandya			Designati	Designation : Sr.Chemist				

- NOTE: 1 Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.
 - 2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.
 - 3) The results reported above relate to the sample identified under Sample Details. -END OF REPORT--

	TEST REPORT FORMAT - AMBIENT	
DDC, NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:
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ENVIRONMENTAL MONITORING REPORT



LABORATORY TEST REPORT - AMBIENT

REPORT NO.: NOV24/081/24

SAMPLE DETAILS

1.	Name & Address of Clier Plot No. 2102, Sarigam								
2.	Sample ID: 2356128246	-0	B1NO24AQ02		3.	Client Rep	presentative:M	r. Sanjay	Kumar .
4.	Sample Date: 14.11.202	4			5.	Sampling Location: Nr. Old Canteen			
6,	Sampling time: 10:50 hr			7.	Sampling	Sampling Duration: 24 Hrs			
8.	Analysis commenced on: 21.11.2024				9.	Analysis C	Completed on:	21.11.20	024
10.	Reporting Date: 30.11.2024			11.	Discipline	: Chemical			
12.	Sample Collected By: Mr. Parag Shah				13.	Group : A	tmospheric Pol	llution	
14.	Sampling Procedure: 15 Method				15.	Product:	Ambient Air		
16.	Description of Sample:		Sampling Bottles:	: Sealed	VF	ilter Paper	: Packed √		Bladder: Clamped √
17.	Environment Condition:		Temp: Normal	Humi	dity: H	ligh	Wind speed: M	ioderate	Cloud cover: Mainly Clear
	Rain: No Rain	Win	Direction: Core are	a	W	find blowing	from: SW	Station	n category: Industrial
18.	Sampling Received Date	: 21	11.2024					-	

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used		
 Hydrocarbon (HC) μg/Nm² : 				N.D	160	IS 5182(Part 17): 1979		
Autho	rk : N.D:- Net Detected.			1				
Name	: Bhavisha Pandya			Designation : Sr.Chemist				

- NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

 2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.
 - 3) The results reported above relate to the sample identified under Sample Details.

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00
Effective Date: . 26-03-2024	Issue Date: 26-03-2024	Revision Date:
		Propert of a

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ENVIRONMENTAL MONITORING REPORT



LABORATORY TEST REPORT - AMBIENT

REPORT NO.: NOV24/081/25

SAMPLE DETAILS

1.	Name & Address of O Plot No. 2102, Sariga								
2.	Sample ID: 23561282	46 - 08	81NO24AQ03		3.	Client Rep	presentative:Mr	Sanjay	Kumar
4.	Sample Date: 15.11.2	024			5.	Sampling Location: Nr.ETP Plant			
6.	Sampling time: 11:15 hr				7.	Sampling Duration: 24 Hrs			
8.	Analysis commenced on: 21.11.2024				9.	Analysis (Analysis Completed on: 21.11.2024		
10.	Reporting Date: 30.11.2024				11.	Discipline	: Chemical		
12.	Sample Collected By: Mr. Parag Shah				13.	Group : A	tmospheric Pol	ution	
14.	Sampling Procedure:	IS Meth	nod		15.	Product:	Ambient Air		
16.	Description of Sample	1	Sampling Bottles	: Sealed	VF	ilter Paper	Packed √		Bladder: Clamped √
17.	Environment Condition	en:	Temp: Normal	Humic	Sity: H	igh	Wind speed: Ma	derate	Cloud cover: Partly Cloudy
	Rain: No Rain	Wind	Direction: Core are	08	W	and blowing	from: SW	Station	category; Industrial
18.	Sampling Received D	te: 21.	11,2024		-				

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Hethod Used			
1.	Hydrocarbon (HC)	µg/Nm³	1	N.D	160	IS 5182(Part 17): 1979			
	rk : N.D: Not Deflected.		- //						
Name	: Bhavisha Pandya			Designati	Designation : Sr.Chemist				

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

- Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.
- The results reported above relate to the sample identified under Sample Details.

FIND	ur	REPU	M. E	

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00
Effective Date:, 26-03-2024	Issue Date: 26-03-2024	Revision Date: ~
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ENVIRONMENTAL MONITORING REPORT



LABORATORY TEST REPORT - AMBIENT

REPORT NO.: NOV24/081/26

SAMPLE DETAILS

1.	Name & Address of Cli Plot No. 2102, Sarigan		,						
2.	Sample ID: 235612824	46 - 0	81NO24AQ04		3.	Client Re	presentative:Mr	. Sanjay	Kumar
4.	Sample Date: 15.11.20	124			5.	Sampling Location: Nr. RO Water Tank			
6.	Sampling time: 11:35 hr				7.	Sampling	Sampling Duration: 24 Hrs		
8.	Analysis commenced on: 21.11.2024			9.	Analysis (Analysis Completed on: 01.09.2024			
10.	Reporting Date: 30.11	.2024			11.	Discipline	: Chemical		
12.	Sample Collected By: 1	Mr. Par	rag Shah		13.	Group : A	Atmospheric Pol	lution	
14.	Sampling Procedure: 1S Method			15.	Product:	Ambient Air			
16.	Description of Sample:		Sampling Bottles	: Sealed	VF	ilter Paper	: Packed √		Bladder: Clamped √
17.	Environment Conditio	ns	Temp: Normal	Humi	dity: H	lgh	Wind speed: No	oderate	Cloud cover: Partly Cloudy
	Rain: No Rain	Wind	Direction: Core an	68	W	find blowing	from: SW	Station	category: Industrial
18.	Sampling Received Da	te: 21	11.2024		_			-	

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used	
1.	Hydrocarbon (HC)	µg/Nm ³		N.D	160	IS 5182(Part 17): 1979	
Rema	rk : N.D:- Not Detected.	h@/Nim?	1:1	N.D	160	15 5182(Part 17): 197	
	rized By			Designati	ion : Sr.Chemist		

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

The results reported above relate to the sample identified under Sample Details.

-END OF REPORT-----

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:

Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during englishes.





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: DEC24/056/12 (ULR-TC134502500000566F)

SAMPLE DETAILS

	N P. R-14	h 147- Francisco del 1							
1.	Name & Address of Clien Plot No. 2102, Sarigam I								
2.	Sample ID: 2356128246 - 056DC24AQ01				3. Client Representative:Mr. Sanjay Kumar				
4.	Sample Date: 19.12.202		5.	Sampling	Location: Nr. F	tain Gat	e		
6.	Sampling time: 11:30 hr				Sampling	Duration: 24 H	rs		
8.	Analysis commenced on: 31.12.2024				Analysis Completed on: 01.01.2025				
10.	Reporting Date: 02.01.2025				Discipline	: Chemical			
12.	Sample Collected By: Mr.	. Parag Shah		13.	Group : A	tmospheric Pol	lution		
14.	Sampling Procedure: IS I	Method	- 6	15.	Product:	Ambient Air			
16.	Description of Sample:	Sampling Bottles	: Sealed	1	iter Paper:	Packed √		Bladder: Clamped √	
17.	Environment Condition:	Temp: Normal	Humid	ity: H	igh	Wind speed: Me	oderate	Cloud cover: Partly Cloudy	
	Rain: No Rain	Wind Direction: Core an	69	W	ind blowing.	from: SW	Station	category: Industrial	
18.	Sampling Received Date:	31.12.2024		-					

TEST RESULTS

S. No.	Parameters	Unit (51)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	PM ₃₃	μg/Nm³	3	49	100	15 5182(Part 23)
2.	PM _{0.5}	μg/Nm³	:	15	60	LAB SOP-111, Issue No 01
3.	Sulphur Dioxide (SO ₂)	µg/Nm³	3:	9.72	80	1S 5182(Part 2)
4.	Oxides of Nibrogen (NO _x)	µg/Nm³	1	11.90	80	IS 5182(Part 6)
5.	Q 2	µg/Nm³	:	N.D.	N.A	1S 5182 (Part-19)
6.	H ₂ S	µg/Nm²	:	N.D.	N.A	1S 5182 (Part-7)
7.	NH ₃	jig/Nm³	:	N.D.	N.A	LAB-SOP-109 Issue No 01
8.	CS,	µg/Nm ³		N.D.	N.A	15 5182 (Part-20)
9.	HF	µg/Nm³	1	N.D.	N.A	15 5182 (Part-13)
10.	Chloride (HQ.)	μg/Nm³	1	N.D.	N.A.	Methods for air sampling and analysis APHA Intersociety Committee by Morris Katz
11.	00	µg/Nm³	4	675	N.A.	15 5182 (Part-10)
Rema	rk : N.D: Not Detected.				W	
Autho	rized By			150		
dame	· Bhardeby Danden			Designati	on : Sr Chamiet	

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 - 2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.
 - 3) The results reported above relate to the sample identified under Sample Details.

-- END OF REPORT-

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.; 01	Revision No.: 00
Effective Date:, 26-03-2024	Issue Date: 26-03-2024	Revision Date:







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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: DEC24/056/13 (ULR-TC134502500000567F)

SAMPLE DETAILS

	Rain: No Rain	Wind	Direction: Up Wine	d	W	ind blowing	from: SW	Station	category: Industrial	
17.	Environment Conditio		Temp: Normal	Humid	ity: H	igh	Wind speed: Mo		Cloud cover: Partly Cloudy	
16.	Description of Sample		Sampling Bottles			ilter Paper:			Bladder: Clamped √	
14.	Sampling Procedure:	S Meth	od		15.	Product: Ambient Air				
12.	Sample Collected By:	Mr. Par	ag Shah		13.	Group : Al	tmospheric Poll	lution		
10.	Reporting Date: 02.01.2025				11.	Discipline : Chemical				
8.	Analysis commenced on: 31.12.2024				9.	Analysis Completed on: 01.01.2025				
6.	Sampling time: 11:50 hr					Sampling Duration: 24 Hrs				
4.	Sample Date: 19.12.2024					Sampling Location: Nr. Old Canteen				
2.	Sample ID: 2356128246 - 056DC24AQ02				3.	Client Representative:Mr. Sanjay Kumar				
1.	Name & Address of O Plot No. 2102, Sarigar									

TEST RESULTS

S. No.	Parameters	Unit (S1)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	PM ₁₀	µg/Nm³	3	54	100	15 5182(Part 23)
2,	PM _{2.5}	µg/Nm³	*	27	60	LAB-SOP-111, Issue No 01
3,	Sulphur Dioxide (SO ₂)	µg/Nm ³	:	10.01	60	IS 5162(Part 2)
4.	Oxides of Nitrogen (NO ₂)	µg/Nm³	0	11.06	80	IS 5182(Part 6)
5.	CL ₂	µg/Nm³	:	N.D.	N.A	IS 5182 (Part-19)
6.	H₃S	µg/Nm ¹	:	N.D.	N.A	IS 5182 (Part-7)
7.	NH ₃	µg/Nm²	:	N.D.	N.A	LAB-SOP-109 Issue No 01
8.	CS ₂	µg/Nm³	:	N.D.	N.A	IS 5182 (Part-20)
9.	HF	µg/Nm ³	;	N.D.	N.A	IS 5182 (Part-13)
10.	Ohlaride (HCL)	µg/Nm³	3	N.D.	N,A	Methods for air sampling and analysis, APHA Intersociety Committee by Monts Katz
11.	00	µg/Nm ³	:	721	N.A	IS 5182 (Part-10)

Name : Bhavisha Pandya

Designation : Sr.Chemist NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

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- 3) The results reported above relate to the sample identified under Sample Details. -END OF REPORT--

TEST REPORT FORMAT - AMBIENT DOC. NO.: LAB-FMT-051 Issue No.: 01 Revision No.: 00 Effective Date:, 26-03-2024 Issue Date: 26-03-2024 Revision Date:





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: DEC24/056/14 (ULR- TC134502500000568F)

SAMPLE DETAILS

	Special Color of the Color of t		-					
1.	Name & Address of Client Plot No. 2102, Sarigam In							
2.	Sample ID: 2356128246 -	- 056DC24AQ03		3.	Client Representative:Mr. Sanjay Kumar			
4.	Sample Date: 20.12.2024			5.	Sampling	Location: Nr.E	TP Plant	
6.	Sampling time: 12:15 hr		7.	Sampling	Sampling Duration: 24 Hrs			
8.	Analysis commenced on:		9.	Analysis Completed on: 01.01.2025				
10.	Reporting Date: 02.01.20	- 1	11.	Discipline	: Chemical			
12.	Sample Collected By: Mr.	Parag Shah		13.	Group : A	tmospheric Po	flution-	
14.	Sampling Procedure: IS M	ethod		15.	Product: A	Ambient Air		9000000 00000 00000
16.	Description of Sample:	Sampling Bottles: 5	Sealed v	F	ilter Paper:	Packed √		Bladder: Clamped √
17.	Environment Condition: Temp: Normal Humin				igh Wind speed: M		loderate	Cloud cover: Partly Cloudy
	Rain: No Rain W	Find Direction: Down Win	ıd	W	and blowing	from: 5W	Station	category: Industrial
18	Sampling Received Date:	31. 12.2024		-				

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	PM ₁₀	µg/Nm³	:	66	100	15 5182(Part 23)
2.	PM _{2.5}	µg/Nm ³	1	19	60	LAB-SOP-111, Issue No 01
3.	Sulphur Dioxide (SO ₂)	µg/Nm²	1	8.97	80	15 5182(Part 2)
4.	Oxides of Nitrogen (NO _x)	μg/Nm ³	1	10.58	80	IS 5182(Part 6)
5.	α ₂	µg/Nm³	2	N.D.	N.A	1S 5182 (Part-19)
6.	H _I S	µg/Nm³	:	N.D.	N.A	15 5182 (Part-7)
7.	NH,	µg/Nm³	:	N.D.	N.A	LAB-SOP-109 Issue No 01
8.	CS ₂	µg/Nm³	10	N.D.	N.A	15 5182 (Part-20)
9.	HF	µg/Nm³	3	N.D.	N.A	15 5182 (Part-13)
10.	Chloride (HCL)	µg/Nm³	1	N.D.	N.A	Hethods for air sampling and analysis, AP+3. Intersociety Committee by Monis Ketz
11.	CO	µg/Nm³	41	812	N.A	IS 5182 (Part-10)

Authorized By

Name : Bhavisha Pandya

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Designation : Sr.Chemist

The results reported above relate to the sample identified under Sample Details.

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:







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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: DEC24/056/15 (ULR-TC134502500000569F)

SAMPLE DETAILS

_	Rain: No Rain	Wind Direction: Core are	10	w	ind blowing	from: SW	Station	category: Industrial
17.	Environment Condition:	Temp: Normal	Humidity	: Hi	gh .	Wind speed: M	oderate.	Cloud cover: Partly Cloudy
16.	Description of Sample:	Sampling Bottles	: Sealed √	Fi	iter Paper:	Packed √		Bladder: Clamped √
14.	Sampling Procedure: 15	Method	1	5.	Product: Ambient Air			
12.	Sample Collected By: Mr	Parag Shah	1	3.	Group : Atmospheric Pollution			
10.	Reporting Date: 02.01.2	1	1.	Discipline : Chemical				
8.	Analysis commenced on:	5	,	Analysis Completed on: 01.01.2025			25	
6.	Sampling time: 12:35 hr	7		Sampling Duration: 24 Hrs				
4.	Sample Date: 20.12.202	. 5		Sampling	Location: Nr. F	NO Wate	r Tank	
2.	Sample ID: 2356128246 - 0560C24AQ04				Client Representative:Mr. Sanjay Kumar			
1.	Name & Address of Clier Plot No. 2102, Sarigam I							

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	PM ₁₈	µg/Nm ³	1	52	100	IS 5182(Part 23)
2.	PM _{2.5}	µg/Nm ³	1	16	50	LAB-SCP-111, Issue No 01
3.	Sulphur Dioxide (SO ₂)	μg/Nm³	3	9.30	80	IS 5182(Part 2)
4.	Oxides of Nitrogen (NO _x)	µg/Nm³	;	11.54	80	IS 5182(Part 6)
5.	O.z	µg/Nm²		N.D.	N.A	IS 5182 (Part-19)
6.	H ₂ S	µg/Nm³	1	N.D.	N.A	IS 5182 (Part-7)
7.	NHo	µg/Nm³	:	N.D.	N.A	LAB-SOP-109 Issue No 01
8.	CS ₂	μg/Nm ³	4	N.D.	N.A	IS 5182 (Part-20)
9.	HF	μg/Nm³	4	N.D.	N.A	IS 5182 (Part-13)
10.	Chloride (HCL)	µg/Nm³	*	N.D.	N.A.	Methods for air sampling and analysis APHA Intersociety Committee by Norts Ketz
11.	co	µg/Nm ⁵	2	790	N.A	IS 5182 (Part-10)
	k : N.D:- Net Detected.				the second	
urtho	rized By					
lame	: Bhavisha Pandya			Designati	on : Sr.Chemist	

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re analysis of sample will be done, if requested within 7 clays from the date of Reporting of sample if the samples are not. consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

TEST REPORT FORMAT - AMBIENT DOC: NO.: LAB-FMT-051 Issue No.: 01 Revision No.: 00 Effective Date: 26-03-2024 Issue Date: 26-03-2024 Revision Date:

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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: DEC24/056/16

Effective Date: 26-03-2024

SAMPLE DETAILS

1.	Name & Address of Client: M/s. Coromandel Internat Plot No. 2102, Sarigam Ind. Estate , Sarigam – 3961							
2.	Sample ID: 2356128246 - 056DC24AQ01				Client Representative: Mr. Sanjay Kumar			
4.	Sample Date: 19.12.2024			5.	Sampling	Location: Nr. M	lain Gat	0
6.	Sampling time: 11:30 hr				Sampling	Duration: 24 H	rs	
8.	Analysis commenced on: 31.12.2024				Analysis Completed on: 01.01.2025			125
10.	Reporting Date: 02.01.2025				Discipline : Chemical			
12.	Sample Collected By: Mr. P.	arag Shah	- 1	13.	Group : A	tmospheric Poll	ution	
14.	Sampling Procedure: 15 Me	thod	1	5.	Product: Ambient Air			
16.	Description of Sample:	Sampling Bottles: So	saled V	H	her Paper:	Packed √		Bladder: Clamped √
17.	Environment Condition:	Temp: Normal	Humidit	r: Hi	gh	Wind speed: No	derate	Cloud cover: Partly Cloudy
	Rain: No Rain Wi	nd Direction: Core area		W	nd blowing	from: SW	Station	category: Industrial
18.	Sampling Received Date: 3	1.12.2024		-				

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	Hydrocarbon (HC)	µg/Nm³	1	N.D	160	IS 5182(Part 17): 1979
Autho	rized By					
Name	: Bhavisha Pandya			Designati	on : Sr.Chemist	

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

	TEST REPORT FORMAT - AMBIEN	т	
DOC, NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00	

Revision Date: --

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Issue Date: 26-03-2024

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Phone: (O) 0265 - 6131000, 6131001 **ENVIRONMENTAL MONITORING REPORT**



REPORT NO.: DEC24/056/17

SAMPLE DETAILS

LABORATORY TEST REPORT - AMBIENT

1.	Name & Address of C Plot No. 2102, Sariga									
2.	Sample ID: 2356128246 - 056DC24AQ02				3.	Client Rep	Client Representative: Mr. Sanjay Kumar			
4.	Sample Date: 19.12.2024				5.	Sampling	Location: Nr. O	ld Cant	een	
6.	Sampling time: 11:50 hr				7.	Sampling	Sampling Duration: 24 Hrs			
8.	Analysis commenced on: 31.12.2024				9.	Analysis C	Analysis Completed on: 01.01.2025			
10.	Reporting Date: 02.01.2025				11.	Discipline	: Chemical			
12.	Sample Collected By:	Mr. Pa	rag Shah		13.	Group : A	tmospheric Poll	ution.		
14.	Sampling Procedure:	IS Met	hod		15.	Product: /	Ambient Air			
16.	Description of Sample	a.	Sampling Bottles	: Sealed :	7	Filter Paper:	Packed √		Bladder: Clamped √	
17.	Environment Condition	on:	Temp: Normal	Humid	ty: I	ign .	Wind speed: Mo	xierate	Cloud cover: Partly Cloudy	
	Rain: No Rain	Win	d Direction: Up Wind		V	Vind blowing	from: SW	Station	category: Industrial	
18.	Sampling Received D	ato: 31	12.2024		_					

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used			
1.	Hydrocarbon (HG)	µg/Nm³	:	N.D	160	IS 5182(Part 17): 1979			
	rk : N.D:- Not Detected.	1							
Name	: Bhavisha Papeya	Probability Control		Designati	Designation : Sr.Chemist				

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approved of the laboratory.

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

The results reported above relete to the sample identified under Sample Details.

 END OF REPORT.

	TEST REPORT FORMAT - AMBIENT		
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00	
Effective Date: 25-03-2024	Issue Date: 26-03-2024	Revision Date:	

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10.

Phone: (O) 0265 - 6131000, 6131001 **ENVIRONMENTAL MONITORING REPORT**



LABORATORY TEST REPORT - AMBIENT

REPORT NO.: DEC24/056/18

SAMPLE DETAILS

1.	Name & Address of (Plot No. 2102, Sariga									
2.	Sample ID: 2356128246 - 056DC24AQ03				3.	Client Rep	Client Representative:Mr. Sanjay Kumar			
4.	Sample Date: 20.12.2024				5.	Sampling	Location: Nr.E	TP Plant		
6.	Sampling time: 12:15 hr				7.	Sampling	Sampling Duration: 24 Hrs			
8.	Analysis commenced on: 31.12.2024				9.	Analysis (Analysis Completed on: 01.01.2025			
10.					11.	Discipline : Chemical				
12.	Sample Collected By:	Mr. Par	ag Sheh		13.	Group : Atmospheric Pollution				
14.	Sampling Procedure:	IS Meth	od		15.	Product:	Ambient Air			
16.	Description of Sample	e:	Sampling Bottles:	Sealed:	V F	ilter Paper	Packed √		Bladder: Clamped √	
17.	Environment Condition: Temp: Normal Hum				lty: H	ligh	Wind speed: M	oderate	Cloud cover: Partly Cloudy	
	Rain: No Rain	Wind	Direction: Down Wir	nd	W	and blowing	from: SW	Station	category: Industrial	
10	Campling Decelued D	stor 21	12 2024							

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	Hydrocarbog-(HC)	µg/Nm³	:	N.D	160	15.5182(Part 17): 1979
Authoriz	zed By Bradya				on : Sr.Chemist	*

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details. -END OF REPORT---

	TEST REPORT FORMAT - AMBIENT	
DOC, NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:

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KADAM LABS PRIVATE LIMITED

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10.

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ENVIRONMENTAL MONITORING REPORT



LABORATORY TEST REPORT - AMBIENT

REPORT NO.: DEC24/056/19

SAMPLE DETAILS

1.	Name & Address of Client: Plot No. 2102, Sarigam Ind							
2.	Sample ID: 2356128246 - 0560C24AQ04				Client Representative: Mr. Sanjay Kumar			
4.	Sample Date: 20.12.2024				Sampling	Location: Nr. F	lO Wate	r Tank
6.	Sampling time: 12:35 hr				Sampling	Duration: 24 H	Irs	
8.	Analysis commenced on: 31.12.2024				Analysis Completed on: 01.01.2025			
10.	Reporting Date: 02.01,2025				Discipline : Chemical			
12.	Sample Collected By: Mr. P.	arag Shah	13	1.	Group : Abmospheric Poliution			
14.	Sampling Procedure: 15 Me	thod	15	5.	Product: Ambient Air			
16.	Description of Sample:	Sampling Bottles: So	saled v	FI	ter Paper:	Packed √		Bladder: Clamped √
17.	Environment Condition:	Temp: Normal	Humidity:	Hi	gh	Wind speed: M	oderate	Cloud cover: Partly Cloudy
	Rain: No Rain Wi	nd Direction: Core area		Wi	nd blowing t	from: SW	Station	category: Industrial
18	Sampling Received Date: 3	1.12.2024		-				

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used			
1.	Hydrocarbon (HC)	µg/Nm²	:	N.D	160	IS 5182(Part 17): 1979			
Autho	rk : N.D; Not Detected.	W.091							
Name	: Bhavisha Pandya			Designati	Designation : Sr.Chemist				

3) The results reported above relate to the sample identified under Sample Details.

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.
2) Relatelysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: JAN2S/024/10 (ULR-TC134502500001398F)

SAMPLE DETAILS

 Name & Address of Client: M/s. Coromandel International Limited. Plot No. 2102, Sarigam Ind. Estate , Sarigam – 396155, Dist: Valsad. 										
2.	Sample ID: 2356128246 - 0243A25AQ01				3.	Client Rep	Client Representative:Mr. Sanjay Kumar			
4.	Sample Date: 16.01.2025				5.	Sampling	Location: Nr. N	Main Gat	e	
6.	Sampling time: 10:00 hr				7.	Sampling	Duration: 24 H	firs.		
8.	Analysis commenced on: 21.01.2025				9.	Analysis (Analysis Completed on: 21.01.2025			
10.	Reporting Date: 27.01.2025				11.	Discipline : Chemical				
12.	Sample Collected By:	Mr. Pa	rag Shah		13.	Group : Atmospheric Pollution				
14.	Sampling Procedure:	S Met	thod		15.	Product:	Ambient Air			
16.	Description of Sample	:	Sampling Bottles	: Sealed	V	ilter Paper:	: Packed √		Bladder: Clamped √	
17.	Environment Condition: Temp: Normal Hum		Humid	lty: H	lgh	Wind speed: M	oderate	Cloud cover: Mainly Clear		
	Rain: No Rain	Win	d Direction: Core are	18	W	find blowing	from: SW	Station	category: Industrial	
18.										

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	PM ₁₀	µg/Nm³	1	69	100	IS 5182(Part 23)
2.	PM _{2.5}	µg/Nm³	:	27	60	LAB-SOP-111, Issue No 01
3.	Sulphur Dioxide (SO ₂)	µg/Nm³	3	7.48	80	IS 5182(Part 2)
4,	Oxides of Nitrogen (NO _x)	µg/Nm ¹	1	10.58	80	IS 5182(Part 6)
5.	Q ₄	µg/Nm³	:	N.D.	N.A	IS 5182 (Part-19)
6.	Hys	µg/Nm³	:	N.D.	N.A	IS 5182 (Part-7)
7.	NHo	µg/Nm ³	3	N.D.	N.A	LAB-SOP-109 Issue No 01
8.	CS ₂	µQ/Nm ³	:	N.D.	N.A	IS 5182 (Part-20)
9.	HF	µg/Nm³	:	N.D.	N.A	IS 5182 (Part-13)
10.	Chloride (HCL)	µg/Nm³	:	N.D.	N.A	Methods for air sampling and analysis APHA Intersociety Committee by Morris Katz
11.	00	µg/Nm³	2	812	N.A	IS 5182 (Part-10)
	rixed By					
łame	: Shavisha Pandya			Designati	on : Sr.Chemist	

- NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

 2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.
 - 3) The results reported above relate to the sample identified under Sample Details. END OF REPORT-

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: JAN25/024/11 (ULR-TC134502500001399F)

SAMPLE DETAILS

1.	Name & Address of Clic Plot No. 2102, Sarigam									
2.	Sample ID: 2356128246 - 0243A25AQ02				3.	Client Representative: Mr. Sanjay Kumar				
4.	Sample Date: 16.01.2025				5.	Sampling	Location: Nr. C	lid Cant	een	
6.	Sampling time: 10:25 hr			7.	Sampling	Duration: 24 H	rs			
8.	Analysis commenced on: 21.01.2025				9.	Analysis (Completed on: 2	21.01.20	125	
10.	Reporting Date: 27.01.2025				11.	_	Discipline : Chemical			
12.	Sample Collected By: M	Ir. Par	rag Shah		13.	Group : A	tmospheric Poli	lution		
14.	Sampling Procedure: 15	Meth	rod		15.	Product:	Ambient Air			
16.	Description of Sample:		Sampling Bottles:	Sealed	V	Filter Paper	Packed √		Bladder: Clamped √	
17.	Environment Condition		Temp: Normal	Humi	dity:	High	Wind speed: Mo	derate	Cloud cover: Mainly Clear	
	Rain: No Rain	Wind	Direction: Up Wind		1	Wind blowing	from: SW	Station	category: Industrial	
18.	Sampling Received Date	e: 21.	01.2025		_					

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	PM ₁₀	μg/Nm ³	1	63	100	IS 5182(Part 23)
2.	PM _{2.3}	μg/Nm ³	1	32	60	LAB-SOP-111, Issue No 01
3.	Sulphur Dioxide (SO ₂)	μg/Nm³	:	9.30	80	IS 5182(Part 2)
4.	Oxides of Nitrogen (NO _x)	µg/Nm³	:	12.44	80	15 5182(Part 6)
5.	CL2	µg/Nm3	1	N.D.	N.A	IS 5182 (Part-19)
6.	H _i S	µg/Nm³	1	N.D.	N.A	15 5182 (Part-7)
7.	NH ₃	µg/Nm ²	:	N.D.	N.A	LAB-SOP-109 Issue No 01
8.	CS ₂	µg/Nm ³	:	N.D.	N.A	15 5182 (Part-20)
9.	HF	µg/Nm ³	:	N.D.	N.A	15 5182 (Part-13)
10.	Chloride (HCL)	µg/Nm³	:	N.D.	N.A	Hethods for air sampling and analysis. APHA Intersociety Committee by Horris Ketz
11.	00	μg/Nm³	1	744	N.A	IS 5182 (Part-10)
	rk : N.D:- Not Delection.					
	rized By					
Name	: Bhavisha Pandya			Designation	on : Sr.Chemist	

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00
Effective Date:. 26-03-2024	Issue Date: 26-03-2024	Revision Date:





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: JAN25/024/12 (ULR-TC134502500001400F)

SAMPLE DETAILS

1.	Name & Address of Client: Plot No. 2102, Sarigam Inc							
2.	Sample ID: 2356128246 -	T	3.	Client Representative:Mr. Sanjay Kumar				
4.	Sample Date: 17.01.2025				Sampling Location: Nr.ETP Plant			
6.	Sampling time: 11:15 hr				Sampling Duration: 24 Hrs			
8.	Analysis commenced on: 21.01.2025				Analysis Completed on: 21,01,2025			
10.	Reporting Date: 27.01.2025				Discipline	: Chemical		
12.	Sample Collected By: Mr. F	arag Shah		13.	Group : A	tmospheric Pol	lution	
14.	Sampling Procedure: IS Mo	ethod	- 1	15.	Product:	Ambient Air		
16.	Description of Sample:	Sampling Bottles: Se	ealed v	F	ilter Paper:	Packed √		Bladder: Clamped √
17.					igh	Wind speed: M	oderate	Cloud cover: Mainly Clear
	Rain: No Rain W	nd Direction: Down Wind		W	find blowing	from: SW	Station	category: Industrial
18.	Sampling Received Date: 2	1.01.2025		-				

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	PM:0	µg/Nm³	1	62	100	IS 5182(Part 23)
2.	PM _{2.5}	µg/Nm³	1	29	60	LAB-SOP-111, Issue No 01
3.	Sulphur Dioxide (SO ₂)	µg/Nm³	3	10.01	80	IS 5182(Part 2)
4.	Oxides of Nitrogen (NO _x)	µg/Nm ³	4	13.46	80	IS 5182(Part 6)
5.	Q ₄	µg/Nm³	1	N.D.	N.A	IS 5182 (Part-19)
6.	H ₆ S	µg/Nm³	1	N.D.	N.A	IS 5182 (Part-7)
7.	NH ₂	µg/Nm³	3	N.D.	N.A	LAB-SOP-109 Issue No 01
8.	CS ₂	µg/Nm³	:	N.D.	N.A	IS 5182 (Part-20)
9.	HF	μg/Nm³	:	N.D.	N.A	IS 5182 (Part-13)
10.	Chloride (HCL)	µg/Nm³		N.D.	N.A	Methods for eir sampling and analysis APHA Intersociety Committee by More Katz
11.	CO O	μg/Nm ²	:	675	N.A	IS 5182 (Part-10)
	rik : N.D:- Not Departed.					
4ame	: Bhavisha Pangya			Designation	on : Sr.Chemist	

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

-END OF REPORT-

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:







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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: JAN25/024/13 (ULR-TC134502500001401F)

SAMPLE DETAILS

1.	Name & Address of Client: Plot No. 2102, Sarigam Inc							
2.	Sample ID: 2356128246 -		3.	Client Re	presentative:Mr	. Sanjay	Kumar	
4.	Sample Date: 17.01.2025		5.	Sampling	Sampling Location: Nr. RO Water Tank			
6.	Sampling time: 11:40 hr				Sampling Duration: 24 Hrs			
8.	Analysis commenced on: 21.01.2025				Analysis Completed on: 21.01.2025			
10.	Reporting Date: 27.01.2025				Discipline	: Chemical	Manager of the Court of the	
12.	Sample Collected By: Mr. P	arag Shah		13.	Group : A	dmospheric Pol	lution	
14.	Sampling Procedure: 15 Me	thod		15.	Product:	Ambient Air		
16.	Description of Sample:	Sampling Bottles: S	ealed v	/ F	ilter Paper	Packed √		Bladder: Clamped √
17.	Environment Conditions Temp: Normal Hum				igh	Wind speed: Mr	oderate	Cloud cover: Mainly Clear
	Rain: No Rain Wi	nd Direction: Core area		W	and blowing	from: SW	Station	category: Industrial
18.	Sampling Received Date: 2	1.01.2025		_				

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	PM ₁₀	µg/Nm ³	1	65	100	IS 5182(Part 23)
2.	PM _{2.5}	µg/Nm³	1	34	60	LAB-SOP-111, Issue No 01
3.	Sulphur Diaxide (SO ₂)	µg/Nm³	1	8.58	80	IS 5182(Part 2)
4.	Oxides of Nitrogen (NO _x)	µg/Nm ²	1	11.06	80	IS 5182(Part 6)
5.	CL ₂	µg/Nm³	1	N.D.	N.A	IS 5182 (Part-19)
6.	H ₂ S	µg/Nm³	1	N.D.	N.A	IS 5182 (Part-7)
7.	NH ₃	µg/Nm³	1	N.D.	N.A	LAB-SOP-109 Issue No 01
8.	CS ₂	µg/Nm³	:	N.D.	N.A	IS 5182 (Part-20)
9.	HF	µg/Nm³	:	N.D.	N.A	IS 5182 (Part-13)
10.	Chloride (HCL)	µg/Nm³	1	N.D.	N.A.	Methods for air sampling and analysis APHA Interrockety Committee by Morris Katz
11.	co _	ug/Nm ³	3	778	N,A	IS 5182 (Part-10)

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not

consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:

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ENVIRONMENTAL MONITORING REPORT



LABORATORY TEST REPORT - AMBIENT

REPORT NO.; JAN25/024/14

SAMPLE DETAILS

1.	Name & Address of (Plot No. 2102, Sariga								
2.	Sample ID: 2356128246 - 0243A25AQ01					Client Representative: Mr. Sanjay Kumar			/ Kumar
4.	Sample Date: 16.01.2025					Sampling	Location: Nr. N	4ain Gat	e.
6.	Sampling time: 10:00 hr					Sampling	Duration: 24 H	irs	
8.	Analysis commenced on: 21.01.2025					Analysis Completed on: 21.01.2025			
10.	Reporting Date: 27.01.2025					Discipline : Chemical			
12.	Sample Collected By:	Mr. Par	rag Shah		13.	Group : /	Atmospheric Pol	lution	
14.	Sampling Procedure:	IS Meth	vod		15.	Product:	Ambient Air		
16.	Description of Sample	e:	Sampling Bottles	: Sealed	V F	iter Paper	: Packed √		Bladder: Clamped √
17.	Environment Condition: Temp: Normal Humi				midity: High Wind speed: Mr		oderate	derate Coud cover: Mainly Clear	
	Rain: No Rain	Wind	Direction: Core are	e e	W	ind blowing	from: SW	Station	category: Industrial
18.	Sampling Received D	ate: 21	01 2025			-			

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	Hydrocarbon (HC)	μg/Nm ³	:	N.D	160	IS 5182(Part 17): 1979
Autho	k : N.D:- Not Detected. rized By - : Bhavisha Pandya			Designati	on : Sr.Chemist	

- NOTE: 1) "Reports may be reproduced, if required, but only in full and only with written approvel of the laboratory.
 2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not
 - 3) The results reported above relate to the sample identified under Sample Details. -END OF REPORT-

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:

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ENVIRONMENTAL MONITORING REPORT



LABORATORY TEST REPORT - AMBIENT

REPORT NO.: JAN25/024/15

SAMPLE DETAILS

1.	Name & Address of Client: M/s. Coromandel Intern Plot No. 2102, Sorigam Ind. Estate , Sarigam – 396									
2.	Sample ID: 2356128246 - 0243A25AQ02				3,	Client Representative:Mr. Sanjay Kumar				
4.	Sample Date: 16.01.2025					Sampling Location: Nr. Old Canteen				
6.	Sampling time: 10:25 hr					Sampling	Sampling Duration: 24 Hrs			
8.	Analysis commenced on: 21.01.2025				9.	Analysis Completed on: 21.01.2025				
10.	Reporting Date: 27.01.2025					-	: Chemical			
12.	Sample Collected By:	Mr. Pa	rag Shah		13.	Group : A	tmospheric Poll	ution		
14.	Sampling Procedure:	IS Met	hod		15.		Ambient Air			
16.	Description of Sample	e:	Sampling Bottles:	Sealed	VF	iter Paper	Packed √		Bladder: Clamped √	
17.	Environment Condition: Temp: Normal Hum			Humid	ity: H	ligh	Wind speed: Mo	derate	Cloud cover: Mainly Clear	
	Rain; No Rain	Win	d Direction: Up Wind		W	and blowing	from: SW	Station	category: Industrial	
18.	Sampling Received D	ate: 21	.01.2025		_					

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPC8 Norms/ BIS Standards	Method Used
1.	Hydrocarbon (HC)	µg/Nm ⁵	:	N.D	160	IS 5182(Part 17): 1979
Autho	rk : N.D:- Not Detected.					
Name	: Bhavisha Pandya			Designati	on : Sr.Chemist	

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not

3) The results reported above relate to the sample identified under Sample Details.

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.; 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:

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ENVIRONMENTAL MONITORING REPORT



LABORATORY TEST REPORT - AMBIENT

REPORT NO.: JAN25/024/16

SAMPLE DETAILS

1.				s. Coromandel Internatio state , Sarigam – 396155						
2.	Sample ID: 2356128246 - 024JA25AQ03				3.	Client Representative: Mr. Sanjay Kumar				
4.	Sample Date: 17.01.2025					Sampling	Sempling Location: Nr.ETP Plant			
6.	Sampling time: 11:15 hr				7.	Sampling	Sampling Duration: 24 Hrs			
8.	Analysis commenced on: 21.01.2025				9.	Analysis Completed on: 21.01.2025				
10.	Reporting Date: 27.01,2025				11.	Discipline : Chemical				
12.	Sample Collected By	: Mr. Par	ag Shah		13.	Group : A	tmospheric Poll	ution		
14.	Sampling Procedure	: IS Meth	od		15.	Product:	Ambient Air			
16.	Description of Samp	le:	Sampling Bottles	: Sealed	VF	ilter Paper	: Packed √		Bladder: Clamped √	
17.	Environment Condit	ioni	Temp: Normal	Humid	Ry: H	igh .	Wind speed: Mo	derate	Cloud cover: Mainly Clear	
	Rain: No Rain	Wind	Direction: Down W	/ind	V	Ind blowing	from: SW	Station	category: Industrial	
18.	Sampling Received Date: 21.01.2025									

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	Hydrocarbon (HC)	µg/Nm ³	:	N.D	160	IS 5182(Part 17): 1979
	rk : N.D:- Not/Detected, rized By -				,	
	: Bhavisha Pandya			Designati	on : Sr.Chemist	Assessment of the second

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Rc analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

The results reported above relate to the sample identified under Sample Details.

 END OF REPORT

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date: -

KADAM LABS PRIVATE LIMITED

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10.

Phone: (O) 0265 - 6131000, 6131001 **ENVIRONMENTAL MONITORING REPORT**



LABORATORY TEST REPORT - AMBIENT

REPORT NO.: JAN25/024/17

SAMPLE DETAILS

1.	Name & Address of Plot No. 2102, Sarig									
2.	Sample ID: 2356128	56128246 - 0243A25AQ04				Client Representative:Mr. Sanjay Kumar				
4.	Sample Date: 17.01.2025					Sampling Location: Nr. RO Water Tank				
6.	Sampling time: 11:40 hr					Sampling	Sampling Duration: 24 Hrs			
8.	Analysis commenced on: 21.01.2025				9.	Analysis Completed on: 21.01.2025				
10.	Reporting Date: 27.01.2025					Discipline : Chemical				
12.	Sample Collected By	: Mr. Pai	rag Shah		13.	Group : A	Atmospheric Pol	ution		
14.	Sampling Procedure	IS Meth	hod		15.		Ambient Air			
16.	Description of Samp	le:	Sampling Bottles	: Sealed	V	ilter Paper	: Packed v		Bladder: Clamped √	
17.	Environment Condit	Environment Condition: Temp: Normal Humi		dity: H	lgh	Wind speed: Mo	derate	Cloud cover: Mainly Clear		
	Rain: No Rain	Wind	Direction: Core an	003	V	and blowing	from: SW	Station	category: Industrial	
18.	Sampling Received (mpling Received Date: 21.01.2025						-		

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	Hydrocarbon (HC)	µg/Nm ²	:	N.D	160	IS 5182(Part 17): 1979
	rk : N.D: Not Detected.					1
Name	: Bhaviska-Pandya			Designati	on : Sr.Chemist	

MOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not

3) The results reported above relate to the sample identified under Sample Details.

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00
Effective Date:. 26-03-2024	Issue Date: 26-03-2024	Revision Date:





871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-13. Phone: (O) 0265 - 6131000, 6131001



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: FEB25/092/15 (ULR-TC134502500004007F)

SAMPLE DETAILS

1.	Name & Address of Client: M/s. Coromandel Internati Plot No. 2102, Sarigam Ind. Estate , Sarigam – 3961								
2.	Sample ID: 2356128246 - 092F825AQ01				Client Representative:Mr. Sanjay Kumar				
4.	Sample Date: 16.02.2025				Sampling	Location: Nr. M	ain Gat	e	
6.	Sampling time: 11:40 hr				Sampling	Duration: 24 Hr	5		
8.	Analysis commenced on: 24.02,2025				Analysis Completed on: 24.02.2025			125	
10.	Reporting Date: 03.03.2025				Discipline : Chemical				
12.	Sample Collected By: Mr. P.	arag Shah	1	13. Group : Atmospheric Pollution					
14.	Sampling Procedure: 15 Me	rthod	1	5.	Product:	Ambient Air			
16.	Description of Sample:	Sampling Bottles: Se	ealed √	F	iter Paper	Packed √		Bladder: Clamped √	
17.	Environment Condition:	Temp: Normal	Humidity	: M	oclerate.	Wind speed: Mo	derate	Cloud cover: Mainly Clear	
	Rain: No Rain Wi	nd Direction: Core area		W	ind blowing	from: NW	Station	category: Industrial	
18.	Sampling Received Date: 2	4.02.2025		1					

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	PM ₁₀	µg/Nm1	1	63	100	IS 5182(Part 23)
2.	PM _{2.5}	µg/Nm²	1	22	60	LAB-SOP-111, Issue No 01
3.	Sulphur Dioxide (SO ₁)	μg/Nm ³	1	7.87	80	IS 5182(Part 2)
4.	Oxides of Nitrogen (NO _x)	µg/Nm³	:	22.11	80	IS 5182(Part 6)
5.	CLz	µg/Nm²	1	N.D.	N.A.	1S 5182 (Part-19)
6.	H ₂ S	µg/Nm²	:	N.D.	N.A	1S 5182 (Part-7)
7.	NH ₃	μg/Nm³		N.D.	N.A	LAB-SOP-109 Issue No 01
8.	CS ₁	μg/Nm ³	1	N.D.	N.A	15 5182 (Part 20)
9.	HE	µg/Nm ⁵	1	N.D.	N.A	15 5182 (Part-13)
10.	Chloride (HCL)	µg/Nm ⁵	:	N.D.	N.A	Methods for air sampling and analysis APHA Intersociety Committee by Monts Katz
11.	00 0	ug/Nm³	:	835	N.A	15 5182 (Part-10)

Name: Bhavisha Paindya

Designation: Sr.Chemist

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3). The results reported above relate to the sample identified under Sample Details.

-----END OF REPORT-----

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.; 01	Revision No.: 00
Hective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:

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KADAM LABS PRIVATE LIMITED

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone : (O) 0265 - 6131000, 6131001



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: FEB25/092/16 (ULR-TC134502500004008F)

SAMPLE DETAILS

1.	Name & Address of Client: M/s. Coromandel International Limited. Plot No. 2102, Sarigam Ind. Estate, Sarigam – 396155, Dist: Valsad.							
2.	Sample ID: 2356128246 - 092FB25AQ02			3.	Client Representative:Mr. Sanjay Kumar			
4.	Sample Date: 15.02.2025			5.	Sampling Location: Nr. Old Canteen			
6.	Sampling time: 11:55 hr			7.	Sampling Duration: 24 Hrs			
8.	Analysis commenced on: 24.02.2025			9.	Analysis Completed on: 24.02.2025			
10.	Reporting Date: 03.03.2025		1	1.	Discipline : Chemical			
12.	Sample Collected By: Mr. Parag Shah			3.	Group : Atmospheric Pollution			
14.	Sampling Procedure: IS Method			5.	Product: Ambient Air			
16.	Description of Sample:	Sampling Bottles: S	Sealed V	F	ilter Paper	r: Packed v		Bladder: Clamped √
17.	Environment Condition:	Temp: Normal	Humidit	r: M	oderate	Wind speed: Ma	oderate	Cloud cover: Mainly Clear
	Rain: No Rain W	and Direction: Up Wind	-	W	ind blowing	g from: NW	Station	category: Industrial
18.	Sampling Received Date: 24.02.2025							

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used
1	PM _{t0}	µg/Nm ⁵	1	83	100	IS 5182(Part 23)
2.	PM _{ZS}	ag/Nm³ :		: 29	60	LAB-SOP-111, Issue No 01
3.	Sulphur Dioxide (SO ₂)	pg/Nm ³	3	9.30	80	IS 5182(Part 2)
4.	Oxides of Nitrogen (NO _x)	µg/Nm³	1	23.55	80	IS 5182(Part 6)
5.	CL ₂	µg/Nm³	4	N.D.	N.A.	IS 5182 (Part-19)
6.	H/S	μg/Nm³	1	N.D.	N.A.	IS 5182 (Part-7)
7.	NHs	µg/Nm³	1	N.D.	N.A.	LAB-SOP-109 Issue No 01
8.	CS ₂	µg/Nm³	3	N.D.	N.A.	IS 5182 (Part-20)
9.	HF	μg/Nm ³	3	N.D.	N.A	IS 5182 (Part-13)
10.	Chloride (HCL)	μg/Nm³	1	N.D.	N.A	Methods for air sampling and analysis APHA Intersociety Committee by Monts Katz
11.	00	µg/Nm³	:	916	N,A	IS 5182 (Part-10)

Name: BhavishalPondya Designation: Sr.Chemist

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

The results reported above relate to the sample identified under Sample Details.

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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: FEB25/092/17 (ULR-TC134502500004009F)

SAMPLE DETAILS

1.	Name & Address of Client Plot No. 2102, Sarigam In								
2.	Sample ID: 2356128246 - 092FB25AQ03				Client Representative:Mr. Sanjay Kumar				
4.	Sample Date: 16.02.2025		5.	Sampling	Location: Nr.E	TP Plant			
6.	Sampling time: 12:20 hr				Sampling	Duration: 24 H	irs		
8,	Analysis commenced on: 24.02.2025				Analysis Completed on: 24.02.2025			25	
10.	Reporting Date: 03.03.2025				Discipline	: Chemical			
12.	Sample Collected By: Mr.	Parag Shah		13.	Group : A	tmospheric Po	lution		
14.	Sampling Procedure: IS N	lethod		15.	Product:	Ambient Air			
16.	Description of Sample:	Sampling Bottles:	Sealed y	-	ilter Paper:	Packed √		Bladder: Clamped √	
17.	Environment Condition:	Temp: Normal	Humidit	y: M	loderate	Wind speed: M	oderate	Cloud cover: Mainly Clear	
	Rain: No Rain V	and Direction: Down Wir	nd	W	ind blowing	from: NW	Station	category: Industrial	
18.	Sampling Received Date:	24.02.2025							

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	PM ₁₀	μg/Nm ³	:	73	100	1S 5182(Part 23)
2.	PM _{2.5}	µg/Nm ³	:	27	60	LAB-SOP-111, Issue No 01
3.	Sulphur Dioxide (SO ₂)	µg/Nm³	3	10.73	80	IS 5182(Part 2)
4.	Dxides of Nitrogen (NO _c)	µg/Nm²		23.03	80	35.5182(Part 6)
5.	CL2	µg/Nm ³	:	N.D.	N.A	IS 5182 (Part-19)
6.	H ₆ S	µg/Nm3	3	N.D.	N.A	IS 5182 (Part-7)
7.	NH ₃	µg/Nm ⁵	:	N.D.	N.A	LAB-SOP-109 Issue No 01
8.	CS ₂	µg/Nm³	:	N.D.	N.A	IS 5182 (Part-20)
9.	HF	µg/Nm ³	:	N.D.	N.A	IS 5182 (Part-13)
10.	Chloride (HCL)	µg/Nm²	:	N.D.	N.A	Methods for air sampling and analysis APHA Intersuciety Committee by Monts Ketz
11.	CO	µg/Nm ³	:	698	N.A	IS 5182 (Part-10)

Authorized By -Name : Bhavisha Pandya

Designation: Sr.Chemist

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not. consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB FMT-051	Issue No.: 01.	Revision No.: 00
Effective Date: . 25-03-2024	Issue Date: 26-03-2024	Revision Date:





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: FEB25/092/18 (ULR-TC134502500004010F)

SAMPLE DETAILS

						_					
1.	Name & Address of Cli Plot No. 2102, Sarigan		*								
2.	Sample ID: 2356128246 - 092F825AQ04				3.		Olent Representative: Mr. Sanjay Kumar				
4.	Sample Date: 16.02.2025				5.		Sampling	Location: Nr. R	O Wate	r Tank	
6.	Sampling time: 12:45 hr						Sampling	Duration: 24 H	rs		
8.	Analysis commenced on: 24.02.2025				9.		Analysis Completed on: 24.02.2025				
10.	Reporting Date: 03.03.2025				11		Discipline	: Chemical			
12.	Sample Collected By: N	fr. Pa	rag Shah		13		Group: A	tmospheric Poll	ution		
14.	Sampling Procedure: It	5 Met	hod		15		Product: /	Ambient Air			
16.	Description of Sample:		Sampling Bottles:	Sealed	V	Fi	tter Paper:	Packed √		Bladder: Clamped √	
17.	Environment Condition	1:	Temp: Normal	Humi	dity:	Mk	oderate	Wind speed: Mo	derate	Cloud cover: Mainly Clear	
	Rain: No Rain	Win	d Direction: Core are	3		w	nd blowing	from: NW	Station	category: Industrial	
18.	Sampling Received Dat	e: 24	.02.2025								

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	PM _O	µg/Nm³	1	71	100	IS 5182(Part 23)
2.	PM _{2.6}	µg/Nm ³	:	25	60	LAB-SOP-111, Issue No 01
3.	Sulphur Dioxide (SO ₂)	µg/Nm³	:	8.58	80	IS 5182(Part 2)
4.	Oxides of Nitrogen (NO _x)	μg/Nm ¹	:	19.71	80	IS 5182(Part 6)
5.	CL ₂	µg/Nm²	:	N.D.	N.A.	IS 5182 (Part-19)
6.	H ₂ S	µg/Nm²	:	N.D.	N.A	IS 5182 (Part-7)
7.	NH ₃	μg/Nm²	:	N.D.	N,A	LAB-SOP-109 Issue No 01
8.	C5 ₂	µg/Nm²	:	N.D.	N.A	IS 5182 (Part-20)
9.	HF	µg/Nm³	:	N.D.	N.A.	IS 5182 (Part-13)
in.	Chloride (HCL)	µg/Nm ¹	:	N.D.	N.A	Michods for air sampling and analysis APHA Intersociety Committee by Morris Katz
11.	CO a	µg/Nm ⁷	:	778	N.A	IS 5182 (Part-10)

Authorized By -

Name : Bhavisha Pandya

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

Designation: Sr.Chemist 2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details. -END OF REPORT-

TEST REPORT FORMAT - AMBIENT DOC. NO.: LAB-FMT-051 Issue No.: 01 Revision No.: 00 Effective Date: 26-03-2024 Issue Date: 26-03-2024 Revision Date:

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ENVIRONMENTAL MONITORING REPORT



LABORATORY TEST REPORT - AMBIENT

REPORT NO.: FEB25/092/19

SAMPLE DETAILS

1.	Name & Address of Client: M/s. Coromandel Interna Plot No. 2102, Sarigam Ind. Estate , Sarigam – 396									
2.	Sample ID: 2356128246 - 092FB25AQ01				3.	Client Re	presentative:M	r. Sanjay	Kumar	
4.	Sample Date: 16.02.2025					Sampling	Location: Nr. I	Main Gat	e	
6.	Sampling time: 11:40 hr					Sampling	Duration: 24 H	Ars.		
8.	Analysis commenced on: 24.02.2025				9,	Analysis (Analysis Completed on: 24.02.2025			
10.	Reporting Date: 03.03.2025					Discipline	: Chemical			
12.	Sample Collected By: N	r. Par	rag Shah		13.	Group : /	Atmospheric Po	lution		
14.	Sampling Procedure: IS	Meti	od		15.	Product:	Ambient Air			
16.	Description of Sample:		Sampling Bottles:	Sealed :	7	Filter Paper	: Packed √	200	Bladder: Clamped √	
17.	Environment Condition		Temp: Normal	Humid	ity: 1	Apderate	Wind speed: M	oderate	Cloud cover: Mainly Clear	
	Rain: No Rain	Wind	Direction: Core are	9	I N	Yind blowing	from: NW	Station	category: Inclustrial	
18.	Sampling Received Date	: 24.	02.2025							

TEST RESULTS

					menous .	
S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	Hydrocarbon-(HC)	μg/Nm ³	2	N.D	160	IS 5182(Part 17): 1979
	rk : N.D:- Not Detected.					
Name	: Bhavisha Pandya			Designati	ion : Sr.Chemist	

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re analysis of sample will be clone, if requested within 7 days from the date of Reporting of sample if the samples are not

consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

-- END OF REPORT--

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:

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KADAM LABS PRIVATE LIMITED

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10.

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LABORATORY TEST REPORT - AMBIENT

REPORT NO.: FEB25/092/20

SAMPLE DETAILS

1.	Name & Address of Clie Plot No. 2102, Sarigam									
2.	Sample ID: 2356128246 - 092FB25AQ02				3.	Client Re	Client Representative: Mr. Sanjay Kumar			
4.	Sample Date: 15.02.202			5.	Sampling	Location: Nr. C	Old Canto	een		
6.	Sampling time: 11:55 hr					Sampling	Duration: 24 H	irs		
8.	Analysis commenced on: 24.02.2025				9.	Analysis (Analysis Completed on: 24.02.2025			
10.	Reporting Date: 03.03.2025					Discipline	: Chemical			
12.	Sample Collected By: Mr	r. Pari	ag Shah		13.	Group : A	tmospheric Poll	lution		
14.	Sampling Procedure: 15	Meth	bod		15.	Product:	Ambient Air			
16.	Description of Sample:		Sampling Bottles:	Sealed	V	Filter Paper	Packed √		Bladder: Clamped √	
17.	Environment Condition: Temp: Normal Hum			Humi	dity: I	4oderate	derate Wind speed: Mo		Cloud cover: Mainly Clear	
	Rain: No Rain	Wind	Direction: Up Wind		٧	Wind blowing	from: NW	Station	category: Industrial	
18.	3. Sampling Received Date: 24.02.2025									

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used		
1.	Hydrocarbon (HC)	μg/Nm ⁵	1	N.D	160	IS 5182(Part 17): 1979		
	rk : N.D:- Net Debected.	1000						
Name	: Bhavisha Bendya			Designati	ion : Sr.Chemist			

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

 The results reported above relate to the sample identified under Sample Details. -END OF REPORT-

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date: -

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ENVIRONMENTAL MONITORING REPORT



LABORATORY TEST REPORT - AMBIENT

REPORT NO.: FEB25/092/21

SAMPLE DETAILS

1.	Name & Address of Client: Plot No. 2102, Sarigam Inc									
2.	Sample 1D: 2356128246 - 092F825AQ03				Client Re	presentative:Mr.	Sanjay	Kumar		
4.	Sample Date: 16.02.2025		5.	Sampling	Location: Nr.ET	P Plant				
6.	Sampling time: 12:20 hr				Sampling	Duration: 24 H	rs			
8.	Analysis commenced on: 24.02.2025				Analysis Completed on: 24.02.2025			25		
10.	Reporting Date: 03.03.2025				Discipline	: Chemical				
12.	Sample Collected By: Mr. P.	arag Shah	1	3.	Group : A	Atmospheric Poll	ution			
14.	Sampling Procedure: IS Me	ethod	1	5.	Product:	Ambient Air				
16.	Description of Sample:	Sampling Bottles: Sea	iled √	F	lter Paper	: Packed √		Bladder: Clamped √		
17.	Environment Condition:	Temp: Normal Hi	umidity	c M	oderate	Wind speed: Mo	derate	Cloud cover: Mainly Clear		
	Rain: No Rain W	nd Direction: Down Wind		W	ind blowing	from: NW	Station	category: Industrial		
18.	Sampling Received Date: 2	Sampling Received Date: 24.02.2025								

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ B15 Standards	Method Used
1.	Hydrocarbon (HC)	µg/Nm³	:	N.D	160	IS 5182(Part 17): 1979
	rk : N.D:- Not Detected.					
Name	: Bhavisha Pandya			Designati	on : Sr.Chemist	

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

The results reported above relate to the sample identified under Sample Details.

 END OF REPORT.

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 09
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date;

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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: FEB25/092/22

SAMPLE DETAILS

-								
1.	Name & Address of Client Plot No. 2102, Sarigam In							
2.	Sample ID: 2356128246	- 092FB25AQ04		3.	Client Re	presentative:Mr.	Sanjay	Kumar
4.	Sample Date: 16.02.2025			5.	Sampling	Location: Nr. R	O Wate	r Tank
6.	Sampling time: 12:45 hr			7.	Sampling	Duration: 24 H	rs	
8.	Analysis commenced on:	24.02.2025		9.	Analysis Completed on: 24.02.2025			
10.	Reporting Date: 03.03.20	25		11.	Discipline	: Chemical		
12.	Sample Collected By: Mr.	Parag Shah		13.	Group : Atmospheric Pollution			
14.	Sampling Procedure: IS N	lethod		15.	Product:	Ambient Air		
16.	Description of Sample:	Sampling Bottles: 5	Sealed 1	V F	ilter Paper	Packed √		Bladder: Clamped √
17.	Environment Condition: Temp: Normal Hum			ity: M	cderate	Wind speed: Mo	derate	Cloud cover: Mainly Clear
	Rain: No Rain V	Mnd Direction: Core ansa		W	and blowing	fram: NW	Station	category: Industrial
18.	Sampling Received Date:	24.02.2025						

TEST RESULTS

S. No.	Parameters	Unit (SI)	Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	Hydrocarbon (HC)	μg/Nm³ :	N.D	160	1S 5182(Part 17): 1979
	rk : N.D:- Net Defected.				
Name	: Bhavisha Pandya		Designati	ion : 5r.Chemist	

NOTE: 1) Reports may be reproduced, if required, but only in full end only with written approval of the laboratory.

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:





871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone: (O) 0265 - 6131000, 6131001



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: MAR25/124/09 (ULR-TC134502500005490F)

SAMPLE DETAILS

1.	Name & Address of Client:	Mic Commandal Toba	enational	110	mitted			
1.	Plot No. 2102, Sarigam Inc							
2.	Sample ID: 2356128246 -	124MR25AQ01	3	١,	Client Rep	resentative:Mr	. Sanjay	Kumar
4.	Sample Date: 20.03.2025				Sampling	Location: Nr. M	lain Gate	
6.	Sampling time: 12:10 hr				Sampling	Duration: 24 H	rs	
8.	Analysis commenced on: 2	5.03.2025	9	١.	Analysis Completed on: 25.03.2025			
10.	Reporting Date: 29.03.202	s	1	1.	Discipline	: Chemical		
12.	Sample Collected By: Mr. F	arag Shah	1	3.	Group : A	tmospheric Poll	ution	
14.	Sampling Procedure: IS Me	ethod	1	5.	Product:	Ambient Air		
16.	Description of Sample:	Sampling Bottles: 5	ealed √	F	iter Paper	Packed √		Bladder: Clamped √
17.	Environment Condition:	Temp: Normal	Humidity	: M	oderate	Wind speed: Mo	derate	Cloud cover: Mainly Clear
_	Rain: No Rain W	ind Direction: Core area		W	ind blowing	from: SW	Station	category: Industrial
18.	Sampling Received Date: 2	5.03.2025					-	

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	PM _{to}	µg/Nm³	1	45	100	IS 5182(Part 23)
2	PM _{2.5}	µg/Nm²	:	15	60	LAB-SOP-111, Issue No 01
3.	Sulphur Dioxide (SO ₂)	µg/Nm²	:	8.19	90	IS 5182(Part 2)
4.	Oxides of Nitrogen (NO _x)	µg/Nm ³	:	15.86	80	IS 5182(Part 6)
5.	CL _i	µg/Nm²	:	N.D.	N.A	IS 5182 (Part-19)
6.	HyS	µg/Nm³	:	N.D.	N.A	1S 5182 (Part-7)
7.	NH ₅	μg/Nm ³		N.D.	N,A	LAB-SOP-109 Issue No 01
8.	CS ₂	μg/Nm³	1	N.D.	N.A	IS 5182 (Part-20)
9.	HF	µg/Nm³	4	N.D.	N,A	1S 5182 (Part-13)
10.	Chloride (HCL)	µg/Nm³	:	N.D.	N.A	Rethods for air simpling and analysis APHA Intersociety Committee by Nortic Catz
11.	CO	µg/Nm³	2	881	N.A	IS 5182 (Part-10)
Rema	rk : N.D:- Not Detected.					
utho	rized By -	7				
lame	: Sapana Amin			Designati	on : Lab Incharge	

 Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.
 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

The results reported above relate to the sample identified under Sample Details.

END OF REPORT-

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:

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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: MAR25/124/11 (ULR-TC134502500005491F)

SAMPLE DETAILS

1.	Name & Address of Client: Plot No. 2102, Sarigam In							
2.	Sample ID: 2356128246 -	124MR25AQ02	3		Client Re	presentative: Mr	. Samjay	Kumar
4.					Sampling	Location: Nr. C	Old Canto	een een
6.	Sampling time: 12:30 hr				Sampling	Duration: 24 H	irs	
8.	Analysis commenced on: 25.03.2025				Analysis Completed on: 25.03.2025			25
10.	Reporting Date: 29.03.202	5	1	1.	Discipline	: Chemical		
12.	Sample Collected By: Mr. I	Parag Shah	13	3.	Group : A	tmospheric Pol	lution	
14.	Sampling Procedure: IS M	ethod	1.	5.	Product:	Ambient Air		
16.	Description of Sample:	Sampling Bottles: Se	aled √	Fi	iter Paper	: Packed v		Bladder: Clamped √
17.	Environment Condition:	Temp: Normal	Humidity	Mk	derate	Wind speed: Mr	oderate	Cloud cover: Mainly Clear
	Rain; No Rain W	ind Direction: Up wind		W	nd blowing	from: SW	Station	category: Incustrial
18.	Sampling Received Date: 2	5.03.2025						

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	PM _{s0}	µg/Nm³	1	35	100	35 5182(Part 23)
2.	PM25	µg/Nm³	1	15	60	LAB-SOP-111, Tssue No 01
3.	Sulphur Dioxide (SO ₂)	µg/Nm³	1	10.24	80	15 5182(Part 2)
4.	Oxides of Nitrogen (NO _x)	µg/Nm ⁵	:	14.54	80	IS 5182(Part 6)
5.	a,	µg/Nm ⁵	1	N.D.	N.A.	IS 5182 (Part-19)
6.	H/S	pg/Nm²	:	N.D.	N.A.	IS 5182 (Part-7)
7.	NHs	µg/Nm³	1	N.D.	N.A	LAB-SOP-109 Issue No 01
8.	CS ₂	ug/Nm²	1	N.D.	N.A.	IS 5182 (Part-20)
9.	HF	µg/Nm²	1	N.D.	N.A.	IS 5182 (Part-13)
10.	Chloride (HCL)	µg/Nm³		N.D.	N.A	Methods for air sampling and analysis AP+W Intersociety Committee by Monts Kerz
11.	00	µg/Nm ²	:	654	N.A	IS 5182 (Part-10)
	rk : N.D:- Not Detected./		- 3			
Autho	rized By - SIUE					
	: Sapana Amin			Designati	on : Lab Incharge	

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

END OF REPORT-

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB FMT-051	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:





871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone : (O) 0265 - 6131000, 6131001



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: MAR25/124/13 (ULR-TC134502500005492F)

SAMPLE DETAILS

1.	Name & Address of Clic Plot No. 2102, Sarigam							
2.	Sample ID: 235612824	6-12	4MR25AQ03		3.	Client Re	presentative:Mr	r. Sanjay Kumar
4.	Sample Date: 21.03.20	25			5.	Sampling	Location: Nr.E	TP Plant
б.	Sampling time: 13:30 h	ir			7.	Sampling	Duration: 24 H	Irs
8.	Analysis commenced on: 25.03.2025			-	9.	Analysis Completed on: 25.03.2025		
10.	Reporting Date: 29.03.	2025			11.	Discipline : Chemical		
12.	Sample Collected By: N	lr. Par	ag Shah		13.	Group : /	Atmospheric Pol	lution
14.	Sampling Procedure: 15	Meth	od		15.	Product:	Ambient Air	27/2004
16.	Description of Sample:	3	Sampling Bottles:	Sealed 1	VF	iter Paper	: Packed v	Bladder: Clamped √
17.	Environment Condition	1	Temp: Normal	Humid	ty: M	oderate	Wind speed: Mo	oderate Cloud cover: Mainly Clear
	Rain: No Rain	Wind	Direction: Down wi	nd	W	ind blowing	from: SW	Station category: Industrial
18.	Sampling Received Date	e: 25/	03.2025					

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BJS Standards	Nethod Used
1.	PM ₁₀	µg/Nm²	9	48	100	IS 5182(Part 23)
2.	PM _{2.8}	µg/Nm³	1	12	60	LAB-SOP-111, Issue No 01
3.	Sulphur Dioxide (SO ₂)	µg/Nm²	3	10.01	-80	IS 5182(Part 2)
4.	Oxides of Nitrogen (NO _c)	µg/Nm³	1	15.38	80	IS 5182(Part 6)
5.	Cl ₂	µg/Nm³	:	N.D.	N.A.	IS 5182 (Part-19)
6.	H ₅ S	µg/Nm³	3.	N.D.	N.A	IS 5182 (Part-7)
7.	NHs	µg/Nm³	;	N.D.	N.A	LAB-SOP-109 Issue No 01
8.	CS ₂	pg/Nm ³	1	N.D.	N.A	IS 5182 (Part-20)
9.	HF	μg/Nm³	3	N.D.	N.A	IS 5182 (Part-13)
10.	Chloride (HCL)	μg/Nm³	:	N.D.	N.A	Methods for air sampling and analysis, APHA Intersociety Committee by Nords Katz
11.	co	µg/Nm²		767	N.A	IS 5182 (Part-10)
	rk : N.D:- Not Detected					
Name	: Sapana Amin			Designati	on : Lab Incharge	

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the leboratory.

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details.

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:

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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: MAR25/124/15 (ULR-TC134502500005493F)

SAMPLE DETAILS

1.	 Name & Address of Client: M/s. Coromandel Internation Plot No. 2102, Sarigam Ind. Estate, Sarigam – 396155, 								
2.	Sample ID: 23561282	246 - 17	4MR25AQ04		3.	Clent Re	presentative:Mr.	Sanjay	Kumar
4.	Sample Date: 21.03.2025				5.	Sampling	Location: Nr. R	O Water	r Tank
6.	Sampling time: 13:55 hr			7.	Sampling Duration: 24 Hrs				
В.	Analysis commenced on: 25.03.2025 Reporting Date: 29.03.2025				9.	Analysis Completed on: 25.03.2025		125	
10.					11.	Discipline : Chemical			
12.	Sample Collected By:	Mr. Par	ag Sheh		13.	Group : A	tmospheric Poll	ution	
14.	Sampling Procedure:	15 Meth	od		15.	Product:	Ambient Air		
16.	Description of Sample	::	Sampling Bottles	: Sealed	VF	Alter Paper	: Packed √		Bladder: Clamped √
17.	Environment Condition: Temp: Normal Hum			Humi	dity: M	oderate	Wind speed: Mo	derate	Cloud cover: Mainly Cisar
	Rain: No Rain	Wind	Direction: Core an	253	W	and blowing	from: SW	Station	category: Industrial
18.	Sampling Received D	ate: 25.	03.2025						

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	PM ₅₀	µg/Nm³	:	33	100	1S 5182(Part 23)
2.	PM _{2.5}	μg/Nm²	:	11	60	LAB-SOP-111, Issue No 01
3.	Sulphur Dioxide (SO ₂)	µg/Nm³	:	9.30	80	15 5182(Part 2)
4.	Oxides of Nitrogen (NO _x)	µg/Nm ⁵	:	15.66	80	1S 5182(Part 6)
5.	Cla	µg/Nm²	:	N.D.	N.A	15 5182 (Part-19)
6.	H _i S	ug/Nm²	:	N.D.	N.A	IS 5182 (Part-7)
7.	NH ₃	ug/Nm²	:	N.D.	N.A	LAB-SOP-109 Issue No 01
8.	CS ₂	Jug/Nm ¹	3	N.D.	N.A	IS 5182 (Part-20)
9.	HF.	µg/Nm²	1	N.D.	N.A	IS 5182 (Part-13)
10.	Chloride (HCL)	µg/Nm ³	:	N.D.	N,A	Mothods for air sampling and analysis APAN Intersociety Committee by Mores Kata
11.	00	µg/Nm²	:	812	N.A	IS 5182 (Part-10)
Rema	rk : N.D:- Not Detected/					0.000
Autho	rized By - 2000					
Name	: Sapana Amin			Designati	on : Lab Incharge	

NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re analysis of sample will be done, if requested within 7 days from the cabe of Reporting of sample if the samples are not consumed during analysis.

3) The results reported above relate to the sample identified under Sample Details. END OF REPORT-

	TEST REPORT FORMAT - AMBIENT	
DOC. NO.: LAB-FMT-051	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:

Annexure-3: Flue Gas Emission Monitoring Results

Stack Attached to	Stack Height (mtr)	Parameter	Standard Permissible Limit	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25
		Particulate Matter	150 mg/Nm ³	12	56		-	34	2
DG Set-1 (200 KVA)	12	SO ₂	100 ppm	17	16.96	- 7	8.53	14.31	
		NO _x	50 ppm	-	9.75	-	-	25.79	-
		Particulate Matter	150 mg/Nm ³		58	Y21	7727	37	- 2
DG Set-2 (500 KVA)	12	SO ₂	100 ppm	1 to	16.23	1.50	3-5	19.22	-
		NOx	50 ppm	-	10.08	-	-	26.7	-
		Particulate Matter	150 mg/Nm ³	-	52	-	-	48	
DG Set-3 (500 KVA)	12	SO ₂	100 ppm	-	17.26	-	-	17.54	
		NO _x	50 ppm	12	10.2	-	-	23.52	2
		Particulate Matter	150 mg/Nm ³	-	60	170	0.50	47	
DG Set-4 (1000 KVA)	12	SO ₂	100 ppm	-	15.4		-	20.12	-
		NOx	50 ppm	- 1	9.06	122	828	24.87	2
		Particulate Matter	150 mg/Nm ³	-	14	658	0.5	15	-
Boiler	50	SO ₂	100 ppm	-	ND	-	-	ND	-
		NOx	50 ppm	- 2	9.14	-	-	15.76	2
		Particulate Matter	150 mg/Nm ³	-	18			(3-)	-
		SO ₂	200 ppm	-	ND	-	-	-	-
	52.5	NOx	400 ppm	-	8.13	-	-	-	-
Incinerator	53.5	Hydrogen Chloride	50 mg/Nm ³	-	0.86	-	-	-	-
		СО	100 ppm	-	90.92	-	-	-	-
		Total Organic Carbon	20 mg/Nm ³	-	ND	-	-	-	-

ND = Not Detected

Sampling Done by: KEC - Kadam Environmental Consultants

^{*}Third Party monitoring on quarterly Basis





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: NOV24/081/12 (ULR-TC134502400014408F)

SAMPLE DETAILS

			2000	-	-			
1.	Name & Address of Clier Plot No. 2102, Sarigam 1							
2.	Sample ID: 2356128246	- 081NO24SE10	3.	Clien	t Representative:Mr.	Sanjay Kumar		
4.	Sample Date: 14.11.2024 Sampling Time: 11:00 hr			Sam	oling Location: TAEC B	oller GT - 3281,5914		
6.				Sampling Duration: 15 Mins				
8.	8. Analysis commenced on: 21.11.2024		9.	Analysis Completed on: 21.11.2024				
10.	Reporting Date: 30.11.2	024	11.	Disci	pline : Chemical			
12.	Sample Collected By: Mr	. Parag Shah	13.	Grou	p : Atmospheric Pollu	tion		
14.	Sampling Procedure: IS	Method	15.	Prod	uct: Stack Emission			
16.	Description of Sample:	Sampling Bottles:	Sealed √		Thimble: Packed	Bledder: Clemped		
17.	Sample Received Date: 2	21.11.2024						
			STACK	DETA	ils			

5. No.	Parameters	Unit (51)		Description	
1.	Source		:	IAEC Boiler GT - 3281,5914	
2.	Height	m	:	50	
3.	Diameter	mm	:	1500	
4.	Temperature	9€	:	118	
5.	Velocity	m/s	1	7.38	
6.	Type of fuel used		:	Natural Gas	
7.	Quantity of fuel used		1		
				TEST RESULTS	

	S. No.	Parameters	(SI)	П	Results	Specification/SPCB Norms/BIS Standards	Method Used
4	1.	Particulate Matter	mg/Nm ³	1	14	150	15: 11255(Part I)
I	2.	Sulphur Dioxide(SO ₁)	ppm	:	N.D	100	15: 11255(Part II)
ľ	3.	Oxides of Nibrogen (NOx)	ppm	1	9.14	50	35 11255 (Part 7)

Authorized By -

Name : Bhavisha Pandya

Designation : Sr.Chemist Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during

analysis.

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date:. 26-03-2024	Issue Date: 26-03-2024	Revision Date: -

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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: NOV24/081/13 (ULR-TC134502400014409F)

_					SAMPLE	DET	AILS			
	1.	Name & Address of Client: Plot No. 2102, Sarigam Ind								
	2.	Sample ID: 2356128246 -	1	3.	Client Representative:Mr. Sanjay Kumar					
	4.	Sample Date: 14.11.2024					pling Location: Incinerator	- 1,2,3		
	6.	Sample Collected By: Mr. Parag Shah				Sam	pling Duration: 15 Mins			
	8.					Ana	lysis Completed on: 21.11	.2024		
	10.					Disc	ipline : Chemical			
	12.					Gro	up : Atmospheric Pollution	1		
	14.					Proc	fuct: Stack Emission			
	16.			les:	Sealed √		Thimble: Packed	Blackler: Clamped		
	17.	Sample Received Date: 21.	11.2024							
					STACK	DETA	ILS			
	S. No	Parameters Unit (S1)					Descripti	on		
	1.	Source		1	Incinerat	Incinerator - 1,2,3				
	2.	Height	m	:	52					
	3.	Diameter	mm	;	800					
	4.	Temperature	%c	1	61					
	5.	Velocity	m/s	:	5.77					
	6,	Type of fuel used		:	Natural Ga	s				
	7.	Quantity of fuel used		:	-					
			71. 1.2561		TEST R	ESUL	TS			
	S. No). Parameters	Unit		Result	s	Specification/SPCB Norms/BIS Standards	Method Used		
	1.	Particulate Matter	mg/fem ³	:	18		50	IS: 11255(Part I)		
	2.	Sulphur Dioxide(SO ₂)	mg/Nm ³	:	N.D		200	IS: 11255(Part II)		
	3.	Oxides of Nitrogen (NOx)	mg/Nm ¹	1	8.13		400	IS 11255 (Part 7)		
	4.	co	mg/Nm²	:	90.92		100	LAB-SOP-093, Issue No 01		
								14 4 4 6		

Hydrogen Chloride(HCI)

Remark: Authorized By

Name : Bhavisha Pandya Designation : Sr.Chemist

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	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:

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Methods for air sampling and

analysis, APHA Intersociety Committee by Monis Katz

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Phone: (O) 0265 - 6131000, 6131001

ENVIRONMENTAL MONITORING REPORT



LABORATORY TEST REPORT - STACK

REPORT NO.: NOV24/081/14

				SAMPLE	DETAILS				
1.	Name & Address of Client: Plot No. 2102, Sarigam In								
2.	Sample ID: 2356128246 -	081NO24SE11		3.	Client Representative:Mr. Sa	injay Kumar			
4.					Sampling Location: Incinerate	or - 1,2,3			
6.	Sampling Time: 12:10 hr			7.	Sampling Duration: 15 Mins				
8.	Analysis commenced on: 2	21.11.2024		9.	Analysis Completed on: 21.1	1.2024			
10.	Reporting Date: 30.11.202	14		11.	Discipline : Chemical				
12.	Sample Collected By: Mr.	Parao Shah		13.	Group : Atmospheric Pollution	on			
	Sampling Procedure: IS M				Product: Stack Emission				
	Description of Sample:	Sampling Bot	tes:	200	Thimble: Packed	Bladder: Clamped			
17.	Sample Received Date: 21	11 2024							
211	STACK DETAILS								
S. No.	Parameters	Parameters Unit (\$1)		Description					
1.	Source	_	:	Incinerati	or - 1,2,3				
2.	Height	m	:	52					
3.	Diameter	mm	1	800					
4.	Temperature	*	:	61					
5.	Velocity	my's	:	5.77					
7.	Type of fuel used Quantity of fuel used		:	Natural Ga	9				
	Quantity of fuel used				ESULTS				
		Unit			Enorification / EDCR	Wath of Hand			
S. No.		(SI)		Results	Norms/BIS Standards	_			
1.	Total Organic Carbon	mg/Nm³	1	N.D	20	Wet Oxident Method			
	k: N.D:-Not Detected.	30	100		23				
	ized By		_	- 1-	desetter of the state				
None	Bhavisho Pandya 1) Reports may be reprod				signation : Sr.Chemist				

- 22	uniform that an utbernesse a technique con and at the ane and area and an one tenerated to
2)	Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during
	enelysis.
30	The results reported above relate to the sample identified under Sample Details.
	END OF REPORT

TEST REPORT FORMAT - STACK							
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00					
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:					
e-title state as as are:		Danie 1					





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: NOV24/081/15 (UR.D., TC1345024000144105)

	-			SAM	IPL	E DETAI	LS		
1.		ame & Address of Client of No. 2102, Sarigam In							
2.	Sample ID: 2356128246 - 081NO24SE12				3.		Client Representative:Mr. Sanjay Kumar		
4.	Sample Date: 15.11.2024			5	5.	Sampl	ing Location: D.G.Set	I- 1 (200 KVA)	
6.	Sampling Time: 11:00 hr			7	7.	Sampling Duration: 15 Mins			
8.	Analysis commenced on: 21.11.2024			9),	Analys	Analysis Completed on: 21.11.2024		
10.	Reporting Date: 30.11.2024			1	1.	Discipline : Chemical			
12.	Sa	imple Collected By: Mr.	Parag Shah	13	3.	Group : Atmospheric Pollution			
14.	5a	impling Procedure: 15 M	lethod	15	5.	Produ	ct: Stack Emission		
16.	De	escription of Sample:	Sampling Bott	es: Sealed	V		Thimble: Packed	Bladder: Clamped	
17.	Sa	imple Received Date: 2:	.11.2024						
				STA	STACK DETAILS				
5. N	io.	Parameters	Unit (SI)				Descr	iption	
1	1. Source - F			- 0.65	D.G. Selv. 1 (200 KVA)				

Height Diameter 200 mm Temperature 118 10.06 Velocity Type of fuel used HSD Quantity of fuel used br/hr 18-20 TEST RESULTS

S. No.	Parameters	(SI)	П	Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	Particulate Matter	mg/Nm³	2	56	150	IS: 11255(Part I)
2.	Sulphur Dioxide(SO ₂)	ppm	:	16.96	100	IS: 11255(Part II)
3.	Oxides of filtrages (NOx)	ppm	1	9.75	50	IS 11255 (Part 7)

Authorized By -Name : Bhavisha Pandya

Designation : Sr.Chemist

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 Re assigns of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during
- analysis.

 3) The results reported above relate to the sample identified under Sample Details.

 END OF REPORT.

TEST REPORT FORMAT - STACK DOC. NO.: LAB-FMT-052 Issue No.: 01 Revision No.: 00 Issue Date: 26-03-2024 Revision Date: --Effective Date: 26-03-2024





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: NOV24/081/16 (ULR-TC134502400014411F)

SAMPLE DETAILS

				SAMPLE		
1.	Name & Address of Client: I Plot No. 2102, Sarigam Ind.					
2.	Sample ID: 2356128246 - 0	081NO24SE13		3.	Client Representative: Mr. Sa	njay Kumar
4.	Sample Date: 15.11.2024			5.	Sampling Location: D.G.Set- 2	(200 KVA) 1.2024 n Bladder: Clamped
6.	Sampling Time: 11:25 hr			7.	Sampling Duration: 15 Mins	
B.	Analysis commenced on: 21	.11.2024		9.	Analysis Completed on: 21.1	1.2024
10.	Reporting Date: 30.11.2024			11.	Discipline : Chemical	
12.	Sample Collected By: Mr. Pa	rag Shah		13.	Group : Atmospheric Pollutio	n
14.	Sampling Procedure: IS Met	hod		15.	Product: Stack Emission	
16.	Description of Sample:	Sampling Bot	ties:	Sealed √	Thimble: Packed	Bladder: Clemped
17.	Sample Received Date: 21.1	1.2024				
				STACK	DETAILS	
5. N	o. Parameters	Unit (SI)	Г		Descript	tion
20, 170						
				D.G.Set-		
1.	Source Height	m	:	D.G.Set-	2 (200 KVA)	
1.	Source	m	-			
1.	Source Height	-	1	12		
1. 2. 3.	Source Height Diameter	mm	:	12 200		
1. 2. 3. 4.	Source Height Diameter Temperature	mm *c	:	12 200 169		
1. 2. 3. 4. 5.	Source Height Diameter Temperature Velocity Type of fuel used	mm *c	:	12 200 169 13.60 HSD 40-45	2 (200 KVA)	
1. 2. 3. 4. 5.	Source Height Diameter Temperature Velocity Type of fuel used	mm "c m/s		12 200 169 13.60 HSD 40-45	2 (200 KVA)	
1. 2. 3. 4. 5.	Source Height Diameter Temperature Velocity Type of fuel used Quantity of fuel used	mm °c m/s		12 200 169 13.60 HSD 40-45 TEST R	2 (200 KVA) RESULTS	Mathed Head
1. 2. 3. 4. 5. 6. 7.	Source Height Diameter Temperature Velocity Type of fuel used Quantity of fuel used Parameters Particulate Matter	mm "c m/s tr/hr		12 200 169 13.60 HSD 40-45 TEST R	2 (200 KVA) RESULTS Specification/SPCB	Method Used
1. 2. 3. 4. 5. 6. 7.	Source Height Diameter Temperature Velocity Type of fuel used Quantity of fuel used Parameters Particulate Matter	mm "c m/s tr/hr Unit (SI)	1 1 1 1	12 200 169 13.60 HSD 40-45 TEST R	2 (200 KVA) RESULTS a Specification/SPCB Norms/BJS Standerds 150	Method Used IS: 11255(Part I)

PC 1	unavispa raneya	Designation : ar Chemist	
tr-	11 Pannets may be reproduced. If remain	set. But only in full and only with written approval of the laboratory	

Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during.

analysis.

3) The results reported above relate to the sample identified under Sample Details. -- END OF REPORT---

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date: -

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Remark: Authorized By



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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: NOV24/081/17 (ULR-TC134502400014412F)

SAMPLE DETAILS

	1.	Name & Address of Client: M/s. Coromandel In Plot No. 2102, Sarigam Ind. Estate , Sarigam								
Ì	2. Sample ID: 2356128246 - 081NO24SE14				3.	Clien	t Representative:Mr. San	jay Kumar		
- 1	4.	Sample Date: 15.11.2024			5.	Sam	pling Location: D.G.Set- 3	(200 KVA)		
- 1	6.	Sampling Time: 11:50 hr			7.	Sam	pling Duration: 15 Mins			
- 1	8.	Analysis commenced on: 2	1.11.2024		9.	Anal	ysis Completed on: 21.11	.2024		
- 1	10.	Reporting Date: 30.11.202	4		11.	Disci	pline : Chemical			
	12.	Sample Collected By: Mr.	arag Shah		13.	Grou	p : Atmospheric Pollution	ſ		
	14.	Sampling Procedure: IS M	ethod		15.	Prod	uct: Stack Emission			
- 1	16.	Description of Sample:		Sampling Bottles: Ser			Thimble: Packed	Bladder: Clamped		
- 1	17.	Sample Received Date: 21	11.2024							
					STACK	STACK DETAILS				
	S. No	p. Parameters	Parameters Unit (SI)			Description				
ı	1.	Source		;	D.G.Set- 3	(50	(KVA)			
	2.	Height	m	:	12					
Ī	3.	Diemeter	mm	:	200					
- [4.	Temperature	°c	:	158	158				
- [5.	Velocity m/s		:	12.78					
- [6.	Type of fuel used :			HSD	SD				
	7.	Quantity of fuel used	Ltr/hr	:	40-45					
					TEST R	ESUL	<u>TS</u>			
	S. No	p. Parameters	Unit (S1)		Results		Specification/SPCB Norms/BIS Standards	Method Used		
i	1.	Particulate Matter	mg/Nm³	:	52		150	IS: 11255(Part I)		
	2.	Sulphur Dioxide(SO ₂)	ppm	:	17.26		100	1\$: 11255(Part II)		
Ī	3,	Oxides of Altrogen (NOx	ppm	ppm :	10.20		50	IS 11255 (Part 7)		

Name : Bhavisha Pandya Designation : Sr.Chemist

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 Re enalysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during
- The results reported above relate to the sample identified under Sample Details.
 END OF REPORT

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: NOV24/081/18 (ULR-TC134502400014413F)

			SAMPL	E DETA	ns		
1.	Name & Address of Clier Plot No. 2102, Sarigam						
2.	Sample ID: 2356128246	Sample ID: 2356128246 - 081NO24SE15			Client Representative: Mr. Sanjay Kumer		
4.	Sample Date: 15.11.2024			Samp	Sampling Location: D.G.Set- 4 (1000 KVA)		
6.	Sampling Time: 12:15 h	r	7.	Samp	Sampling Duration: 15 Mins		
В.	Analysis commenced on	21.11.2024	9.	Analysis Completed on: 21.11.2024			
10.	Reporting Date: 30.11.2	024	11.	Disci	Discipline : Chemical		
12.	Sample Collected By: Mr	. Parag Shah	13.	Grou	p : Atmospheric Pollu	tion	
14.	Sampling Procedure: IS	Method	15.	Prod	uct: Stack Emission		
16.			Sealed √		Thimble: Packed	Bladder: Clamped	
17.							

STACK DETAILS

	STATE AND THE STATE OF THE STAT									
S. No.	Parameters	Unit (SI)		Description						
1.	Source		1	D.G.Set- 4 (1000 KVA)						
2.	Height	m	:	12						
3.	Diameter	mm	:	500						
4.	Temperature	*c	:	225						
5.	Velocity	m/s	:	15.70						
6.	Type of fuel used	-	:	HSD						
7.	Quantity of fuel used	lby/hr	1	90-100						
		_		The state of the s						

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	Particulate Matter	mg/Nm ³	:	60	150	IS: 11255(Part I)
2.	Sulphur Dioxide(SO ₂)	ppm	1:	15.40	100	IS: 11255(Part II)
3.	Oxides of Nikrogen (NOx)	ppm	1	9.06	50	IS 11255 (Part 7)

DOC. NO.: LAB-FMT-052

Effective Date: 26-03-2024

Designation : Sr.Chemist

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 Re enalysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during
- The results reported above relate to the sample identified under Sample Details.

 END OF REPORT

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TEST DEPOST FORMAT - STACK	1 / C / C / C / C / C / C / C / C / C /	

ISSUE NO.: 01	Revision No.: 00
Issue Date: 26-03-2024	Revision Date:
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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: FEB25/092/10 (ULR-TC134502500004002F)

SAMPLE DETAILS

1.	Name & Address of Clier Plot No. 2102, Sarigam I						
2.	Sample ID: 2356128246	- 092FB25SE08	3.	Clien	Client Representative: Mr. Sanjay Kumar		
4.	Sample Date: 15.02,2025		5.	Sam	Sampling Location: IAEC Boiler GT - 3281,5914		
6.	Sampling Time: 11:30 hr		7.	Sampling Duration: 20 Mins			
8.	Analysis commenced on:	lysis commenced on: 24.02.2025			Analysis Completed on: 24.02.2025		
10.	Reporting Date: 03.03.2	025	11.	Discipline : Chemical			
12.	Sample Collected By: Mr	Parag Shah	13.	Grou	p : Atmospheric Pollu	tion	
14.	Sampling Procedure: IS	Method	15.	Prod	uct: Stack Emission		
16.	Description of Sample:	Sampling Bottles:	Sealed V		Thimble: Packed	Blacker: Clamped	
17.	Sample Received Date: 2	4.02.2025			•		
			STACK	DETA	ILS		

5. No.	Parameters	Unit (SI)		Description	
1.	Source		:	IAEC Boiler GT - 3281,5914	
2.	Height	m	:	50	
3.	Diameter	mm	-	1500	
4.	Temperature	%	10	118	
5.	Velocity	m/s	:	6.83	
6.	Type of fuel used		1	Natural Gas	
7.	Quantity of fuel used		:	-	

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	Particulate Matter	mg/Nm ³	1	15	150	15: 11253(Part I)
2.	Sulphur Dioxicle(SO ₂)	ppm	1	N.D	100	IS: 11255(Part II)
3.	Oxides of Nitrogen (NOx)	ppm	0	15.75	50	IS 11255 (Part 7)

Remark: Authorized By -

NOTE:

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 2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.
- The results reported above relate to the sample identified under Sample Details.

TEST REPORT FORMAT - STACK DOC: NO.: LAB-EMT-052 Revision No.: 00 Issue No.: 01. Revision Date: Effective Date: 26-03-2024 Issue Date: 26-03-2024





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: FEB25/092/11 (ULR-TC134502500004003F)

SAMPLE DETAILS

_			20-11-11 E	E DEID	Albert .		
1.	Name & Address of Clier Plot No. 2102, Sarigam 1						
2.	Sample ID: 2356128246	: 2356128246 - 092FB25SE09		Clien	Client Representative:Mr. Sanjay Kumar		
4.	Sample Date: 16.02.2025		5,	Sampling Location: D.G.Set- 1 (200 KVA)			
6.	Sampling Time: 14:10 hr		7.	Samp	Sampling Duration: 15 Mins		
8.	Analysis commenced on: 24.02.2025		9,	Anah	Analysis Completed on: 24.02.2025		
10.	Reporting Date: 03.03.2	ate: 03.03.2025		Disci	Discipline : Chemical		
12.	Sample Collected By: Mr	Sample Collected By: Mr. Parag Shah		Grou	Group : Atmospheric Pollution		
14.	Sampling Procedure: IS	Method	15.	Prodi	ct: Stack Emission		
16.	Description of Sample:	Sampling Bottles:	Sealed V		Thimble: Packed	Bladder: Clamped	
17.	Sample Received Date: 2	24.02.2025					

STACK DETAILS

S. No.	Parameters	Unit (51)		Description	
1.	Source		:	D.G.Set- 1 (200 KVA)	
2	Height	m	0	12	
3.	Diameter	mm	:	200	
4.	Temperature	°c		129	
5.	Velocity	m/s	:	16.20	
6.	Type of fuel used		0	HSD	
7.	Quantity of fuel used	ltr/hr	:	18-20	

TEST RESULTS

. No.	Parameters	Unit (SI)	П	Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	Particulate Matter	mg/Nm ³	1	34	150	IS: 11255(Part I)
2.	Sulphur Dioxide(SO ₂)	ppm	:	14.31	100	IS: 11255(Pert II)
3.	Oxides of Nitragen (NOx)	ppm	1:	25.79	50	IS 11255 (Part 7)

Authorized By -

Name : Bhavisha Pandya

Designation: Sr.Chemist

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 Re analysis of sample will be done, if required within 2 days from the date of Reporting of sample if the samples are not consumed during.
 - The results reported above relate to the sample identified under Sample Details.

 END OF REPORT

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date:. 26-03-2024	Issue Date: 26-03-2024	Revision Date:

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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: FEB25/092/12 (ULR-TC134502500004004F)

SAMPLE DETAILS

_				SAMPLE	DETAI	LS	
	Name & Address of Client: Plot No. 2102, Sarigam Ind						
2.	Sample ID: 2356128246 - 0	992FB25SE10	92FB25SE10		Client Representative: Mr. Sanjay Kumar		
4.	Sample Date: 16.02.2025			5.	Samp	ing Location: D.G.Set- 2	(200 KVA)
6.	Sampling Time: 14:40 hr				Samp	ing Duration: 15 Mins	
8.	Analysis commenced on: 24	02.2025		9.	Analy	sis Completed on: 24.02	.2025
10.	Reporting Date: 03.03.2025		11.	Discip	line : Chemical		
12.	Sample Collected By: Mr. Parag Shah			13.	Group	: Atmospheric Pollution	1
14.	Sampling Procedure: 15 Met				Produ	ct: Stack Emission	
	Description of Sample:	Sampling Bottles: Seale		15. Sealed √		Thimble: Packed	Blacker: Clamped
17.	Sample Received Date: 24.0	2.2025	-				
				STACK	DETAIL	S	
S. No.	Parameters	Unit (SI)				Descripti	ion
1.	Source		1	D.G.Set-	2 (500	KVA)	
2.	Height	m	:	12			
3.	Diameter	mm	1	200			
4.	Temperature	*	1	159			
5.	Velocity	m/s	1	12.79			
6.	Type of fuel used		0	HSD			
7.	Quantity of fuel used	ltr/hr	:	40-45			
				TEST R	ESULT	<u>s</u>	
S. No.	Parameters	Unit (SI)		Result		opecification/SPCB Norms/BIS Standards	Method Used
1.	Particulate Matter	mg/Nm³	:	37		150	15: 11255(Part I)
2.	Sulphur Dioxide(50 ₇)	ppm	:	19,22		100	IS: 11255(Part II)
3.	Oxides of Nitrogen (NOx)	ppm	:	26.70		50	15 11255 (Part 7)
temark	1 00						
uthori	red By - (() Co						
	Bhavisha Pandya			De	signat	ion : Sr.Chemist	

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The results reported above relate to the sample identified under Sample Details.

 END OF REPORT

	TEST REPORT FORMAT - STACK	
DOC: NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date:. 26-03-2024	Issue Date: 26-03-2024	Revision Date:





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: FEB25/092/13 (ULR- TC134502500004005F)

SAMPLE DETAILS

	-		SWEILE	PPLIN	LL C	
1.	Name & Address of Clien Plot No. 2102, Sarigam I					
2.	Sample ID: 2356128246	- 092FB25SE11	3.	Client	Representative:Mr.	Sanjay Kumar
4.	Sample Date: 16.02.2025	5	5.	Samp	ling Location: D.G.Set	- 3 (500 KVA)
6.	Sampling Time: 15:10 hr		7.	Samp	ing Duration: 15 Min	15
8.	Analysis commenced on:	24.02.2025	9.	Analy	sis Completed on: 24	1.02.2025
10.	Reporting Date: 03.03.20	125	11.	Discip	iline : Chemical	
12.	Sample Collected By: Mr.	Parag Shah	13.	Group	: Atmospheric Pollul	tion
14.	Sampling Procedure: IS I	Method	15.	Produ	ct: Stack Emission	
16.	Description of Sample:	Sampling Bottles:	Scaled √		Thimble: Packed	Bladder: Clamped
17.	Sample Received Date: 2	4.02.2025				

STACK DETAILS

5. No.	Parameters	Unit (SI)		Description	
1.	Source		:	D.G.Set- 3 (500 KVA)	
2.	Height	m	:	12	
3.	Diameter	mm	:	200	
4.	Temperature	*c	:	165	
5.	Velocity	m/s	5	12.53	
6.	Type of fuel used		1	HSD	
7.	Quantity of fuel used	Ltryhr	:	40-45	

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	Particulate Master	mg/Nm³	:	48	150	IS: 11255(Part I)
2.	Sulphur Dioxide(SO ₂)	ppm	1	17.54	100	IS: 11255(Part II)
3.	Oxides gf-MHopen (NOx)	ppm	1	23.52	50	IS 11255 (Part 7)

Authorized By -

Name: Bhavisha Pandya

Designation: Sr.Chemist

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 The analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during.
- The results reported above relate to the sample identified under Sample Details.
 END OF REPORT

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Essue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:







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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: FEB25/092/14 (ULR-TC134502500004006F)

SAMPLE DETAILS

- 1						
	Name & Address of Client: I Plot No. 2102, Sarigam Ind.					
2. 9	Sample ID: 2356128246 - 0	92FB25SE12		3.	Client Representative: Mr. S	anjay Kumar
4. 5	Sample Date: 16.02.2025			5.	Sampling Location: 0.6.5et-	4 (1000 KVA)
6. 5	Sampling Time: 15:45 hr			7.	Sampling Duration: 15 Mins	
8. /	Analysis commenced on: 24	.02.2025		9.	Analysis Completed on: 24.	02.2025
10. F	Reporting Date: 03.03.2025			11.	Discipline : Chemical	
12. 5	Sample Collected By: Mr. Pa	irag Shah		13.	Group : Atmospheric Polluti	on
14. 5	Sampling Procedure: IS Met	hod		15.	Product: Stack Emission	
	Description of Sample:	Sampling Bott	des:		Thimble: Packed	Bladder: Clamped
17. 5	Sample Received Date: 24.0	2 2025				
	auripie received bute. 215	2.2023		ETACKI	DETAILS	
	1	_	_	SIACK	DETAILS	
S. No.	Parameters	Unit (SI)			Descrip	otion
1.	Source		0	D.G.Set- 4	(1000 KVA)	
1. 2.	Source Height	m	0	D.G.Set- 4	4 (1000 KVA)	
	1.444.00	m	1		4 (1000 KVA)	
2.	Height		:	12	\$ (1000 KVA)	
2. 3.	Height Diameter	mm	1	12 500	\$ (1000 KVA)	
2. 3. 4.	Height Diameter Temperature	mm °C	1	12 500 215	4 (1000 KVA)	
2. 3. 4. 5.	Height Diameter Temperature Velocity	mm °C	1	12 500 215 14.63	4 (1000 KVA)	
2, 3, 4, 5,	Height Diameter Temperature Velocity Type of fuel used	°c m/s		12 500 215 14.63 HSD		
2, 3, 4, 5,	Height Diameter Temperature Velocity Type of fuel used	°c m/s		12 500 215 14.63 HSD 90-100	FSULTS Suscification/SPCB	Method Used
2. 3. 4. 5. 6. 7.	Height Diameter Temperature Velocity Type of fuel used Quantity of fuel used	mm % m/s m/s to/fir		12 500 215 14.63 HSD 90-100 TEST RI	ESULTS Suscification/SPCR	Method Used IS: 11255(Part I)
2. 3, 4. 5. 6, 7,	Itieght Diameter Temperature Velocity Type of fuel used Quentity of fuel used Parameters	oc m/s to/hr		12 900 215 14.63 HSD 90-100 TEST RI	ESULTS Specification/SPC8 Norms/BIS Standards	

Name : Bhavisha Pandya

Designation : Sr.Chemist

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 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.
- The results reported above relate to the sample identified under Sample Details.
 END OF REPORT

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
ffective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:

Annexure-4: Work Environment Monitoring Reports Date: 21/10/2024 **FORM NO. 37**

(Prescribed under rule 12-B)

REGISTER CONTAINING PARTICULARS OF MONITORING OF WORKING ENVIRONMENT REQUIRED UNDER SECTION 7A (2)(e).

1. Name of Department/Plant

1. Name of Department/Plant

2. Raw materials, By-Products and Finished Product involved in the process.

3. Particulars of Sampling

1. Name of Department/Plant

2. Show ge bruke

2. Raw materials, By-Products and Finished Product involved in the process.

3. Particulars of Sampling

Sr. No.	Localation/ Operation monitored	Identified Contaminant	Sampling Instrument used	Airborn	ı Contami	nation	TWA concentrati on (As given in Second	Referance Method	Number of workers exposed at the location	Remarks	Signature of person taking	Name (in block letter)
				Number of Samples	Range	Average	Schedule)		being monitored		samples	
1	2	3	4	5	6	7	8	9	10	11	12	. 13,
1	11-62	M143	M123 Peleohr	02	0-0-00	0.0	25ppn	Mreet Sampling	03	ok	SW	Valdy
2	1-63	M173	11	02	00-00	0.0	25 ppm		03	olc	Ly	Candell
3	MH3 Mark	41,3	11	02	0.0-0.0	0.0	esppm	11	03	ok	stry	Sandeys Vardya
4	Touk A	42	7200	02	1.4-1.0	1.2	10000	1,	02	olc	Sw	Sandy
5	10016-C	42	1200	02	4.04.2	1.1	loppm	11	02	olc.	Six	Sandy Voides
6												
7												

Date: 24 10 2020

FORM NO. 37

(Prescribed under rule 12-B)

REGISTER CONTAINING PARTICULARS OF MONITORING OF WORKING ENVIRONMENT REQUIRED UNDER SECTION 7A (2)(e).

1. Name of Department/Plant U/6 Tankfarm , Pelz plant, MEE plant, ETP Plant
2. Raw materials, By-Products and Finished Product involved in the process.

14202, Ethyle Acetak, Ethanol, Milioc Acid, Tolyene, Yellow Phosphy 3. Particulars of Sampling

Sr. No.	Localation/ Operation monitored	Identified Contaminant	Sampling Instrument used	Airbor	n Contami	nation	TWA concentrati on (As given in Second	Referance Method	Number of workers exposed at the location	Remarks	Signature of person taking	Name (in block
				Number of Samples	Range	Average	Schedule)		being monitored		samples	
1	U1 6	EMILE	4	5	6	7	8	9	10	11	12	13
1	Tande for m	Deelah.	Truc	02	011-0-2	0.15	hoom	Drivect.	02	0 k	Sist	Sanley
2	PC13 Plant	Phosphory	11	02	0.0-0.0	0. 0	0.2 ppm	11	03	olc	Sty	Vaidyn Sandup Vaidyn
-	MEE plant	Milmic	11	02	0.0-0.0	0.0	2 Vpm	11	03	olc	fr.	Sandey
4	End blant	1202	11	02	0.0-00	0.0	1.0	11	03	olc	By	Sandeip
5	16 Tomac form	Emanol	ti	02	020-1	0.12	1000 ppm	Ŋ	02	Olc	Shu	Sanly
6	U16 Toulc.	Toluere	11	02	0.0-0-0	0.0	200 pm	• 1	02	olc	Ly	Sanly Vaidy
7							1					Vacary

Date: 21/10/2024

FORM NO. 37

(Prescribed under rule 12-B)

REGISTER CONTAINING PARTICULARS OF MONITORING OF WORKING ENVIRONMENT REQUIRED UNDER SECTION 7A (2)(e).

1. Name of Department/Plant Poly Mout, clr sted, Utility, Ub Toule from, Trop plant, Bild plant
2. Raw materials, By-Products and Finished Product involved in the process. Ch, MHz, methol, G2
3. Particulars of Sampling

Sr. No.	Localation/ Operation monitored	Identified Contaminant	Sampling Instrument used	Airborn	n Contami	nation	TWA concentrati on (As given in Second	Referance Method	Number of workers exposed at the location being	Remarks	Signature of person taking samples	Name (in block letter)
				Number of Samples	Range	Average	Schedule)		monitored		samples	
1	2	3	4	5	6	7	8	9	10	11	, 12	. 13
1	pers plant	chlorine	Detector.	02	00-00	0.0	0.26by	Sampling	63	OL	Sy.	Sanly
2	per plant or 121 Hed	chlorine	(1	02	0-0-00	0. 0	o's ppn	2 11	03	610	Sw	Janly
3	me P chrited	chlorine.	11	02	0.0 -0.0	0.0	ars bbr	11	03	olc	\$w	Janly L
4	Ulf Tout	mehoul	Truc	02	02-01	0.15	200pp2	, 1	02	olc	Dy	Sanly
5	port	MH39 Memano/	NH39	02	0.0-0.1		5006bm	11	03	olc	Dy.	Sanly
6	10017	ch	TVIC	02	0-0-0-0	68 90	101pm	17	03	ok	As	Sanly
7	Uhily	N1+3	NH3	02	03-01	0.2	Melle	11	03	olc	dis.	Janly

Date: 26/11/2029

FORM NO. 37

(Prescribed under rule 12-B)

REGISTER CONTAINING PARTICULARS OF MONITORING OF WORKING ENVIRONMENT REQUIRED UNDER SECTION 7A (2)(e).

1. Name of Department/Plant U/G Tarck form, PC/3 Plant, MEE plant, ETP Plant
2. Raw materials, By-Products and Finished Product involved in the process.
3. Particulars of Sampling H202, Ethyle Acetale, Ethquol, Minic Aeid, Tolyene, Tellow Phosphing

Sr. No.	Localation/ Operation monitored	Identified Contaminant	Sampling Instrument used	Airborr	n Contami	nation	TWA concentrati on (As given in Second	Referance Method	Number of workers exposed at the location being	Remarks	Signature of person taking samples	Name (in block letter)
				Number of Samples	Range	Average	Schedule)		monitored		samples	
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Jank Jank	Ethule Acelale	TVOC	02	02-04	0.3	Gooppn	Direct	02	ok	Du	SANDEEP VALOYA
2	Plant Plant	Yellow Phospma	()1	02	0.1-0.0	0,0	0.2 pp2	0	02	010	Ly	SAMDEEP
3	MEE	Mitric neid	11	02	000-00	0.0	espm	1,	02	olc:	Sur	VAIDYA
4	ETP	14202	Ŋ	02	0.6-0.0	0. 6	1.0ppn	, ()	03	olc	tw	SAMDREP
5	Ul Grando	Ethanul	11	02	02.0.3	0.25	1 000 pm	7 11	02	olc	Dr.	SAMOREA
6	Ul & Torre	Tolyene	11	02	0-06.0	0.0	200pp1	n 11	02	olc	Dr.	SAMOREP
7												

Date: 28/11/2024

FORM NO. 37

(Prescribed under rule 12-B)

REGISTER CONTAINING PARTICULARS OF MONITORING OF WORKING ENVIRONMENT REQUIRED UNDER SECTION 7A (2)(e).

PC13 plant, clashed, Utility, U16 Taukfarm, Tmp plant, DBIt plant and Finished Product involved in the process.

C12, NH3, Methanol, C12 1. Name of Department/Plant

2. Raw materials, By-Products and Finished Product involved in the process.

3. Particulars of Sampling

Sr. No.	Localation/ Operation monitored	Identified Contaminant	Sampling Instrument used	Airborn Number of Samples	Contami Range	nation Average	TWA concentrati on (As given in Second Schedule)	Referance Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in block letter)
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Plant	CI2	C/2 meter	02	06-0.0	0	o. 2 ppm	pircet	0.3	olc.	Sur	SAMDEEP
2	pc13 c12-shed	clz	11	02	0.0-0.0	0	o. Sppm	11	03	ok	Sy	SAMDEEP
3	mcP d2-shed	cl2	. 11	02	0.0-0.0	0	o. sppm	11	03	O/C	Sy	SAMOREP VAIDYA
4	Ulb Tank farm	methano1	TVOC meter	02	0-2-0-1	0-2	200 pm	11	02	ok	\$12	SA MOREA VALORA
5	TMP	MH3 4 Methernot	TVUC mehr		0-1-6-2	0.15	200 ppm	1	02	ok	Sty	SAMORED VAJOYA
6	01017	cs2	TVU C meter	02	0-0-0-0	0.0	(oppm	-17	02	olc	By	SAMDEEP
7	unilly	Mily	\$ Chin	02	0.3-0.6	0-45	Madra	11	02_	ok	Sty	SAMOREP VAJOXA

Date: 28/11/2024

FORM NO. 37

(Prescribed under rule 12-B)

REGISTER CONTAINING PARTICULARS OF MONITORING OF WORKING ENVIRONMENT REQUIRED UNDER SECTION 7A (2)(e).

1. Name of Department/Plant

2. Raw materials, By-Products and Finished Product involved in the process.

3. Particulars of Sampling

Sr. No.	Localation/ Operation monitored	Identified Contaminant	Sampling Instrument used	Airbori	n Contami	nation	TWA concentrati on (As given in Second	Referance Method	Number of workers exposed at the location being	Remarks	Signature of person taking samples	Name (in block letter)
				Number of Samples	Range	Average	Schedule)		monitored		samples	
1	2	3	4	5	6	7	8	9	10	11	, 12	13
1	NH3 T62 Bullet	M143	Mitz meter	02	00-00	0	espem	Direct	03	ok.	Str	SAMBEEP VALOXA
2	NH3 Bullet: T-63	M1+3	(1	02	0-0-0-0	0	25 ppm	11	03	ok	\$w	SAMDERP
3	Plant	M143	11	02	0.0-0.0	0	25 ppm	11	03	ok :	stur	VALOYA
4	CSZ TOUG-A	(52	Truc	02	1.2-1.4	1.3	10ppm	11	02	olc	Syr	SAMOREP VAL DYA
5	Tente B	CIL	TVIC meter.	02	1-1-1-0	1.05	John	11	02	olc:	Str	SAMOREP VALOYA
6												
7												

Date: 20/12/2024

FORM NO. 37

(Prescribed under rule 12-B)

REGISTER CONTAINING PARTICULARS OF MONITORING OF WORKING ENVIRONMENT REQUIRED UNDER SECTION 7A (2)(e).

1. Name of Department/Plant

1. Name of Department/Plant

2. Raw materials, By-Products and Finished Product involved in the process.

3. Particulars of Sampling

N1+3 4 C/2

Sr. No.	Localation/ Operation monitored	Identified Contaminant	Sampling Instrument used	Airborn	ı Contami	nation	TWA concentrati on (As given in Second	Referance Method	Number of workers exposed at the location being	Remarks	Signature of person taking	Name (in block letter)
				Number of Samples	Range	Average	Schedule)		monitored		samples	
1	2	3	4	5	6	7	8	9	10	11	. 12	13
1	N13 Bulkt	MH3	NH3 Detetor	. 02	0.0-0.0	00	Mbm	Direct	03	ok	Sw	SAMDEED VAS DYA
2	Bullet Tr63	M143	η	02	0.0-0.0	0.0	why	11	03	ok	Sis	sandrep val dea
3	Waby Polist	HH3	11	02	0-0-0-0	0-0	abbu	4	03	OIC	Sur	SAMDER
4	CIZ Tout A	CS2	TUOC weter	02	1.1-10	1.05	10pm	11	02_	ok	Ly.	JAMORE
5	Tout-c	92	meter	. 02	1-3-1-4	1135	toppm	1,	02	olc	Sir	SAMDERP
6												
7												

Date: 2012/2024

FORM NO. 37

(Prescribed under rule 12-B)

REGISTER CONTAINING PARTICULARS OF MONITORING OF WORKING ENVIRONMENT REQUIRED UNDER SECTION 7A (2)(e).

1. Name of Department/Plant Pelz plant 1 C12 shed 1 Uhility, Ut Truckform, Trup Plant 1 DBIS plant
2. Raw materials, By-Products and Finished Product involved in the process.

3. Particulars of Sampling 92,1443, methanol, 42

Sr. No.	Localation/ Operation monitored	Identified Contaminant	Sampling Instrument used	Airbori	ı Contami	nation	TWA concentrati on (As given in Second	Referance Method	Number of workers exposed at the location being	Remarks	Signature of person taking samples	Name (in block letter)
				Number of Samples	Range	Average	Schedule)		monitored		samples	
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Pls yout	112	C/2 Detector	02	0.0-0.0	0- 0	asppm	Direct Sampling	03	ok.	Sw	SANDEEP
2	puz cla	ch.	Ol2 Detector.	02	0.0 - 0.0	0.0	osppm	11	03	olc	Sw	SAMOREP
3	met Cleshed	Cl2	Detector.	02	0.0-0.0	0.0	osppm	11	0 0	olc	BN	SAMOREA
4	Toutann	metanol	TVOC meter.	02	0.1-0.5	0.12	200 pm	11	02	olc	Ly	VAJ OXA
5	mp	MEOH MEOH	NH3 TNOC meter	02	0.1-0.1	011	25 ppm	11	03	ok	Du .	SAMOREP
6	DBIX	82	meter.	02	00-00	0.0	10 bbm	ŋ	03	ok	\$4	SAMPERP
7	uhing	HHZ	MH3 meter.	02	0.2-0.0	0.1	25ppm	11	83	ale	Sur	JAMDEEP VAI DYA

Date: 20112/2029

FORM NO. 37

(Prescribed under rule 12-B)

REGISTER CONTAINING PARTICULARS OF MONITORING OF WORKING ENVIRONMENT REQUIRED UNDER SECTION 7A (2)(e).

1. Name of Department/Plant VI6 Toute form pus plant, MEE plant, ETP Plant

2. Raw materials, By-Products and Finished Product involved in the process.

3. Particulars of Sampling 1202, EMIR Refate, Effect, Mitic Acid, Tolyere, Vellow phospmy

Sr. No.	Localation/ Operation monitored	Identified Contaminant	Sampling Instrument used	Airbori	ı Contami	nation	TWA concentrati on (As given in Second	Referance Method	Number of workers exposed at the location being	Remarks	Signature of person taking	Name (in block letter)
				Number of Samples	Range	Average	Schedule)		monitored		samples	
1	2	3	4	5	6	7	8	9	10	11	. 12	13
1	VI6 Toulclaven	FMIR Reefer	Truc meter	02	0.0-0.1	0.02	ppm	Samphy	02_	ok	Siv	samprep vat dya
2	Plant	Phorpmy	11	02	0-0-0-0	0.0	o2 ppm	11	03	010	Ay	SAMORED
3	m&B plant	Mimc	11	02	0.0-0.0	0. 0	2 pm	11	03	ok	Sw	SAMDEEP VAL DE
4	ETP	1-1202	11	02	0.0-0.0	0.0	1. oppn) 1]	03	ok	Ly	SAMOREP
5	Teructorm	Emoul	11	02	0.1-0.1	0.1	1000pm	2 11	02	ok	Au .	SAMORED
6	U16 Taulcham	Tolyene	11	02	0.0-0.0	00	200pm	11	62	ek	Sis	VAINA
7												

Date: |9/01/2025

FORM NO. 37

(Prescribed under rule 12-B)

REGISTER CONTAINING PARTICULARS OF MONITORING OF WORKING ENVIRONMENT REQUIRED UNDER SECTION 7A (2)(e).

1. Name of Department/Plant Poly plant, Clashed, Ukility, Ub Fackfarm, The Plant, DBH Plant
2. Raw materials, By-Products and Finished Product involved in the process. ele 14th method, esc.
3. Particulars of Sampling

Sr. No.	Localation/ Operation monitored	Identified Contaminant	Sampling Instrument used	Airbori	n Contami	nation	TWA concentrati on (As given in Second	Referance Method	Number of workers exposed at the location being	Remarks	Signature of person taking samples	Name (in block letter)
				Number of Samples	Range	Average	Schedule)		monitored		samples	
1	2	3	4	5	6	7	8	9	10	11	. 12	13
1	plant	chimine	Defector.	02	0.0-0-0	0-0	0.5ppm	Direct	03	ok	Sy	SAMBEEP
2	pels Plant els shed	ehlorine	11	02	0.0-0.0	0.0	o's pm	11	03	ok	the	MANAGE
3	en sted	chlorine	11	0	0.1-0.0.	0.0	ospom	11	00	01c	fry.	SAMOREP
4	Tank farm		1.000	02	0.7 -0.	0.15	200 pm	11	02	ok	Link	CAMPRED
5	mp	methon 1	NH3 of True meter	02	0.0-01	0:05	25 ppm	t ₁	σ3	ok.	ty.	SAMORE VAL DYA
6	0814		muter.	82	0-0-0-0	0.0	roppm	11	03	01	Lux	SAMOREI
7	Uhling.	MH3	Meter.	02.	03-0.1	0.2	25 ppm	1/	03	olc	gur	SAMMEEP

Date : 19/01/2027

FORM NO. 37

(Prescribed under rule 12-B)

REGISTER CONTAINING PARTICULARS OF MONITORING OF WORKING ENVIRONMENT REQUIRED UNDER SECTION 7A (2)(e).

VIG Tankfarm, PUB Plant, MEE plant, ETP Plant 1. Name of Department/Plant

2. Raw materials, By-Products and Finished Product involved in the process.

1202, Ethyle Acetate, Ethanol, Nihre Acid, Tolyene, Yellow phorpmy 3. Particulars of Sampling

Sr. No.	Localation/ Operation monitored	Identified Contaminant	Sampling Instrument used	Airbori	n Contami	nation	TWA concentrati on (As given in Second	Referance Method	Number of workers exposed at the location being	Remarks	Signature of person taking samples	Name (in block letter)
				Number of Samples	Range	Average	Schedule)		monitored		samples	
1	2	3	4	5	6	7	8	9	10	11	. 12	13
1	100kfarm	1001	Truc	02	01-0.2	015	400 pm	Direct	02	OŁ	\$u	SAMPEEP
2	pkis plant	phosphny	11	02	0.0-0.0	0.0	0°2	17	03	ok	Fig	SAMDEER
3	MEE	nime	1	02	00-00	0.0	ppm	11	03	ok.	Sw	SAMOREP
4	Plant	1202	11	02	0.0-0.0	0.0	N'O	11	03	ok	1 Sou	SAMOREP NAT DYA
5	-(aulitarin	Emanol	1	02	02-01	0.1	1000 prm	t ₁	02	ok	Jy .	SAMOREI
6	Tardefarm	Toluere	11	02	00-010	0.0	200 ppm	11	02	ole	Suf	MAMINGEO
7							- 4					·

Date: 1910112025

FORM NO. 37

(Prescribed under rule 12-B)

REGISTER CONTAINING PARTICULARS OF MONITORING OF WORKING ENVIRONMENT REQUIRED UNDER SECTION 7A (2)(e).

1. Name of Department/Plant MH3 Bullet & Y 2 stronge Toule 2. Raw materials, By-Products and Finished Product involved in the process.

3. Particulars of Sampling

MH3 4 C/2

Sr. No.	Localation/ Operation monitored	Identified Contaminant	Sampling Instrument used	Airbori	ı Contami	nation	TWA concentrati on (As given in Second	Referance Method	Number of workers exposed at the location being	Remarks	Signature of person taking samples	Name (in block letter)
				Number of Samples	Range	Average	Schedule)		monitored		samples	
1	2	3	4	5	6	7	8	9	10	11	. 12	13
1	MH3 Bulket	MH3	Meter.	or	0.0-0.1	0.0	25ppm	Sampling	03	ok		NATORA
2	NH3 Bullet	HH3	"	02	0.0-0.0	00	21 ppm	11	03	08	Sur	SAMORES
3	MH3 Tanker Unloaling.	M143	"	02	0.0-0.	0-0	erppm	1	03	orc	tiv	SAMOREP
4	CS2 Toule of	452	meter	02	1.2-1.	1.1	10 ppm	/1	02_	ok	Live	SAMORED NAJ OXA
5	CS2 Toulc C	CSZ	meter.	02.	12-10	1.2	10ppm	1.1	02	ok	Div.	SAMOREP
6												
7												

Date: 24/2/2023

FORM NO. 37

(Prescribed under rule 12-B)

REGISTER CONTAINING PARTICULARS OF MONITORING OF WORKING ENVIRONMENT REQUIRED UNDER SECTION 7A (2)(e).

1. Name of Department/Plant Pelz, Plent, cl2 3hed, whilety, UlG, Tank forom, Tomp, Plant, DBH Plant

2. Raw materials, By-Products and Finished Product involved in the process.

3. Particulars of Sampling

cl2 ritts method c32

Sr. No.	Localation/ Operation monitored	Identified Contaminant	Sampling Instrument used	Airbor	n Contami	ination	TWA concentrati on (As given in Second	Referance Method	Number of workers exposed at the location	Remarks	Signature of person taking	Name (in block letter)
				Number of Samples	Range	Average	Schedule)		being monitored		samples	
1	2	3	4	5	- 6	7	8	9	10	11	12	. 13
1	pol3 plant	ehloime.	el2 petector	02	0.0-0.0	0.0	o:SPAM	Divect Sampling.	03	ok	ffedeg	RANJAN
2	pcl3 cl2 plant	cl2	11	02	0.0-0.0	6.0	0.57PM	1)	03	ok	Alder	PANDEY
3	mcf cl2-8hd	cl2	11	02	0-0-0-0	0.0	0.5PPM	1) -	03	OK	Steder	RANJAN
4	whility	NH3	HH3 Detetol	62	3.5-4.0	3.75	25PPm	ŋ	02	ok	Store	RANJAN
5	UKI TOOK	methanol	TVOC	62	0.2-0-1	0.15	20098m	<i>i</i>)	02	ok	Haray	RANDAN
6	Imp plant	HH3 4 methonol	NH3 b TVOC meter	02	D-7-01	0.05	23 PPM 200 PPM	η	03	ok	ffele	RANTAN
7	DBH	CS2	TVOC	02	6-0-01	0.05	10 ppm	i)	03	bK	State	RANTAN PANDEY

Date: 24/02/2028

FORM NO. 37

(Prescribed under rule 12-B)

REGISTER CONTAINING PARTICULARS OF MONITORING OF WORKING ENVIRONMENT REQUIRED UNDER SECTION 7A (2)(e).

1. Name of Department/Plant Uto Tonk form, WH2 Bullet & 2. Raw materials, By-Products and Finished Product involved in the process.

3. Particulars of Sampling

Sr. No.	Localation/ Operation monitored	Identified Contaminant	Sampling Instrument used	Airbor	n Contami	nation	TWA concentrati on (As given in Second	Referance Method	Number of workers exposed at the location being	Remarks	Signature of person taking	Name (in block letter)
				Number of Samples	Range	Average	Schedule)		monitored		samples	
1	2	3	4	5	6	7	8	9	10	11	12	13
1	HH3 T-62 BWIET	NH3	HH3 meter	02	06-00	0	23 PPM	Proct Samplia	03	ok	Afalo :	RANDAN PANDE)
2	MH3 T-63 Bullet	1)	η	02	0.6-0.0	6.	i)	1)	63	ok	Hole)	RANTAN
3	phort	11	11	02	0.0-0.0	6.	u	u:	03	ok	Afrike)	RANTAN
4	CSZ Tonk-A	CS2	TVOC	02	トマートタ	1.3	10PPM	LI	62	of	Africe)	RANTAN
5	CSZ Tank-6	\mathcal{S}_2	11	02	1-1-10	1.05	τį	l)	02	ok	Bloky	RAHTAH PAHDET.
6												- 71
7												

Date: 24/2/2023

FORM NO. 37

(Prescribed under rule 12-B)

REGISTER CONTAINING PARTICULARS OF MONITORING OF WORKING ENVIRONMENT REQUIRED UNDER SECTION 7A (2)(e).

1. Name of Department/Plant UK Tonk feet, peb plant, MEE Plant, ETP, Plant 2. Raw materials, By-Products and Finished Product involved in the process.

3. Particulars of Sampling 4202, Ethyle Acetety ethonol, HitricAcid, Tolyene, Yellow Phosphaes.

Sr. No.	Localation/ Operation monitored	Identified Contaminant	Sampling Instrument used	Airbor	n Contami	ination	TWA concentrati on (As given in Second	Referance Method	Number of workers exposed at the location being	Remarks	Signature of person taking	Name (in block letter)
				Number of Samples	Range	Average	Schedule)		monitored		samples	
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Jann Jank	ethyle Acetate	Tvoc metet	02	02-0.4	0.3	PPM	Direct Supplia	62	ok	leglide	RANJAH
2	Plant	phosphrus	n	02	0.0.0.0	0.0	o-2PM	1)	62	ok	Apride.	MARCHAR
3	PART	Pritic Acid	"	02	0.0-0.0	6.0	299m	1)	BŽ	ok	Apole)	RANDAN
4	Phont	H202	1)	02	0.0-0.0	0.0	l-offm	1)	02	ok	Aldex	PANDET
	Jaim Fain	EThomal	1)	02	62-03	6.25	wer PPm	1)	02	OK	Afrike)	RANDAN
6	VIG TOOK	Tolyene	11	62	0.0.0.0	0.0	200ffm	1)	62	OK	for	RANJAN
7												

Date: 28/03/2025

FORM NO. 37

(Prescribed under rule 12-B)

REGISTER CONTAINING PARTICULARS OF MONITORING OF WORKING ENVIRONMENT REQUIRED UNDER SECTION 7A (2)(e).

1. Name of Department/Plant

Bullet & OS2 Storage Tonk

2. Raw materials, By-Products and Finished Product involved in the process.

3. Particulars of Sampling

NH3 & CS2

Sr. No.	Localation/ Operation monitored	Identified Contaminant	Sampling Instrument used	Airbor	n Contami	nation	TWA concentrati on (As given in Second	Referance Method	Number of workers exposed at the location being	Remarks	Signature of person taking samples	Name (in block letter)
				Number of Samples	Range	Average	Schedule)		monitored		samples	
1	2	3	4	5	6	7	8	9	10	11	12	13
1	NH3 Bullet Took-62	NH3	NH3 petectob	02	0-0-0-0	0.0	25 PPM	Divect Sampling	03	ok	Elder	RANTAN
	HHz Bullet Tonk-63	MH3	n	02	0.0-0.0	6-0	25 PPM		03	ok	Afala)	PANDEY
3	HH3 Unloading formt	HH3	17	62	0-0-0-0	6-0	25ppm	1)	63	pk	Alder	RANTAM
4	CS2 Tonk-A	CS ₂	TVOC meter	02	P+1-2	1-05	10 ppm	u -	02	ok	Alder	RANTAN
5	CS2 Tonk-C	CS2	TVOC metet	02	1-2-1-4	1:30	10 pm	1)	02	OK	Sfile;	RAHTAH PAHDEY.
6												
7				T TOTAL								are in

Date: 28/3/2025

FORM NO. 37

(Prescribed under rule 12-B)

REGISTER CONTAINING PARTICULARS OF MONITORING OF WORKING ENVIRONMENT REQUIRED UNDER SECTION 7A (2)(e).

1. Name of Department/Plant Pc/3 Phort, c/2 Shed whith ulf Tenk ferom, Tmp plant, DBH plant 2. Raw materials, By-Products and Finished Product involved in the process.

3. Particulars of Sampling Cl2, HH3, Methonol, CS2

Sr. No.	Localation/ Operation monitored	Identified Contaminant	Sampling Instrument used	Airbor	n Contami	ination	TWA concentrati on (As given in Second	Referance Method	Number of workers exposed at the location being	Remarks	Signature of person taking samples	Name (in block letter)
				Number of Samples	Range	Average	Schedule)		monitored		samples	
1	2	3	4	5 "	6	7	8	9	10	- 11	12	13
1	PC13	cl2	cl2 petectol.	02	0-0-0-0	0-0	0.5 PPM	sampling.	03	ok	flede)	PANDEY
2	pcl3 cl2 Shed	cle	cl2 petectob	02	0-0-0-0	0-0	PPM	1)	03	ók	Elder	RANDAN
3	mcp cl2 shed	cle	cle	62	0.0-0.0	0.0	0.5 PPM	u	03	ok	Space,	RANTAN
4	Tonk forem	metenol	TVOC metel	02	0-1-0-1	0.05	200 AM	u	62	OK	Efeter	BANTAN
5	TIMP Plant	MHz 4 meotl	NH3 TVOC metel		0-1-0-1	0.15	25 PRM 200 PRM	n	02	oK	Afde)	RANDAN
6	DBH	CS2	TVOC meter	62	0.0-0.0	0.0	10 ppm	ų	03	oK	Afde)	RANTAN
7	บห์โป	HH3	MHZ meter	02	0.2-0.0	0-1	25 PPM	ų	03	OK	fo	PANDEY

Date: 28/03/2025

FORM NO. 37

(Prescribed under rule 12-B)

REGISTER CONTAINING PARTICULARS OF MONITORING OF WORKING ENVIRONMENT REQUIRED UNDER SECTION 7A (2)(e).

1. Name of Department/Plant Ula Tonk form pelz Plant, MEE Plant, ETP Plant
2. Raw materials, By-Products and Finished Product involved in the process.

3. Particulars of Sampling H20, Ethyle Acetate, Ethonol, Hitsic Acid Tolyene, yellow phosphones

Sr. No.	Localation/ Operation monitored	Identified Contaminant	Sampling Instrument used	Airbor	n Contami	ination	TWA concentrati on (As given in Second	Referance Method	Number of workers exposed at the location being	Remarks	Signature of person taking	Name (in block
				Number of Samples	Range	Average	Schedule)		monitored		samples	
1	2	3	4	5	6	7	- 8	9	10	11	12	13
1	Ulby Jonk form	Acetata	Tvoc	02	0.6-0-1	0.05		pinect Sumpling	02	ok	Efice	RAJAN
2	plant	phosphorus	17	02	0-0-0-0	0-0	0.2 frm	//	03	DK	Efate)	RANTAN
3	MEE	Nitaic Acial	1)	02	0-0-0.0	0.0	2 PPM	"	03	ok	Sfibe)	RANJAN
4	ETPHENT	H202	t)	62	0-0-0.0	0.0	1-0 PPM	0	03	pk	Efalo)	RANTAN
5	Tunk fortm	Ethanol	1)	02	0-1-0-1	0.05	ppm 9001	ι)	02	ok	Africa)	RANDAN
6	UlG Took Forom	Toluene	1)	02	0.0-0.0	0.0	200 PPM	ι)	02	DK	Sples	RAHDAH
7										1 - 2 -		

Annexure-5: Medical examination records FORM NO. 33

(Prescribed under Rule 68-T and 102)

Certificate of Fitness of employment in hazardous process and operations.

(TO BE ISSUED BY FACTORY MEDICAL OFFICER) Date of Examination 24-03-2025 1. Serial number in the register of adult 10019133 workers: 2. Name of the person examined: Mr. Patel Divyeshkumar Mahendrabhai 3. Father's Name: 4.Sex: M 5.Residence: SARIGAM 6.Date of birth, if available : 01-12-1995 Coromandel International Limited (Crop Protection Division) Plot No. 2102, GIDC 7. Name & address of the factory: SARIGAM -396155, DT. VALSAD, GUJRAT, INDIA 8. The worker is employed/proposed: Executive Supervisor - Production (a) Hazardous process: Manufacturing technical and Formulation of Pesticide & Speciality Chemicals products Processes Involving manufacture, use or evolution of carbon disulphide and hydrogen (b) Dangerous operation: sulphide, Manufacture and manipulation of dangerous pesticides, Chemical Works I certify that I have personally examined the above named person whose identification marks are is desirous of being employed and who above in mentioned process operation and that his/her, age, as can be ascertained from my examination is years 29 In my opinion he/she is fit for employment in the Said manufacturing process/operation. In my opinion he/she is unfit for employment in the said manufacturing process/operation for the reason He/She is referred for further examination to the Certifying Surgeon.

The serial number of previous certificate is

Signature or left hand thumb

FACTORY MEDICAL OFFICER Dr. DIXIT L. FALDU

Signature of Factor

Impression of the person examined:

MBBS, PGCIH CORONIANDEL INTERNATIONAL LTD,

24-03-2025

Stamp of Factory Medical Officer

With Name of the Factory

certify that	I extend this certificate unfit (if	Signs and	Signature of the
examined the	certificate is not extended, the period	symptoms	Factory Medical Officer with date.
person mentioned	for which the worker is considered	observed	
above on (date of	unfit	during	
examination)	for work is to be mentioned)	examination	

Notes:

- 1. If declared unfit, reference should be made immediately to the Certifying Surgeon.
- 2. Certifying Surgeon should communicate his findings to the occupier with 30 days of the receipt of this reference.]

FORM NO. 32 (Prescribed under Rule 68-T and 102)

Health Register

1. Serial	Number	in the
Register	of adult	Workers:

10019133

2. Name of Worker:

Mr. Patel Divyeshkumar Mahendrabhai

3. Sex :

- 2	88	ation	uo u	By.		10.	ving		Medica	l examination Results ther	efore			If declared un	ıfit for work		
Department Works	Name of Hazardous proc	Dangerous process/oper	Nature of job or occupation	Raw materials, products or By products likely to be exposed to	Date of posting	Date of leaving/transfer to transfer	Rensons for Discharge/leaving or transfer	Date	Signs and symptoms Observed during examination	Nature of tests & r	esults thereof	Result Fit/Unfit	Period of temporary Withdrawal from that work	Reasons for such withdrawal	him Unfit	Date of issuing fitness Certificate	Signature with date of the factory Medical Officer/ th Certifying Surgeon.
1	2	3 5	4	5	6	7	8	4	30	11		12	13	14	15	16	17
	1 1/A	polati		, PDA	678 F					CBC BLOOD REPORT Hb (gm/dl)	13.3	WI A				W.	
		d marri		PROPINEB,						RBC (mill./ cmm)	5.62						
	lacts	acture as		r, PROP						WBC (/cu. mm)	5590						
	tals prod	e,Manuifi		aMONIA,						DIFFERENCIAL COUNT							
	Chemit	sulphid		OWDER A			Ma I			N% L% M%	E% B%						
	peciality	hydrogen Works	=	MOJ ZY						58 34 7	1 0		,				
	ide & S	de and h	Production	DER, M						Plat (lac/cu. mm)	3.56	1	1				
noozeb	of Pestic	carbon disulphide and is pesticides.Chemical	visor - P	E POWI	24-03-2025			24-03-2025		BLOOD SUGAR			-			-	
Man	ulation	carbon is pestic	e Super	SULPHATE						RBS (mg/dl)	96						
	nd Form	evolution of ca of dangerous	Executiv	INS MINIO						HBA1c (%)	-						
	finical n	or evol		, sobi						LIVER FUNCTION TEST							
	rring tec	aure, use		H2SO4						SGPT	27						
	anufactu	nanufaci		tosuz						SGOT							
	Man	olving n		MnSO4,		Ne '				Total Bili (mg/dl)	0.9		1				
		sses Inv		(282)		-9	138			Direct Bilirubin(mg/dL)	- 0.2			12.06	200		MIT /
		Proces	1 193	EDA		1973	1 3 3 3	To be the last	I II SAME	Indirect Bilirubin (mg/dL)	0.7				The same		DET A

	ssa	ration	ion	or By		to or	leaving		Medica	l examination Results there	efore			If declared un	afit for work		
	Name of Hazardous proc	Dangerous process/opera	Nature of job or occupation	Raw materials, products o products likely to be expe to	Date of posting	Date of leaving/transfer t transfer	Reasons for Discharge/ les or transfer	Date	Signs and symptoms Observed during examination	Nature of tests & re	esults thereof	Result Fit/Unfit	Period of temporary Withdrawal from that work	Reasons for such withdrawal	Date of declaring him Unfit for that work	Date of issuing fitness Certificate	Signature with date the factor Medical Officer/ th Certifyin Surgeon
	2	-2	4	5	6	7	1	9	103	- 11		12	13	14	15	- 16	- 17
										RENAL FUNCTION TEST							
										S Creat (mg/dl)	0.8						
			*							Blood Urea (mg/dl)	-						
										S Uric Acid (mg/dl)							
										RBC Cholinesterase (U/L)							
					THE STATE OF					URM	Normal						
			13							ECG							
										Normal							
							*			AUDIOMETRY							
				REMARKS	IF ANY												
										PFT							
										- XIII						M. Art	
										CHEST X-RAY				1			
										Normal		1	-				
										вмі	20						
	ADVISE GIVE	EN TO THE	EMPLOYEE I	F APPLICABLE :-						BLOOD PRESSURE	110/80		Marki	- Park	-	- Interview	Zan.
L									-	VISION RIGHT EYE	LEFT EYE	08		-		Property of	OHE TO
	ADVISE GIVE	EN TO THE	MPLOYER:-							DV WOG 6/6	W0G 6/6	St.					ASSETS OF
	D FISC GIVE	To me i											1				100
							1.5 (1.5			NV WOG N6	WOG N6					- 1	X
										CV No	ormal			DE CONTRACTO		-	24-03-

Note:

^{1.}Separate page should be maintained for individual worker.

^{2.} Fresh entry should be made for each examination.

FORM NO. 33

(Prescribed under Rule 68-T and 102)

Certificate of Fitness of employment in hazardous process and operations.

(TO BE ISSUED BY FACTORY MEDICAL OFFICER) Date of Examination 03-02-2025 1. Serial number in the register of adult 10018971 workers: Mr. Pratik Luhar 2. Name of the person examined: Harshordbhi Luhar 3. Father's Name: 4.Sex: SARIGAM 5.Residence: 26-09-1995 6.Date of birth, if available : Coromandel International Limited (Crop Protection Division) Plot No. 2102, GIDC 7. Name & address of the factory: SARIGAM -396155, DT. VALSAD, GUJRAT, INDIA NDT Officer 8. The worker is employed/proposed : Manufacturing technical and Formulation of Pesticide & Speciality Chemicals products (a) Hazardous process: Manufacture and manipulation of dangerous pesticides, Chemical Works (b) Dangerous operation: I certify that I have personally examined the above named person whose identification marks are mentioned process in above and who is desirous of being employed operation and that his/her, age, as can be ascertained from my examination is years In my opinion he/she is fit for employment in the Said manufacturing process/operation. In my opinion he/she is unfit for employment in the said manufacturing process/operation for the reason He/She is referred for further examination to the Certifying Surgeon. The serial number of previous certificate is Signature of Facto Signature or left hand thumb Impression of the person examined: 03-02-2025 Stamp of Factory Medical Officer With Name of the Factory I extend this certificate unfit (if Signature of the Signs and I certify that Factory Medical Officer with date. certificate is not extended, the period symptoms I examined the for which the worker is considered observed person mentioned during above on (date of examination for work is to be mentioned) examination)

Notes:

- 1. If declared unfit, reference should be made immediately to the Certifying Surgeon.
- Certifying Surgeon should communicate his findings to the occupier with 30 days of the receipt of this reference.

FORM NO. 32

(Prescribed under Rule 68-T and 102)

Health Register

1. Serial Number in the Register of adult Workers:

10018971

2. Name of Worker:

Mr. Pratik Luhar

3. Sex :

M

4. Date of birth/ Age in Year :

26-09-1995

29

	98		u ₀	r By-		. o.r	ving		Medica	l examination F	Results th	erefore	e			If declared un	ifit for work		
Department Works	·Name of Hazardous proces	Dangerous process/operation	Nature of job or occupation	Raw materials, products or By products likely to be exposed to	Date of posting	Date of leaving/transfer to or transfer	Reasons for Discharge/leaving or transfer	Date	Signs and symptoms Observed during examination	Nature o	f tests δ	result	s thereof	Result Fit/Unfit	Period of temporary Withdrawal from that work	Reasons for such withdrawal	Date of declaring him Unfit for that work	Date of issuing fitness Certificate	Signature with date the factor Medical Officer/ tf Certifyin Surgeon
t	2	3	4	,	6	7	1	9	10		- 11			12	13	14	15	36	LT .
										CBC BLOOD R	EPORT		16.5						
										Hb (gm/dl) RBC (mill / cmm)			5.16						
	sducts				E BENEFI					WBC (/cu, mm)	(/cu, mm) 5870								
	icals pro	Works								DIFFERENCIA	L COUNT								
	ty Chem	emicel			INVESTIGATION OF					N% L%	M%	E%	6 B%						
	Speciali	cides,Ch	0.							50 36	10	4	0		11				
	icide &	ans pesti		5						Plat (lac/cu, mm)			2.84	1	1				
Mechanical	of Pest	dangero	NDT Office	ms Produ	03-02-2025	5		03-02-2025		BLOOD SUGA	R							-	
Med	rulation	tion of	ION	All Plan						RBS (mg/dl)			86						
	nd Form	amipula			1992			1		HBA1c (%)			25						
	nnical a	e and m							76	LIVER FUNCT	ION TES	г							
	ring tech	nufactur								SGPT			24						
	nufactur	Mar							1	SGOT	ojum.								
	Mas									Total Bili (mg/dl)		0.8		S S				
		1 5								Direct Bilirubin(mg/dL)		0,2						
						1 5 8 1		000	101-00-07	Indirect Bilirubin	(mg/dL)	1	0,6		i a ni		paga day	THE STATE OF	TO THE

	2	u o	u ₀	By ed		101	ving		Medica	l examination Results there	fore			If declared un	fit for work		
Department Works	Name of Hazardous proce	Dangerous process/operatio	Nature of job or occupation	Raw materials, products or By products likely to be exposed to	Date of posting	Date of leaving/transfer to transfer	Reasons for Discharge/ leav or transfer	Date	Signs and symptoms Date Observed during examination	Nature of tests & res	sults thereof	Result Fit/Unfit	Period of temporary Withdrawal from that work	Reasons for such withdrawal	Date of declaring him Unfit for that work	Date of issuing fitness Certificate	Signatur with date the factor Medical Officer/ ti Certifyin Surgeon
1	2	3	4	5	6	7		-1	10	- 11		12	13	14	15	16	17
19										RENAL FUNCTION TEST							
										S Creat (mg/dl)	0.7						
										Blood Urea (mg/dl)	-						
										S Uric Acid (mg/dl)					f.		
										RBC Cholinesterase (U/L)	-						100
					or from			(T) 42 5 15		URM	Normal						
										ECG							
										Normal							
									t	AUDIOMETRY							
				REMARKS	IF ANY					Normal							
										PFT							
									1.88								
										CHEST X-RAY							
										Old Healed infectiv	re etiology	1	7	2			
- 1										вмі	19	1					
	ADVISE GIVI	EN TO THE	EMPLOYE	E IF APPLICABLE :-					A STATE OF THE STA	BLOOD PRESSURE	110/70		ST.			100000	
1									A minimum	VISION RIGHT EYE	LEFT EYE	1					
	ADVISE GIVI	EN TO TUE	ENDI OVE							DV WOG . 6/6	W0G 6/6	HA					dos
	ADVISE GIV	GA TO THE	LMFLOTE						The same							-	A
								59		NV WOG N6	WOG N6						
										CV No	ormal						03-02-

Note:

^{1.}Separate page should be maintained for individual worker.

^{2.} Fresh entry should be made for each examination.

(Prescribed under Rule 68-T and 102)

Certificate of Fitness of employment in hazardous process and operations.

(TO BE ISSUED BY FACTORY MEDICAL OFFICER)

Date of Examination 03-01-2025 Serial number in the register of adult 10018891 workers: Mr. Upadhyay Shivchand Loknath 2. Name of the person examined: Lokneth upadhyay 3. Father's Name: M 4.Sex: 5.Residence: SARIGAM 6.Date of birth, if available : 15-01-1998 Coromandel International Limited (Crop Protection Division) Plot No. 2102, GIDC 7. Name & address of the factory: SARIGAM -396155, DT. VALSAD, GUJRAT, INDIA Senior Officer - Safety 8. The worker is employed/proposed: Manufacturing technical and Formulation of Pesticide & Speciality Chemicals products (a) Hazardous process: Manufacture and manipulation of dangerous pesticides, Chemical Works (b) Dangerous operation: Forehad mywside I certify that I have personally examined the above named person whose identification marks are is desirous of being employed above mentioned in process and who /operation and that his/her, age, as can be ascertained from my examination is years 26 In my opinion he/she is fit for employment in the Said manufacturing process/operation. In my opinion he/she is unfit for employment in the said manufacturing process/operation for the reason He/She is referred for further examination to the Certifying Surgeon. The serial number of previous certificate is 1. URadhory Signature of Factory Medical Officer Signature or left hand thumb FACTORY MEDICAL OFFICER Impression of the person examined: Dr. DIXIT L. FALDU MBBS, PGCIH 03-01-2025 COROMANDEL INTERNATIONAL LTD Stamp of Factory Medical Officer With Name of the Factory

I certify that	I extend this certificate unfit (if	Signs and	Signature of the
I examined the person mentioned	certificate is not extended, the period for which the worker is considered	symptoms observed	Factory Medical Officer with date.
above on (date of	unfit	during	
examination)	for work is to be mentioned)	examination	
			•

Notes:

of this reference.]

- If declared unfit, reference should be made immediately to the Certifying Surgeon.
- Certifying Surgeon should communicate his findings to the occupier with 30 days of the receipt

0

FORM NO. 32

(Prescribed under Rule 68-T and 102) Health Register

Serial Number in the Register of adult Workers:

10018891

2. Name of Worker:

Mr. Upadhyay Shivchand Loknath

3. Sex :

	2	9	=	e By		-0	leaving		Medica	l examination Results there	efore			If declared ur	nfit for work		
Department Works	Name of Hazardous proce	Dangerous process/operation	Nature of job or occupation	Raw materials, products or By- products likely to be exposed to	Date of posting	Date of leaving/transfer to transfer	Reasons for Discharge/leav	Date	Signs and symptoms Observed during examination	Nature of tests & re	esults thereof	Result Fit/Unfit	Withdrawal from that work	Reasons for such withdrawal	him Unfit for that work	Date of issuing fitness Certificate	Signature with date of the factory Medical Officer/ the Certifying Surgeon.
1	2	3	4	.5	1	3	3	,	10	II		12	13	14	19	16	17
										CBC BLOOD REPORT Hb (gm/dl)	13.2						
										RBC (mill./ cmm)	3,75						
	spon		20				+			WBC (/cu. mm)	7500						
	als prod	Works								DIFFERENCIAL COUNT							1
	Chemic	mical W			8/27					N% L% M%	E% B%						
	peciality	sides, Che							13 31	60 35 4	1 0		11			118	
	ide & S	s pestion	Safety	29	M 8 8		1 1 1 3			Plat (lac/cu. mm)	2.68	1	1				
è	of Pestic	maguron		et prodik	03-01-2025			03-01-2025		BLOOD SUGAR							
Safety	lation	on of da	nice Officer	All plans	05-01-2020					RBS (mg/dl)	145						
	d Form	arripulat	Se							HBAlc (%)	-						
	nical an	and m			10 8 9					LIVER FUNCTION TEST							
	ing tech	nefacture							12.7	SGPT	38.6						
	wfacturi	Man		W. Kingling T.						SGOT	-						
	Mae	1					1			Total Bili (mg/dl)	0,42						
						-				Direct Bilirubin(mg/dL)	0.21					January .	The state of
		1 9				1 1 1	1 22 -	Dist.		Indirect Bilirubin (mg/dL)	0.21		W. Trans		100		Die He

	688	tion	ion	r By-		0 or	ving		Medica	d examination Results there	fore			If declared un	fit for work		
	Name of Hazardous proc	Dangerous process/operati	Nature of job or occupation	Raw materials, products or products likely to be expos	Date of posting	Date of leaving/transfer to transfer	Reasons for Discharge/ leav or transfer	Date	Signs and symptoms Observed during examination	Nature of tests & re	sults thereof	Result Fit/Unfit	Period of temporary Withdrawal from that work	Reasons for such withdrawal	Date of declaring him Unfit for that work	Date of issuing fitness Certificate	Signatur with date the factor Medica Officer/ t Certifyir Surgeon
1	2	3	4	5	6	7		9	10	II II		12	-13	14	15	16	11
										RENAL FUNCTION TEST							
										S Creat (mg/dl)	0.7						
										Blood Urea (mg/dl)	-						
										S Uric Acid (mg/dl)	-						
										RBC Cholinesterase (U/L)							
					140			The state of the s		URM	Normal						
										ECG							
							1			nverson in lead 3 ,ST changes in	V2 early depolarization						
										AUDIOMETRY							
				REMARKS	IF ANY	No.				Normal							
										PFT							
										Normal				1		at the	
										CHEST X-RAY			-				
										Normal		1	1				
L		1					Ma II			BMI	30	,					
	ADVISE GIV	EN TO THE	EMPLOYEE	IF APPLICABLE :-						BLOOD PRESSURE	134/90		200		100	O No.	185
1										VISION RIGHT EYE	LEFT EYE	1	Section 1			The state of the s	
-	ADVISE GIV	EN TO THE	EMPLOYER	4						DV WOG 6/9	WOG 6/9						
1										NV WOG NIO	WOG N8					,	Rest S
										CV No	ormal					1	1

Note:

^{1.} Separate page should be maintained for individual worker.

^{2.} Fresh entry should be made for each examination.

(Prescribed under Rule 68-T and 102)

CALL STORY OF THE PARTY OF THE	umber in the			92	10009416			Hea	lth Registe	r						
2. Name of	f Worker:			Ganesh V Patel												11/2
3. Sex :				Male =									Cor	oma	ndel	
4. Date of	birth :			03/09/81		Age	in Year:	43								
	SSO	tion	tion	or By-		to or	leaving		Medica	d examination Results therefore			If declared un	afit for work		
Department Works	Name of Hazardous pro-	Dangerous process/operation	Nature of job or occupation	Raw materials, products or products likely to be expe to	Date of posting	Date of leaving/transfer t	Reasons for Discharge/lea or transfer	Date	Signs and symptoms Observed during examination	Nature of tests & results thereof	Result Fit/Unfit	Period of temporary Withdrawal from that work	Reasons for such withdrawal	Date of declaring him Unfit for that work	Date of issuing fitness Certificate	Signature with date of the factory Medical Officer/ the Certifying Surgeon.
1	2	3	4	5	4	7	1	9	10	- 10	12	13	14	15	to	- 17
Information Technology	Manufacturing technical and Formulation of Pesticide & Speciality Chemicals products	Management of Information & Technology department	Assistant Manager - IT	NII.	13/04/2006		I	14/11/2024	General Pallor - No Cynosis - No Icterus - No Clubbing - No Clubbing - No GIT Abdominal Tenderness -No Liver , spleen no palpable CVS S1, S2 normal Palpitation -No Chest pain -No	CBC BLOOD REPORT	Fit/ Unfit					
forn									CNS	S. Albamin(gm/d1)[3,90-5,00] 4.76 RENAL FUNCTION TEST						
Im	ADVISE GIV			REMARKS EE IF APPLICABLE :- ER:-	IF ANY				Conscious-well Co-ordination-well Vertigo - No Pupil - Normal Sensation - NAD RVS Dyspnea - No Hypoxea - No	S Creat (mg/dl)(0.50-1.50] 0.97 RBC Cho. (U/L)[4900-11900] 13230 URM: Normal Height 164 HR 100 (60-100 Weight 60.3 RR 19 (12-20) BMI 22.4 BP 140/90 <120/ < VISION RIGHT EYE LEFT EYE DV WOG 6/6 WOG 6/6 NV WOG N8 WOG N10	80				=	for
									Wheez - No	CV Normal						14/11/2024

Factory Medical Officer:

Dr Dixit Faldu

(Prescribed under Rule 68-T and 102)

	Number in the			286	10009417			Hea	Ith Registe	r								
2. Name o				Ram Manoher Chaubey														10
3. Sex :				Male						7/11/					Cor	oma	ndel	6
4. Date of	birth :			01/07/6	9	Age	in Year :	55										
	898	tion	uoi	r By:		ro o	si si		Medica	al examina	ation Results there	fore			If declared u	nfit for work		
Department Works	Name of Hazardous proc	Dangerous process/operation	Nature of job or occupation	Raw materials, products or products likely to be expose	Date of posting	Date of leaving/transfer to transfer	Reasons for Discharge/leaving or transfer	Date	Signs and symptoms Observed during examination	v Na	iture of tests & re	sults thereof	Result Fit/Unfit	Period of temporary Withdrawal from that work	Reasons for such withdrawal	Date of declaring him Unfit for that work	Date of issuing fitness Certificate	Signature with date of the factory Medical Officer/ the Certifying Surgeon.
1	5	3	- 4	3		7	8	9	10	long ur	.11		12	13	14	15	16	17
	technical and Formulation of Pesticide & Speciality Chemicals products		100						General Pallor - No		OOD REPORT ([13.8-17.2]	13.5						
	pecii		100						Cynosis - No		/ cmm)[4.40-5.20]	4.38		17 (18)				
	8					14 10 1			Icterus - No	-	mm)[4000-10000]	7700						14.50
	ide					P			Clubbing - No	-	NCIAL COUNT							
	Stic							E THE			L96[20-45] M96[2-8]	[55[0-6] [55[0-1]						
	P. P.		Electrical						GIT	-	38 4	3 0						Assessment .
	on o	*	lect	500					Abdominal	Plat (lac/c	u. mm)[1.50-4.50]	2.97						
	rod	Work	1.0	apor.					Tenderness -No	ESR[≤15	mm/hr]	9			THE RES			
	Time di sia	E	age	2 2	14/10/2006		1	15/11/2024		RBS (mg/	dl)[70-140]	92.9						
100/15	d Fc mice	Electrical	Manager	All Plants Products					Liver, spleen not	HBAle (%	6)[4.0 - 6.0]	5.7			100			
	8 B	回	dy.	=					palpable	LIVER F	UNCTION TEST				19.14			
	nice		Deputy							SAP (IU/L	.) [35.00-140.00]	63.8						
E	leg-		-						CVS	SGPT (IU	/L)[0-40]	57.3						
- Ž	turing	1	100						S1, S2 normal	SGOT (IU	/L)[0-40]	39.5	Fit/					No of the last
ct	ctin		17						Palpitation -No	Total Bili	(mg/dl)[0.0 - 2.0]	0,47	Unfit	-	-	2	1	
Electrical	Manufact								1 my married 1710	Cholesterol(mg/dl)[130.0-220.0]	206						
	Na W		1000						Chest pain -No		n(gm/d))(6,30-8,20)	6,89						1000
										-	n(gm/dl)[3.90-5.00]	3,95						
		-	-	DEMARK	C IE . NO				CNS	1000 1000 100000	UNCTION TEST	***						
	CONTRACTOR OF THE PARTY OF THE			REMARK	SIFANY		DOM:		Conscious-well	200000000000000000000000000000000000000	g/dl)[0.50-1.50]	0.96						
									Co-ordination- well	-	(U/L)[4900-11900]	10955		-577 119			1,74	
5									The second second	URM : Height	Normal 170 HR	72 (60-100)						
									Vertigo - No Pupil - Normal	Weight	66.8 RR	72 (60-100) 17 (12-20)						
									Sensation - NAD		23.1 BP	122/82 <120/ <80					2	
84800	ADVISE CIN	EN TO THE	EMPLOY	EE IF APPLICABLE :-					-									Re Fill
	ADVISE GIV	EN 10 1HE	EMPLOY	EE IF AFFLICABLE :					RVS December No.	VISION	RIGHT EYE	LEFT EYE				1	1	
100	-								Dyspnea - No	DV	WG 6/6	WG 6/6					-	200
	ADVISE GIV	EN TO THE	EMPLOY	ER:-					Hypoxea - No	NV	WG N6	WG N6					1	
									Wheez - No	CV	Normal							15/11/2024

Factory Medical Officer:

Dr Dixit Faldu

(Prescribed under Rule 68-T and 102)

Health Register

	umber in the			308	10009413			riea	ith Registe									
2. Name of		2.07		S V Kothare														11
3. Sex :				Male											Cor	oma	ndel	=
4. Date of	birth :			20/07/7	2	Age	in Year :	52										
	ssac	ration	li ii	or By		0 or	ving		Medica	ıl examina	tion Results there	fore			If declared u	ifit for work		
Department Works	Name of Hazardous proc	Dangerous process/opera	Nature of job or occupation	Raw materials, products or products likely to be expos	Date of posting	Date of leaving/transfer to transfer	Reasons for Discharge/leaving or transfer	Date	Signs and symptoms Observed during examination	Nat	ture of vests & re	sults thereof	Result Fit/Unfit	Period of temporary Withdrawal from that work	Reasons for such withdrawal	Date of declaring him Unfit for that work	Date of issuing fitness Certificate	Signature with date of the factory Medical Officer/ the Certifying Surgeon.
1	1	3	4	3	6	2	8	4	10	-	11		12	13	34	15	16	17
				-4 Dioxane , PCF , TEA , ACN , DMA , Methanol , Toluene , HCL , ADMP Carbamate , Sulfonamide , ADMP , Supragil WP , Supragil MNS 90 , PPT Silica , Annunnium Sulphane , China clay , Lactose , PYZ Technical , Caustic Lye					Pallor - No Cynosis - No	Hb (gm/dl)	OD REPORT [13.8-17.2] / cmm)[4.40-5.20]	15.5 4.68						
	tion			WP. WP.		1			Icterus - No		nm)[4000-10000]	7100						
	formulation	9		ol sell					Clubbing - No	DIFFERE	NCIAL COUNT				1000			
	for	reaction	F 35	Super Chin								E%[0-6] B%[0-1]						
	8		ion	Me Fig. 1.					GIT		26 3	3 0						
	PYZ technical	endothermie	- Production	DNA DNA Sans					Abdominal Tendemess -No	ESR[≤15 m	. mm)[1.50-4.50]	2.9			CVO			
	361	doct	Pro Pro	Q. 9 H	02/04/1998			14/11/2024		RBS (mg/d		(F) 106.9						
	PYZ	- Se ca	ager	E Sin	1				Liver, spleen not	TEN LA MIL		5.1						
	9		Mana	Too Too			1235		palpable	The second second second	INCTION TEST							
0	ufacturing	Exothermic	-	B, SE			DI SAL	I III		SAP (IU/L	[35.00-140.00]	75.1						
[92	fact	Exo		, PCF , barnate rT Silic				PER PER PER	cvs	SGPT (IU/I		16,6						
Mancozeb	Manu	1		P. P.					S1, S2 normal	SGOT (IU/		10.9	Fit/					
an	_			S Ca			WEST		Palpitation -No		mg/dl)[0.0 - 2.0] mg/dl)[130.0-220.0]	0.61 246	Unfit	-		-	-	
Z				NS NS							(gn/dl)[6,30-8,20]	7.55						
				< ∑					Chest pain -No	-	(gm/dl)[3.90-5.00]	4,69						
							-10	- me - me	CNS	RENAL F	UNCTION TEST							
				REMARK	SIFANY				Conscious-well	CONTRACTOR STATE	g/dl)[0.50-1.50]	0,96						
									Co-ordination- well	-	(U/L)[4900-11900]	9955						9
	13.30								The state of the s		Normal 161 HR	74 (60-100)			07-111/2			
									Verrigo - No Pupil - Normal	Height Weight	55.4 RR	18 (12-20)						
						*			Sensation - NAD	BMI	21.4 BP	118/78 <120/ <8						
	ADVISE GIV	EN TO THE	EMPLOY	EE IF APPLICABLE :-				17-17-17	RVS	VISION	RIGHT EYE	LEFT EYE						0
									Dyspnea - No	DV	WG 6/6	WG 6/6					-	(-
	ADVISE GIV	EN TO THE	EMPLOY	ER:-					Hypoxes - No	NV	WG N8	WG N8					-+	
					10000				Wheez - No	CV	Partial C B							14/11/2024

Factory Medical Officer:

Dr Dixit Faldu

Annexure-6: Training Attendance Sheets 64

Coromandel COROMANDEL INTERNATIONAL LIMITED

TRAINING ATTENDANCE

CONTRACT LABOUR

Date: 09/03/25 Time: 05:00 08:15 Spent Hrs. 15 minter

Topic: Chemical Frankling Sufety Venue: Safety office

Faculty: S. C. 1/Publican

Sr.	Name of the Participant	Code No.	Contractor Name / Vendor Name	Reporting Time	Signature
No.	Haranatia puman		HD Brother	03:00	31MH
_	Amam singh		1,	1	CO13
3	1 1		11		
_	Ritagh Kyman		11		Ribbh
4	Shota Kymon		11		200012
6			11		
-			11		Render
7	a . u.ima		11		कररामं कार्य हम
8		,	17		MING
9	Aditya Kuman		h		व नार्शन
_	0 1		n		8-1106"
11	A Lunguman		11		
12	Arlyn Kumay		N.K. F87	-	(P)
	Titordia	-	11		swas
_	1 may 3h		17	1	N.B.K
-	5 Nilesh		11		ma kegh
-	6 mukash	-	11		Virte
-	7 vindache	-	11		Javol
-	8 Javad	-	11		Superior
	9 Quani	1	T.		G O'M
	10 Bublu	-	17		fin
12	n Plankal	100	(1		

Signature of Faculty

Coromandel COROMANDEL INTERNATIONAL LIMITED

TRAINING ATTENDANCE

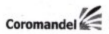
CONTRACT LABOUR				1-	
Date : 9 3 25	Time :	9:00 to 08:15	Spent Hr	s. 20 mi	24
Topic: Chemical	Handling	Saffery	Venue :	Sufery	Sice

Faculty: S.C. UPadhyay

Sr. No.	Name of the Participant	Code No.	Contractor Name / Vendor Name	Reporting Time	Signature
1	Vimel Eumay		Satwasna	09100	200 c
2	Akhilash shing		11	1	अस्तिज्य
3	Pankay 1		1,		4016
4	Pankay				Mahot:
5	ALOK				आण्यान्य
6	Mares				21221
7	Nasir		r/c		22/12
8	Kamlell meen		Com Bir		Jonesal.
9	tolern kanz		7711		201MIE
10	Amony vgal		Sacions		20.43
11	Jien Bm	1 1/200	Scarr Bury		abler
12		7. 1.11			
13	~	111111111111111111111111111111111111111			
14		1 15 7		100	
15					The system of the same of the
16					AL HOUSE
17					
18					
19					1 2 2 2
20				1	
21					

Signature of Faculty

Annexure-6: Training Attendance Sheet



Coromandel COROMANDEL INTERNATIONAL LIMITED

TRAINING ATTENDANCE

CONTRACT LABOUR

Date :29/03/2025	Time :9:15 to 9:30	Spent Hrs	15 min	4
Topic: ohemicus	Hundling Ciffety	Venue: 57	Feh	1110

Sr. No.	Name of the Participant	Code No.	Contractor Name / Vendor Name	Reportin Time	9 Signature
1	Ragnish		Ideal Ele.	0910-	R
2	Vijay			,	Die.
3	Monshit				6
4	Suril				8.11
5	Ramashish				O.
6	Kartik		W		Hantik
7	Gyandeep		h		C
8	Amit		v		Anit
9	vikas		1,		विश्व
	Rakerh				0_
	Aiau	1	4		Ain.
12	Mriturgay Akarh		4		Muit
13	Akash		4		N
14	Ninanja Pankyi		4		Nine
15	Pankai				tian
6				-	44,01
7					
8					
9					
0					
1					

Signature of Faculty

Coromandel COROMANDEL INTERNATIONAL LIMITED TRAINING ATTENDANCE

CON	TDA	CT	 DOL	
CUN	I PCA			

Date :09 /03)29	Time : 09 to 08: 15	_ Spent Hrs 15 min fur)
Topic: Chenical	Hundling Sufety	Venue: Sufety office

Sr. No.	Name of the Participant	Code No.	Contractor Name / Vendor Name	Reporting Time	Signature
1	Sanedan Saha		K. K. R	88:00	Sanadon
2	Som		^	1	50
3					ELLOT
4	Kuldeep				kulderp
5	Himan she		**		Himarch
6	Ajid.		"		अमिति व
7	Mamoj		4		- CARREPORT
8	Chhoton Saha		ч		Chhoton sab
9	Gofal Das	200	ti .		(elysum.
10	croutam Das		"		acutam
11	Probing Muniga		fa .		beoper
	Tapan Das		4		TAPAN
13	Akashe		19		4
14	VISH.		Reliately		81
15	Shy 9h In		M		Elmise
16	Shahel Ad		2		218601
17			Total Time		
18	Vijersh		kk.R		Whash
19					
20			7		
21					

Signature of Faculty

Coromandel COROMANDEL INTERNATIONAL LIMITED

TRAINING ATTENDANCE

CONTRACT LABOUR

Date: 09/03/25

Topic: Che Mical Hundling Sites Venue: Min gute

Faculty: Render Condey

Sr. Na No. Na 1 Salm	me of the Participant	Code No.	Contractor Name / Vendor Name	Reporting	Signature
2 Anki			Anomika	19:00	-n 1
3 Shyb			11	11	Sthamad
4- Ruh	.0 L			11	Shungh
5 Aka	b		11	11	Kumor
Katn	esh		1,	11	Jan
Anil	Kasyap		1/ 1/	1/	Rom
Frake	ARh I		11	11	Akamp
Akas	dra Yaday	3	Sai Kaipa	12	Fran
Sahi	h		1)	17	Clan
Rahul			.7	4	0
Som	Yolov		11	11	Ryadar
10000	Mono J.y		.1	11	MIS
	Vidor.y		om	4	mano =
BiJay	1104.7		1	4 6	100 34
	Jagdich			11	Buy
Arun	-		1	1)	Jagarsh
Sh	Kam pal		1	11	gon
Romis	h wax		7	11	mele
	Krishan		om la	120 1	Ramigh

Signature of Faculty

Coromandel COROMANDEL INTERNATIONAL LIMITED

Date : 09/02/25	ading	0_91.00	Spent Hrs	15mint
Faculty: Longer for	Code No.	Contractor Name / Vendor Name	Reporting Time	Signature
Sr. Name of the Participant	Code Ite	om	19:00	A Jan Pe
1 Alash Vizayet	1		11 9	hidh
3 Tampasyegh	1	1	1	Ball
5 shansha	1	+/_	4	Mary
7 shiridan Mana	1	om	1	Bear
9 Right Beac		10	"	Breek ume
10 mesh GiBs	1	1)	+	3. 1
12		1		Typesh
14	pesh	om	4	mukest &
16	11	1	Y	Comselle Range
18	16	1	-	20 Egy
Day O	mand	on	1 19	speciel
21 5 1177				Signature of Faculty

QF/GN/38

Coromandel COROMANDEL INTERNATIONAL LIMITED

TRAINING ATTENDANCE

CONTRACT LABOUR	Time : 6:45 to 7:00	Spent Hrs. 15 mint
Date: 09/03/25		Venue: Sule
Esculty Beent	0 1	

Sr.	Name of the Participant	Code No.	Contractor Name / Vendor Name	Reporting Time	Signature
No.	Name of the Farterpart	-	Amanika	6:45	Borles
1	Bably	2			Cano
2	Smit	-	M		19
3		-	*4		Sabian
4			- 41		Conu
_	Sohy	-	.1		manet
	Mariek	_	4	1	parman
	Laymar		8.1	-	nglerns
	halzingh				Dup
9	Dilip		11		Sull
	0 Suboth				Aprila
4	1 Amin't			-	mund
	2 Naughad		. 4	-	Adiasa.
-			11	-	6
-	and the same of th		not.	-	Aks as
-	14 (manzingh 15 Akhilesh		1	-	POP-
-	THE RESERVE OF THE PARTY OF THE	16.6	Parent	-	
-	16			-	1
	17			-	
-	18			_	111111
-	19				
-	20		N. C. C.		19
1	21				135

Signature of Faculty

Annexure-7: Process Stack Emission Monitoring Results

Stack attached to	Stack height (mtr)	Air pollution control system	Parameter	GPCB limits	Oct-24	Nov-24	Dec-24	Jan-25	Feb-25	Mar-25
DCIA DI D 0			HCl	20 mg/Nm ³	2.57	2.34	1.4	0.51	0.51	4.63
PCl3 Plant Reactor &	11	Alkali Scrubber	Cl ₂	09 mg/Nm ³	2.12	2.11	2.29	1.72	0.43	1.124
Storage tank			PCl ₃	09 mg/Nm ³	ND	ND	ND	ND	ND	ND
TMP plant Reactor & Storage tank	20	Acid Scrubber	NH ₃	30mg/Nm ³	1.17	4.94	2.68	8.79	11.6	4.36
10.70			PM	50 mg/Nm ³	30	41	41	22	11	46
Mancozeb Plant Reactor	30	Air Blower	SO ₂	40 mg/Nm ³	12.35	17.94	17.36	11.58	9.07	12.53
		8	CS ₂	180 mg/Nm ³	8.82	ND	ND	ND	ND	ND
		Ventury Water Scrubber	PM	50 mg/Nm ³	2	120	2	2	-	- 2
Spray Dryer	45		SO ₂	40 mg/Nm ³	-	15.5	73	-	3.5	15
			CS ₂	180 mg/Nm ³	- 2	-	2	-	-	-
Acephate Plant	20	Water Scrubber followed by Acid Scrubber	NH ₃	30 mg/Nm ³	2.79	8.76	5.18	-	854	
Monocrotophos Plant	20	Allerti Cambban	HCl	20 mg/Nm ³	9.12	2.57	1.05	-	-	12
Chlorination reactor	20	Alkali Scrubber	Cl ₂	09 mg/Nm ³	2.08	2.83	2.27	-	-	-
Ammonium Chloride recovery	20	Bag filter	PM	150 mg/Nm ³	31	37	39	26	20	-
Sodium sulphate recovery	20	Bag filter	PM	150 mg/Nm ³	39	33	38	29	13	48
HCl Ctompo toul	11	Water Cambbar	HCl	20 mg/Nm ³	5.15	2.1	2.75	1.03	1.17	5.66
HCl Storage tank	11	Water Scrubber	Cl ₂	09 mg Nm ³	2.02	3.12	2.31	1.1	0.16	1.224
Chlorine Shed	13.5	Alkali Scrubber	Cl ₂	09 mg Nm ³	2.11	2.76	2.19	1.32	0.47	1.03

ND = Not Detected

*Third Party monitoring on monthly basis

Sampling Done by: KEC - Kadam Environmental Consultants





871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone: (O) 0265 - 6131000, 6131001



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: OCT24/040/01 (ULR-TC134502400013448F)

1.	Name & Address of Clier Plot No. 2102, Sarigam 1						
2.	Sample ID: 2356128246	-0400C24SE01	3.	Clien	t Representative: Mr. Sanj	ay Kumar	
4,	Sample Date: 16.10.202	4	5.	Sam	oling Location: Mancozeb	Reactor (A)	
6.	Sampling Time: 13:30 hr			Sam	Sampling Duration: 20 Mins		
8.	Analysis commenced on: 22.10.2024		9.	Anal	ysis Completed on: 22.	10.2024	
10.	Reporting Date: 06.11.2024		11.	Disc	pline : Chemical		
12.	Sample Collected By: Mr	. Parag Shah	13.	Grou	p : Atmospheric Pollut	ion	
14.	Sampling Procedure: IS	Sampling Procedure: IS Method			uct: Stack Emission		
16.	Description of Sample:	Sampling Bottles:	Sealed √		Thimble: Packed √	Bladder: Clamped	
17.	Sample Received Date: 2	22.10.2024					

5. No.	to. Parameters Unit			Description	
1.	Source		:	Mancozeb Reactor (A)	
2.	Height	m	:	45	
3.	Diameter	mm	:	1000	
4.	Temperature	°c	:	68	
5.	Velocity	m/s	:	11.06	
6.	Type of fuel used		:	•	
7.	Quantity of fuel used		:	*	

TEST RESULTS

Method Used	M	ification/SPCB /BIS Standards		Results	П	Unit (SI)	Parameters	S. No.
55 (Part I)	IS 11255 (Pa	50		30	1	rmg/Nm3	Particulate Matter	1.
255 (Part II)	IS 11255 (Pa	40	-	12.35	1	mg/Nm³	Sulphur Dicxide(50 ₂)	2.
	IS 1125	40		12.35	:	mg/Nm³	Sulphur Dioxide(SO ₂)	2.

Name : Bhavisha Pandya

Designation : Sr.Chemist

Reports may be reproduced, if required, but only in full and only with written approved of the laboratory.
 Re-products of service will be done, if requested within 7 days from the date of Reporting of cample if the samples are not consumed during

analysis.

3) The results reported above relate to the sample identified under Sample Details.

END OF REPORT.

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:

Page 1 of 1

KADAM LABS PRIVATE LIMITED

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10.

Phone: (O) 0265 - 6131000, 6131001 ENVIRONMENTAL MONITORING REPORT



LABORATORY TEST REPORT - STACK

REPORT NO.: OCT24/040/02

. Na Pk	Name & Address of Client: M/s. Coromandel Internation Piot No. 2102, Sarigem Ind. Estate , Sarigam – 39615					i5, Dist: Valsad.			
. Sa	mple ID: 2356128246 -				sentative:Mr. Sanjay K				
i. Sa	mple Date: 16.10.2024			5.	Sampling Lo	cation: Mancozeb Re	sactor (A)		
5. St	mpling Time: 13:30 hr			7.	Sampling I	Duration: 20 Mins			
B. Ar	alysis commenced on:	22.10.2024		9.	Analysis C	ompleted on: 22.10.	2024		
0. Re	porting Date: 08.11.20	24		11.	Discipline	: Chemical			
	mple Collected By: Mr.			13.	Group : At	mospheric Pollution			
-	impling Procedure: IS N			15.	Product: 9	tack Emission			
-	excription of Sample:	Sampling Bott	les:	Sealed √	Thi	mble: Packed √	Bladder: Clamped		
	ample Received Date: 2	2 10 2024							
7. 5	imple Received Date: 2	2.10.2024	-	STACK	DETAILS				
	Parameters	Unit (SI)		M. Contract		Descripti	on		
S. No.	-	Startest		Mancore	ozeb Reactor (A)				
1.	Source	-	3	45	eu neacco	(4)			
2.	Height	m		1000					
3.	Diameter .	mm	+	2000					
4.	Temperature	°c	:						
5.	Velocity	m/s	:	11.06					
6.	Type of fuel used		1	-					
7.	Quantity of fuel used		1	*					
	9.000		_	TEST F	RESULTS				
S. No.	Parameters	Unit (S1)		Result		ecification/SPCB ms/BIS Standards	Method Used		
1.	CS ₂	mg/Nm ³	:	8.82		180	IS: 11255 (Part - 4): 2006		
Remark	1 .								

Designation 1 or Ambridge

1) Reports may be reproduced, if required, but only in fall and only with written approved of the laboratory.

2) Re analysis of sample will be done, if required within 7 days from the date of Reporting of sample if the complets are set consumed during

analysis.

3) The results reported above relets to the sample identified under Sample Details.

END OF REPORT.

	TEST REPORT FORMAT - STACK	
NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
CONTRACTOR OF THE PARTY OF THE	France Contact 24, 03, 2024	Revision Date:
Date:, 26-03-2024	Issue Date: 26-03-2024	Revision Date: -





871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodera-10.

Phone: (O) 0265 - 6131000, 6131001



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: OCT24/040/03 (ULR- TC134502400013449F)

			SAMPLE				
1.	Name & Address of Client: Plot No. 2102, Sarigam Inc	M/s. Coromandel I i. Estate , Sarigam	nternatio – 396155	, Dist:	Valsad.		
2.	Sample ID: 2356128246 - 0400C245E02		3.	Client Representative:Mr. Sanjay Kumar			
4.	Sample Date: 16,10,2024		5.	Sampling Location: PCI3 Reactor & Storage tank			
6.	Sampling Time: 14:15 hr		7.	Sampling Duration: 15 Nins		6	
В.	Analysis commenced on: 22.10.2024		9.	Analysis Completed on: 22.10.2024			
10.	Reporting Date: 08.11.202	14	11.	Discip	oline : Chemical		
12.	Sample Collected By: Mr. I	Parag Shah	13.	Grou	: Atmospheric Pollut	tion	
14.	Sampling Procedure: IS M			Produ	uct: Stack Emission		
16.	Description of Sample:	Sampling Bottles:	Sealed √		Thimble: Packed	Bladder: Clamped	
17.	Sample Received Date: 22	.10.2024				970	

STACK DETAILS

. No.	Parameters	Unit (SI)		Description			
1.	Source		:	PCI3 Reactor & Storage tank			
2.	Height	m	1	11			
3.	Diameter	mm	;	100			
4.	Temperature	*c	:	28			
5.	Velocity	m/s	:	5.48			
6.	Type of fuel used		1	NA.			
7.	Quantity of fuel used		:	N.A.			

S. No.	Parameters	Unit (SI)	П	Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	Free Chlorine(Cl ₂)	mg/Nm ³	:	2.12	9	LAB-SOP-104, Issue No 01
2.	Hydrogen Chlorida(HCI)	mg/Nm³		2.57	20	Methods for air sampling and analysis, APHA Intersociety Committee by Monte Esta

Remarko

Authorized By -

Designation : Sr.Chemist

Designation : an Unionity

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2) Re analysis of sample will be done, if required within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.

The results reported above relate to the sample identified under Sample Details.

END OF REPORT.

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
	Issue Date: 26-03-2024	Revision Date:
Effective Date: 26-03-2024	Danc Date: 50 on and	Page 1

KADAM LABS PRIVATE LIMITED

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Phone: (O) 0265 - 6131000, 6131001

ENVIRONMENTAL MONITORING REPORT



LABORATORY TEST REPORT - STACK

REPORT NO.: OCT24/040/04

1.	Name & Address of Client: Plot No. 2102, Sarigam Inc	M/s. Coromand d. Estate , Sario	lel I am	nternation - 396155,	al Limited. Dist: Valsad.				
	Sample ID: 2356128246 -			3.	Client Representative; Mr. Sanjay Kumar				
4.	Sample Date: 16.10.2024			5.	. Sampling Location: PCI3 Reactor & Storage tank				
-	Sampling Time: 14:15 hr			7.	. Sampling Duration: 15 Mins				
8.	Analysis commenced on: 22.10.2024				Analysis Completed on: 22	.10.2024			
10.	Reporting Date: 08.11.200			11.	Discipline : Chemical				
12.	Sample Collected By: Mr.			13.	Group : Atmospheric Pollu	tion			
14.	Sampling Procedure: IS M			15.	Product: Stack Emission				
16.	Description of Sample:	Sampling Bott	les:	Sealed √	Thimble: Packed	Bladder: Clamped			
	Sample Received Date: 22	10 2024							
17.	Sample Necewoo Date: 22			STACK	DETAILS				
	1			21866		ription			
S. No	<u>Parameters</u>	Unit (SI)							
1.	Source	_	:	7 010 7 101	ant Scrubber				
2.	Height	m	:	11					
3.	Diameter	mm	1	100					
4.	Temperature	°c	1	28					
5.	Velocity	m/s	1	5.48					
6.	Type of fuel used		:	N.A.					
7.	Quantity of fuel used		:	N.A.					
				TEST	RESULTS				
5. N		Unit (SI)		Result	ts Specification/SPC Norms/BIS Standa	rds			
1.	(PCI ₃)	de mg/Nm³	;	N.D.	9	APHA Method			
	ric N.D Not Detected.								
	orized By								
	: Bhavisha Pandya			D	besignation: Sr.Chemist only with unities approval of the la				

analysis.

The results reported above relate to the sample identified under Sample Details.

END OF REPORT—

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date: . 26-03-2024	Issue Date: 26-03-2024	Revision Date:





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: OCT24/040/05 (ULR-TC134502400013450F)

				SAMPLE			
1.	Name & Address of Client: Plot No. 2102, Sarigam Inc	del I am	nternation - 396155	, Dist:	Valsad.		
2.	Sample ID: 2356128246 -			3.	Client Representative: Mr. Sanjay Kumar		
4.	Sample Date: 16.10.2024		5.	Sampling Location: Sodium Sulphate Recovery Plant			
6.	Sampling Time: 15:00 hr				Sampling Duration: 15 Mins		
B.	Analysis commenced on: 22.10.2024				Analy	sis Completed on: 22.	10.2024
10.	Reporting Date: 08.11.2024			11.	Discipline : Chemical		
12.	Sample Collected By: Mr.			13.	3. Group : Atmospheric Pollution		
14.	Sampling Procedure: 1S M			15.	Product: Stack Emission		
16.	Description of Sample:	Sampling Bott	tles:	Sealed	_	Thimble: Packed √	Bladder: Clamped
17.	Sample Received Date: 22	2.10.2024					
	Sange receives constraint		11.5	STACE	DETA	ILS	
S. N	o. Parameters	Unit (SI)	Г			Descrit	otion
1.		: Sodium		Sulpha	te recovery Plant		
2	Height	m.	:	11			
3.	Diameter	mm	:	100			

				TEST RESC	PIS.	
S. No.	Parameters	Unit (SI)	П	Results	Specification/SPC8 Norms/BIS Standards	Method Used
1.	Particulate Matter	mg/Nm ³	1.1	39	150	IS: 11255(Part I)

Authorized By -Name : Bhavisha Pordya

Temperature

Type of fuel used

Quantity of fuel used

Velocity

Designation : Sr.Chemist

49

10.76

N.A.

N.A.

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The analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during the analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during the analysis. analysis.

3) The results reported above relate to the sample identified under Sample Details.

END OF REPORT.

TEST REPORT FORMAT - STACK	
Issue No.: 01	Revision No.: 00
June Date: 26-03-2024	Revision Date:





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: OCT24/040/06 (ULR-TC134502400013451F)

			SAMPLE D	ETAILS
mo & Addrore o	of Cliant: M/s	Coromandel	International	Limited.

1.	Name & Address of Client Plot No. 2102, Sarigam I	t: M/s. Coromandel I nd. Estate , Sarigam	nternatio - 396155	, Dist:	/alsad.		
2.	Sample ID: 2356128246 - 0400C24SE04			Client Representative:Mr. Sanjay Kumar			
4.	Sample Date: 16.10.2024			Sampling Location: Ammonium Chloride Recovery Plant			
6.	Sampling Time: 15:30 hr			Samp	Sampling Duration: 15 Mins		
8.	Analysis commenced on: 22.10.2024		9.	Analysis Completed on: 22.10.2024			
10.	Reporting Date: 08.11.2024		11.	Discip	line : Chemical		
12.	Sample Collected By: Mr.	Parag Shah	13.		: Atmospheric Polluti	on	
14.	Sampling Procedure: IS	Method	15.	Produ	ct: Stack Emission		
16.	Description of Sample:		Sampling Bottles: Sealed		Thimble: Packed √	Bladder: Clamped	
17.	Sample Received Date: 2	2.10.2024					

STACK DETAILS

S. No.	Parameters	Unit (SI)		Description	
1.	Source		1	Ammonium Chloride Recovery Plant	
2.	Height	m	:	11	
3.	Diameter	mm	;	100	
4.	Temperature	°c	1	62	
5.	Velocity	m/s	:	12.12	
6.	Type of fuel used		:	N.A.	
7.	Quantity of fuel used		1	N.A.	

s. No.	Parameters	(SI)	П	Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	Particulate Natter	mg/Nm³	4	31	150	IS: 11255(Part I)

Authorized By -Designation : Sr.Chemist Name : Bhavisha Pandya

DOC: NO.: LAB-FMT-052

Effective Date: . 26-03-2024

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 Re arealys of semple will be done, if required within 7 days from the date of Reporting of sample if the semples are not consumed during
- analysis.
 3) The results reported above relate to the sample identified under Sample Details. --- END OF REPORT---

TEST REPORT FORMAT - STACK Revision No.: 00

Issue No.: 01

Issue Date: 26-03-2024

Page 1 of 1

Revision Date: --





Name : Bhavisha Pendya

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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: OCT24/040/07 (ULR- TC134502400013452F)

		Mis Commend	nl T	SAMPLE DET				
1.	Plot No. 2102, Sarigam Ind. Estate , Sarigam – 390155, Dec. Valseo.							
2.	Sample ID: 2356128246 -			3. Clie	nt Representative: Mr. San	ALCO CONTRACTOR OF THE CONTRAC		
4.	Sample Date: 16.10.2024			5. San	npling Location: Chlorine S	hed Scrubber		
6.	Sampling Time: 16:05 hr			7. San	npling Duration: 15 Mins			
8.	Analysis commenced on:	22.10.2024		9. Ana	alysis Completed on: 22.10	.2024		
10.	Reporting Date: 08.11.20			11. Dis	cipline : Chemical			
12.	Sample Collected By: Mr.			13. Gro	oup: Atmospheric Pollution			
14.	Sampling Procedure: IS N			15. Pro	duct: Stack Emission			
16.	Description of Sample:	Sampling Bottl	les:	Sealed √	Thimble: Packed	Blockder: Clamped		
			_					
17.	Sample Received Date: 2	2.10.2024	-	STACK DET	ATIS			
		_		SINCENE				
S. N	lo. Parameters	Unit (SI)			Descripti	on		
1.	Source		1	Chlorine She	d Scrubber			
2.	. Height	m	:	13.5				
3.	Diameter	mm	:					
4.	, Temperature	*c	1	29				
5.		m/s	:	7.76				
6		_	1	N.A.				
7	Quantity of fuel used		1	N.A. TEST RES	III TS			
		T the	-	TEST KES	Specification/SPCB	Method Used		
5.1	No. Parameters	(SI)		Resulta	Norms/BIS Standards			
1	. Chlorine (Cl ₂)	mg/Nm³	:	2.11	9	LAB-SOP-104, Issue No 01		
Rem	sarki () ·							
	horized By							

havi	sha Pendya	Designation : Sr.Chemist
		only in full and only with written approval of the lebosatory. Led within 7 days from the date of Reporting of sample if the samples are not consumed during
3)	enalysis. The results reported above relate to the same	gic identified under Sample Details.

1.5	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date;





Diameter Temperature

Velocity

Type of fuel used

Quantity of fuel used

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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: OCT24/040/08 (ULR-TC134502400013453F)

			-	SAMPL					
1.	Name & Address of Client Plot No. 2102, Sarigam In	M/s. Coromano d. Estate , Sarig	del I am	nternatio – 396155	, Dist:	Valsad.			
2.	Sample ID: 2356128246 -	0400C24SE06		3.	Client Representative:Mr. Sanjay Kumar				
4.	Sample Date: 15.10.2024			5.	Sampling Location: TMP Plant Storage tank				
6.	Sampling Time: 14:00 hr			7.	Sampling Duration: 20 Mins				
8.	Analysis commenced on: 22.10.2024			9.	Analysis Completed on: 22.10.2024				
10.	Reporting Date: 08.11.2024			11.	Discipline : Chemical				
12.	Sample Collected By: Mr.	Parag Shah		13.	Group : Atmospheric Pollution				
14.	Sampling Procedure: IS M	lethod		15.	Product: Stack Emission				
16.	Description of Sample:	Sampling Bott	les:	Sealed √		Thimble: Packed √	Bladder: Clamped		
17.	Sample Received Date: 2	2.10.2024							
				STACE	DETA	LS			
5. N	o. Parameters	Unit (SI)				Descri	ption		
1.	Source		:	TMP Pla	nt Stor	age tank			
2.	Height	m	:	11					
3.	Diameter	mm	:	100	100				

NA. N.A.

6.50

S. No.	Parameters	Unit (SI)	П	Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	Ammonia(NH ₃)	mg/Nm³	:	1.17	30	IS 11255 (Part-6)

Designation : Sr.Chemist Name : Bhavisha Pandya

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 Re analysis of sample will be done, if required within 7 days from the date of Reporting of sample if the samples are not consumed during analysis.
- analysis.
 3) The results reported above relate to the cample identified under Sample Details.

 END OF REPORT.

m/s

	TEST REPORT FORMAT - STACK		
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00 Revision Date: —	
Effective Date: 26-03-2024	Issue Date: 26-03-2024		





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: OCT24/040/09 (ULR-TC134502400013454F)

SAMPLE DETAILS

			200110-00			
1.	Name 8. Address of Client Plot No. 2102, Sarigam I	t: M/s. Coromandel I nd. Estate , Sarigam	nternatio – 396155	nal Lim , Dist:	ited. Valsad.	
2.	Sample ID: 2356128246 - 0400C24SE07			Client Representative:Mr. Sanjay Kumar		
4.	Sample Date: 15.10.2024			Sampling Location: HCL Storage Tank		
6.	Sampling Time: 14:35 hr			Sampling Duration: 15 Mins		
8.	Analysis commenced on: 22.10.2024		9.	Analysis Completed on: 22.10.2024		
10.	Reporting Date: 08.11.2024		11.	Discip	oline : Chemical	
12.	Sample Collected By: Mr.	. Parag Shah	13.		p : Atmospheric Pollut	tion
14.	Sampling Procedure: IS Method		15.	Produ	ct: Stack Emission	
16.	Description of Sample:	Sampling Bottles:	Sealed √		Thimble: Packed	Bladder: Clamped
17.	Sample Received Date: 2	22.10.2024				

STACK DETAILS

5. No.	Parameters	Unit (SI)		Description		
1.	Source		:	HCL Storage Tank		
2.	Height	m	:	11		
3.	Diameter	mm	1			
4.	Temperature	°C	:	28		
5.	Velocity	m/s	:	6.92		
6.	Type of fuel used		:	NA.		
7.	Quantity of fuel used	33	1	NA.		

					Consideration (CDCR	100 March 200 Ma
S. No.	Parameters	(SI)	П	Results	Specification/SPCB Norms/BIS Standards	Method Used
1	Chlorine (CI ₂)	mg/Nm ³	1:1	2.02	9	LAB-SOP-104, Issue No 01
	Chicane (Ciz)	11.00	1			Methods for air sampling and enolysis.
2.	Hydrogen Chloride(HCI)	mg/Nm ³	:	5.15	20	APPA Interseciety Committee by Morris Kels

Designation : Sr.Chemist

- Name : Bhavisha Bandya
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 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during

 - or region.

 2) The results reported above relate to the sample identified under Sample Details.

 END OF REPORT.

	TEST REPORT FORMAT - STACK		
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00	
	Issue Date: 26-03-2024	Revision Date: -	
Effective Date: 26-03-2024	ISSUE DATE: 20-03-2024	Page 1 of	







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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: OCT24/040/10 (ULR-TC134502400013455F)

		Latz	_	CHARGETTER	Indiana, may provide and	IS 11255 (Part-6)			
S. N	io. Parameters	Unit (SI)	Г	Results	Specification/SPCB Norms/BIS Standards	Method Used			
	dimensi a inn man			TEST RESU	JLTS				
7.	1880 01.70		:	N.A.					
6	and the state of t		1	N.A.					
5.	1000	m/s	÷	6.02					
4.		*c	÷	29					
3.		mm	÷	-					
2.	300,00	m		20					
1.	-			MPP Plant -	Nant - NH3 Solution Preparation (Acephate)				
S. N	o. Parameters	Unit (SI)			Descripti	on			
				STACK DET	AILS				
17.	Sample Received Date: 22	10.2024							
16.	Description of Sample:	Sampling Bott	les:	Sealed √	Thimble: Packed	Bladder: Clamped			
14.	Sampling Procedure: 15 M	ethod		15. Product: Stack Emission					
12.	. Sample Collected By: Mr. Parag Shah			44.	oup : Atmospheric Pollution				
10.	Reporting Date: 08.11.2024				cipline : Chemical				
8.	Analysis commenced on: 22.10.2024			25 2.00	alysis Completed on: 22.10	.2024			
6.	Sampling Time: 15:05 hr				npling Duration: 15 Mins				
4.	Sample Date: 15.10.2024				Sampling Location: MPP Plant – NH3 Solution Preparatio (Acephate)				
	Sample ID: 2356128246 -	040OC245E08	_		Client Representative: Mr. Sanjay Kumar				
2.			igam – 396155, Dist: Valsad.						

Name: Bhavisha Pandya

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 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are set consumed during.

Designation: Sr.Chemist

analysis.
The results reported above relate to the sample identified under Sample Details.

END OF REPORT.

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FNT-052	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:
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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: OCT24/040/11 (ULR-TC134502400013456F)

	SA	М	PI	Ε	D	EI	A	ILS	
In	ter	ne	tik	on	al	L	im	itex	

1.	Name & Address of Clien Plot No. 2102, Sarigam I	t: M/s. Coromandel I nd. Estate , Sarigam	Internatio - 396155	nal Lim	ited. Valsad.		
2.	Sample ID: 2356128246 - 0400C24SE09		3.	Client	Representative:Mr.	Sanjay Kumar	
4.	Sample Date: 15.10.2024		5.	Sampling Location: MPP Plant - Chlorination Reactor			
6.	Sampling Time: 15:30 hr		7.	Samp	Sempling Duration: 15 Mins		
8.	Analysis commenced on: 22.10.2024		9.	Analy	sis Completed on: 22	2.10.2024	
10.	Reporting Date: 08.11.2	024	11.	Disci	pline : Chemical		
12.	Sample Collected By: Mr	. Parag Shah	13.		p : Atmospheric Pollu	ition	
14.	Sampling Procedure: IS Method		15.	Prod	uct: Stack Emission		
16.	Description of Sample:				Thimble: Packed	Bladder: Clamped	
17.	Sample Received Date:	22.10.2024					

STACK DETAILS

S. No.	<u>Parameters</u>	Unit (51)		Description	
1.	Source		:	MPP Plant - Chlorination Reactor	
2.	Height	m	:		
3.	Diameter	mm	:	*	
4.	Temperature	°C	:	28	
5.	Velocity	m/s	1	5.48	
6.	Type of fuel used		1	N.A.	
7.	Quantity of fuel used		:	NA.	

Specification/SPCB Unit (SI) Method Used Results **Parameters** 5. No. Norms/BIS Standards LAB-SDP-104, Issue No 01 Free Chlorine(Cl₂) mg/Nm² 2.08 Methods for air sampling and analysis, APHA Intersectety Committee by Horris 20 mg/Nm³ 9.12 2 Hydrogen Chloride(HCI)

Remark: Authorized By

Designation : Sr.Chemist Name : Bhavisha Pendya

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Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during

analysts.
The results reported above relate to the sample identified under Sample Details.
END OF REPORT

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date:, 26-03-2024	Issue Date: 26-03-2024	Revision Date:







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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: NOV24/081/01 (ULR-TC134502400014399F)

	-	- 100000 Table 10	00:000		SAMPL						
1.		ame & Address of Client ot No. 2102, Sarigam In									
2.	Sample ID: 2356128246 - 081NO245E01				3.	3. Client Representative:Mr. Sanjay Kumar		y Kumar			
4.	Si	ample Date: 14.11.2024			5.	Samp	Sampling Location: Mancozeb Reactor (A)				
6.	Sampling Time: 11:45 hr					Sampling Duration: 20 Mins					
8.	Analysis commenced on: 21.11.2024					Analysis Completed on: 21.11.2024					
10.	. Reporting Date: 30.11.2024					Disci	pline : Chemical				
12.	Sample Collected By: Mr. Parag Shah				13.	Grou	p : Atmospheric Polluti	on			
14.	Si	ampling Procedure: 15 M	lethod		15.	Prod	act: Stack Emission	70			
16.	De	escription of Sample:	Sampling Bott	ies:	Scoled √		Thimble: Packed √	Bladder: Clamped			
17.	Se	ample Received Date: 21	.11.2024					•			
					STACK	STACK DETAILS					
5. N	io.	Parameters	Unit (SI)			Description					
1.		Source		:	Mancoz	Mancozeb Reactor (A)					
2.		Height	m	m :							
3.	_	Diameter	mm	:	1000						
4.		Temperature	°c	:	69						
5.		Velocity	m/s	:	11.96						
6.	_	Type of fuel used	-	:							
7.		Quantity of fuel used		:							

TEST RESURTS

- 1					100111000		
4	S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used
1	1.	Particulate Matter	mg/Nm ³	0	41	50	IS 11255 (Part I)
-	2.	Sulphys-Bioxide(SO ₂)	mg/Nm ³	:	17.94	40	15 11255 (Part II)
- 6	Remark: Authorize	ed By DCD					

Name : Bhavish Pandye

Designation : Sr.Chemist

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	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:

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ENVIRONMENTAL MONITORING REPORT



LABORATORY TEST REPORT - STACK

REPORT NO.: NOV24/081/02

 Name & Address of Client: M/s. Coromandel Int Plot No. 2102, Sarigam Ind. Estate , Sarigam – 									
_	ample ID: 2356128246			3,	Client Representative:Mr. Sanjay Kumar				
4. Si	ample Date: 16.11.2024			5.	Sampling Location: Mancozeb (Reactor (A)			
6. Si	Sampling Time: 11:45 hr		7.	Sampling Duration: 20 Mins					
8. A	nalysis commenced on:	21.11.2024		9,	Analysis Completed on: 21.1	1.2024			
10. R	eporting Date: 30.11.20	24		11.	Discipline : Chemical				
12. Se	ample Collected By: Mr.	Parag Shah		13.	Group : Atmospheric Pollutio	n			
14. Se	empling Procedure: IS N	ethod		15.	Product: Stack Emission				
	escription of Sample:	ption of Sample: Sampling Bottle			Thimble: Packed √	Bladder: Clamped			
17. S	imple Received Date: 2	.11.2024							
				STACK	DETAILS				
S. No.	Parameters	Unit (51)		Description					
	Source		:	Mancozi	zeb Reactor (A)				
1.	309100		-						
2.	Height	m	.;	45					
		mm	1	45 1000					
2.	Height		-	1.0					
2.	Height Diameter	mm	1	1000					
2. 3. 4.	Height Diameter Temperature	mm °c	:	1000					
2. 3. 4. 5.	Height Diameter Temperature Velocity	mm °c	:	1000 69 11.96					
2. 3. 4. 5.	Height Diameter Temperature Velocity Type of fuel used	mm °c	:	1000 69 11.96	RESULTS				
2. 3. 4. 5.	Height Diameter Temperature Velocity Type of fuel used	mm °c	:	1000 69 11.96	Encellication / EDCB	Nethod Used			

Name: Bhavisha Pangia

| Designation: Sr.Chemist
| NOTE: 1) | Repairs may be reproduced, if required, but only in full and only with written approved of the leboratory.
| 2) | Re analysis of sample will be done, if required within 7 days from the date of Reporting of sample if the samples are not consumed during

27 he results reported above relate to the sample identified under Sample Details.

3) The results reported above relate to the sample identified under Sample Details.

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date:, 26-03-2024	Issue Date: 26-03-2024	Revision Date:







KADAM LABS PRIVATE LIMITED

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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: NOV24/081/03 (ULR-TC134502400014400F)

	_				SAMPLE	DETAI	ILS				
1.		lame 8. Address of Client: 1 Not No. 2102, Sarigam Ind.									
2.	S	Sample ID: 2356128246 - 0	81NO24SE02	1	3.	Client Representative: Mr. Sanjay Kumar					
4.	5	Sample Date: 14.11.2024		5.	Samp	ing Location: PCI3 Read	tor & Storage tank				
6.	S	Sampling Time: 14:00 hr		7.	Samp	ing Duration: 15 Mins					
8.	A	Inalysis commenced on: 21		9.	Analys	sis Completed on: 21.11	.2024				
10.	R	Reporting Date: 30.11.2024			11.	Discip	line : Chemical				
12.	5	Sample Collected By: Mr. Pa		13.	Group	: Atmospheric Pollution	1				
14.	Sampling Procedure: IS Method					Produ	ct: Stack Emission				
16.	D	Pescription of Sample:	Sampling Bott	tles:	Sealed √		Thimble: Packed	Bladder: Clamped			
17.	S	Sample Received Date: 21.1	1.2024								
	-				STACK	DETAIL	s				
S. N	.No. Parameters Unit (SI)					Description					
1.		Source		:	PCI3 Read	ctor &					
2.		Height	m	1	11						
3.		Diameter	mm	1	100						
4.		Temperature	*c	:	31						
5		Velocity	m/s	:	5.50						
6	8	Type of fuel used		1	N.A.	N.A.					
7.		Quantity of fuel used			N.A.						
					TEST R	ESULT	S				
S. N	io,	Parameters	Unit (SI)		Results		Specification/SPCB Norms/BIS Standards	Method Used			
1.		Free Chlorine(Cl ₂)	mg/Nm ³	:	2.11		9	LAB-SOP-104, Issue No 01			
2.		Hydrogen Cyloride(HCI)	mg/Nm³	:	2.34		20	Methods for air sampling and analysis, APHA Intersociety Committee by Plorris Katz			
Rema		CO. F									
		red By -			-		200				
Nam		Bhavisha Papdya 1) Reports may be recoduce					ion: Sr.Chemist written approval of the laborat				

 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during. analysis.

1) The results reported above relate to the sample identified under Sample Details.

--- END OF REPORT---

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date:. 26-03-2024	Issue Date: 26-03-2024	Revision Date: -

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ENVIRONMENTAL MONITORING REPORT



LABORATORY TEST REPORT - STACK

REPORT NO.: NOV24/081/04

1.	Name & Address of Client:	M/s Coromar	riol		DETAILS nal Limited	
	Plot No. 2102, Sarigam Ind					
2. 5	Sample ID: 2356128246 - (081NO245E02	2	3.	Client Representative:Mr. Si	anjay Kumar
4. 5	Sample Date: 16.11.2024	000000000000000000000000000000000000000		5.	Sampling Location: PCI3 Re-	actor & Storage tank
6. 5	Sampling Time: 14:00 hr			7.	Sampling Duration: 15 Mins	
8. 4	Analysis commenced on: 2	.11.2024		9.	Analysis Completed on: 21.	11.2024
10. 5	Reporting Date: 30.11.2024			11.	Discipline : Chemical	
12. 5	Sample Collected By: Mr. P.	arag Shah		13.	Group : Atmospheric Polluti	on
14. 5	Sampling Procedure: IS Me	thod		15.	Product: Stack Emission	
16.	Description of Sample:	Sampling Bot	tles:	Sealed √	Thimble: Packed	Bladder: Clamped
17. 5	Sample Received Date: 21.	1.2024				
				STACK	DETAILS	
e u.	Parameters	H-in cers	Т	ELMAN.		
S. No.		Unit (SI)	L		Descrip	tion
1.	Source		1	7 515 7 15	nt Scrubber	
2.	Height	m	1:	11		
3.	Diameter	mm	:	100		
4.	Temperature	%	:	31		
5.	Velocity	m/s	:	5.50		
6.	Type of fuel used		:	N.A.		
7.	Quantity of fuel used		:	N.A.		
				TEST	RESULTS	
S. No.	Parameters	Unit (SI)		Result	Specification/SPCB Norms/BIS Standards	Method Used
2.190	Phosphorous Trichloride	mq/Nm³	:	N.D.	9	APHA Method
1.	(PCI ₂)	mg/rem				
1. Remark	(PCl ₂) : N.D Not Detected.	mgram				
1. Remark	(PCI ₁)	mg/sm				

	TEST REPORT FORMAT - STACK	
DOC: NO.: LAB-FMT-052	Essue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:

The results reported above relate to the sample identified under Sample Details.
 END OF REPORT

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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: NOV24/081/05 (ULR-TC134502400014401F)

_					SAMPLE	DETA	ILS				
1	1.	Name & Address of Client Plot No. 2102, Sarigam In									
	2.	Sample ID: 2356128246 -	081NO24SE03	3	3.	Client Representative:Mr. Sanjay Kumar					
1	4.	Sample Date: 14.11.2024			5.	Samp	pling Location: Sodium S	ulphate Recovery Plant			
7	6.	Sampling Time: 15:10 hr			7.	Samp	pling Duration: 15 Mins				
1	В.	Analysis commenced on: 2	21.11.2024		9.	Analy	ysis Completed on: 21.11	.2024			
1	0.	Reporting Date: 30.11.202	24		11.	Disci	pline : Chemical				
1	2.	Sample Collected By: Mr.	Parag Shah		13.	Grou	p : Atmospheric Pollution	1			
1	4.	Sampling Procedure: IS M	ethod		15.	Prode	uct: Stack Emission				
1	6.	Description of Sample:	Sampling Bot	tles:	Sealed		Thimble: Packed √	Bladder: Clamped			
1	7.	Sample Received Date: 21	.11.2024				-				
	STACK DETAILS										
1	S. No	No. Parameters Unit (SI)				Description					
	1.	Source		1	Sodium 5	Sodium Sulphate recovery Plant					
	2.	Height	m	:	11						
	3.	Diemeter	mm.	1	100						
	4.	Temperature	%	:	46						
	5.	Velocity	m/s	:	10.70						
	6.	Type of fuel used		:	N.A.						
L	7.	Quantity of fuel used		1	N.A.						
					TEST S	RESUL	<u>TS</u>				
J,	S. No	Parameters	Unit (SI)		Result	is i	Specification/SPCB Norms/BIS Standards	Method Used			
1.			mg/Nm²	1	33		150	IS: 11255(Part I)			
H	1.	Particulate-Micter	11100								
E	1. temai		. Ingriso	-							
R	tema		111001111								

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date:. 26-03-2024	Issue Date: 26-03-2024	Revision Date:

analysis.
3) The results reported above relate to the sample identified under Sample Details.
END OF REPORT.





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: NOV24/081/06 (ULR-TC134502400014402F)

1.	Name & Address of Client:	M/s. Coroman	del	Internatio	nal Limited.			
	Plot No. 2102, Sarigam Ind. Estate , Sarigam – 396155, Dist: Valsad.							
2.	Sample ID: 2356128246 -	081NO24SE04		3.	Client Representative:Mr. 5	Sanjay Kumar		
4.	Sample Date: 14.11.2024			5.	Sampling Location: Ammor	nium Chloride Recovery Plant		
6.	Sampling Time: 15:45 hr			7.	Sampling Duration: 15 Min	5		
8.	Analysis commenced on: 2	1.11.2024		9.	Analysis Completed on: 21	.11.2024		
10.	Reporting Date: 30.11.202	Reporting Date: 30.11.2024			Discipline : Chemical			
12.	Sample Collected By: Mr.	mple Collected By: Mr. Parag Shah			Group : Atmospheric Pollution			
14.	Sampling Procedure: 15 M	ethod		15.	Product: Stack Emission			
16.	Description of Sample:	Sampling Bott	les:	Sealed	Thimble: Packed √	Bladder: Clamped		
17.	Sample Received Date: 21	.11.2024						
				STACK	DETAILS			
5. N	io. Parameters	Unit (SI)			Descri	ption		
1	Source		:	Ammoni	um Chloride Recovery Plant			
2.	. Height	m	:	11				
3.	. Diameter	mm	:	100				
4.	Temperature	%	:	57				
5.	Velocity	m/s	:	10.58				
6.	. Type of fuel used		:	N.A.				

7. Quantity of fuel used TEST RESULTS Specification/SPCB S. No. **Parameters** Method Used Results Norms/BIS Standards 37 Particulate Matter. mg/Nm¹ IS: 11255(Part I) Remark: Authorized By -

Designation : Sr.Chemist Name : Bhavisha Randya Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.
 Ite analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during.

analysis.
3) The results reported above relate to the sample identified under Sample Details.
END OF REPORT

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date:. 26-03-2024	Issue Date: 26-03-2024	Revision Date: -

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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: NOV24/081/07 (ULR-TC134502400014403F)

		DET	

						DETAILS			
1.		ame & Address of Client: ot No. 2102, Sarigam Inc							
2.	Sa	ample ID: 2356128246 -	081NO24SE05	;	3.	Client Representative:Mr. Sanjay Kumar			
4.	Sample Date: 14.11.2024				5.	Sampling Location: Chlorin	e Shed Scrubber		
6.	Sa	ampling Time: 14:30 hr			7.	Sampling Duration: 15 Min	s		
8.	Ar	nalysis commenced on: 2	1.11.2024		9.	Analysis Completed on: 21	11.2024		
10.	Re	eporting Date: 30.11.202	4		11.	Discipline : Chemical			
12.	Sa	ample Collected By: Mr. I	arag Shah		13.	Group : Atmospheric Pollut	ion		
14.	Sa	ampling Procedure: IS Me	ethod		15.	Product: Stack Emission			
16.	De	escription of Sample:	Sampling Bott	tles	Sealed √	Thimble: Packed	Bladder: Clamped		
17.	Se	ample Received Date: 21							
					STACK	DETAILS			
5.1	No.	Parameters	Unit (SI)			Descri	ption		
1		Source		:	Chlorine 5	Shed Scrubber			
2		Height.	m	1	13.5				
3	L.	Diameter	mm	:	+				
4		Temperature	~	1	29				
- 5	k.)	Velocity	m/s	:	6.02				
6		Type of fuel used		1	N.A.				
7		Quantity of fuel used		1	N.A.				
		,			TEST R	ESULTS			
5.1	No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standard:	Method Used		
1		Chloriae (Cl ₂)	mg/Nm ³	:	2.76	9	LAB-SOP-104, Issue No 01		
Rem		6.1)-							
		ed By							
		havista Pandya				signation : Sr.Chemist			

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 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during

analysis.

The results reported above relate to the sample identified under Sample Details.

END OF REPORT.

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.; 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date: -





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: NOV24/081/08 (ULR-TC134502400014404F)

					E DETAILS			
1.	Name & Address of Client Plot No. 2102, Sarigam In							
2.	Sample ID: 2356128246	- 081NO24SE06	,	3.	Client Representative:Mr. Sanja	y Kumar		
4.	Sample Date: 15.11.2024			5.	Sampling Location: TMP Pla	nt Storage tank		
6,	Sampling Time: 14:00 hr			7.	Sampling Duration: 20 Mins			
8.	Analysis commenced on:	21.11.2024		9.	Analysis Completed on: 21.1	11.2024		
10.	Reporting Date: 30.11.20	124		11.	Discipline : Chemical			
12.	Sample Collected By: Mr.	Parag Shah		13.	Group : Atmospheric Pollutio	on		
14.	Sampling Procedure: 15 N	Method		15.	Product: Stack Emission			
16.	Description of Sample:	Sampling Bot	tles:	Sealed √	Thimble: Packed √	Bledder: Clamped		
17.	Sample Received Date: 2	1.11.2024						
				STACK	DETAILS			
S. N	i. No. Parameters Unit (SI)				Description			
1.	Source		:	TMP Plan	nt Storage tank			
2.	Height	m	:	11				
3.	Diameter	mm	:	100				
4,	Temperature	°c	:	29				
5.	Velocity	m/s	:	6.02				
6.	Type of fuel used		:	N.A.				
7.	Quantity of fuel used		:	N.A.				
			_	TEST	RESULTS			
5. N	o. Parameters	Unit (51)		Result	Specification/SPCB ts Norms/BIS Standards	Method Used		
1.	Ammonia(NH ₃)	mg/Nm ³	:	4.94	30	IS 11255 (Part-6)		
Rema	0	100000000000000000000000000000000000000			6-66 F			
	orized By -			1.5				
Plante	: Bhavisha Pandya	suced, if required, bu		D	esignation : Sr.Chemist			

	analysis.
95	The enough appointed above celebrate the the common Manifeld analysis Enough Particles

END OF REPORT

DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: NOV24/081/09 (ULR-TC134502400014405F)

SA		

	_				Sector Co	PEIN	ALZ	
1.		Name & Address of Client: Not No. 2102, Sarigam Inc						
2.	5	Sample ID: 2356128246 -	081NO24SE07		3.	Client	t Representative:Mr. Sar	njay Kumar
4.	4. Sample Date: 15.11.2024		5.	Samp	oling Location: HCL Storag	ge Tank		
6.	5	Sampling Time: 14:30 hr			7.	Samp	oling Duration: 15 Mins	
8.	1	Analysis commenced on: 2	1.11.2024		9.	Analy	sis Completed on: 21.1:	1.2024
10.	F	Reporting Date: 30.11.202	4		11.	Discip	pline : Chemical	the decision of the decision o
12.			13.	Group : Atmospheric Pollution				
14.	15	Sampling Procedure: 15 Me	thod		15.	Produ	uct: Stack Emission	
15.	0	Description of Sample:	Sampling Bott	ties:	Sealed √		Thimble: Packed	Bladder: Clamped
17.	5	Sample Received Date: 21.	11.2024				1	
					STACK	DETAI	ıs	
5.1	Vo.	Parameters	Unit (SI)		7		Descript	ion
1		Source		:	: HCL Storage Tank			
2		Height	m	1	11			
3		Diameter	mm	1	-			
- 4		Temperature	%	.:	31:			
5		Velocity	m/s	:	7.38			
6		Type of fuel used		3	N.A.			
7		Quantity of fuel used		1	N.A.			
					TEST F	RESULT	rs	
5.1	NO.	Parameters	Unit (SI)		Result		Specification/SPCB Norms/BIS Standards	Method Used
1		Chlorine (Cl ₂)	mg/Nm ³	:	3.12		9	LAB-SOP-104, Issue No 01
2		Hydrogen Chloride(HCI)	mg/Nm³	1	2.10		20	Methods for air sampling and analysis, APIGA Intersociety Consmittee by Mon- Katz
Rem		The state of the s						140
		Bhavisha Pandya		_			tion : Sr.Chemist	
realm	40.5	emavisna randya			D	andly y	cion : sr.c.nomist	

Regarders are sepretuced, if required, but only in fall and only with written approval of the laboratory.
 Re analysis of sample will be close, if required within 7 days from the date of Reporting of sample if the samples are set consumed claring.

Γ		TEST REPORT FORMAT - STACK	
	DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
	Effective Date:, 26-03-2024	Issue Date: 26-03-2024	Revision Date: -





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: NOV24/081/10 (ULR-TC134502400014406F)

	erne & Address of Client of No. 2102, Sarigam In						
-	mple ID: 2356128246 -		_	-	lient Representative:Mr. Si	aniav Kumar	
4. Si	mple Date: 15.11.2024			5. 5	Sampling Location: MPP Plant – NH3 Solution Preparatio (Acephate)		
6. Se	mpling Time: 15:05 hr				Sampling Duration: 20 Mins		
8. Ar	nalysis commenced on:	21.11.2024		9. A	Inalysis Completed on: 21.	11.2024	
10. Re	porting Date: 30.11.20	24		11. 0	Discipline : Chemical		
12. Se	mple Collected By: Mr.	Parag Shah		13. 0	iroup : Atmospheric Polluti	on	
14. Se	mpling Procedure: IS N	lethod		15. P	roduct: Stack Emission		
	scription of Sample:	Sampling Bott	fes:	Sealed √	Thimble: Packed	Bladder: Clamped	
17. Se	mple Received Date: 2:	1.11.2024					
	The received description			STACK DI	PTATI S		
S. No.	Burnanton	11-2 (FT)		MINNE M			
	Parameters	Unit (SI)	L		Descrip		
1.	Source		:		- NH3 Solution Preparation	1 (Acephate)	
2.	Height	m	1	20			
3.	Diameter	mm	1				
4.	Temperature	*c	:	29			
5.	Velocity	my/s	:	5.48			
6.	Type of fuel used	-	:	N.A.			
7.	Quantity of fuel used		:	N.A.			
		-		TEST RE	SULTS		
S. No.	Parameters	Unit (51)		Results	Specification/SPCB Norms/BIS Standards	Method Used	
1.	Ammonia(NH ₂)	mg/Nm ³	:	8.76	30	IS 11255 (Part-6)	
emark:	EN.						
	ed By						

WOTE:	3)	Reports may be reproduced, if required, but only in fall and only with written approval of the Mi	
	25	He analysis of carrolls will be done. If necessated within 7 diess from the date of Reporting of car	į

-END OF REPORT-

aboratory. empte if the samples are not consumed cluring

The results reported above relate to the sample identified under Sample Details.

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.; 00
Effective Date:. 26-03-2024	Issue Date: 26-03-2024	Revision Date: -

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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: NOV24/081/11 (ULR-TC134502400014407F)

1		Name & Address of Client: M Plot No. 2102, Sarigam Ind.				nal Li	imited.		
2		Sample ID: 2356128246 – 0			3.				
4	-	Sample Date: 15.11.2024	01110110100	-	5.	-	mpling Location: MPP Plan		
_	-			_				- Chlorination Reactor	
6	-	Sampling Time: 15:30 hr	11.6561	_	7.	-	mpling Duration: 15 Mins		
8	-	Analysis commenced on: 21.	11.2024		9.	-	lysis Completed on: 21.1	1.2024	
10	-	Reporting Date: 30.11.2024			11.	100	cipline : Chemical		
12	2.	Sample Collected By: Mr. Par	rag Shah		13.		up : Atmospheric Pollution	1	
14	1.	Sampling Procedure: 15 Meth	nod		15.	Pro	duct: Stack Emission		
16	5.	Description of Sample:	Sampling Bott	les:	Sealed √	.0	Thimble: Packed	Bladder: Clamped	
17	7.	Sample Received Date: 21.1	1.2024					-	
	_				STACK	DETA	AIL5		
5	No.	Parameters	Unit (SI)				Descript	ion	
	1.	Source		:	MPP Pla	nt – C	Chlorination Reactor		
	2.	Height	m.	:	+				
	3.	Diameter	mm	1	50				
	4.	Temperature	€.	:	28				
	5.	Velocity	m/s	1	6.0				
_ 7	6.	Type of fuel used		:	N.A.				
	7.	Quantity of fuel used		1	N.A.				
				_	TEST	RESU	-		
2	No	Parameters	Unit (SI)		Resul	ts	Specification/SPCB Norms/BIS Standards	Method Used	
	1.	Free Oliorine(O2)	mg/Nm ³	1	2.83		9	LAB-SOP-104, Issue No 01	
3	2.	Hydrogen Chloride(HCI)	mg/Nm³	:	2.57		20	Methods for air sampling and analysis, APHA Intersociety Committee by Morris Ests	
Do	mar	kı 6 A.						71797	

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	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date:, 26-03-2024	Issue Date: 26-03-2024	Revision Date:





871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone: (O) 0265 - 6131000, 6131001



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: DEC24/056/01 (ULR-TC134502500000592F)

				SAMPLE	E DET	AILS		
1.	Name & Address of Clien Plot No. 2102, Sarigam 3							
2.	Sample ID: 2356128246	- 056DC24SE01	056DC24SE01		Client Representative:Mr. Sanjay Kumar			
4.	Sample Date: 19.12.2024	1		5.	Sam	Sampling Location: Mancozeb Reactor (A)		
6.	Sampling Time: 13:30 hr			7.	San	pling Duration: 20 Mins		
8.	Analysis commenced on: 31.12.2024			9.	Ana	ysis Completed on: 01.	01.2025	
10.	Reporting Date: 02.01.20	25		11.	Disc	ipline : Chemical		
12.	Sample Collected By: Mr.	Parag Shah		13.	Gro	up : Atmospheric Polluti	on	
14.	Sampling Procedure: 15 f	1ethod		15.	Proc	luct: Stack Emission		
16.	Description of Sample:	Sampling Bot	lles:	Sealed √		Thimble: Packed √	Blacker: Clamped	
17.	Sample Received Date: 3	1.12.2024						
				STACK	DETA	ILS		
S. No.	Parameters	Unit (SI)			Description			
1,	Source		:	Mancoz	eb R	sactor (A)		
2.	Height	m	:	45				
3.	Diameter	mm	:	1000				
4.	Temperature	°C	:	68				
5.	Velocity	m/s	:	11.06				
6.	Type of fuel used	-/-	:					
7.	Quantity of fuel used		:					
				TEST F	RESUL	TS		
e No.		Unit		Decout	_	Specification/SPCB	Mathedition	

S. No.	Parameters	Unit (SI)	П	Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	Particulate Matter	mg/Nm³	:	41	50	2S 11255 (Part I)
2.	Sulphur Bloode(SO ₁)	mg/Nm²	:	17.36	40	IS 11255 (Part II)

Authorized By

Name : Bhavisha Pandya Designation : Sr.Chemist

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 Re entrysts of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during.

The results reported above relate to the sample identified under Sample Details.

 END OF REPORT.

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date:, 26-03-2024	Issue Date: 26-03-2024	Revision Date:

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Authorized By

Name : Bhavisha Pandya



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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: DEC24/056/03 (ULR-TC134502500000593F)

				SAMPLE	E DETA	ILS				
1.	Name & Address of Client: M/s. Coromandel International Limited. Plot No. 2102, Sarigam Ind. Estate , Sarigam – 396155, Dist: Valsad.									
2.	Sample ID: 2356128246 - 0		3.	Client	Representative:Mr. Sar	njay Kumar				
4.	Sample Date: 19.12.2024			5.	Samp	ing Location: PCI3 Rea	ctor & Storage tank			
6.	Sampling Time: 14:15 hr			7.	Samp	ling Duration: 20 Mins				
8.	Analysis commenced on: 31	.12.2024		9.	Analy	sis Completed on: 01.0	1.2025			
10.	Reporting Date: 02.01.2025			11.	Discip	line : Chemical				
12.	Sample Collected By: Mr. Pa	rag Shah		13.	Group : Atmospheric Pollution					
-	Sampling Procedure: IS Met		-15.	Product: Stack Emission						
	Description of Sample:	Sampling Bot	ties:							
17.	Sample Received Date: 31.1	2 2024								
		Elever		STACK	DETAIL	5				
		1 1 1 1 mm		a some						
S. No.	T. C.	Unit (SI)				Descript	Jen .			
1.	Source		:	PCI3 Rea	ector &	Storage tank				
2.	Height	m	=	11						
3.	Diameter	mm	1	100						
4.	Temperature	*0	17	32						
5.	Velocity	m/s	1	5.51						
6.	Type of fuel used		1	N.A.						
7,	Quantity of fuel used		1	N.A.						
		21 32 V/25		TEST R	RESULT	5	160			
S. No.	Parameters	Unit (SI)		Result		Specification/SPCB Norms/BIS Standards	Method Used			
1.	Free Chlorine(Cl ₂)	mg/Nm ³	1	2.29		9	LAB-SOP-104, Essue No 01			
2.	Hydrogen Chloride(HCI)	mg/Nm ³	14	1.40		20	Methods for air sampling and analysis, APNA Intersective Committee by Morri			

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 Re invelops of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed curing.

Designation : Sr.Chemist

The results reported above relate to the sample identified under Sample Details.

END OF REPORT

TEST REPORT FORMAT - STACK DOC. NO.: LAB-ENT-052 Popule No.: 01 Revision No.: 00 Effective Date:, 26-03-2024 Issue Date: 26-03-2024 Revision Date: -





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: DEC24/056/05 (ULR-TC134502500000594F)

SAMPLE DETAILS

1.	Name & Address of Clie Plot No. 2102, Sarigam						
2.	Sample ID: 2356128246 - 0560C245E03			Client Representative:Mr. Sanjay Kumar			
4.	Sample Date: 19.12.2024			Sam	Sampling Location: Sodium Sulphate Recovery Plant		
6.	Sampling Time: 15:00 hr			Sampling Duration: 20 Mins			
8.	Analysis commenced on: 31.12.2024			Analysis Completed on: 01.01.2025			
10.	Reporting Date: 02.01.2025			Discipline : Chemical			
12.	Sample Collected By: Mr	Parag Shah	13.	Grou	Group : Atmospheric Pollution		
14.	Sampling Procedure: IS	Method	15.	Prod	uct: Stack Emission		
16.	Description of Sample:	Sampling Bottles: :	Sealed	•	Thimble: Packed √	Bladder: Clamped	
17.	Sample Received Date: :	31.12.2024					
77.5	*		STACE	DETA	ne		

S. No.	Parameters	Unit (SI)		Description	
1.	Source		1	Sodium Sulphate recovery Plant	
2.	Height	m	:	II.	
3.	Diameter	mm	;	100	
4	Temperature	10	:	49	
5.	Velocity	m/s	4	10.75	
6.	Type of fuel used		:	N.A.	
7.	Quantity of fuel used		:	N.A.	

TEST RESULTS

5. No.	Parameters	Unit (ST)		Results	Specification/SPCB Norms/BJS Standards	Method Used
1.	Particulato Matter	mg/Nm ²	1	38	150	15:11255(Part I)

Authorized By Name : Bhavishe Bandya

Designation : Sr.Chemist

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 Relatelysts of sample will be done, if requested within 7 days from the date of Reporting of sample if the pumples are not consumed during
- analysis.

 3) The results reported above relate to the sample identified under sample Details.

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:

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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: DEC24/056/06 (ULR-TC134502500000595F)

SAMPLE DETAILS

1.	Name & Address of Clier Plot No. 2102, Sarigam I							
2.	Sample ID: 2356128246 - 056DC24SE04			Client Representative: Mr. Sanjay Kumar				
4.	Sample Date: 19.12.2024			Samp	Sampling Location: Ammonium Chloride Recovery Plant			
6.	Sampling Time: 15:30 hr			Sampling Duration: 20 Mins				
8.	Analysis commenced on: 31.12,2024			Analy	Analysis Completed on: 01.01.2025			
10.	Reporting Date: 02.01.2025			Discipline : Chemical				
12.	Sample Collected By: Mr	. Parag Shah	13.	Group : Atmospheric Pollution				
14.	Sampling Procedure: IS	Method	15.	Produ	ict: Stack Emission			
16.	Description of Sample:	Sampling Bottles:	Sealed		Thimble: Parked √	Bladder: Clamped		
17.	Sample Received Date: 3	31.12,2024						

S. No.	Parameters	Unit (SI)		Description	
1.	Source		;	Ammonium Chloride Recovery Plant	
2.	Height	m	1	11	
3.	Diameter	mm	:	100	
4.	Temperature	**	:	57	
5.	Velocity	m/s	;	10.57	
Б.	Type of fuel used		;	N.A.	
7.	Quantity of fuel used		:	N.A.	

5. No.	Parameters	Unit (S1)	Results	Specification/SPCB Norms/B1S Standards	Method Used
1.	Particulate Matter	mg/Nm³	39	150	IS: 11255(Pert I)

Authorized By

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 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during.

Designation: Sr.Chemist

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: D1	Revision No.: 00
ffective Date: 26-03-2024	Issue Date: 26:03:2024	Revision Date:





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: DEC24/056/07 (ULR-TC134502500000596F)

SAMPLE DETAILS

Quantity of fuel used Parameters Onlorine (Cl ₂)	Unit (SI) mg/Nm³	:	Results 2.19	Specification/SPCB i Norms/BIS Standards 9	Method Used LAB-SOP-104, Issue No 01			
Parameters	(SI)	:	TEST R	Specification/SPCB Norms/BIS Standards				
Quantity of fuel used		:	1000	ESULTS				
Quantity of fuel used		:	N.A.					
			N.A.					
Type of fuel used		:	N.A.					
Velocity	m/s	1	6.47					
Temperature	a ₀	1	27					
Diameter	mm	1	-					
Height	m	1	13.5	WWW.CON. 12 / 12/01				
Source		:	Chlorine :	Shed Scrubber				
Parameters	Unit (SI)			Description				
			STACK	DETAILS				
Sample Received Date: 31	.12.2024							
Description of Sample:	Sampling Bot	tes:	Scaled V	Thimble: Packed	Bladder: Clamped			
	_							
		_			n			
			11.	7-3-4-3-1				
		_			1.2025			
			-					
					Shed Scrubber			
	- 056DC24SE05	,		Client Representative:Mr. Sanjay Kumar				
Plot No. 2102, Sarigam In	d. Estate , Sari	gan	n - 396155	Dist: Valsad.				
	Plot No. 2102, Sarigam In Sample ID: 2356128246 - Sample Date: 20.12.2024 Sampling Time: 11:00 hr Analysis commenced on; 3 Reporting Date: 02.01.202 Sample Collected By: Mr. I Sampling Procedure: 15 M Description of Sample: Sample Received Date: 31 Parameters Source Height Diameter Temperature Velocity	Plot No. 2102, Sarigam Ind. Estate , Sari Sample ID: 2356128246 – 056DC24SE05 Sample Date: 20.12.2024 Sample Date: 20.12.2024 Sampling Time: 11:00 hr Analysis commenced on: 31.12.2024 Reporting Date: 02.01.2025 Sample Collected By: Mr. Parag Shah Sampling Procedure: IS Method Description of Sample: Sampling Brockward Date: 31.12.2024 Sample Received Date: 31.12.2024 Parameters Unik (SI) Source Height m Dameter mm Temperature %	Plot No. 2102, Sarigam Ind. Estate , Sarigam Sample ID: 2356128246 – 056DC24SE05 Sample Date: 20.12.2024 Sampling Time: 11:00 hr Analysis commenced on: 31.12.2024 Reporting Date: 02.01.2025 Sample Collected By: Mr. Parag Shah Sampling Procedure: IS Method Description of Sample: Sampling Bettles: Sample Received Date: 31.12.2024 Parameters Unit (\$1) Source : Height :: Diameter :: mm :: Temperature	Plot No. 2102, Sarigam Ind. Estate , Sarigam - 396155, Sample ID: 2356128246 - 056DC24SE05 3. Sample Date: 20.12.2024 5. Sampling Time: 11:00 hr 7. Analysis commenced on: 31.12.2024 9. Reporting Date: 02.01.2025 11. Sample Collected By: Mr. Parag Shah 13. Sampling Procedure: IS Method 15. Description of Sample: Sempling Dotties: Sealed ✓ Sample Received Date: 31.12.2024 Sample Received Date: 31.12.2024 Sample Received Date: 31.12.2024 Sample Received Date: 31.12.2024 Source	Sample Date: 20.12.2024 5. Sampling Location: Chlorine Sampling Time: 11:00 hr 7. Sampling Duration: 15 Mins Analysis commenced on: 31.12.2024 9. Analysis Completed on: 01.0 Reporting Date: 02.01.2025 11. Discipline: Chemical Sampling Date: 02.01.2025 11. Discipline: Chemical Sampling Procedure: 15 Method 13. Group: Atmospheric Pollution Sampling Procedure: 15 Method 15. Product: Stack Emission Description of Sample: Sampling Bottles: Sealed V Thimbie: Packed Sample Received Date: 31.12.2024 ** ** ***STACK DETAILS* Bearameters ** ** Source : ** Height m : Dismeter mm : Temperature ** : Velocity m/s : 6.47			

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3) The results reported above relate to the sample identified under Sample Details.

-- END OF REPORT-

	TEST REPORT FORMAT - STACK	A - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: DEC24/056/08 (ULR-TC134502500000597F)

				E DETAILS		
1.	Name & Address of Clier Plot No. 2102, Sarigam I					
2.	Sample 1D: 2356128246 - 056DC245E06			Client Representative: Mr. Sanjay Kumar		
4,	Sample Date: 20.12.2024			Sampling Location: TMP Plant Storage tank		
6.	Sampling Time: 11:30 hr			Sampling Duration: 20 Mins		
8.	Analysis commenced on: 31.12.2024			Analysis Completed on: 01.01.2025		
10.	Reporting Date: 02.01.2025			Discipline : Chemical		
12.	Sample Collected By: Mr. Parag Shah			Group : Atmospheric Pollution		
14.	Sampling Procedure: IS	Method	15.	Product: Stack Emission		
16.	Description of Sample:	Sampling Hottles:	Sealed √	Thimble: Packed √	Bladder: Clamped	
17.	Sample Received Date: 3	31.12.2024			'	
			STACK	DETAILS		
5. No	Parameters	Unit (SI)		Descrit	otion	

5. No.	Parameters	Unit (SI)	7	Description				
1.	Source		:	TMP Plant St	orage tank			
2.	Height	m	:	11				
3.	Diameter	mm	:	100	100			
4.	Temperature	o _C	:	23				
5.	Velocity	m/s	:	6.92				
6.	Type of fuel used		:	N.A.				
2.	Quantity of fuel used		:	N.A.				
				TEST RESU	ILTS			
S No	Darameters	Unit		lenzani	Specification/SPCB	Medhad Hand		

mg/Nm3 IS 11255 (Part-6)

Authorized By

Name : Bhavishe Pandya

Designation: Sr.Chemist

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- The results reported above relate to the sample identified under Sample Details.
 END OF REPORT

	TEST REPORT FORMAT - STACK	
DOC, NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: DEC24/056/09 (ULR-TC134502500000598F)

SAMPLE DETAILS

				SAMPLE	DETAILS			
1.	Name & Address of Client: Plot No. 2102, Sarigam Ind							
2.	Sample ID: 2356128246 -	,	3.	Client Representative:Mr. Sanjay Kumar				
4.	Sample Date: 20.12.2024			5.	Sampling Location: HCL St.	orage Tank		
6.	Sampling Time: 12:05 hr			7.	Sampling Duration: 20 Min	15		
8.	Analysis commenced on: 31	.12.2024		9.	Analysis Completed on: 01	1.01.2025		
10.	Reporting Date: 02.01.2025	5		11.	Discipline : Chemical			
12.	Sample Collected By: Mr. P.	arag Shah		13.	Group : Atmospheric Pollu	tion		
14.	Sampling Procedure: IS Method				Product: Stack Emission			
16.	Description of Sample: Sampling Bottles: Se			Sealed √	Thimble: Packed	Bladder: Clamped		
17.	Sample Received Date: 31.3	12.2024				*		
				STACK	DETAILS			
S. No	. Parameters	Unit (SI)			Description			
1.	Source		:	HCL Stora	HCL Storage Tank			
2.	Height	m	1	11				
3.	Diameter	mm	1	*				
4.	Temperature	*	3	29				
5.	Velocity	m/s	:	6.49	6.49			
6.	Type of fuel used		:	NA.				
7.	Quantity of fuel used		;	N.A.	20000-01-			
		8		TEST R	ESULTS			
S. No	/	Unit (SI)		Results	Specification/SPCB Norms/BIS Standard	s Method Used		
1.	Chlorine (Cl ₂)	mg/Nm ²	:	2.31	9	LAB-SOP-104, Issue No 01		
2.	Hydrogen Chloride(HCI)	mg/Nm ³		2.75	20	Methods for air sampling and analysis, APHA Intersociety Committee by Monta		

Name : Bhavisha Pendya

Designation: Sr.Chemist

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Re alrahysis of sample will be done, if requested within 7 days from the diste of Reporting of sample if the samples are not consumed during

The results reported above relate to the sample identified under Sample Details.

 END OF REPORT

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Blfective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:

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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.; DEC24/056/10 (ULR-TC134502500000599F)

			SAMPL	E DETAILS		
1.	Name & Address of Client Plot No. 2102, Sarigam In					
2.	Sample ID: 2356128246	- 056DC24SE08	3.	Client Representative:Mr. 5	Sanjay Kumar	
4.	Sample Date: 20.12.2024	1	5.	Sampling Location: MPP Plant – NH3 Solution Preparation (Acephate) Sampling Duration: 20 Mins		
6.	Sampling Time: 14:15 hr		7.			
8.	Analysis commenced on: 31.12.2024 Reporting Date: 02.01.2025		9.	Analysis Completed on: 01.01.2025 Discipline: Chemical		
10.			11.			
12.	Sample Collected By: Mr.	Parag Shah	13.	Group : Atmospheric Pollut	tion	
14.	Sampling Procedure: IS N	IS Method	15.	Product: Stack Emission		
16.	Description of Sample:	Sampling Bottles:	Scaled √	Thimble: Packed	Bladder: Clamped	
17.	Sample Received Date; 3	1.12.2024				
			STACK	DETAIL5		
S. No	. Parameters	Unit (51)		Descri	iption	

S. No.	Parameters	Unit (51)		Description	
1.	Source		:	MPP Plant NH3 Solution Preparation (Acephate)	
2.	Height	m	:	20	
3.	Diameter:	mm	1		
4.	Temperature	*	:	28	
5.	Velocity	m/s	:	6.0	
G.	Type of fuel used		:	N.A.	
7.	Quantity of fuel used		:	N.A.	
				TEST RESULTS	

5. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	Ammonia(Alki ₂)	mg/Nm ³	1	5.18	30	IS 11255 (Part-6)
Remark:	-(1)					/

Authorized By -Name : Bhavisha Bandya

NOTE:

Designation: Sr.Chemist

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 Re enviyels of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during.

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Offective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date: -





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: DEC24/056/11 (ULR-TC134502500000600F)

SAMPLE DETAILS

				SAMPLE	DETAILS			
1.	Name & Address of Client: Plot No. 2102, Sarigam Ind							
2.	Sample ID: 2356128246)	3.	Client Representative:Mr. Sanjay Kumar				
4.	Sample Date: 20.12.2024			5.	Sampling Location: MPP Plant - Chlorination Reactor			
6.	Sampling Time: 14:45 hr			7.	Sampling Duration: 20 Mins			
8.	Analysis commenced on: 3	1.12.2024		g.	Analysis Completed on: 01.	01.2025		
10.	Reporting Date: 02.01.202	5		11.	Discipline : Chemical	Military		
12.	Sample Collected By: Mr. P.	arag Shah		13.	Group : Atmospheric Polluti	on		
14.	Sampling Procedure: IS Me	thod		15.	Product: Stack Emission			
16.	Description of Sample:	Sampling Bot	tles:	Sealed √	Thimble: Packed	Bladder: Clamped		
17.	Sample Received Date: 31.	12 2024						
-	Company of the Compan			STACK	DETAILS			
			Т	Jimon				
S. No		Unit (SI)	L		Description			
1.	Source		:	MPP Plan	t – Chlorination Reactor			
2.	Height	m	1					
3.	Diameter	mm	2					
4.	Temperature	°C	=	27				
5.	Velocity	m/s	:	5.8				
6.	Type of fuel used		1	N.A.				
7.	Quantity of fuel used		+	N.A.				
				TEST R	ESULTS			
	. Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used		
S. No					40			
S. No 1.	Free Chlorine(Cl ₂)	mg/Nm3	:	2.27	9	LAS-SOP-104, Issue No 01		
		mg/Nm ³	1	1.05	20	LAB-SOP-104, Issue No 01 Picthods for an sampling and analysis, APIGITHERISCRIPT Committee by Pione Cetz		

	if required, but only in full and only with written approval of the laboratory.	

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during

Designation : Sr.Chemist

The results reported above relate to the sample Identified under Sample Details.

Name : Bhavisha Pandya

---- END OF REPORT---

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date:, 26-03-2024	Issue Date: 26-03-2024	Revision Date: -

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ENVIRONMENTAL MONITORING REPORT



LABORATORY TEST REPORT - STACK

REPORT NO.: DEC24/056/02

CA	MPI	DM:	TAT	

					DETAILS		
1.	Name & Address of Client: M/s. Coromandel Intern Plot No. 2102, Sarigam Ind. Estate , Sarigam – 39:						
2.	Sample ID: 2356128246	2356128246 - 056DC24SE01			Client Representative:Mr. Sanjay Kumar		
4.	Sample Date: 19.12.2024			5.	Sampling Location: Mancozeb	Reactor (A)	
6.	Sampling Time: 13:30 hr			7.	Sampling Duration: 20 Mins		
8.	Analysis commenced on: 31.12.2024			9.	Analysis Completed on: 01.0	1.2025	
10.	Reporting Date: 02.01.20	25		11.	Discipline : Chemical		
12.	Sample Collected By: Mr. Parag Shah			13.	Group : Atmospheric Pollutio	m	
14.	Sampling Procedure: IS N	ire: IS Method			Product: Stack Emission		
16.	Description of Sample:	Sampling Bot	tlesc	Stated √	Thimble: Packed √	Bladder: Clamped	
17.	Sample Received Date: 3	1.12.2024					
				STACK	DETAILS		
S. No	Parameters	Unit (SI)			Descrip	tion	
1.	Source		:	Mancoze	b Reactor (A)		
2.	Height	m	:	45			
3.	Diameter	mm	:	1000			
4,	Temperature	*c	:	68			
5.	Velocity	m/s	:	11.06			
6.	Type of fuel used		:	-			
7.	Quantity of fuel used		2				
				TEST RE	ESULTS		
S. No	1.00000000	Unit (S1)		Results	Specification/SPCB Norms/BIS Standards	Method Used	
1.	CSz	mg/Nm ³	1	N.D	180	15: 11255 (Part - 4): 2005	
	rk: N.D - Net Detected.						
	rized By						
iame	: Bhavisha Pandya			Des	signation : 5r,Chemist		

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 Re enables of sample will be done, if requested within 7 days from the obter of Reporting of sample if the samples are not consumed during.

analysis.

3) The results reported above relate to the sample identified under Sample Details.

--- END OF REPORT---

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date: -

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Phone: (O) 0265 - 6131000, 6131001

ENVIRONMENTAL MONITORING REPORT



LABORATORY TEST REPORT - STACK

REPORT NO.: DEC24/056/04

1.	Name & Address of Client: M/s. Coromandel Internatio Plot No. 2102, Sarigam Ind. Estate , Sarigam – 396155					
2.	Sample ID: 2356128246 - 056DC24SE02			3.	Client Representative:Mr. Sa	njay Kumar
4.	Sample Date: 19.12.2024			5.	Sampling Location: PCI3 Rea	ctor & Storage tank
6.	Sampling Time: 14:15 hr			7.	Sampling Duration: 20 Mins	1000
8.	Analysis commenced on: 31.12.2024				Analysis Completed on: 01.0	1,2025
10.	Reporting Date: 02.01.2025			11.	Discipline : Chemical	
12.	Sample Collected By: Mr. Parag Shah			13.	Group : Atmospheric Pollutio	n
14.	Sampling Procedure: IS Mel	thod		15.	Product: Stack Emission	2/1
16.	Description of Sample:	Sampling Bot	desa	Sealed V	Thimble: Packed	Bladder: Clamped
17.	Sample Received Date: 31.1	12.2024				
				STACK	DETAILS	
S. No.	Parameters	Unit (SI)			Descrip	tion
1.	Source		:	PCI3 Plant	Scrubber	
2.	Height	nt	:	11		
3.	Diameter	mm	:	100		
4.	Temperature	70	:	32		
5.	Velocity	m/s	:	5.51		
6.	Type of fuel used		1	N.A.		
7.	Quantity of fuel used		:	N.A.		
				TEST RI	ESULTS	
	Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used
S. No.				N.D.		APHA Method

REports may be reproduced, if required, but only in full and only with written approval of the laboratory.
 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during.

3) The results reported above relate to the sample identified under Sample Details.

END OF REPORT

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date:, 26-03-2024	Issue Date: 26-03-2024	Revision Date:





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: JAN25/024/01 (ULR-TC134502500001391F)

			_	SAMPLI	E DETA	ILS	
1.	Name & Address of Client: M/s. Coromandel Into Plot No. 2102, Sarigam Ind. Estate , Sarigam –						
2.	Sample ID: 2356128246 - 0243A25SE01			3.	Client	Representative:Mr. Sanj	ey Kumer
4.	Sample Date: 16.01.2025				Samp	ling Location: Mancozeb	Reactor (A)
6.	Sampling Time: 12:00 hr				Samp	pling Duration: 20 Mins	
8.	Analysis commenced on: 21.01.2025				Analy	ysis Completed on: 21.	01.2025
10.	Reporting Date: 27.01.2025				Disci	pline : Chemical	
12.	Sample Collected By: Mr. Parag Shah			13.	Group : Atmospheric Pollution		
14.	Sampling Procedure: IS Method			15.	Product: Stack Emission		
16.	Description of Sample:	Sampling Bott	ties:	Sealed v		Thimble: Packed √	Bladder: Clamped
17.	Sample Received Date: 2	1.01.2025					
				STACK	DETAI	LS	
S. N	o. Parameters	Unit (SI)				Descri	ption
1.	Source		:	Mancoz	eb Re	actor (A)	
2.	Height.	m	:	45		***	
3.	Diameter	mm	:	1000			
4.	Temperature	°c	:	58			
5.	Velocity	m/s	:	10.89			
6.	Type of fuel used		:	-			
7. Quantity of fuel used : -			:	2			

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used
1	Particulate Matter	mg/Nm ³	1	22	50	IS 11255 (Part I)
2.	Sulphy Dispide(SO ₁)	mg/Nm ³	1:	11.58	40	IS 11255 (Part II)

Designation: Sr.Chemist

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 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during.

analysis.

3) The results reported above relate to the sample identified under Sample Details.

END OF REPORT.

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-PMT-052	Issue No.: 01	Revision No.: 00
Effective Date: . 26-03-2024	Issue Date: 26-03-2024	Revision Date:

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ENVIRONMENTAL MONITORING REPORT



LABORATORY TEST REPORT - STACK

SAMPLE DETAILS

REPORT NO.: JAN25/024/02

1.

2.

4.

Name & Address of Client: M/s. Coromandel International Limited. Plot No. 2102, Sarigam Ind. Estate , Sarigam - 396155, Dist: Valsad. Sample ID: 2356128246 - 0243A255E01 Client Representative: Mr. Sanjay Kumar Sample Date: 16.01.2025 Sampling Location: Mancozeb Reactor (A) Sampling Duration: 20 Mins

6. Sampling Time: 12:00 hr 8. Analysis commenced on: 21.01.2025 Analysis Completed on: 21.01.2025 Reporting Date: 27.01.2025 Discipline: Chemical

Sample Collected By: Mr. Parag Shah Group: Atmospheric Pollution Product: Stack Emission 14. Sampling Procedure: IS Method 15.

Description of Sample: Sampling Bottles: Sealed √ Thimble: Packed √ Bladder: Clamped

17. Sample Received Date: 21.01.2025

STACK DETAILS

S. No.	Parameters	Unit (SI)		Description	
1.	Source		;	Mancozeb Reactor (A)	
2.	Height	m	:	45	
3.	Diameter	mm	:	1000	
4.	Temperature	°c	;	58	
5.	Velocity	m/s	:	10.89	
6.	Type of fuel used		;	-	
7.	Quantity of fuel used		:		

Ì	S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used	
Ì	1.	CS ₂	mg/Nm ³	;	N.D	180	IS: 11255 (Part - 4): 2006	

Remark: N.D - Net Depocted. **Authorized By**

Name: Bhavisha Pandya Designation: Sr.Chemist

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 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during

The results reported above relate to the sample clerified under Sample Details.

 END OF REPORT

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
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Name : Bhavisha Pandya



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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: JAN25/024/03 (ULR-TC134502500001392F)

	lame & Address of Client: N			Internation	SAMPLE DETAILS International Limited. – 396155, Dist; Valsad.				
-	Sample ID: 2356128246 - 0		eall	-	Client Representative:Mr. Sanjay Kumar				
	ample Date: 16.01.2025				Sampling Location: PCI3 Reactor & Storage tank				
-	Sampling Time: 14:00 hr				Sampling Duration: 15 Mins	rotor of octorage term.			
-	Analysis commenced on: 21.01.2025				Analysis Completed on: 21.0	1 2025			
	Reporting Date: 27.01.2025			-	Discipline : Chemical	1.2023			
	Traps and sector to section				Group : Atmospheric Pollutio				
-					Product: Stack Emission	m .			
	ampling Procedure: IS Met		_	13.		Te 11 -			
-	Pescription of Sample:	Sampling Bott	X55.	Sealed V	Thimble: Packed	Bladder: Clamped			
17. 5	sample Received Date: 21.0	1.2025							
				STACK	DETAILS				
S. No.	Parameters	Unit (SI)			Description				
1.	Source		:	PCI3 Read	tor & Storage tank				
2.	Height	m	1	11					
3.	Diameter	mm	1	100					
4.	Temperature	°c	1	28					
5.	Velocity	m/s	1	5.47					
			3	N.A.					
6.	Type of fuel used								
6. 7.	Type of fuel used Quantity of fuel used		:	N.A.					
	1,880 00 0000 0000		-	N.A. TEST RI	ESULTS				
7. S. No.	1,880 00 0000 0000	Unit (SI)	-		Specification/SPCB	Method Used			
7.	Quantity of fuel used		-	TEST RI	Specification/SPCB	Method Used LAB-SOP-104, Issue No 01			

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2) Re analysis of sample will be done, if requested within 7 days from the case of Reporting of sample if the samples are not consumed during

Designation : Sr.Chemist

The results reported above relate to the sample identified under Samule Details.

END OF REPORT

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-PMT-052	Issue No.: 01	Revision No.: 00
Effective Date: . 26-03-2024	Issue Date: 26-03-2024	Revision Date: -

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LABORATORY TEST REPORT - STACK

REPORT NO.: JAN25/024/04

	Name & Address of Client: M/s. Coromandel International Limited. Plot No. 2102, Sarigam Ind. Estate , Sarigam – 396155, Dist: Valsad.						
	Sample ID: 2356128246 - 0243A25SE02				Client Representative:Mr. Sanjay Kumar		
-	ample Date: 16.01.2025		_		Sampling Location: PCI3 Reactor & Storage tank		
	ampling Time: 14:00 hr		-	-	Sampling Duration: 15 Mins		
	nalysis commenced on: 21	01 2025	_		Analysis Completed on: 21.01.2025		
-	eporting Date: 27.01.2025		_				
-					Discipline : Chemical		
	ample Collected By: Mr. Po			-	Group : Atmospheric Pollution		
-	ampling Procedure: IS Me			13.	Product: Stack Emission		
16. D	escription of Sample:	Sampling Bottles: Sealed		Sealed √	Thimble: Packed	Bladder: Clamped	
17. S	ample Received Date: 21.0	1.2025					
				STACK D	ETAILS		
S. No.	Parameters	Unit (SI)			Descript	ien	
1.	Source		1	PCI3 Plant	Scrubber		
2.	Height	m	:	11			
3.	Diameter:	mm	:	100			
4.	Temperature	'c	;	28			
5.	Velocity	m/s	1	5.47			
6.	Type of fuel used		:	N.A.			
7,	Quantity of fuel used		:	N.A.			
				TEST RE	SULTS		
S. No.	<u>Parameters</u>	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used	
1.	Phosphorous Trichloride (PCl _p)	mg/Nm ³	:	N.D.	9	APHA Method	
	N.D. Not betected.						
and the second	nd By F						

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 Re analysis of sample will be done, if requested within 7 days from the clase of Reporting of sample of the samples are not consumed clusing.

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FNT-052	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date: -





S. No.

Remark: **Authorized By** **Parameters**

Particulate Matter



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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

				SAMPL	E DETAILS			
	Name & Address of Client: Plot No. 2102, Sarigam In							
2.	Sample ID: 2356128246 -	0243A25SE03		3.	Client Representative: Mr. Sanjay Kumar			
4.	Sample Date: 16.01.2025			5.	Sampling Location: Sodium Sulphate Recovery Plant			
6.	Sampling Time: 15:00 hr			7,	Sampling Duration: 15 Mins			
8.	Analysis commenced on: 2	1.01.2025		9.	Analysis Completed on: 21.01.2025			
10.	Reporting Date: 27.01.2025			11.	Discipline : Chemical			
12.	Sample Collected By: Mr. Parag Shah			13.	Group : Atmospheric Pollution			
14.	Sampling Procedure: IS M	ethod		15.	Product: Stack Emission			
16.	Description of Sample:	Sampling Bott	Jes:	Sealed	Thimble: Packed √	Bladder: Clamped		
17.	Sample Received Date: 21	.01.2025						
		100		STACK	DETAILS			
S. No.	Parameters	Unit (SI)			Descri	ption		
1.	Source		:	Sodium !	Sulphate recovery Plant			
2.	Height	m	:	11				
3.	Diameter	mm	:	100				
4.	Temperature	°c	:	47				
5.	Velocity	m/s	1	10.71				
	Type of fuel used		:	N.A.		4		
6.				N.A.				

Name : Bhavisha Pandya Designation: Sr.Chemist Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during statystic.

Specification/SPCB Norms/BIS Standards

 The results reported above relate to the sample identified under Sample Details. -END OF REPORT-

Unit (SI)

mg/Nm³

TEST REPORT FORMAT - STACK							
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00					
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Method Used

IS: 11255(Part I)





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: JAN25/024/06 (ULR-TC134502500001394F)

SAMPLE DETAILS

1.	Name & Address of Clie Plot No. 2102, Sarigam					
2.	Sample ID: 2356128246 - 0243A25SE04			Clien	t Representative:Mr. S	anjay Kumar
4.	Sample Date: 16.01.2025			Samp	pling Location: Ammon	ium Chloride Recovery Plant
6.	Sampling Time: 15:30 hr			Samp	oling Duration: 15 Mins	
8.	Analysis commenced on: 21.01.2025			Analysis Completed on: 21.01.2025		
10.	Reporting Date: 27.01.2025			Disci	pline : Chemical	
12.	Sample Collected By: Mr	. Parag Shah	13.	Grou	p : Atmospheric Polluti	on
14.	Sampling Procedure: 15	Method	15.	Prodi	Product: Stack Emission	
16.	Description of Sample:	Sampling Bottles:	Sealed		Thimble: Packed √	Bladder: Clamped
17.	Sample Received Date:	21.01.2025				

STACK DETAILS

S. No.	Parameters	Unit (SI)		Description
1.	Source		:	Ammonium Chloride Recovery Plant
2.	Height	m	1	11
3.	Diameter	mm	1	100
4.	Temperature	°c	:	54
5.	Velocity	m/s	:	10.53
6.	Type of fuel used		:	N.A.
7.	Quantity of fuel used		:	N.A.

i.No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	Particulate Matter	rng/Nm³	1	26	150	15: 11255(Part I)

Authorized By Name : Bhavisha Pandya

Designation: 5r.Chemist

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 Re analysis of cample will be done, if requested within 7 days from the close of Reperting of sample if the samples are net consumed during. analysis.
- 3) The results reported above relate to the sample identified under Sample Details.

 END OF REPORT

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.; JAN25/024/07 (ULR-TC134502500001395F)

			SAMPL	E DETAILS			
1.		Client: M/s. Coromandel am Ind. Estate , Sarigam					
2.	Sample ID: 235612	8246 - 024JA25SE05	3.	Client Representative:Mr.	Sanjay Kumar		
4.	Sample Date: 16.01	.2025	5.	5. Sampling Location: Chlorine Shed Scrubber			
6.	Sampling Time: 16:15 hr			Sampling Duration: 15 Mins			
8.	Analysis commence	d on: 21.01.2025	9.	Analysis Completed on: 21.01.2025			
10.	Reporting Date: 27.01.2025 Sample Collected By: Mr. Parag Shah		11.	Discipline : Chemical			
12.			13.	Group : Atmospheric Pollu	tion		
14.	Sampling Procedure	: IS Method	15.	Product: Stack Emission			
16.	Description of Sample	Sampling Bottles:	Sealed √	Thimble: Packed	Bladder: Clamped		
17.	Sample Received Do	ete: 21.01.2025					
		70	STACK	DETAILS			
S. No	o. Paramete	es Unit (SI)		Descr	iption		

1.		Unit (SI)		Description	
4.	Source		1	Chlorine Shed Scrubber	
2.	Height	m	:	13.5	
3.	Diameter	mm	:	-	
4.	Temperature	3"	:	26	
5.	Velocity	m/s	1	5.46	
6.	Type of fuel used		:	NA.	
7.	Quantity of fuel used		1	NA.	
				TEST RESULTS	

S. No.	Parametera	Unit (SI)	П	Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	Chlorine (C)	mg/Nm ³	1:	1.32	9	LAB-SOP-104, Issue No 0:

Name : Bhavisha Pandya Designation : Sr.Chemist

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 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the camples are not consumed during. analysis,
- The results reported above relate to the sample identified under Sample Details.
 END OF REPORT

TEST REPORT FORMAT - STACK							
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00					
fective Date: . 26-03-2024	Issue Date: 26-03-2024	Revision Date:					





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: JAN25/024/08 (ULR-TC134502500001396F)

SAMPLE DETAILS

			SAMPL	E DETA	11.5		
1.	Name & Address of Clier Plot No. 2102, Sarigam I						
2.	Sample ID: 2356128246	-0243A25SE06	3.	Client	ay Kumar		
4,	Sample Date: 17.01.2025			Samp	Sampling Location: TMP Plant Storage tank		
6.	Sampling Time: 11:35 hr		7.	Samp	Sampling Duration: 15 Mins		
8,	Analysis commenced on: 21.01.2025		9.	Analy	Analysis Completed on: 21.01.2025		
10.	Reporting Date: 27.01.2025		11.	Disci	Discipline : Chemical		
12.	Sample Collected By: Mr. Parag Shah		13.	Group : Atmospheric Pollution		ion	
14.	Sampling Procedure: IS	pling Procedure: IS Method		Produ	act: Stack Emission		
16.	Description of Sample:	Sampling Bottles:	Sealed √		Thimble: Packed √	Bladder: Clamped	
17	Sample Received Date: 2	21.01.2025					

STACK DETAILS

S. No.	Parameters	Unit (SI)		Description
1.	Source		:	TMP Plant Storage tank
2.	Height	m	:	11
3.	Diameter	mm	:	100
4.	Temperature	°c	:	28
5.	Velocity	m/s	:	6.00
6.	Type of fuel used		:	N.A.
7.	Quantity of fuel used		1	N.A.
		/A		TEST RESULTS

		-22		TEST RESI	ULTS				
S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used			
1.	Ammonia(NH ₃)	mg/Nm ³	:	8.79	30	IS 11255 (Part-6)			
Remark:	d. W.								
Authorize	ed By								
Name : B	havisha Pandya			Desig	Designation : Sr.Chemist				

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 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: JAN25/024/09 (ULR-TC134502500001397F)

SAMPLE DETAILS

Name & Address of Clier Plot No. 2102, Sarigam I Sample ID: 2356128246 Sample Date: 17.01.202	Ind. Estate , Sarigam	- 396155				
	- 0243A2SSE07	1 .	-			
Sample Date: 17.01.202		3.	Client Representative: Mr. Sanjay Kumar			
	Sample Date: 17.01.2025			Sampling Location: HCL Storage Tank		
Sampling Time: 12:10 hr			Samp	Sampling Duration: 15 Mins		
Analysis commenced on: 21.01.2025		9.	Analy	Analysis Completed on: 21.01.2025		
Reporting Date: 27.01.2025		11.	Discipline : Chemical			
Sample Collected By: Mr	. Parag Shah	13.	Group	: Atmospheric Pollu	tion	
Sampling Procedure: IS Method		15.	Produ	ct: Stack Emission		
Description of Sample:	Sampling Bottles:	Sealed √		Thimble: Packed	Bladder: Clamped	
Sample Received Date: 2	21.01.2025					
b	escription of Sample:		escription of Sample: Sampling Bottles: Sealed V	escription of Sample: Sampling Bottles: Sealed V	escription of Sample: Sampling Bottles: Sealed V Thimble: Packed	

S. No.	Parameters	Unit (SI)		Description	
1.	Source		:	HCL Storage Tank	
2	Height	m	:	11	
3.	Diameter	mm	:	8	
4.	Temperature	°c	:	29	
5.	Velocity	m/s	0	6.49	
6.	Type of fuel used		1	N.A.	
7.	Quantity of fuel used		:	NA.	

TEST RESULTS

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	Chlorine (CI ₂)	mg/Nm ³	:	1.10	9	LAB-SOP-104, Issue No 01
2.	Hydrogen Chloride(HCI)	mg/Nm³	:	1.03	20	Methods for air sampling and analysis, APHA Intersociety Coramittee by Morris Koto

Authorized By -

Name i Bhavisha Pandya

Designation : Sr.Chemist

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 2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date: , 26-03-2024	Issue Date: 26-03-2024	Revision Date:





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: FEB25/092/01 (ULR-TC134502500003495F)

SAMPLE DETAILS

Remar	k: ized By	ingreer	:	9.07	40	is the grant it			
2.	Particulate Natter	mg/Nm ³	;	11	50	IS 11255 (Part I) IS 11255 (Part II)			
S. No	-	Unit (SI)		Result	Norms/BIS Standards	Method Used			
	V	200000		TEST R	RESULTS	40			
7.	Quantity of fuel used		1						
6.	Type of fuel used		:	-					
5.	Velocity	m/s	I	11.06					
4.	Temperature	°C	:	68					
3.	Diameter	mm	1	1000					
2.	Height	m	1	45					
1.	Source			Mancoze	Mancozeb Reactor (A)				
S. No	S. No. Parameters Unit (SI)			Description					
				STACK	DETAILS				
17.	Sample Received Date: 24	1.02.2025							
16.	Description of Sample:	Sampling Bot	tles:	Sealed V	Thimble: Packed √	Bladder: Clamped			
14.	Sampling Procedure: IS M			15.	Product: Stack Emission				
12.	Sample Collected By: Mr.			13.	Group : Atmospheric Pollutio	n			
10.	Reporting Date: 03.03.200			11.	Discipline : Chemical				
В.	Analysis commenced on: 2		_	9.	Analysis Completed on: 24.0	2.2025			
Б.	Sampling Time: 12:15 hr	1		7.	Sampling Duration: 20 Mins				
4.	Sample Date: 15.02,2025			5.	Sampling Location: Mancozeb I	Reactor (A)			
2.	Sample 1D: 2356128246 - 092FB25SED1			3.					
	Plot No. 2102, Sarigam Ind. Estate , Sarigam – 3								

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Worthin Date: 36-03-3034	Terus Porto: 26-03-2024	Revision Date:

The results reported above relate to the sample identified under Sample Details.

-- END OF REPORT---

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LABORATORY TEST REPORT - STACK

REPORT NO.: FEB25/092/02

					DETAILS				
	Name B. Address of Client Plot No. 2102, Sarigam In								
2.	Sample ID: 2355128245	- 092FB255E01		3.	Client Representative: Mr. Sanjay Kumar				
4. 5	Sample Date: 15.02.2025			5.	Sampling Location: Mancozeb F	Reactor (A)			
6.	Sampling Time: 12:15 hr			7.	Sampling Duration: 20 Mins				
8. /	Vialysis commenced on:	24.02.2025		9.	Analysis Completed on: 24.0.	2.2025			
10.	Reporting Date: 03.03.20	25		11.	Discipline : Chemical				
12. 5	Sample Collected By: Mr.	Parag Shah		13.	Group : Atmospheric Pollutio	n			
	Sampling Procedure: IS M			15.	Product: Stack Emission				
	Description of Sample:	Sampling Bot	tles:	1	Thimble: Packed v	Bladder: Clamped			
17. 5	Sample Received Date: 2	4.02.2025							
				STACK	DETAILS				
S. No.	Parameters	Unit (SI)			Description				
1.	Source		:	Mancoze	Mancozeb Reactor (A)				
2.	Height	m	:	45					
3.	Diameter	mm	1	1000					
4.	Temperature	*c	:	68					
5.	Velocity	m/s	:	11.06					
б.	Type of fuel used		:						
7.	Quantity of fuel used		:	-					
				TEST R	ESULTS				
S, No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used			
1.	CS _i	mg/Nm³	:	N.D	180	IS: 11255 (Part - 4): 2006			
	: N.D - Not Distected.			1000					
	red By (-)								
tame :	Bhavisha Pandya			De	signation : Sr.Chemist				

thipd'ss may be reproduced, if required, but sely in full and certy with written approval of the laboratory.
 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during

analysis.
3) The results reported above relate to the sample identified under Sample fetalis.

END OF REPORT.

TEST REPORT FORMAT - STACK DOC. NO.: LAB-FMT-052 Revision No.: 00 Issue No.: 01 Effective Date: 26-03-2024 Issue Date: 26-03-2024 Revision Date: --





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: FEB25/092/03 (ULR-TC134502500003496F)

-	Name & Address of Client	- Mir Coroma	inhe	Internatio					
l.	Plot No. 2102, Sarigam Ir								
2.	Sample ID: 2356128246 -	- 092FB25SE02		3.	Cle	Client Representative: Mr. Sanjay Kumar			
4.	Sample Date: 15.02.2025			5.	San	opling Location: PCI3 Read	ctor & Storage tank		
6.	Sampling Time: 14:00 hr			7.	San	pling Duration: 20 Mins			
B.	Analysis commenced on:	24.02.2025		9.	Ana	lysis Completed on: 24.02	2.2025		
10.	Reporting Date: 03.03.20	25		11.	Disc	ipline : Chemical			
12.	Sample Collected By: Mr.	Parag Shah		13.	Gro	up : Atmospheric Pollution	1		
14.	Sampling Procedure: IS M	fethod		15.	Pro	Juct: Stack Emission			
16.	Description of Sample:	Sampling Bot	ties:	Sealed √	1	Thimble: Packed	Blacker: Clemped		
17.	Sample Received Date: 24	1.02.2025							
-	Later a section of the section of th			STACK	CDETA	ILS			
S. N	S. No. Parameters Unit (SI)			Description					
. 1.	Source		1	PCI3 Res	PCI3 Reactor & Storage tank				
2.	Height.	m	;	11					
3.	Diameter	mm	1	100					
4.	Temperature	*	:	28					
5.	Velocity	m/s	:	5.48					
б.	Type of fuel used		1	N.A.					
7.	Quantity of firel used		1	N.A.					
				TEST	RESUL				
5. No	p. Parameters	(SI)		Resul	its	Specification/SPCB Norms/BIS Standards	Method Used		
1.	Free Chlorine(CI ₂)	mg/Nm ³	:	0.43	3	9	LAB-SOP-104, Issue No 01		
2.	Hydrogen Chloride(HC) mg/Nm³	4	0.51	E.	20	Methods for air sampling and analysis, AR-IA Linte society Committee by Morris Katz		
tema									
	rized(0)			12					
Name	: Bhanisha Pandya					ation: Sr.Chemist h written appreval of the laborat			

. 2]	Be analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during
	arelysis.

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:

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LABORATORY TEST REPORT - STACK

REPORT NO.: FEB25/092/04

		DF		

-					LE DET				
1.	Name & Address of Client: Plot No. 2102, Sarigam Ind								
2.	Sample ID: 2356128246 -	092FB25SE02		3.	Cle	Client Representative:Mr. Sanjay Kumar			
4.	Sample Date: 15.02.2025			5.	San	opling Location: PCI3 Read	tor & Storage tank		
6.	Sampling Time: 14:00 hr			7.	San	pling Duration: 20 Mins			
8.	Analysis commenced on: 24	1.02.2025		9.	Ana	Analysis Completed on: 24.02.2025			
10.	Reporting Date: 03.03.2025	5		11.	Disc	ipline : Chemical			
12.	Sample Collected By: Mr. P.	Sample Collected By: Mr. Parag Shah			Gro	up : Atmospheric Pollution	1		
14.	Sampling Procedure: IS Me	thod		15.	Proc	duct: Stack Emission			
15.	Description of Sample:	Sampling Bot	tlest	Sealed √		Thimble: Packed	Bladder: Clamped		
17.	Sample Received Date: 24.	02.2025							
				STAC	K DETA	IIIS			
S. No.	Parameters	Unit (ST)				Descripti	ion		
1.	Source	-	:	PCI3 PI	PCI3 Plant Scrubber				
2.	Height	m	1	11					
3.	Diameter	mm	1	100					
4.	Temperature	°c	1	28					
5.	Velocity	m/s	:	5.48					
6.	Type of fuel used		1	N.A.					
7.	Quantity of fivel used		1	N.A.					
				TEST	RESUL	Part of the second seco			
5. No.	Parameters	(SI)		Resu	ilts	Specification/SPCB Norms/BIS Standards	Method Used		
1.	Phospharous Trichloride (PCI ₃)	mg/Nm³	1	N.D),	9	APHA Method		
	c: N.D Not Detetted.								
	ized By -								
	Bhavisha Paptiya			1.0	Design	ation : Sr.Chemist			

analysis.

3) The results reported above relate to the sample identified under Sample Debals.

END OF REPORT.

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date: . 26-03-2024	Issue Date: 26-03-2024	Revesion Date:





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: FEB25/092/05 (ULR- TC134502500003497F)

SAMPLE DETAILS

ki - W		Acres 1			1		
Particulate Matter	mg/Nm³	:	13	150	IS: 11255(Part I)		
Parameters	Unit (51)		Results	Specification/SPCB Norms/BIS Standards	Method Used		
1 4-2-44 5-140-140-1	1			SULTS			
- Marian Caranta Caran			177.0				
T-COUNTY TO THE TOTAL THE TOTAL TO THE TOTAL TOTAL TO THE	iigs	-					
	-	-	75	Note the second			
		-					
	m	-	-				
-	-	1	44.0000000000				
S. No. Parameters Unit (SI)			222.4000				
			STACK D				
Sample Received Date: 24	.02.2025						
		Des:	: Sealed Thimble: Packed V Bladder: Clamped				
			+3-		Medday Clamasi		
					11		
			-				
		_			E. ELLE. S		
	14 (12 7/17)		7.0		2025		
		_			coprate recovery mant.		
Sample ID: 2356128246 -	03510533603	_					
	- negenggeng		3. 1	Client Representative: Mr. Sar	nian Kremar		
	Sample Date: 15.02,2025 Sampling Time: 15:10 hr Analysis commenced on: 2 Reporting Date: 03.03,202 Sample Collected By: Mr. Sampling Procedure: IS M Description of Sample: Sample Received Date: 24 Parameters Source Height Diameter Temperature Valority Type of fuel used Quantity of fuel used	Sample Date: 15.02.2025 Sampling Time: 15:10 hr Analysis commenced on: 24.02.2025 Reporting Date: 03.03.2025 Sample Collected By: Mr. Parag Shah Sampling Procedure: IS Method Description of Sample: Sampling Both Sample Received Date: 24.02.2025 Parameters Unit (SI) Source Height m Diameter mm Temperature % Valouty mys Type of fuel used Parameters Unit (SI) Parameters Unit (SI)	Sample Date: 15:02.2025 Sampling Time: 15:10 hr Analysis commenced on: 24:02.2025 Reporting Date: 03:03:2025 Sample Collected By: Mr. Parag Shah Sampling Procedure: IS Method Description of Sample: Sampling Bottles: Sample Received Date: 24:02.2025 Parameters Unit (SI)	Sample Date: 15.02.2025 5.	Sample Date: 15.02,2025 Sampling Time: 15:10 hr Analysis commenced on: 24.02,2025 Reporting Date: 03.03,2025 Sampling Procedure: 15 Method Description of Sample: Sampling bottles: Sealed Sample Received Date: 24.02,2025 STACK DETAILS Parameters Description of Sample: Sampling bottles: Sealed Sample Received Date: 24.02,2025 STACK DETAILS Description of Sample: Sampling Bottles: Sealed Trimble: Packed V Sample Received Date: 24.02,2025 STACK DETAILS Description of Sample: Sampling Bottles: Sealed Trimble: Packed V Sample Received Date: 24.02,2025 STACK DETAILS Description of Sample: Sampling Bottles: Sealed Trimble: Packed V Sampling Duration: 24.02 Trimble: Chemical Trimble: Packed V Sampling Duration: 24.02 Trimble: Packed V T		

31	The results reported above relate to the sample identified under Sample Details.
	END OF REPORT

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date: . 26-03-2024	Issue Date: 26-03-2024	Revision Date:







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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: FEB25/092/06 (ULR-TC134502500003498F)

Manual Addison of Oliva		4.0	-	EDETAILS				
Sample ID: 2356128246 - 092FB25SE04			3.	Client Representative:Mr. S	anjay Kumar			
Sample Date: 15.02.2025			5.	Sampling Location: Ammonium Chloride Recovery Plan				
Sampling Time: 15:45 hr			7.	Sampling Duration: 20 Mins				
Analysis commenced on: 2	24.02.2025		9.	Analysis Completed on: 24.02.2025				
Reporting Date: 03.03.203	25		11.	Discipline : Chemical				
Sample Collected By: Mr. Parag Shah				Group : Atmospheric Pollution				
Sampling Procedure: IS M	ethod		15.	Product: Stack Emission				
Description of Sample:	Sampling Both	ies:	Scaled	Thimble: Packed √	Bladder: Clamped			
Sample Received Date: 24	.02.2025							
			STACK	DETAILS				
h. Parameters	Unit (SI)			Descrip	ition			
Source		5	Ammoni	um Chloride Recovery Plant				
Height	m	1	11					
Diameter	min	1	100					
Temperature	°c	:	54					
1,000								
Velocity	m/s	:	10.53					
1	m/s	:	10.53 N.A.					
	Plot No. 2102, Serigam In Sample ID: 2356128246 - Sample Date: 15.02.2025 - Sampling Time: 15:45 hr Analysis commenced on: 2 Reporting Date: 03.03.202 - Sample Collected By: Mr. Sampling Procedure: 15 M Description of Sample: Sample Received Date: 24 - Sample Received Date: 24 - Barameters - Source - Height	Plot No. 2102, Sarigam Ind. Estate., Sarigam	Plot No. 2102, Sarigam Ind. Estate , Sarigam Sample ID: 2356128246 – 092F825SE04 Sample Date: 15.02.2025 Sampling Time: 15:45 fir Analysis commenced on: 24.02.2025 Reporting Date: 03.03.2025 Sample Collected By: Mr. Parag Shah Sampling Procedure: IS Method Description of Sample: Sampling Bottles: Sample Received Date: 24.02.2025 a. Parameters Unit.(SI) Source : Height mr :	Name & Address of Client: M/s. Coromandel Internation Plot No. 2102, Sarigam Ind. Estate , Sarigam — 39615: Sample ID: 2356128246 — 092FB25SE04 3. Sample Date: 15.02.025 5. Sampling Time: 15:45 hr 7. Aralysis commenced on: 24.02.2025 9. Reporting Date: 03.03.2025 11. Sampling Procedure: IS Method 13. Sampling Procedure: IS Method 15. Description of Sample: Sampling Bottles: Scaled Sample Received Date: 24.02.2025 STACK	Name & Address of Client: M/s. Coromandel International Limited. Plot No. 2102, Sarigam Ind. Estate , Sarigam – 396155, Dist: Valsad. Sample ID: 2356128246 – 092FB255E04 3. Client Representative:Mr. Sample Date: 15.02.2025 5. Sampling Location: Ammon Sampling Time: 15:45 hr 7. Sampling Duration: 20 Mins Arialysis commenced on: 24.02.2025 9. Analysis Completed on: 24.08.2025 11. Discipline: Chemical Sample Collected By: Mr. Parag Shah 13. Group: Atmospheric Polluti Sampling Procedure: IS Method 15. Product: Stack Emission Description of Sample: Sampling Bottles: Sealed Thimble: Packed y Sample Received Date: 24.02.2025 STACK DETAILS			

S. No.	Parameters	(SI)		Results	Norms/BIS Standards	Method Used
 Particu 	late-Hetter	mg/Nm ³	4	20	150	IS: 11255(Part I)

TEST RESULTS

Authorized By -

Name : Bhavisha Pandya

Designation : Sr.Chemist

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2) Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during The results reported above relate to the sample identified under Sample Details.
 END OF REPORT.

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
ffective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date: -





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: FEB25/092/07 (ULR-TC134502500003499F)

1.	Chlorine (Gb).	mg/Nm ³	:	0.47	9	LAB-SOP-104, Issue No 01		
5. No	Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used		
				TEST RES	ULTS			
7.	Quantity of fuel used		1	N.A.				
6.	Type of fuel used		:	N.A.				
5.	Velocity	m/s	:	6.0				
4	Temperature	*	:	28				
3.	Diameter	mm	1					
2.	Height	m	1	13.5				
1.	Source		:	Chlorine She	ed Scrubber			
S. No	a. Parameters	Unit (SI)			Descript	ion		
				STACK DE	TAILS			
17.	Sample Received Date: 24	.02.2025						
16.	Description of Sample:	Sampling Bot	ties:	s: Scaled √ Thimble: Packed Bladder: Clamped				
14.	Sampling Procedure: 15 M	-	1.h					
12.	Sample Collected By: Mr.				roup : Atmospheric Pollution aduct: Stack Emission	n		
10.	Reporting Date: 03.03.20			301 30	scipline : Chemical			
-			_			2.2023		
8.	Analysis commenced on:	34 03 303E	-		nalysis Completed on: 24.00	3000		
6.	Sampling Time: 14:30 hr				ampling Duration: 20 Mins	alien acinnos		
4.	Sample Date: 15.02.2025			70 20	Sampling Location: Chlorine Shed Scrubber			
2.	Plot No. 2102, Sarigam In Sample ID: 2356128246 -		_		ist: Varsad. ient Representative:Mr. Sar	ntav Kumar		
		d Stockaster Court			est. Maderael			

Designation : Sr.Chemist Name : Bhavisha Pandya

Neports may be reproduced, if required, but only in full and only with written approved of the laboratory.
 ike analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date:, 26-03-2024	Issue Date: 26-03-2024	Revision Date:





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: FEB25/092/08 (ULR-TC134502500003500F)

			SAMPL	E DETA	MILS		
1.	Name & Address of Clier Plot No. 2102, Sarigam						
2.	Sample ID: 2356128246	- 092FB25SE05	3.	Clien	t Representative:Mr. San)	ay Kumar	
4.	Sample Date: 16.02.202	5	5.	Sam	pling Location: TMP Pla	ant Storage tank	
6.	Sampling Time: 11:40 h	r	7.	Sam	pling Duration: 20 Mins	5	
8.	Analysis commenced on	24.02.2025	9,	Anal	ysis Completed on: 24.	02.2025	
10.	Reporting Date: 03.03.2	025	11.	Disc	ipline : Chemical		
12.	Sample Collected By: Mr	r. Parag Shah	13.	Grou	ip : Atmospheric Polluti	ion	
14.	Sampling Procedure: IS	Method	15.	Prod	uct: Stack Emission		
16.	Description of Sample:	Sampling Bottles:	Sealed √		Thimble: Packed √	Bladder: Clamped	
17.	Sample Received Date:	24.02.2025					
			STACK	DETA	11.5		

5. No.	Parameters	Unit (51)		Description					
1.	Source		:	TMP Plant St	TMP Plant Storage tank				
2.	Height	m	:	11	11				
3.	Diameter	mm	:	100	100				
4.	Temperature	°c	:	28					
5.	Velocity	m/s	0	5.40					
G.	Type of fuel used		:	N.A.					
7.	Quantity of fuel used		1	N.A.					
	***************************************			TEST RESI	JLTS				
S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used			
1.	Ammonia(NH ₂)	mg/Nm ³		11.6	30	IS 11255 (Part-6)			

Designation : Sr.Chemist

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2) Re analysis of sample will be done, if required within 7 days from the date of Reporting of sample if the samples are not consumed during

3] The results reported above relate to the sample identified under Sample Details.

END OF REPORT

TEST REPORT FORMAT - STACK DOC. NO.: LAB-FMT-052 Issue No.: 01 Revision No.: 00 Revision Date: -Effective Date: 26-03-2024 Issue Date: 26-03-2024





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: FEB25/092/09 (ULR-TC134502500004001F)

SAMPLE DETAILS

2.	Plot No. 2102, Sarigam Ind.		-	-			
	Sample ID: 2356128246 - 0	92FB25SE07		3.	Client Representative:Mr. Sanjay Kumar		
4.	Sample Date: 16.02.2025			5.	Sampling Location: HCL Store	ge Tank	
6.	Sampling Time: 12:20 hr			7.	Sampling Duration: 20 Mins		
8.	Analysis commenced on: 24	enced on: 24.02.2025			Analysis Completed on: 24.0	2.2025	
10.	Reporting Date: 03.03.2025			11.	Discipline : Chemical		
12.	Sample Collected By: Mr. Pa	Sample Collected By: Mr. Parag Shah			Group : Atmospheric Pollutio	п	
14.	Sampling Procedure: 15 Met				Product: Stack Emission		
16.	Description of Sample:	Sampling Bott	les:	Socied v	Thimble: Packed	Bladder: Clamped	
17.	Sample Received Date: 24.0	2.2025					
				STACK	DETAILS		
5. No). Parameters	Unit (SI)		Description			
1.	Source		:	HCL Storage Tank			
2.	Height:	m	:	11			
3.	Diameter	mm	:				
12.		**	:	30			
4.	Temperature	-		350			
	Temperature Velocity	m/s	3	5.49			
4. 5. 6.	Velocity Type of fuel used	-	-	100			
4. 5.	Velocity	-	5	5.49 N.A. N.A.			
4. 5. 6.	Velocity Type of fuel used	m/s	:	5.49 N.A.	representation and the second		
4. 5. 6.	Velocity Type of fuel used Quantity of fuel used	-	:	5.49 N.A. N.A.	Specification/SPCB	Method Used	
4. 5, 6. 7.	Velocity Type of fuel used Quantity of fuel used	m/s Unit	:	5.49 N.A. N.A. TEST RI	Specification/SPCB	Method Used LAB-SOP-104, Issue No 01	

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Be analysis of sample will be done, if required within 7 days from the date of Reporting of sample if the samples are not consumed during.

Designation : Sr.Chemist

analysis.

Name : Bhavisha Pandya

3) The results reported above relate to the sample identified under Sample Details. --- END OF REPORT---

	TEST REPORT FORMAT - STACK	
DOC: NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:

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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: MAR25/124/01 (ULR-TC134502500005484F)

1.	Name & Address of Client: M/s. Coromandel Intel Plot No. 2102, Sarigam Ind. Estate , Sarigam — 3						
2.	Sample ID: 2356128246 - 124MR25SE01			3.	Client	Representative:Mr. Sanja	ry Kumar
4.	Sample Date: 20.03.2025				Samp	ing Location: Mancozeb	Reactor (A)
6.	Sampling Time: 13:15 hr				Sam	pling Duration: 20 Mins	
8,	Analysis commenced on: 25.03.2025			9.	Analysis Completed on: 25.03.2025		
10.	Reporting Date: 29.03.2025			11.	Discipline : Chemical		
12.	Sample Collected By: Mr. Parag Shah			13.	Group : Atmospheric Pollution		
14.	Sampling Procedure: 15 Method			15.	Prod	uct: Stack Emission	
16.	Description of Sample:	Sampling Bott	les:	Scoled √		Thimble: Packed √	Bladder: Clamped
17.	Sample Received Date: 2	5.03.2025					
				STACK	DETA	ILS	
s. N	o. Parameters	Unit (SI)				Descrip	ntion
1.	Source		:	Mancoz	eb Re	actor (A)	
. 9.	Months			d5			

S. No.	Parameters	Unit (SI)		Description	
1.	Source		:	Mancozeb Reactor (A)	
2.	Height	m	:	45	
3,	Diameter	mm	1	1000	
4.	Temperature	°C	:	63	
5.	Velocity	m/s	:	12.14	
6.	Type of fuel used		:		
7.	Quantity of fuel used		:		
				TEST RESULTS	
		44.44		- 15 11 15550	

S. No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	Particulate Matter	mg/Nm²	4	46	50	15 11255 (Part I)
2.	Sulphur Djoxide(SO ₂)	mg/Nm ³	:	12.53	40	15 11255 (Part II)

Authorized By -Name : Bhavisha Pandya

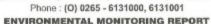
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Designation: Sr.Chemist

The results reported above relate to the sample identified under Sample Details.
 END OF REPORT

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Dates, 26-03-2024	Issue Date: 26-03-2024	Revision Date:

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10.





LABORATORY TEST REPORT - STACK

REPORT NO.: MAR25/124/02

1.	Name & Address of Client Plot No. 2102, Sarigam In			Internation			
2.	Sample ID: 2356128246 -		_	3.	Client Representative: Mr. Sanjay Kumar		
4.	Sample Date: 20.03.2025	ample Date: 20.03.2025			Sampling Location: Mancozeb	Reactor (A)	
6.	Sampling Time: 13:15 hr				Sampling Duration: 20 Mins		
8.	Analysis commenced on: 2	25.03.2025		9.	Analysis Completed on: 25.0	3.2025	
10.	Reporting Date: 29.03.202	25		11.	Discipline : Chemical		
12.	Sample Collected By: Mr.	Parag Shah		13.	Group : Atmospheric Pollutio	on	
14.	Sampling Procedure: IS M	ethod		15.	Product: Stack Emission		
16.	Description of Sample:	Sampling Bot	tles:	Sealed √	Thimble: Packed √	Bladder: Clamped	
17.	Sample Received Date: 25	.03.2025					
-				STACK	DETAILS		
S. No	Parameters	Unit (SI)		Description			
1.	Source		:	Mancoz	Mancozeb Reactor (A)		
2.	Height	m	:	45			
3.	Diameter	mm	:	1000			
4.	Temperature	°C	:	63			
5.	Velocity	m/s	:	12.14			
6.	Type of fuel used		:	-			
7.	Quantity of fuel used		:				
				TEST 8	ESULTS		
	. Parameters	Unit (SI)		Result	Specification/SPCB Norms/BIS Standards	Method Used	
S. No		mg/Nm ³	10	N.D	180	IS: 11255 (Part - 4): 2006	

Name: Bhavisha Pandya Designation : Sr.Chemist

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The results reported above relate to the sample identified under Sample Dotals.
 END OF REPORT

	TEST REPORT FORMAT - STACK	
DOC, NO.; LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date:. 26-03-2024	Issue Date: 26-03-2024	Revision Date:

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Hydrogen Chloride(HCI)

Remark: **Authorized By**

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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: MAR25/124/03 (ULR-TC134502500005485F)

		e & Address of Client: M/s. Coromandel Intern No. 2102, Sarigam Ind. Estate , Sarigam – 39					
-	Sample ID: 2356128246 -		-	3.	_	Representative:Mr. Sar	njay Kumar
4. 5	Sample Date: 20.03.2025			5.	Samp	ling Location: PCI3 Read	tor & Storage tank
6. 5	Sampling Time: 14:00 hr				Samp	ling Duration: 15 Mins	
8. /	Analysis commenced on: 2		9.	Analy	sis Completed on: 25.03	3.2025	
10.	Reporting Date: 29.03.202	25		11.	Discip	line : Chemical	
12. 5	Sample Collected By: Mr. I	Parag Shah		13.	Grou	: Atmospheric Pollution	1
14. 5	Sampling Procedure: IS M					ct: Stack Emission	
16.	Description of Sample:	Sampling Bott	Sampling Bottles: Seale			Thimble: Packed	Bladder: Clamped
17. 9	Sample Received Date: 25	.03.2025					
				STACK	DETAI	LS	
S. No.	Parameters	Unit (S1)				Descript	ion
1.	Source		:	PCI3 Rea	ctor &	Storage tank	
2.	Height.	m	:	11			
3.	Diameter	mm	:	100			
4.	Temperature	90	:	28			
5.	Velocity	m/s	:	5.48			
6.	Type of fuel used		:	N.A.			
7.	Quantity of fuel used		:	N.A.			
		-38-30-31		TEST R	ESULT	S	/
S. No.	Parameters	Unit (SI)		Result		Specification/SPCB Norms/BIS Standards	Method Used
1.	Free Chlorine(Cb)	mg/Nm ³	:	1.124		9	LAB-SOP-104, Issue No 01

Name: Bhavisha Pandya Designation: Sr.Chemist

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 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during.

20

The results reported above relate to the sample identified under Sample Details.
 END OF REPORT

mg/Nm³

TEST REPORT FORMAT - STACK Revision No.: 00 DOC. NO.: LAB FMT-052 Issue No.: 01 Effective Date: 26-03-2024 Issue Date: 26-03-2024 Revision Date: -

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Methods for air sampling and analysis, APHA Intersociety Committee by Monte.

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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: MAR25/124/04

1.	Name & Address of Client: 1				I Limited.		
	Plot No. 2102, Sarigam Incl.	Estate, Sari	gan	- 396155, I	Dist: Valsad.		
2.	Sample ID: 2356128246 - 1	24MR25SE02		3,	Client Representative: Mr. Sanjay Kumar		
4.	Sample Date: 20.03.2025			5.	Sampling Location: PCI3 Rear	ctor & Storage tank	
5.	Sampling Time: 14:00 hr			7, 1	Sampling Duration: 15 Mins		
8.	Analysis commenced on: 25	.03.2025		9.	Analysis Completed on: 25.0	3.2025	
10.	Reporting Date: 29.03.2025			11.	Discipline : Chemical		
12.	Sample Collected By: Mr. Pa	rag Shah		13.	Group : Atmospheric Pollution	n	
14.	Sampling Procedure: IS Met	hod		15.	Product: Stack Emission		
16.	Description of Sample:	Sampling Bob	des:	Sealed √	Thimble: Packed	Bladder: Clamped	
17.	Sample Received Date: 25.0	3.2025					
				STACK D	ETAJLS		
S. No	. Parameters	Unit (SI)		Description			
1.	Source		:	PCI3 Plant Scrubber			
2.	Height	m		11			
3.	Diameter	.mm	1	100			
4.	Temperature	%	1	28			
5.	Velocity	m/s	1	5.48			
6.	Type of fuel used		1	N.A.			
7.	Quantity of fuel used		1	N.A.			
				TEST RE		1	
S. No		(SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used	
1.	Phosphorous Trichloride (PCI _s)	mg/Nm³	:	N.D.	9	APHA Method	
	ic: N.D Not Detected.						
	rized By						
lame	: Bhavisha Pahdya				ignation : Sr.Chemist		

3)	The results reported above relate to the sample identified under Sample Details.
	END OF REPORT

TEST REPORT FORMAT - STACK						
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00				
Effective Date: . 26-03-2024	Issue Date: 26-03-2024	Revision Date:				

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 Be analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during

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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: MAR25/124/05 (ULR- TC134502500005486F)

SAMPLE DETAILS

					E DETAILS	
	lame & Address of Client fot No. 2102, Sarigam In					
2. 5	ample ID: 2356128246 -	124MR255E03	3	3.	Client Representative: Mr. Sa	njay Kumar
4. S	ample Date: 20.03.2025			5.	Sampling Location: Sodium 5	Sulphate Recovery Plant
6. 5	Sampling Time: 14:30 hr				Sampling Duration: 15 Mins	
8. A	Analysis commenced on: 25.03.2025				Analysis Completed on: 25.0	3.2025
10. R	eporting Date: 29.03.202	25		11.	Discipline : Chemical	
12. S	ample Collected By: Mr.	Parag Shah		13.	Group : Atmospheric Pollutio	on
14. 5	ampling Procedure: IS M	ethod		15.	Product: Stack Emission	16%
16. D	escription of Sample:	Sampling Bot	tles:	Sealed	Thimble: Packed √	Bladder: Clamped
17. S	ample Received Date: 25	03.2025				
271	umpro recorred baces co	NO ILUCO		STACK	DETAILS	
-2.742 / V		1000000000		JIACA		4000
S. No.	Parameters	Unit (SI)	L	Description		
1.	Source		1	Sodium :	Sulphate recovery Plant	
2.	Height	m	1	11		
3.	Diameter	mm	:	100		
4.	Temperature	*c	1	52		
5.	Velocity	m/s	1	9.52		
6.	Type of fuel used		1	N.A.		
7.	Quantity of fuel used		1	N.A.		
				TEST	RESULTS	
S. No.	Parameters	Unit (SI)		Resul	Specification/SPCB Norms/BIS Standards	Method Used
1.	Particulate Matter	mg/Nm ³	:	48	150	IS: 11255(Part I)
Remark	(0)					*
uthoriz	ed By -			-		
lame : B	Shavisha Pandya			D	esignation : Sr.Chemist	

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
ffective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date: -

The results reported above relate to the sample identified under Sample Details.
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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: MAR25/124/06 (ULR-TC134502500005487F)

				SAMPL	E DETA	ILS			
1.									
2.	Sample ID: 2356128246 -	124MR25SE04		3.	Clien	t Representative:Mr.	Sanjay Kumar		
4.	Piot No. 2102, Sarigam Ind. Estarte , Sariga Sample ID: 2356128246 – 124MR25SE04 Sample Date: 20.03.2025 Sampling Time: 15:00 hr Analysis commenced on: 25.03.2025 Reporting Date: 29.03.2025 Sample Collected By: Mr. Parag Shah Sampling Procedure: IS Method Description of Sample: Sampling Bottle Sample Received Date: 25.03.2025			5.	Samp	Sampling Location: Chlorine Shed Scrubber			
6.	Sampling Time: 15:00 hr Analysis commenced on: 25.03.2025 Reporting Date: 29.03.2025				Samp	Sampling Duration: 15 Mins			
8.	Piot No. 2102, Sarigam Ind. Estate , Sarigam Sample ID: 2356128246 – 124MR25SE04 Sample Date: 20.03.2025 Sampling Time: 15:00 hr Analysis commenced on: 25.03.2025 Reporting Date: 29.03.2025 Sample Collected By: Mr. Parag Shah Sampling Procedure: IS Method Description of Sample: Sampling Bottles: 5				Analy	Analysis Completed on: 25.03.2025			
10.	. Analysis commenced on: 25.03.2025 . Reporting Date: 29.03.2025 . Sample Collected By: Mr. Parag Shah	11.	Disci	Discipline : Chemical					
12.	Sample Collected By: Mr.	-			Group : Atmospheric Pollution				
14.	Sampling Procedure: 1S M	ethod		15.					
16.	Description of Sample:	Sampling Bot	ties:	Sealed √		Thimble: Packed Bladder: Clamped			
17.	Sample Received Date: 25	.03.2025							
				STACK	DETAI	LS			
S. N	p. Parameters	Unit (SI)				Descr	iption		
1.	Source		1	Chlorine	Shed !	Scrubber			
2.	Height	m	:	13.5					
3.	Diameter	mm		-					

N.A. TEST RESULTS

27

6.48

N.A.

S. No.	Parameters	Unit (SI)	П	Results	Specification/SPCB Norms/BIS Standards	Method Used
I.	Chlorine (Cb)	mg/Nm ³	:	1.03	9	LAB-SOP-104, Issue No 0:

5.

5.

Authorized By -

Name: Bhavisha Pandya

Temperature

Type of fuel used

Quantity of fuel used

Velocity

Designation: Sr.Chemist

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 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during. analysis.

 3) The essal is reported above relate to the sample identified under Sample Details.

 END OF REPORT-

m/s

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:

Page 1 of 1





Name: Bhavisha Pandya

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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.; MAR25/124/07 (ULR-TC134502500005488F)

SAMPLE DETAILS

ple Collected By: Mr.		<u> </u>	: : : : : : : : : : : : : : : : : : : :	201	<u>Descript</u> torage tank	Bladder: Clamped		
ple Collected By: Mr. ppling Procedure: 15 8 rigition of Sample: pple Received Date: 2 Parameters Source Height Dameter Temperature Velocity Type of fuel used	9.03.2025 Unit () m mm	<u>a)</u>		Stack De TMP Plant 5 11 100 27 6.45 N.A.	Descript Descript torage tank			
ple Collected By: Mr. ppling Procedure: 15 8 rigition of Sample: pple Received Date: 2 Parameters Source Height Dameter Temperature Velocity Type of fuel used	9.03.2025 Unit () m mm	<u>a)</u>		Stack DE THP Plant 5 11 100 27 6.45 N.A.	TAILS Descript			
pple Collected By: Mr. ppling Procedure: 15 8 ription of Sample: pple Received Date: 2 Parameters Source Height Dameter Temperature Welcoty	9.03.2025 Unit () m mm	<u>a)</u>	les:	Stack DE THP Plant 5 11 100 27 6.45	TAILS Descript			
pile Collected By: Mr. ripling Procedure: 15 8 ription of Sample: tiple Received Date: 2 Parameters Source Height Diameter Temperature	9.03.2025 Unit () m mm	<u>a)</u>	lest	Stack DE TMP Plant S 11 100 27	TAILS Descript			
pple Collected By: Mr. ppling Procedure: IS Notification of Sample: uple Received Date: 2 Parameters Source Height Diameter	9.03.2025 Unit 0		les:	Stack DE TMP Plant 5 11 100	TAILS Descript			
pple Collected By: Mr. ppling Procedure: IS Notification of Sample: uple Received Date: 2 Parameters Source Height	5.03.2025 Unit ()		les:	STACK DE	TAILS Descript			
pple Collected By: Mr., ppling Procedure: IS 8 prigition of Sample: uple Received Date: 2 Parameters Source	5.03.2025 Unit 0		les:	Stack DE	TAILS Descript			
ple Collected By: Mr. upling Procedure: IS Notifiction of Sample: uple Received Date: 2 Parameters	5.03.2025		les:	Sealed √ STACK DE	TAILS Descript			
ople Collected By: Mr. apling Procedure: IS Notiction of Sample: aple Received Date: 2	5.03.2025		les:	Sealed √	TAILS			
ple Collected By: Mr. ppling Procedure: IS Noticition of Sample:		Bott	les:	Sealed √		Bladder: Clamped		
ple Collected By: Mr. ppling Procedure: IS Noticition of Sample:		Bott	les:	201	Thimble: Packed √	Bladder: Clamped		
ple Collected By: Mr. pling Procedure: IS N	Sampling	Bott	les:	201	Thimble: Packed √	Bladder: Clamped		
ple Collected By: Mr.		Sampling Bottles: Sealed √						
ple Collected By: Mr.		13.			oduct: Stack Emission	1		
	Sample Collected By: Mr. Parag Shah Sampling Procedure: IS Method				roup : Atmospheric Pollutio	n		
Sample Collected By: Mr. Parag Shah				-	scipline : Chemical			
lysis commenced on:					nalysis Completed on: 25.0	3.2025		
pling Time: 15:20 hr				-	ampling Duration: 15 Mins	Storage tank 2025 Bladder: Clamped		
						Storage tank .2025 Bladder: Clamped		
		1000	-	-		W		
ıpi	e ID: 2356128246		e ID: 2356128246 - 124MR25SE05	e ID: 2356128246 - 124MR255E05	e ID: 2356128246 - 124MR255E05 3. O			

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Designation : Sr.Chemist

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: MAR25/124/08 (ULR-TC134502500005489F)

				SAMPL	E DETAILS			
1.	Name 8. Address of Client: Plot No. 2102, Sarigam Inc							
2.	Sample ID: 2356128246 -	124MR25SE00	5	3.	Client Representative:Mr. S	anjay Kumar		
4.	Sample Date: 20.03.2025			5.	5. Sampling Location: HCL Storage Tank			
6.	Sampling Time: 15:45 hr			7.	Sampling Duration: 15 Mins			
8.	Analysis commenced on: 2	5.03.2025		9.	Analysis Completed on: 25.	03.2025		
10.	Reporting Date: 29.03.202	5		11.	Discipline : Chemical			
12.	Sample Collected By: Mr. P	Parag Shah		13.	Group : Atmospheric Polluti	on		
14.	Sampling Procedure: IS Me	thod		15.	Product: Stack Emission			
16.	Description of Sample:	Sampling Bot	tles:		Thimble: Packed	Bladder: Clamped		
17.	Sample Received Date: 25.	03 2025						
	Sange received bane. 23.	OULEULU		STACK	DETAILS			
2000		Table 1		21866				
5. N					Description			
1.	Source		1	HCL Stor	rage Tank			
2.	Height	m	1	11				
3.	Diameter	mm	1	+				
4.	Temperature	10	1	32				
5,	Velocity	m/s	1	6.04				
6.	Type of fuel used		:	NA.				
7.	Quantity of fuel used		:	NA.				
	11/10/2007			TEST	RESULTS			
S. No	. Parameters	Unit (SI)		Resul	Specification/SPCB Norms/BIS Standards	Method Used		
1.	Chlorine (Cl ₂)	mg/Nm ³	1	1.22	4 9	LAB-50P-104, Issue No 01		
2.	Hydrogen Chloride(HCI)	mg/Nm³	:	5.66	20	Methods for air sampling and analysis, APHA Intersocialy Committee by Ploma Koda		
ema	The state of the s							
	rized By - OFW							
ame	: Bhavisha Pandya			D	esignation : Sr.Chemist			

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 Re analysis of sample will be done, if requested within 7 days from the date of Reporting of sample if the samples are not consumed during

analysis.

The results reported above relate to the sample identified under Sample Details.

END OF REPORT

ere de mar de deserver	TEST REPORT FORMAT - STACK	The Carrier of the
DOC. NO.: LAB-PMT-052	Issue No.: 01	Revision No.: 00
Effective Date: . 26-03-2024	Issue Date: 26-03-2024	Revision Date:

Annexure-8: Ambient Noise Monitoring Results

Month of Compline	I costion of Complian	Day-Time	Night-Time
Month of Sampling	Location of Sampling	75 dBA	70 dBA
	Nr. D.G. Room	76.4	72.3
	Nr. Boiler House	81.3	78.2
	Nr. Compressor	82.4	77.4
	Nr. Main Gate	60.4	50.2
Nov-24	Nr. Store	63.6	57.8
	Nr. Gate 02	62.8	55.4
	Nr. ETP	60.1	50.6
	Nr. Go Down	61.3	46.8
	Nr. D.G. Room	79.4	74.2
	Nr. Boiler House	80.3	76.9
	Nr. Compressor	80.8	77.4
F 1 25	Nr. Main Gate	62.7	50.2
Feb-25	Nr. Store	66.9	61.7
	Nr. Gate 02	65.6	57.8
	Nr. ETP	63.8	61.4
	Nr. Go Down	64.7	62.3

*Third Party monitoring on quarterly Basis

Sampling Done by: KEC - Kadam Environmental Consultants





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - NOISE

REPORT NO.: NOV24/081/30(ULR-TC134502400014422F)

SAMPLE DETAILS

		PART IN THE	N. S. S. I. P. S. S. S.			
1.	Name & Address of Client: M/s. Coromandel I Plot No. 2102, Sarigam Ind. Estate, Sarigam -					
2.	Sample ID: 2356128246 - 081NO24NO01 3. Client Representative:Mr. Sanjay Kumar					
4.	Sample Date: 14.11.2024	5.	Sample Collected By: Mr. Parag Shah			
6.	Analysis commenced on: 14.11.2024	7.	Analysis Completed on: 14.11.2024			
8.	Reporting Date: 30.11.2024	9.	Test Requirement: Noise Monitoring			
10.	Discipline: Chemical	13.	Sample Received Date : 14.11.2024			
11.	Group: Atmospheric Pollution					
12.	Product: Workplace Noise Levels					

TEST RESULTS

	0.000		Day		Night	
S.No.	Location	Time	Reading dB(A)	Time	Reading dB(A)	Method Used
1.	Nr. D.G. Room	10:30 hr	76.4	22:35 hr	72.3	LAB-SOP-044
2.	Nr.Boiler House	10:35 hr	81.3	22:40 hr	78.2	LAB-SOP-044
3.	Nr.Compressor	10:40 hr	82.4	22:45 hr	77.4	LAB-SOP-044

Authorized By Name : Bhavisha Pandya

Designation : Sr.Chemist

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- 3) The results reported above relate to the sample identified under Sample Details.

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	TEST REPORT FORMAT - NOISE	
DOC. NO.: LAB-FMT-087	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:





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ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - NOISE

REPORT NO.: NOV24/081/31(ULR-TC134502400014423F)

SAMPLE DETAILS

1.	Name & Address of Client: M/s. Coromandel I Plot No. 2102, Sarigam Ind. Estate, Sarigam -			
2.	Sample ID: 2356128246 - 081NO24NO02	3.	Client Representative: Mr. Sanjay Kumar	
4.	Sample Date: 14.11.2024	5.	Sample Collected By: Mr. Parag Shah	
5.	Analysis commenced on: 14.11.2024	7.	Analysis Completed on: 14.11.2024	
8.	Reporting Date: 30.11.2024	9.	Test Requirement: Noise Monitoring	
10.	Discipline: Chemical	13.	Sample Received Date : 14.11.2024	
11.	Group: Atmospheric Pollution			
12.	Product: Ambient Noise Levels			

TEST RESULTS

			Day	Night		
S.No.	Location	Time	Reading dB(A)	Time	Reading dB(A)	Method Used
1.	Nr. Main Gate	10:00 hr	60.4	22:05 hr	50.2	LAB-SOP-044
2.	Nr. Store	10:05 hr	63.6	22:10 hr	57.8	LAB-SOP-044
3.	Near Gate 02	10:00 hr	62.8	22;20 hr	55.4	LAB-SOP-044
4.	Near ETP	10:20 hr	60.1	22:25 hr	50.6	LAB-SOP-044
5.	Near Go down	10:25 hr	61.3	22:30 hr	46.8	LAB-SOP-044

Remark: (1) Limit Of Ambient Air For Day Time: 75 dB(A) Limit Of Ambight Air For Night Time: 70 dB(A)

Authorized By

Name : Bhavisha Kindya Designation : Sr.Chemist

- NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.

 2) Re-sampling may be done, if required, with written approval of the laboratory.
 - The results reported above relate to the sample identified under Sample Details.

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	TEST REPORT FORMAT - NOISE	
DOC. NO.: LAB-FMT-087	Issue No.: 01	Revision No.: 00
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:





871/B/3, Noar Himalaya Machinery, GIDC Makarpura, Vadoders-10. Phone: (O) 0265 - 6131000, 6131001



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - NOISE

REPORT NO.; FEB25/092/28(ULR-TC134502500004015F)

SAMPLE DETAILS

		ACC 15 M	and the second second	
1.	Name & Address of Client: M/s. Coromandel I Plot No. 2102, Sarigam Ind. Estate, Sarigam			
2.	Sample ID: 2356128246 - 092FB25NO01	3.	Client Representative: Mr. Sanjay Kumar	
4.	Sample Date: 15.02.2025	5.	Sample Collected By: Mr. Parag Shah	
6.	Analysis commenced on: 15.02.2025	7.	Analysis Completed on: 15.02,2025	
8.	Reporting Date: 03.03.2025	9.	Test Requirement: Naise Monitoring	
10.	Discipline: Chemical	13.	Sample Received Date : 15.02.2025	
11.	Group: Atmospheric Pollution			
12.	Product: Workplace Noise Levels			

TEST RESULTS

			Day		Night	
S.No.	Location	Time	Reading dB(A)	Time	Reading dB(A)	Method Used
1.	Nr. D.G. Room	11:20 hr	79.4	22:28 hr	74.2	LAB-SOP-044
2.	Nr.Boiler House	11:25 hr	80.3	22:2 hr	76.9	LAB-SOP-044
3.	Nr.Compressor_	11:30 hr	80.8	22:30 hr	77.4	LAB-SOP-044

Authorized By

Name : Bhavisha Pandya Designation: Sr.Chemist

- NOTE: 1) Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.
 - Re-sampling may be done, if required, with written approval of the laboratory.

	TEST REPORT FORMAT - NOISE	
DOC. NO.: LAB-FMT-087	Issue No.; 01	Revision No.: 00
Effective Date: 25-03-2024	Issue Date: 26-03-2024	Revision Date:







KADAM LABS PRIVATE LIMITED

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone : (O) 0265 - 6131000, 6131001



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - NOISE

REPORT NO.: FEB25/092/29(ULR-TC134502500004016F)

SAMPLE DETAILS

1.	Name & Address of Client: N/s. Coromandel I Plot No. 2102, Sarigam Ind. Estate, Sarigam		
2.	Sample ID: 2356128246 - 092FB25NO02	3.	Client Representative:Mr. Sanjay Kumar
4.	Sample Date: 15.02.2025	5.	Sample Collected By: Mr. Parag Shah
6.	Analysis commenced on: 15.02.2025	7.	Analysis Completed on: 15.02.2025
8.	Reporting Date: 03.03.2025	9.	Test Requirement: Noise Monitoring
10.	Discipline: Chemical	13.	Sample Received Date : 14.11.2024
11.	Group: Atmospheric Pollution		
12.	Product: Ambient Noise Levels		

TEST RESULTS

			Day			
S.No.	Location	Time Reading dB(A) Time Reading dB(A)	Reading dB(A)	Method Used		
1.	Nr. Main Gate	11:00 hr	62.7	22:02 hr	50.2	LAB-SCP-044
2.	Nr. Store	11:05 hr	66.9	22:05 hr	61.7	LAB-50P-044
3.	Near Gate 02	11:10 hr	65.6	22:10 hr	57.9	LAB-50P-044
4.	Near ETP	11:12 hr	63.8	22:12 hr	61.4	LAB-50P-044
5.	Near Go down	11:15 hr	64.7	22:15 hr	62.3	LAS-SOP-044

Remark: (1) Limit QF-Implient Air For Day Time: 75 dB(A) Limit Of Ambient Air For Night Time: 70 dB(A)

Authorized By -Name : Bhavisha Pantiya

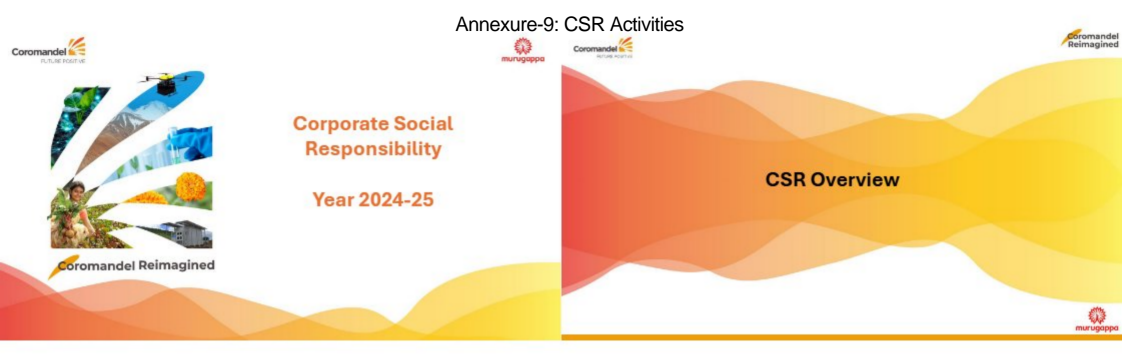
Designation: Sr.Chemist

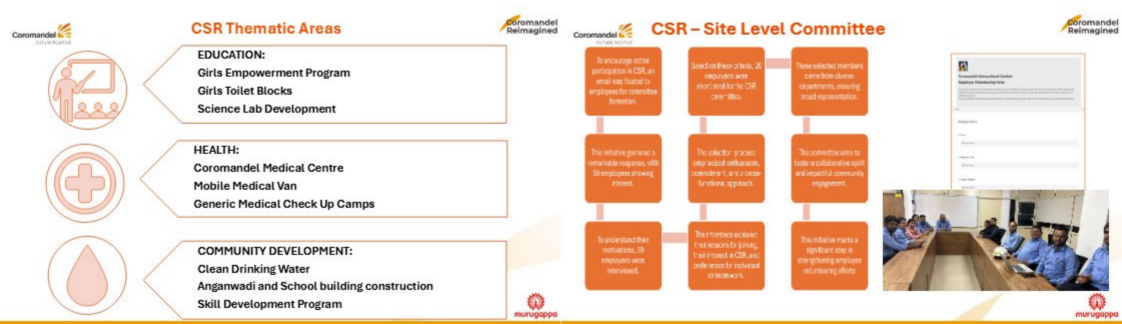
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TEST REPORT FORMAY - NOISE				
DOC. NO.: LAB-FMT-087	Issue No.: 01	Revision No.: 00		
Effective Date: 26-03-2024	Issue Date: 26-03-2024	Revision Date:		











Volunteers Involvement in CSR Initiatives







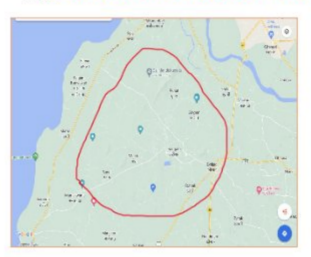






Total 68 volunteers are involved in 10 different locations





Education:

 58 - Schools covered through Coromandel Girl Child Scholarship Schemes (227- Students)

Health:

- . 38 Villages covered through CMC
- . 14 Villages covered through MMV
- 89 Anganwadis: Various CSR Initiatives for Women and Children

Community Development:

- 14 Villages and Panchayats through various community development initiatives
- 14 Youth Covered through Skill Development Program
- 13 PHCs, 2 CHCs (Bhilad and Umbergaon) covered through Eye and General medical check up camps









Coromandel Education Initiatives - Infra Support in Schools and Anganwadi













Girls Toilet Construction: Constructed Girls Toilet Blocks in 3 Secondary High Schools



Education Initiatives - Girls Scholarship and Digital Library







rded 227 Coromandel Girl Child Scholarship to Meritorious Girls from 56 schools of Umargam Block







Set up Digital Library, provided 2000 books and infra support in Sarigam Library



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Coromandel Education Initiatives - Skill Development Program













Skill Development: Trained 75 students from 14 villages of Umargam Block



Coronandel Education Initiatives - Science Labs and Learning **Enrichment Program**













LEP: Run remedial classes in 4 schools on Mathematics, English and Science Subjects





Coromandel Education Initiatives - Magic English Program



















Running Magic English Program in 7 Primary schools: 2230 students & 35 teachers trained

Quality Education: Science Lab Development

- 1. Promoting Science Education

 Developed 3 fully functional science laboratories to foster practical learning and scientific
- 2. Schools Covered

 Implemented in the following Higher Secondary Schools: I. P. Oza High School, Pali Karambeli Vivekanand High School, Manekpur Sarvajanik High School, Eklara
- enhanced science learning infrastructure and hands-on experimentation.
- 4. Empowering Future Innovators

 Focus on nurturing critical thinking and interest in STEM careers through improved lab
- 5. Inaugurated by Local MLA

 The initiative was inaugurated by the local MLA, reflecting strong community and political support.
- Strengthening School Infrastructure

 ✓ CSR initiative supports quality education (SDG-4) by bridging gaps in school science













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Quality Education: Learning Enrichment Program

Provided 4 subject teachers for Mathematics and Science, and 2 for English across 4 higher secondary schools.

Remedial classes were conducted over 4 months, covering 3,260 students.

Benefits of the Program:

- √ Improved academic scores & reduced dropouts
- √ Higher student engagement & critical thinking
- √ Better employability & readiness for higher education
- √ Long-term upliftment through educated, skilled youth









Quality Education: Magic English Project

Coromandel International Limited, in collaboration with Karadi Path, has initiated the Magic English Project across 25 primary schools, including 7 schools near the Sarigam Plant in the Umargam block

Key Highlights:

- · Implemented in 7 Primary Schools
- 2230 students benefiting from innovative English learning
- · 35 teachers trained through Karadi Path methodology
- Provided LED screens, inverters, teaching-learning materials
- · Conducted 2-day intensive teacher training sessions
- Focus on improving English communication through immersive, experiential learning
- · Impact: Empowering rural students with foundational English skills to enhance learning outcomes and future opportunities













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Quality Education: Empowering Girls & Communities through Infrastructure Support

Constructed 2 Girls' Toilet Blocks at:

Eklara High School and I P Oza High School

Benefiting 760 girl students by improving hygiene, reducing dropouts, and enhancing learning outcomes

Built a new Anganwadi Centre in Dhodipada Village

Supports 40 children with early childhood care

Benefits 1200 women through ICDS programs (health, nutrition, and education)

Promoting education, hygiene, and community well-being.





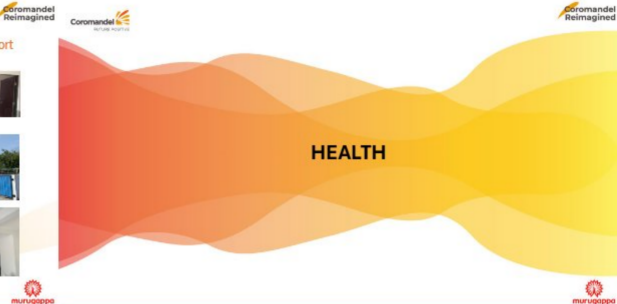


















Coromandel Medical Centre 12340 - Patient Benefitted



Mobile Medical Van - 14 Villages 16740 - Patient Benefitted



Eye Check Up Camps

3600- Screened Community members

2340 - Screened School Students





















Free of cost Nursing facility, low-cost laboratory services, 38 villages are benefiting through this initiative



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Health Initiatives - Mobile Medical Van















Health Initiatives - Eye Check up Camps













Providing a free-of-cost Medical facility in 14 villages, Total 16740 People took the benefit of the services



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- 1. Wide Community Outreach

 Conducted camps across 14
 villages surrounding the Sarigam site to improve eye health awareness
 and accessibility.
- 2. School & College Engagement

 ✓ Covered 4 Higher Secondary
 Schools and 2 Colleges, ensuring early screening and preventive care
 for students.
- 3. Extensive Beneficiary Coverage

 Reached 3800+ community members and screened 2000 school students, addressing both curative and preventive eye care needs.
- 4. Inclusive Stakeholder Participation

 Active involvement from Local MLA, Sarpanches, PHC Doctors, local leaders, and key institutional stakeholders for community ownership.
- 5. Strengthening Health Partnerships
 Collaboration with local Primary Health Centers (PHCs) and educational institutions helped integrate health awareness with local infrastructure.
- 6. Tangible CSR Impact

 The program created positive health
 outcomes, strengthened community relations, and aligned with
 Sustainable Development Goals (SDG-3: Good Health & Well-being)



























Skill Development

75 - Students trained in Computer course



Access to Clean Drinking Water:

Provided 4 RO plants in 4 villages



Organised Volleyball Tournament:

Organised volleyball tournament: 18 teams participated from 14 villages



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Coromandel Community Development - Clean Drinking Water











Community Development - Volleyball Tournament



















Empowering Youth through Skill Development

Coromandel CSR Initiative - Sprigam Unit

Launched Skill Development Program to enhance employability and livelihood opportunities

- Focused on rural youth from surrounding villages
- . Training provided in computer literacy, spoken English, and joboriented skills
- · 76+ youth trained so far through certified trainers
- · Conducted at the Community Library & Resource Center, Sarigam
- · Equipped with modern infrastructure: computers, ergonomic seating, and air conditioning
- · Program aligns with Skill India Mission and promotes self-
- · Positive feedback received from participants and local stakeholders

Creating pathways to growth, dignity, and sustainable livelihoods.



















Program: Science Lab Newspaper: Western Times Date: 24.10.2024

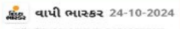
કોરોમંડલ સીએસઆર પહેલ હેઠળ વિજ્ઞાન પ્રયોગશાળાનું ઉદ્ઘાટન

प्रेस्टर्ज राधक्स

Press Notes

Program: Science Lab Newspaper: Divya Bhaskar

Date: 24.10.2024



સરીગામની કોરોમંડલ કંપની દ્વારા પાલી સ્કૂલનાં વિદ્યાર્થીઓને વિજ્ઞાન પ્રયોગશાળા બેટ અપાઇ



ભોલકા સરીયાય જમાઇતીમાં માં સર્વરત કોરોયાલ ઇન્ટરનેશનમ વિપિટેટ કંપની હારા કોર્યોટર સોલિયલ દિલ્હોન્ટિલિયાલી (CSH) સરીગામ, અમોક પાવર, ક્લાદર તાર નેડ હિતેશ પોલ, પ્રોડક્શન નેડ સરીગામ, નીતમર્જિક સોતંકી, એન્સ્લિયરિંગ હેડ સરીગામ, વિધિનેટા આ સિનિયર મેનેજર દ્વાર, નદેશ પછેલ સહિત સ્ટાક ઉપસ્થિત સ્થા હતા.



Program: Science Lab Newspaper: Sandesh Date: 25.10.2024



्रवारे आहेता जिसले क्षेत्रक राष्ट्रकार स्थान व्योक्तात्रक स्थान अर्थन क्ष्यक राष्ट्रकार पण्डा ज संदर्भ ज्याने वर्ग कार्यने देशीयो स्थानकार विकास bereicht unter erent bei feinen bie ebe ebe

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Coromandel

Program: Science Lab Newspaper: Gujarat Hotline Date: 23.10.2024



Press Notes

Program: Science Lab Newspaper: Lok Darbar Date: 25.10.2024



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Program: Science Lab Newspaper: Daman Ganga

Date: 24.10.2024

V∂ સંક્ષિપ્ત સમાચાર

ઉમરગામ પાલી હાઇસ્કલમાં વિજ્ઞાન પ્રયોગશાળાનું ધારાસભ્ય રમણ પાટકરના હસ્તે ઉદ્ઘાટન કરાયે Companies of Philosophical

800000 adilda. Constitution of the constitution of सोबडील (CSR)



सूक्तमा पार्ची करणरेती भागेची धर लोगा त्यांस्कृतमाँ करवाहुनिक रिकृत प्रयोगपामाल् विद्वारत साम्रास्थ्य स्पर्ध पारस्य, सेन्द्रव deal wisk, sign and complient echnicate After as कोरीमंडर , कारीत भावर , कारतर तथ केड कर्ने कोरीमंडरामा इस्तो कतो पुरस्त कर्मनाजीकोली जिन्न क्लिकियां करवानां कार्युं हर्तुं, के जानांका રમાર્થ પાટકરે કોરોમંગલ અન્દર્ભાવનાની ભારકકરિક રોલોવાબાર પહેલાની ભાગભાગ પ્રયોગ હતી હતી. કંપાનીએ કેરીયા સ્થાપિક arrest replanted arrest, ellips the distance feet वपदाश खने एपमोल इंदोने खेडीना प्रमानमां सुरावदी साममानी usia sali fi. figura amarini Bahi ibin, visiona bis adam, albudas akial allahas, Alfaba an amaka પદેલ, દિલ્પેસ પ્રયાસ, ધેસાલો મીર્ચ અને ઝીલ શહેર લેવળ લાળાના काइ / P ओआ दुश्य ना सरको अने सदीयाम एडस समितिना सरको sain finlister ner ein.



Coromande



Press Notes

Coromandel Reimagined

Coromandel

Press Notes

Coromandel Reimagined

Program: Girls Scholarship Newspaper: Daman Ganga Date: 10.03.2024

સરીગામ સ્થિત કોરોમંડલ ઇન્ટરનેશનલ લિમિટેડ હારા કોરોમંડલ ગર્લ સ્કોલરશિપ પ્રોગ્રામનું આયોજન

स्वाधिकास्वयः साधः वीकानी विकासिनीकाने तेयन विकास मेरे नामानिकाल पूर्व talled Reserving around race Bereitung fafeit ge બીવારની સાવિકાસભા લાગા स्य १००१ जनार मार्ग शर्मकारक राज स्ट्रोजनस्य १८४५ मन् आरोशन १५ ००, गर्म गार्थस स्ट्रोसर अस्परीता, रेशना मार्ग Fire, Dark wel freezewi to anymore you from स्टिन दुव घटन स्थापाधीओं अवस्थानां वाणरी भागी वनी રાવેકળના પુખ્ય મહેવાન નદીકે સ્વારા જિલ્લાન દિવસ નદિકા

શ્રી એમ,ગુસારા, શ્રી પંટમસિંહ



પ્રતિનિધિયો ઉપશ્ચિમ ઉદ્યાગન शंक्षेत्रंत्रक ईन्टरनेशनक યુનિટ એન્જિનિયરિંગ હેડ, પ્રદેશમાં થી એક હેર હી કિલોલ

કનાનો વિશાન પેલો, દોરોપેડર વર્ષ પ્રદેશ દિખ્યાનિ મહિલામાં Prints advanced delicate an dam han, no sina al bendin spall advan Deference principle fills કાર્યકર્યા અને કાર્યકર્યાંથાં કોરોપાલન પોગાનની પ્રતીક પેપાલ, શે બહુ તો એ કેમ્પલ કરી અને સ્વીકાર કર્યો. એક પેપાલ, શ્રી નરેક પોલ એકપ્રસાર કરી અને સ્વીકાર કર્યો. એક પેનેપર, શ્રી અભિક પોલે એકપ્રીન અનિવિએ ઉપવિચારને કોરોપોલ પેનેપુર અને કર્યાઈ અમિકિલા ઈન્સરનેક્સ ક્રિમિયો. સરીપાલ हों भोग मुख्या, ही पालकार नेलार, ही लेकिन पा जानक प्राच्या, पुराना राज्य पुर भोग पाल सेना कार्य कार्य कार्य के विभिन्न के विभन्न के विभ

Program: RO Plants Newspaper: The Bold Step Date: 16.03.2024

સરીગામ ગ્રામ પંચાયતમાં લાઇબ્રેરીનું તારીખ ૧૫ માર્ચ ૨૦૩૦ ના રોજ ઇનોગ્રેશન કરવામાં આવ્યું

स्थापन संबंधित है लें इस २० स्टब्स्ट अब सर्वे, ३० रेड स्टेंड को १८०० चंडी पुर કેરની હવા સરિયા સર્દેસીને દી.મેરા.માટ કેટલેવી કેનેટ કરવાને અની Ad anima sin me said का सरकार महान्य का आहु अपनाम कर्न को। सम्बद्ध स्पन्न विद्यानी विदेशी क्षम भार भी, भारत से इंप्योजिक हरना



Program: Eye Check up Camp Newspaper: Umargam Patrika Date: 10.02.2025

उमरगांव पत्रिका



िरम्पूर्ण ने व्यक्ति विकित्य का उपार्थिका विकास करा।

वाराम (2004) व्यक्ति उपार्थिक प्राप्त कर उपार्थिका विकास करा।

वाराम (2004) व्यक्ति उपार्थिक प्राप्त कर उपार्थिका विकास करा।

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वाराम (2004) व्यक्ति व्यक्ति विकास करा।

वाराम (2004) विकास

Program: : Eye Check up Camp Newspaper: Gujarat Hotline Date: 10.02.2025

अध्यक्ष होरसार्धन હોગોપાંડેલ મેડિકલ એન્ટરના ઇધા નર્પગાંઠ પર મફત આંખોની તપાસ શિબીરનું કરવામાં આવેલું આયોજન



Program: Eye Check up Camp Newspaper: Divya Bhaskar Date: 12.02.2025



🚉 વાપી ભાસ્કર 12-02-2025

સરીગામની કોરોમંડલ કંપની દ્વારા 2000 વિદ્યાર્થીઓ સહિત 2300ની આંખો તપાસ કરાઇ



એક્સ્કું સ્ટીમાન જુઆઇકીએ માં કોઇમેક્સ ઇન્ટરનેશનન સિમિટેક નામની કંપની આવેલી છે.જે કંપની હારા સી.એસ.આર અંતર્ગત સ્ત્રીગામ વૈદિકા કરિયા પાતે મેડિકલ સેન્સ ની સરકાળ કરી છે. જેવાં પામુકી 3.10 જેટલી કી સાથે કડીંબો ની તપાસ અને નિધાન કરવામાં આવી રહ્યું છે.કંપની દ્વારા મેડિકલ વાન ની સેવા ઉપલબ્ધ કરી છે.જે વાન ૧૦ ગામો માં પીકાલ ની રેવા આપી રહી છે. કંપની હારા પીકાલ સત્તર નો 8 માં પણ પ્રમાણ નિમિત્રે ઉપલંત મામાંમિક ને 2005 વિદ્યાર્થીઓ ની મકત ઓમો ની તપાસ અને પોકીયાત ખાતે ઇન્દિયા ામાંદ્રાાયના ના પત્કન વાળા ના તપાસ અને પાડાપાડા પાત્ર કરાવાય દિલ્હાનું કેનિક્કુટ નાં કહાવાય નાં કેટલ વ્યક્તિ ની તપાસ અને 170 શાંતિઓ ને પાત્રમાં નું દિલાવા કહાવું છે.આઈ કેપ ને ઉત્તરવામ પાડાસભ્ય વચકુલાલ પાટાને ખુલારે પૃક્ષ્મી હતી. હી.મેતન પ્રોસ્ટ સ્વરંપન સ્થેપ પ્રભુખ સોકા માર્જ વધાત સહિત ઉપસ્થિત વધા હતા.

murugappa

Coromandel

Press Notes

Coromandel Reimagined

Program: Inauguration of Digital Library Newspaper: Western Times Date: 17.03.2024

કોરોમંડલ ઇન્ટરનેશનલ કંપનીના સહકારથી સરીગામ ગ્રામ પંચાયત ખાતે લાઇબ્રેરીનું ઉદઘાટન



ઉપરગામ તાલુકાના સરીગામ ખાતે ગ્રામ પંચાયતમાં લાઇબ્રેરીનું ઈનોગ્રેશન કરવામાં આવ્યું. જેમાં જમાઈડીસી સ્થિત કોરોમંડલ ઈન્ટરનેશનલ કંપની દ્વારા ૨૦ કમ્પ્યુટર, ત્રણ એસી, ૩૦ ચેર અને ૧૮૦૦ જેવી બુક કોરોમંડલ ઇન્ટરનેશનલ કંપની દ્વારા સરીગામ લાઈબ્રેરીને સી.એસ.આર ઇંડમાંથી ડોનેટ કરવામાં આવી હતી. ત્યારબાદ માંડા ગામ ખાતે કનાડુ, કરજગામ અને માંડા ગામમાં જે ૨૫૦ લિટરની કેપેસિટી વાળા આર. ઓ. પ્લાન્ટ નો ઈન્સ્ટોલેશન કરવામાં આવ્યું છે તેનું લોકાર્પણ કરવામાં આવ્યું હતું.આ બંને પ્રોજેક્ટના લોકાર્પણ સમારોહ ના મુખ્ય અતિથિ ભૂતપૂર્વ ફોરેસ્ટ મિનિસ્ટર અને અત્યારના રનીંગ એમએલએ રમેઘલ્યાઈ પાટકર અને તાલુકા વિકાસ અધિકારી પહીચાર તેમજ સરીગામ કંપનીના રીપ્રેસીટીવ તથા કંપનીના ઓનર્ અને પંચાયત ના સરપંચશ્રી અને પંચાયતના સભ્યશ્રી અને ગામના બુઢિજીવી નાગરિકો, વડીલો ઉપસ્થિત રહ્યા હતા.

Program: Magic English Newspaper: Western Times Date: 16.11.2024

Coronandel International, in collaboration with Karadipath, has lausched an Firg. language learning program

ent organised to honour de scholars of Jainism

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