

Date: 23/12/2022

To,
The Joint Director
Ministry of Environment, Forest and Climate Change,
Regional Office (WZ), Kendriya Pryavaran Bhawan,
E-5 Area Colony, Link Road-3, Ravishankar Nagar,
Bhopal- 462 016, Madhya Pradesh.

Subject: Submission of Environment Clearance Compliance report for the period of June 2022 to

November 2022.

Ref: EC granted vide no. J-11011/353/2010-IA II(J) dated 18-01-2013 for our Bulk Drug

Manufacturing unit at Village Ranu, Tehsil Padra, Dist. Vadodara.

Dear Sir,

This has reference to the above cited subject regarding submission of six monthly EC compliance report. Please find enclosed herewith six monthly Environment Clearance Compliance Report for the period of June 2022 to November 2022 for your kind reference. Soft copy of the compliance report will be mailed at rowz.bpl-moef@nic.in, westzonecpcb@yahoo.com, ec-rdw.cpcb@gov.in & ms-gpcb@guiarat.gov.in.

Hope the above submission is in line with your requirement. Kindly acknowledge the receipt of same.

Thanking You,

Yours Faithfully,

IPCA Laboratories Ltd, Ranu

(Authorized Signatory)

Enclosure: Six Monthly Environment Clearance Compliance Report of June 2022 to November 2022.

Copy to:

Member Secretary, GPCB, Paryavaran Bhawan, Sector- 10A, Gandhinagar- 382010, Gujarat

Regional Office, GPCB Vadodara, Gujarat



Ipca Laboratories Ltd.

www.ipca.com



Environment Clearance Compliance Report(June 2022 to November 2022)

OF

IPCA Laboratories Ltd

Block No 132, Village Ranu, Tal. Padra , Dist. Vadodara-391445

EC Compliance Report (June 2022 - Nov 2022)

Sr. No.		EC Condition	1		Compliance status
1.	1. The ministry of Environment and Forests has examined the application. It is noted that the proposal is for setting up of bulk drugs manufacturing unit (2539.43 MTPA) at Sr. No. 99-101, 115, 119, 120, 121, 123,124, 126, 127, 130, 136,1160, 112, 117, 118, 1146, 138/A,122, 131, 100, 113, 114, 116, 128, 129, 132, Village Ranu, Tehsil Padra, District Vadodara, Gujarat by M/s. IPCA Laboratories Limited. It is also noted that GPCB vide letter no. GPCB/CTE-VRD-3311/GPCB-ID-30549/10 7788 dated 20 th March, 2012 recommended the project proposal with zero effluent discharge condition. Total plot area is 59.06 acres. Total project cost is Rs. 303.55 Cr. No national park/wildlife sanctuary/reserve forest area located within 10 Km. Following products will be			The total production for the report period is 111.39 MT. Summary of production details for report period is attached as	
	Sr.	ufactured: Products	Quantity		
	No.	Products	(MTPA)		
	1.	Extraction of Artemisinin	6		
	2.	Arte Range Products	50		
	3.	Frusemide-DMF	240		
	4.	Losartan Potassium	120		
	5.	Aliopurinol	120		
	6.	Ramipril	30		
	7.	Lisinopril	20		
	8.	4,7 DCQ	600		
	9.	Amodiaquine HCl/Base	240		
	10.	Chloroquine Phosphate	800		
	11.	Quetiapine Hemifumarate	100		
	12.	Gabapentene	100		
	13.	Mesalamine	100		
	14.	Mycophenolic Acid	12.75		
	15.	Rapamycin/ Sirolimus	0.18		

16.	Serratiopeptidase	24
17.	Tacrolimus	0.3
18.	Tramadol	100
19.	Febuxastat	20
20.	R&D Products	1.2
	Total	2684.4

2.0 Multicyclone followed by bag filter along with stack of adequate height will be provided to coal fired boiler and Thermic fluid heater. If gas is used as fuel than adequate stack height will be provided to Thermic heater/steam boiler.

Adequate scrubbing system will be provided to the process vents to control process emissions viz. HCl.

Total fresh water requirement from ground water source/ Sardar Sarovar Narmada Nigam Ltd will be 678 m³/day.

Industrial effluent generation will be $345 \, \text{m}^3/\text{day}$.

Industrial effluent will be segregated into High COD/TDS and Low COD/TDS effluent streams. High TDS/COD will be passed through stripper followed by multiple effect evaporator (MEE) and agitated thin film drier (ATFD). Low COD/TDS effluent stream will be treated in effluent treatment plant (ETP) followed by reverse osmosis (RO).

Complied. Bio fuel type boiler with suitable Bag filter and adequate stack height is installed. The stack height of boiler is 30 meter. Thermic Fluid Heater is not installed. It will be installed later stage of project.

Complied. Caustic scrubber is provided to process vents to scrub the HCl fume.

Complied. Total freshwater consumption from the ground water of study period is 26702 m³. The average water consumption of the report period is 145.91 m³/day, which is well within the limit. Details of fresh water consumption for report period are attached as **Annexure 2**.

Complied. The total effluent generation is well within the limit. Details of effluent generation for study period are attached as **Annexure 3**.

Complied. Industrial effluent is segregated in High COD/TDS and Low COD/TDS streams. High TDS/COD is passed through stripper followed by Multiple Effect Evaporator (MEE) and Agitated thin film drier(ATFD). Low COD/TDS effluent stream is treated in effluent treatment plant (ETP) followed by Reverse Osmosis (RO). Effluent treatment diagram showing mode of treatment of Low COD/TDS and High COD/TDS with multiple effect evaporator (MEE) and agitated thin

2

		film drier (ATFD) is attached as Annexure 4 .
	Treated effluent will be recycled/reused within factory premises.	Complied. Treated effluent is recycled/reused into Cooling Tower makeup.
	No effluent will be discharged outside the factory premises and zero discharge concept will be adopted.	Complied. No effluent is discharged outside the factory premises and zero liquid discharge is maintained by recycle/reuse of treated effluent.
	ETP sludge including salt from MEE will be sent to treatment storage disposal facilities(TSDF) for hazardous waste.	Complied. ETP sludge & MEE Salt is disposed at BEIL, Dahej-Bharuch & Safe Enviro Pvt. Ltd, Jambusar - Bharuch. Membership certificates are attached as Annexure -5 .
	High calorific organic waste will be sent to cement kiln/common incineration facility.	Complied. High calorific organic waste i.e. Process/ distillation residue, spent carbon, distillation residue from contaminated organic solvent is sent to Cement industries for Co-processing. Agreement with Ultratech Cement, RSPL & BEIL Ankleshwar is attached as Annexure 6.
	Used oil and spent catalyst will be sold to registered recyclers/re-processor.	Complied. 0.74 MT used oil is disposed off during report period. attached as Annexure 17
3.0	Public hearing was conducted on 24 th June, 2011.	
4.0	All synthetic organic chemical industries (bulk drugs & intermediates) located outside the notified industrial estate/area are listed at S.N.(f) under category 'A' and appraisal at Central Level.	
5.0	The proposal was considered by the Expert Appraisal Committee (Industry-2) in its 15 th , 28 th and 35 th meetings held during 22 nd - 23 rd October, 2011 and 11 th -12 th May ,2012 respectively. The Committee recommended the proposal for environmental clearance.	
6.0	Based on the information submitted by the project proponent, the Ministry of Environment and Forests hereby accords	

	environmental clearance to above project under the provisions of EIA Notification dated 14 th September 2006, subject to the compliance of the following Specific and General Conditions.	
Α.	SPECIFIC CONDITIONS:	
i)	National Emission Standards for Organic Chemicals Manufacturing Industry issued by the Ministry vide G.S.R. 608(E) dated 21 st July, 2010 and amended time to time shall be followed by the unit.	-
ii)	Multi cyclone followed by bag filter along with adequate stack height shall be provided to coal fired thermic heater/ steam boiler. If gas is used as fuel than adequate stack height shall be provided to fire thermic heater/steam boiler.	suitable Bag filter and adequate stack height is installed. The stack height boiler is 30 meters. Thermic Fluid Heater will be installed at later stage of the project.
iii)	Two stage chilled water/caustic scrubber shall be provided to process vents to control HCI.	Complied . Caustic scrubbers are installed on process vent and exhausted scrubbing media goes to ETP for treatment. Periodic checking of scrubbing solution strength/pH is carried out to monitoring its scrubbing efficiency.
	The scrubbing media shall be sent to effluent treatment plant (ETP) for treatment. Efficiency of scrubber shall be monitored regularly and maintained properly. At no time, the emission levels shall go beyond the prescribed standards.	the prescribed limit. Air Emission summary of Report period is
	Scrubbers vent shall be provided with on-line detection and alarm system to indicate higher than permissible value of controlled parameters.	Complied. Online detection system is installed for monitoring purpose.
iv)	Ambient Air quality data shall be collected as per NAAQES standards notified by the Ministry vide G.S.R. No.826(E) dated 16 th September,2009.	Complied. Ambient Air monitoring (PM_{10} , SO_2 , NO_x , CO) data are displayed at main gate. Photograph of online ambient air monitoring display at main gate is attached as Annexure 8.
	The levels of PM_{10} , SO_2 , NO_x , CO , HCl and VOC shall be monitored in the ambient air and displayed at convenient location near	Complied . Ambient Air Monitoring Results summary of report period is attached as Annexure 9 .

the main gate of the company and at important public places. The company shall uploaded the results of monitored data on its 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 Gujarat Pollution Control Board (GPCB).

Third Party Ambient Air Monitoring Reports are attached as **Annexure 9a**.

On line VOC analyzer shall be installed for monitoring of VOCs in the ambient air.

Complied. VOC monitoring device is installed. Photograph of online VOC monitoring device is attached as **Annexure 10**.

V) In plant control measures for checking fugitive emissions from all the vulnerable sources shall be provided.

Complied. The entire process is in closed condition and hence, there is no possibility of fugitive emission in plant area. However, Fugitive emission is also controlled by:

- a) provision of exhaust ventilation
- b) routine & periodic inspection to check leakage
- c) following of SOP for maintenance
- d) installation of pumps of mechanical seal type
- e) following up of LDAR programme.

Complied. Fugitive emission is controlled by suitable dust extraction system and collector in

plant area.

Fugitive emissions shall be controlled by providing closed storage, close handling & conveyance of chemicals, materials, multi cyclone separator and water sprinkler system.

Dust suppression system including water sprinkling system shall be provided at loading and unloading areas to control dust emissions.

Complied. Raw materials are receiving in closed containers and hence there is no dust emission at loading/Unloading area's of Warehouses. The boiler capacity is 3 TPH and hence ash generation is less. Αt Boiler Area, dust suppressed by manual sprinkling of water.

Fugitive emissions in the work zone environment, product, raw materials storage area etc. Shall be regularly monitored. The emissions shall confirm to the limits stipulated by the GPCB.

Complied. The manufacturing process is in closed condition and hence, there is no fugitive emission in plant. However, fugitive emission

		in the work zone environment, raw material storage area is regularly monitored and reported in form No. 37. The copy of Form no 37 of Gujarat Factories Rules 1963 is attached as Annexure 11 .
vi)	For further control of fugitive emissions, following steps shall be followed a. Closed handling system shall be provided for chemicals	Complied. The closed handling system for chemicals i.e. storage tank pumps and pipelines with day
	 b. Reflux condenser shall be provided over reactor c. System of leak detection and repair of pumps/pipeline based on preventive maintenance d. The acids shall be taken from storage tanks to reactors through closed pipeline. 	Complied. Reflux Condenser is provided with each reactor. Complied. Leak detection and repair is carried out as per written procedure. Complied. The acid from storage tank to reactor is transferred
	Storage tanks shall be vented through trap receiver and condenser operated on chilled water. e. Proper earthing shall be provided in all the electrical equipment whenever solvent handling is done. f. Entire plant shall be flame proof.	Complied. Proper earthing and bonding is provided in all the storage tank with copper wires. Complied. The plant is constructed with flameproof enclosures. The list of flame proof fitting is attached as
	The solvent storage tanks shall be provided with breather valve to prevent losses.	
ix)	Total fresh water requirement from ground water source/Sardar Sarovar Narmada Nigam Ltd shall not exceed 678 m³/day and prior permission shall be obtained from the CGWA/SGWB/Concerned Authority.	fresh water from Sardar Sarovar Narmada Nigam Ltd. We have in house borewells. The average water consumption for the report period is 145.91 m³/day. Water consumption for report period is attached as Annexure 2 . Permission letter/NOC from CGWA authority is attached as Annexure 14 .

x)	Industrial effluent generation shall not exceed 7.45 m³/day. Trade effluent shall be segregated into High COD/TDS and Low COD/TDS effluent	There is a typographical error of 7.45 m3/day. As per mentioned in condition no 3.0 (as above), the industrial effluent generation is 345 m3/day. Complied. The details of industrial effluent generation is mentioned in Annexure 3. Industrial effluent is segregated in High COD/TDS and Low COD/TDS
	streams. High TDS/COD shall be passed through stripper followed by MEE and agitated thin film drier (ATFD). Condensate from MEE shall be passed through stripper to ensure complete removal of solvent. Low TDS effluent stream shall be treated in ETP and then passed through RO system.	streams. High TDS/COD is passed through stripper followed by Multiple Effect Evaporator (MEE) and Agitated thin film drier(ATFD). Low COD/TDS effluent stream is treated in effluent treatment plant (ETP) followed by reverse osmosis (RO). Effluent treatment diagram showing mode of treatment of Low COD/TDS and High COD/TDS with multiple effect evaporator (MEE) and agitated thin film drier (ATFD) is attached as Annexure 4 .
	Treated water shall be recycled/reused within factory premises.	Complied. Treated water is recycled/reused into cooling tower make up.
xi)	Process effluent/any wastewater shall not be allowed to mix with storm water.	Complied. Storm water drain constructed and it is ensured that waste water is not mixing with effluent.
	Storm water drain shall be passed through guard pond.	Complied. Storm Water drain is passed through a guard pond of adequate capacity.
xii)	Hazardous chemicals shall be stored in tanks farms, drums, carboys etc.	Complied. Hazardous chemicals are stored in tank farms, drums, carboys at dedicated place.
	Flame arresters shall be provided on tank farm.	Complied. Flame arresters are provided tank farm. Photograph for the same is attached as Annexure 15.
	Solvent transfer shall be by pumps.	Complied. Solvent transfer is by pumps
xiii)	All the solvent storage tanks shall be	Complied . Vent condensers with

	-	
	chilled brine circulation.	boiler solvent storage tank provided
		and others are protected by
		providing suitable breather valves.
xiv)	ETP sludge including salt from MEE shall	Complied. ETP sludge and MEE salt
	be sent to treatment storage disposal	is sent to TSDF site for disposal.ETP
	facilities (TSDF) for hazardous waste.	Sludge & MEE Salt disposal
		summary of report period is
		attached in Annexure 16.
	Process waste residue and date	Complied. Process waste residue is
	expired/off specification product shall be	sent to co- processing unit for
	sent for common incineration facility.	incineration. Process Waste residue
		and date expired/off specification
		products summary for report period
		is attached as Annexure 17 .
	Used oil and spent catalyst shall be sold to	Complied. Used Oil is disposed off
	registered recyclers/ re-processors.	in report period is attached as
	High calorific organic waste shall be sent	Annexure 17.
	to cement industries.	Complied. High calorific organic
		waste i.e. Process/ distillation
		residue, spent carbon from
		contaminated organic solvent is
		sent to RSPL / Ultratech Cement for
		Co-processing. High Calorific Value
		material sent for co processing
		summary for report period is
		attached as Annexure 18 .
		1

xv)	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 and amended as on date for management of hazardous wastes and prior permission from GPCB shall be obtained for disposal of solid/ hazardous waste in the TSDF.	the rules and regulations with regard to handling and disposal of hazardous wastes (Management and Handling) Rules 2008 and its amendments. Valid membership is available for
	Measures shall be taken for fire fighting in case of emergency.	is attached herewith as Annexure 19 . Complied. Adequate fire extinguishers and hydrant system is available in case of emergency. List of installed fire extinguishers is attached as Annexure 20 .
xvi)	The company shall strictly comply with the rules and guidelines under Manufacture, Storage and Import of Hazardous Chemicals (MSIHC)Rules, 1989 as amended time to time. All Transportation of Hazardous Chemicals shall be as per the Motor Vehicle Act (MVA), 1989.	Being Complied.
xvii)	Entire plant where solvents are used shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.	provided with flameproof electrical installations i.e motors, pumps, bonding between the flange joints, flame proof electrical panels, lighting fixtures and equipment & pipelines with adequate earthing. Complied. Solvent storage tanks
xviii)	The company shall undertake following waste minimize waste a. Metering and control of quantities of active ingredients to minimize waste.	Complied. Batch wise quantity is closely monitored as per Batch Production Control Record.

	b. Reuse of by-products from the process as raw materials or as raw material substitutes in other processes.	Complied. We are not generating any byproducts. However, Solvents are recovered and reused.
	c. Use of automated filling to minimize spillage	Complied. Material is being handled into the closed system through pipeline and filling through semi-automated methods.
	d. Use of Close Feed system into batch reactors	Complied. Material is feed into the reactors through the closed system i.e pipelines.
	e. Venting equipment through vapor recovery system.	Complied. Equipment are vented through vapor column followed by primary and secondary condensers for vapor condensation and recovery.
	f. Use of high pressure hoses for equipment cleaning to reduce waste water generation.	Complied. Equipment are cleaned with high pressure hoses.
xix)	The unit shall make the arrangement for protection of possible fire hazards during manufacturing process and in material handling. Fire fighting system shall be as per the norms.	Complied. Adequate fire protection system through fire hydrant, fire extinguisher, sprinkler, MCP, smoke/heat detector etc are provided.
xx)	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 should be undertaken on regular basis. Training to all employees on handling of chemicals should be imparted.	Complied. Safety & Fire Fighting training is imparted to the employees. The report of fire drill is attached as Annexure 21. Routine periodical medical examination for all employees are being carried out as per the Factories Act 1948. The routine medical examination report is attached as Annexure 22. Complied. Chemical Handling training is imparted to the employees. Records for the same is
	Occupational health surveillance of the workers should be done on a regular basis and records maintained as per the Factories Act.	attached as Annexure 23 .
xxi)	Occupational health surveillance of the workers shall be done on a regular basis	Complied. Occupational Health

	and records maintained as per the	,
	Factories Act.	maintained in Form no 32 which is
		attached as Annexure 24 .
xxii)	Greenbelt shall be developed at least in 33% of the plant area in and around the	Green belt is developed in and
	plant premises to mitigate the effects of fugitive emissions all around the plant as	around the plant premises to mitigate the effects of fugitive
	per the CPCB guidelines in consultation	emissions all around the plant. The
	with DFO.	total plot area of plant is 242811.6
		sq.meter, out of which 85,488.38 sq. Meter is the greenbelt area.The
		photograph of the greenbelt is
		attached as Annexure 25 .
	Thick greenbelt with suitable plant species	Complied. Thick greenbelt (Neem,
	shall be developed around the proposed	Bela, Tendu, Janglibadam,
	industrial unit to mitigate the odour problem. Selection of plant species shall	Conocorpus) is planted to mitigate
	be developed around the proposed	the odour problem. Selection of plant species are as per CPCB
	industrial unit to mitigate the odour	guidelines.
	problem. Selection of plant species shall	
	be as per the CPCB guidelines.	
xxiii)	All the commitments made to the public	Complied. All the Public
	hearing/public consultation meeting held on 24 th June, 2011 should be satisfactorily	hearing/public consultation meeting held on 24 th June, 2011 are
	implemented and adequate budget	·
	provision should be made accordingly.	public consultation meeting
		comments compliance is attached
		as Annexure 26 .
xxiv)	The company shall comply with the	
	recommendations made in the EIA/EMP/Risk Assessment report. Risk	, ,
	assessment shall be included in the safety	are complied.
	manual.	
xxv)	Hon'ble Supreme Court's order and	Being Complied.
	conditions stipulated has to be complied with.	
xxvi)	Provision shall be made for the housing for	Noted. At present there is no
	the construction labor within the site with	, ,
	all necessary infrastructure and facilities	at site. Whenever, we will start any
	such as fuel for cooking, mobile toilets,	• • •
	mobile sewage treatment plant, safe	from the local area.
	drinking water, medical health care, creche etc. The housing may be in the	
	form of temporary structure to be	
	,	ı

	removed after the completion of the project. All the construction wastes shall be managed so that there is no impact on the surrounding environmental.	
В.	GENERAL CONDITIONS:	
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 of Conditions imposed and to add additional environmental protection measures required, if any.	expansion or modification is on going. In case of expansion or modification prior permission will be taken from the Ministry of Environment and Forests.
iii)	The locations of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Board (SPCB) and it shall be ensured that at least one stations is installed in the upwind and downwind direction as well as where maximum ground level concentrations are anticipated.	Stations are installed with consultation of State Pollution Control Board, considering the upwind and downwind directions.
iv)	The overall noise levels in and around the plant area shall be kept well within the standards 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	generated from the DG Set. The control measures such as acoustic enclosure is provided in DG set for noise control.
	Environment (protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	ambient noise monitoring details is attached as Annexure 27 .
v)	The company shall harvest rainwater from the roof tops of the buildings and storm water drains to recharge the ground water and use the same water for the process activities of the project to conserve fresh water.	
vi)	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.	Annexure 23. Complied. Pre - employment and routine medical examination of the employees are being done on regular basis. Pre Eemployment medical examination detail of employee is attached as Annexure 29 and details of routine medical examination is attached as Annexure 24 respectively.
vii)	Usage of Personal Protection Equipments (PPEs) by all employees/ workers shall be ensured.	Complied . Relevant personal protective equipment i.e. Hand Gloves, Dust Mask, Cartridge Mask, Respirators, Safety Belts are used before initiating the task.
viii)	The company shall also comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, risk mitigation measures and public hearing relating to the project shall be implemented.	Complied. Proposed environmental protection measures and safeguards are implemented. Environmental management, risk mitigation measures and public hearing relating to the project is implemented.
ix)	The company shall undertake eco-developmental measures for improving the socio-economic conditions of the surrounding area. CSR activities shall be undertaken by involving local villages and administration.	Rs. 17 Lacs for year 21-22 in CSR activity.
x)	The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.	Complied. Ipca Distributed of note books and full scape (stationery items), Prize distributed at navratri festival and Repair of drinking water machine to put in working condition in Govt. Girls primary school-Ranu, Green belt development-tree plantation at jalalpura village, Distributed of food items (sweets), India's flag on 75th independence day celebration, New Purchased and distributed garbage collection van' to Ranu village gram panchayat for door to door

		household waste collection and
		provided of lighting facility in high
		, , , , , , , , , , , , , , , , , , , ,
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A consumts Environmental Managament	mass at public places.
xi)	A separate Environmental Management	·
	cell equipped with full fledged laboratory	Environment Management Cell
	facilities shall be set up to carry out the	
	Environmental Management and	laboratory facility is developed.
	Monitoring functions.	A environment management cell is
		prepared about 18 persons,
		responsible towards EHS
		management system. Organogram
		is attached as Annexure 30
xii)	As proposed, the company shall embark	Complied. Till date, we have
	sufficient funds towards capital cost and	incurred Rs. 1366.10 Lacs towards
	recurring cost per annum to implement	
	the conditions stipulated by the Ministry of	
	Environment and Forests as well as the	Measures. The recurring cost for the
	State Government along with the	operation and maintenance of the
	implementation schedule for all the	Environment, Health & Safety
	conditions stipulated herein.	Protection Measures is approx. Rs.
	The funds so earmarked for environment	
	management/pollution control measures	
	shall not be diverted for any other	
	,	Environment Management/Pollution Control Measures.
viii)	purpose.	
xiii)	A copy of the clearance letter shall be sent	-
	by the project proponent to concerned	No suggestion/representation were
	Panchayat, Zila Parisad/Municipal	received during processing of the
	Corporation, Urban local body and the	proposal.
	local NGO, if any, from who suggestions/	
	representations, if any, were received	
	while processing the proposal.	
xiv)	The project proponent shall also submit	· -
	six monthly reports on the status of	
	compliance of the stipulated	
	Environmental Clearance conditions	Also copies are sent to CPCB zonal
	including results of monitored data (both	office and Gujarat Pollution Control
	in hard copies as well as by email) to the	Board.
	respective Regional Office of MoEF, the	
	respective Zonal Office of CPCB and the	
	Gujarat Pollution Control Board.	
	A copy of Environmental Clearance and six	
	monthly compliance status report shall be	
	posted on the website of the company.	
xv)	The environmental statement for each	Complied. Environment Statement

	financial year ending 31 st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment(Protection) Rules 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.	18/05/2022 at pollution control
xvi)	The project proponent shall inform the public that the project has been accorded environmental 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.nicin . This shall be advertised within seven days from the date 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.	published in the local newspaper that the project has been accorded with the Environment Clearance. Advertisement is attached as
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.	Final approval of the project: AWH 71713, 06/04/2015
8.0	The Ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Noted
9.0	The Ministry reserves the right to stipulate additional conditions, if found necessary. The company in a time bound manner will implement these conditions.	
10.0	The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act , 1974, Air (Prevention & Control of Water Pollution) Act, 1981, the Environment (Protection) Act 1986,	Noted

	Hazardous Waste (Management, Handling and Transboundry Movement) Rules, 2008 and the Public Liability Insurance Act, 1991 along with their amendments and rules.	
	EC Amendment Conditions	
1.	Cutting of tress shall be avoided during construction activity	Noted. At present no construction is going on. In future expansion there will be no cutting of trees during construction activity.
2.	Conditions mentioned in NOC issued by CGWA shall be satisfactorily implemented.	Complied. CGWA NOC conditions are complied. Last compliance report sent on December 2021.The Compliance Report is attached as Annexure 33 .
3.	Underground Tank of capacity 5 lac liter shall be constructed to store the collected rain water from the roof tops and reduce the fresh water demand accordingly.	Complied. Underground Storage Tank of 500 KLD capacity is constructed. During monsoon water will be collected and used to reduce the Fresh Water requirement.
4.	One lack tress shall be planted inside the plant/ vicinity.	Will be complied.

End of Report

LIST OF ANNEXURE

Sr. No.	Annexure
Annexure 1	Production Summary of Report Period
Annexure 2	Water Consumption Summary of Report Period
Annexure 3	Effluent Generation Summary of Report Period
Annexure 4	Effluent Treatment Scheme
Annexure 5	TSDF Membership Certificate
Annexure 6	Co-Processing RSPL-Ultratech
Annexure 7	Stack & Process Emission Summary of Report Period
Annexure 7a	Stack & Process Emission Monitoring Reports
Annexure 8	Ambient Air Monitoring device display photograph
Annexure 9	Ambient Air Monitoring Summary of Report Period
Annexure 9a	Ambient Air Monitoring Reports
Annexure 10	Photograph of Online VOC Monitoring Device
Annexure 11	VOC Monitoring Report
Annexure 12	List of Flameproof installations
Annexure 13	Photograph of Breather Valve
Annexure 14	CGWA- NOC letter
Annexure 15	Photograph of Flame Arrester
Annexure 16	MEE & ETP Sludge disposal Summary of Report Period
Annexure 17	Process Wastes, date expired/ off specification products disposal
	summary
Annexure 18	High Calorific Value waste disposal summary
Annexure 19	Hazardous Waste Management Authorisation Letter CCA -AWH
	121695
Annexure 20	List of Fire Extinguishers
Annexure 21	Mock Drill Report
Annexure 22	Routine Medical Examination Report
Annexure 23	Chemical Handling Training Records

Annexure 24	Form No.32 Health Register
Annexure 25	Photograph of Greenbelt
Annexure 26	Public Hearing Compliance Report
Annexure 27	Noise Monitoring Report
Annexure 28	Rainwater Harvesting details
Annexure 29	Pre Employment Medical Examination Report
Annexure 30	Organogram of EHS department
Annexure 31	Environment Statement Year 21-22
Annexure 32	Environment Clearance in News Paper
Annexure 33	NOC Compliance Report

Annexure 1 Product List

Sr. No.	Product	Product Total Production Qty. As per New CTE (MT/Annum)			
1	Frusemide DMF	1	0.002		
2	Losartan Potassium/ Losartan Base	2	40.00		
3	4,7 DCQ	3	0.042		
4	Chloroquine phosphate	4	0.003		
5	Febuxostat	5	0.005		
6	R&D Products	6	0.100		
7	Valsartan OR MV1-HCL [N-1 (2' Cyanobiphenyl- 4yl) Methyl] -(L)- Valinemethyl Ester Hydrochloride]	7	0.417		
8	Silodosin 8		0.250		
9	Donepezil Hcl	9	0.083		
10	Telmisartan	10	1.250		
11	Etodolac	11	0.004		
12	Famotidine	12	3.873		
13	Leviteracetam	13	1.667		
14	Benzbromarone	14	0.833		
15	Nifedipine	15	0.417		
16	Sacubitril Valsartan	16	0.555		
17	Felodipine	17	0.417		
18	Alendronate Sodium	18	0.083		
	Total	600	50		

Production Summary of Report Period

(June'22 to Nov'22)

Production	June'22	July'22	Aug'22	Sept'22	Oct'22	Nov'22	Total
Details	June 22	July 22	Aug 22	Sept 22	OCI 22	1107 22	Total
MT/M	21.69	22.92	22.62	16.28	18.37	9.51	111.39

Note: - Source of information is Monthly Patrak

Annexure 2

Water Consumption Summary of Report Period

(June'22 to Nov'22)

Water Consumption Details	June'22	July'22	Aug'22	Sept'22	Oct'22	Nov'22
KL/M	5252	5381	4942	4005	3695	3427
KL/D	175.07	173.58	159.42	133.50	119.19	114.23

Note :- Source of information is Monthly Patrak

Annexure 3

Effluent generation Summary of Report Period

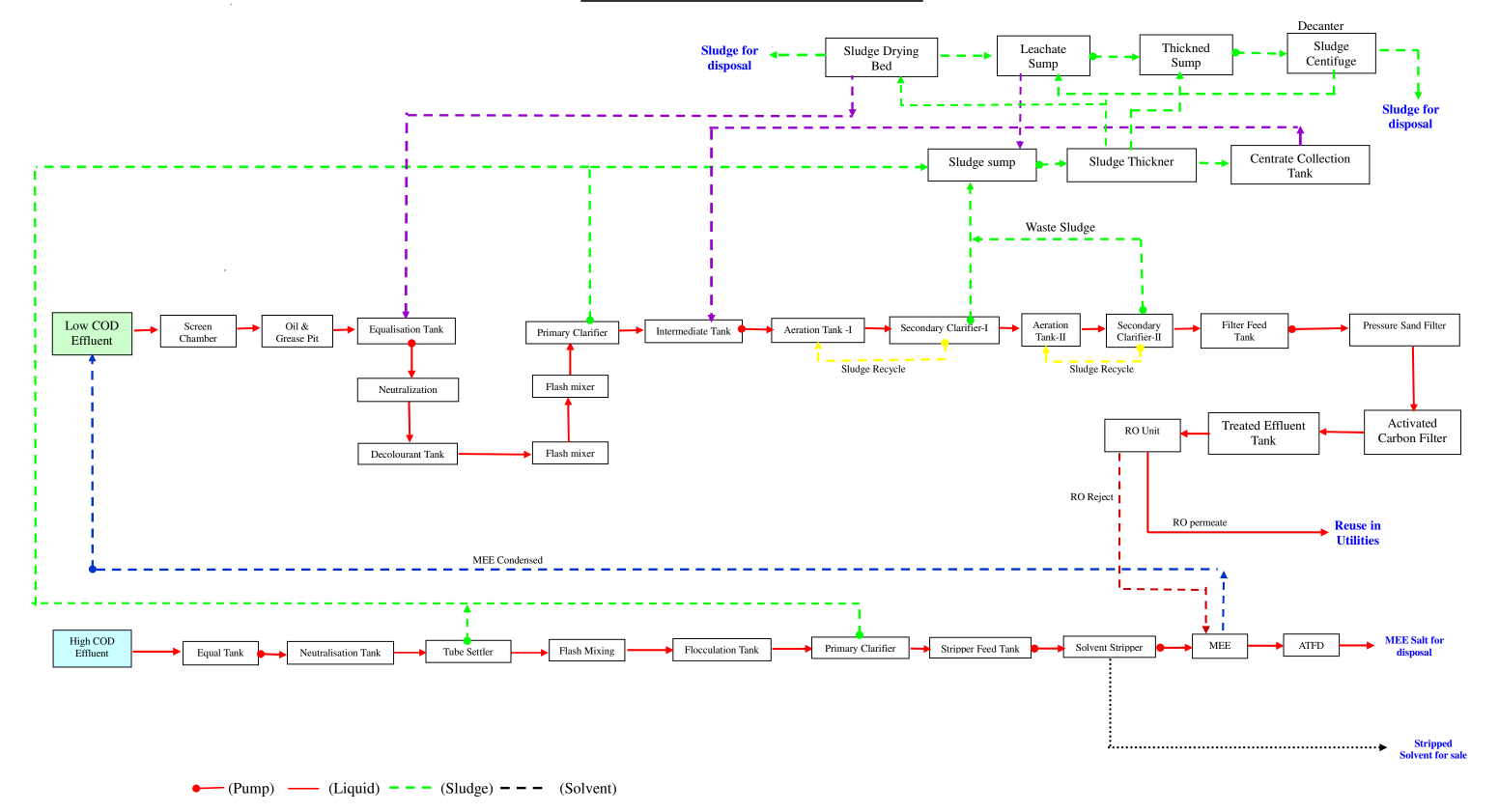
(June'22 to Nov'22)

Industrial Effluent Generation	June'22	July'22	Aug'22	Sept'22	Oct'22	Nov'22
KL/M	2848	3264	2734	2237	2003	1568
KLD	94.93	105.29	88.19	74.57	64.61	52.27

Domestic Effluent Generation	June'22	July'22	Aug'22	Sept'22	Oct'22	Nov'22
KL/M	827	856	881	742	804	801
KLD	27.57	27.61	28.42	24.73	25.94	26.70

Note :- Source of information is Monthly Patrak

Annexure 4 Effluent Treatment Scheme





22

BHARUCH ENVIRO INFRASTRUCTURE LIMITED

REF: BEIL/ANK/2017

16th August, 2017

Τo,

IPCA Laboratories Ltd.

Plot No.131/1, 134, 135, 136,

Village: Ranu, Taluka: Padra,

Dist: Vadodara - 391 445.

Sub : <u>Membership Certificate for Common Solid Waste</u>
<u>Disposal Facility.</u>

Dear Sir

We hereby certify that you have become member of the common Solid/Hazardous Waste Disposal Facility developed by Bharuch Enviro Infrastructure Ltd., at GIDC, Ankleshwar and Dahej. You have booked solid waste quantity 600 MT/ Year (Original Booked Quantity 200 MT + Increased Quantity 400 MT). Your Membership No. is Oth/449.

Thanking you,

Yours faithfully,

For, BHARUCH ENVIRO INFRASTRUCTURE LTD.

AUTHORISED SIGNATORY

CIN No.: U45300GJ1997PLC032696

Works Office: Plot No. 9701-16 GIDC Estate, Post Box No. 82, Ankleshwar 393 002, Dist.: Bharuch (Gujarat)
Phones (02646) 253135, 225228 - Fax: (02646) 222849 - E-mail: panjwania@uniphos.com
Regd. Office: Plot No. 117-118, GIDC Estate, Ankleshwar 393 002, Dist.: Bharuch. (Gujarat)



Certificate No.:104020

To Whomsoever it may concern

This is to certify that IPCA LABORATORIES LTD.

PLOT NO.131/1, 134, 135, 136, RANU, TAL:PADRA, VADODARA

is a valid member of

SAFE ENVIRO PRIVATE LIMITED SEPL - Magnad

for

Integrated Common Hazardous Waste Management Facility This membership is valid for a period of

05 Years

Date of Issue

:17-12-2021

Date of Expiration: 17-12-2026

Place of Issue

: Surat

For, Safe Enviro Private Limited

Director

SUBJECT TO SURAT JURI SDI CTI ON

Safe Enviro Private Limited

Survey No. 868, Village - Magnad, Tal. - Jambusar, Dist. - Bharuch - 392150 (Guj.) INDIA Corporate Office: Detox House, Opp. Gujarat Samachar Press, Udhna Darwaja, Ring Road, Surat-395 002 (Guj.) INDIA Ph.: +91 261 2351248, 2346181 | E-mail: info.safeenviro@veolia.com | CIN: U51101GJ2015PTC083237



गुक्षरात गुजरात GUJARAT

BR 287847

સ્ટે.નં:- <u>Co4સ્ટ</u> તારીખ:- <u>16-02-2019</u> સ્ટેમ્પ લેનારનું નામ:- <u>RECYCLING SOLUTIONS PVT.LTD</u> સ્ટેમ્પ લેનારનું સરનામું:- <u>PLOT NO.223,GIDC ESTATE,PANOLI</u> સ્ટેમ્પ લેવા આવનારનું નામ :- <u>NITESHBHAI NATVARBHAI VASAVA</u> સ્ટેમ્પ લેવા આવનારની સરનામું:- <u>ADIVASI-FALIYU,ALONJ,ANKLESHWAR</u> સ્ટેમ્પ લેવા આવનારની સહી :- <u>પ્રાથ્ય</u> આધાર કાર્ડ નં. **7955 9647 2037**

િ∿-દ્રહાતુપત્ત્ર પ્રિયાંસી વિશાલ સરવણ સ્ટેમ્પ વેન્ડર લા.નં.૧/૧૮ જી/એફ-૧૭,રાજકમલ આર્કેડ, GIDC,તા.અંકલેશ્વર,જી.ભરૂચ

AGREEMENT

THIS AGREEMENT is made on this 08th day of March 2019 between M/s. Recycling Solutions Private Limited, (hereinafter referred to as "RSPL") a company incorporated and registered under the provisions of the Companies Act 1956 and having its registered office at 370, S V P Road, Shop 8, Plot 384, Cigaretwala Bldg., Opp. CBI, Prathna Samaj, Nr. Harkishandas Hospital, Mumbai - 400004, Maharashtra, India which expression shall unless repugnant to the context or meaning thereof shall mean and include its successors, assignees etc. of FIRST PART

And

M/s. <u>IPCA Laboratories Ltd</u> Which is a Company duly incorporated under the Provisions of <u>The Companies Act 1956</u> and having its registered office at <u>48, Kandivli Industrial Estate, Kandivli (West)</u>

Signed for & on behalf of RSPL

Signed for

Generator

Page 1 of 15



<u>Mumbai - 400 067, Maharashtra</u> and Factory/works at <u>Village - Ranu, Taluka- Padra, Dist- Baroda</u> (hereinafter referred to as "The Generator") which expression shall unless repugnant to the context of meaning thereof shall mean and include its successors, assignees etc. of the OTHER PART.

Whereas

- 1) RSPL is inter alia engaged in the business activities of development, operations and maintenance of infrastructure projects for hazardous waste management. The Waste Mix Processing Facility Project has been granted EC & Consent to Establish." The CC&A has been granted to operate the Waste Mix Processing facility (WMPF) located at Plot No.223, GIDC Estate Panoli, Dist Bharuch, Gujarat (India) (Panoli Unit) by Gujarat Pollution Control Board (GPCB) as per The Environment (Protection) Act, 1986 and Hazardous Waste (Management, Handling and Transboundary) Rules, 2016 and amended thereafter (Herein after referred to as "The Rules").
- 2) The Other Party (also referred to as "the Generator") is inter alia engaged in the business activities relating to Pharmaceuticals And is generating Hazardous Liquid/Semî Solid/Solid Waste (Hereinafter referred to as "Hazardous Waste")
- 3) The Generator is desirous of sending its Hazardous Waste at Waste Mix Processing Facility, Panoli and is authorized by GPCB to send hazardous waste at Panoli Unit.
- 4) RSPL has agreed to accept and manage the Hazardous Waste of the Generator at its Panoli Unit and whereas the Generator agrees to send its Hazardous Waste to RSPL on the terms and conditions stated hereunder.

DEFINITIONS & INTERPRETATIONS

- 1.1 "TIME" shall be stated in Hours and shall mean Indian Standard Time.
- 1.2 "DAY" means a period of twelve (12) consecutive hours beginning at 08.00 hours and ending at 20.00 hours.
- 1.3 "WEEK" means a period of seven (7) consecutive days beginning from a day.
- 1.4 "MONTH" means a period beginning at 8.00 hours on the first day of Calendar Month and ending at 20.00 hours on the last day of same Calendar Month.
- 1.5 "YEAR" means a period of three hundred and sixty five (365) consecutive days or three Hundred and sixty six (366) consecutive days when such period includes a twenty ninth (29th) day of February beginning at 8.00 hours from a day.
- 1.6 "FINANCIAL YEAR" means a year starts from 1st day of April month of the year and ending On 31st day of March month of next year.
- 1.7 "CONTRACTED QUANTITY" means the quantity of suitable waste streams for which the Generator is entering into the agreement.

14& on behalf of RSPL

Signed for & on behalf of Generator

Page 2 of 15

- 1.8 The headings of or title to the Clauses in this AGREEMENT shall not be deemed to be a part thereof or be taken into consideration in the interpretation of construction thereof of the AGREEMENT.
- 1.9 Word imparting the singular only also include the plural and vice versa where the contexts so require.
- 1.10 Reference to an individual shall include his legal representative, successor, legal heir, executor and administrator.
- 1.11 "WMPF": Waste Mix Processing Facility
- 1.12 Abbreviations;
 - a.) GPCB means Guiarat Pollution Control Board
 - b.) CPCB means Central Pollution Control Board
 - c.) MoEF means Ministry of Environment and Forests

Now Therefore Those Present Witnesses and it is hereby declared and agreed by and between the Parties hereto as follows:

01. SCOPE OF AGREEMENT

RSPL shall manage the Hazardous Waste of Generator at its Waste Mix Processing Facility, Panoli, Gujarat as specified in the Rules.

02. DATE OF AGREEMENT & PERIOD OF CONTRACT:

Valid until 07 March 2029 & the present agreement shall remain in force for a Period of 10 Year.

03. EXTENSION OF AGREEMENT

- (a) If the Generator wishes to send its Hazardous waste suitable for co-processing after the expiry of the present agreement, it shall give three months advance notice in writing to RSPL of its desire of extended period of facility and RSPL shall subject to the available capacity, consider the request and may in its absolute discretion, offer terms for fresh agreement, both the parties hereto shall after reaching an agreement on the offered terms shall execute a fresh agreement at least one month before the date of expiry of this agreement.
- (b) The agreement to be terminated with mutual consent in the following eventualities:
 - (i) On Authorization to RSPL being cancelled, refused, or not granted by GPCB.
 - (ii) On expiry of Authorization granted to the Generator and the same having not been renewed by the Generator or of the same having been not granted by GPCB.
 - (iii) On expiry of the present Agreement, where no fresh agreement is signed and Executed Between parties hereto as mentioned above.
- (c) Both the parties hereto further agree, in case of the present agreement coming to an end owing to any of the aforesaid eventualities, it will be the sole responsibility of the Generator to manage its

Jaréhalf of RSPL

Signed for 8

KGenerator

Page 3 of 15

Hazardous Waste in accordance with the relevant provisions of law and that RSPL will not be responsible in any manner whatsoever with respect to Hazardous Waste of the Generator.

(d) Renewal of Registration can be done as per clause 03(a) above after payment of appropriate renewal fees.

04_REGISTRATION FEE & MANAGEMENT CHARGES

- 4.1 The Generator shall have to make the payment of Rs. NIL Plus all Applicable taxes towards its registration which will not be refundable in any event.
- 4.2. The registration under this agreement is not transferable in any manner whatsoever except change in name of company or firm without change in management or control.
- 4.3. The management charges exclusive of all taxes which is presently in force for the type of hazardous wastes suitable to co-processing agreed for sending to RSPL by Generator is Described as follows:

Sr.	Type of wastes	Schedule Name	Physical Status	Calorific Value (cal/gm)	CI	s	Management Charges (Rs. per MT)
1	Spent Solvent			10000			
2	Spent Carbon						10000
3	Residue Waste		To be mentioned in Quotation				
4	Discarded Drugs	To					
5	Process /Distillation Residue						10000
	Distillation residue (from contaminate organic solvent)						10000

(Attach sheets in case of more types of wastes)

on behalf of RSPL.

- 4.4 The Generator shall be liable to pay GST apart from the above charges.
- 4.5 The management charges that the Generator shall pay to RSPL and it shall be subject to annual upwards revision by 5% (percent).
- 4.6 RSPL has agreed to test & provide Comprehensive Analysis of Hazardous Waste on Identified parameters as required for the facility at a cost (Rs. 5000/- per sample). This payment will be adjusted in the billing.
- 4.7 The Comprehensive Analysis Report shall determine the acceptance of waste based on the Waste Characteristics & Waste Acceptance Criteria given by the operator of the WMPF.

Signed for & on Behalf of Generator

Page 4 of 15

05. TRANSPORTATION

- 5.1 As agreed herein above, M/s. RSPL as part of its obligation under authorization granted by GPCB or as per Rules to ensure effective handling of hazardous waste shall provide Dumpers/ Tractors / Tankers/ Trucks duly authorized by GPCB to the Generator for transporting its Hazardous Waste to the authorized facility of RSPL at the cost of the Generator.
- 5.2 Transportation cost per MT or per Trip of waste from location of Generator unit to "Recycling Solutions Private Ltd" shall be recovered at the following rates;

SN	Description	Rate (Rs.)	Unit
1	Transportation Charge (9 MT cap.)	19000	Trip
2	Loading Charge	Under Client Scope	MT or Trip
3	Unloading Charge	Including	MT or Trip

The above transportation rates are subject to Annexure - '1' attached with this agreement. The transportation Rate shall be revised based on the 'Annexure - 1' & when changes in the cost of fuel charge.

5.3 RSPL shall provide Dumpers / Tractors / Tankers / Trucks for waste lifting if waste to be transported available with Generator are equal to more than one vehicle capacity. In other circumstances RSPL shall provide Dumpers / Tractors / Tankers / Trucks for waste lifting once in month. In either case the Generator shall be charged on the capacity of vehicle being provided for waste lifting.

06. OBLIGATION OF THE GENERATORS

- 6.1 While entering into the present agreement with RSPL, the Generator shall submit all categories of Hazardous Waste they desire to send at WMPF in writing. The said categories of Hazardous Waste shall be as per the parameters specified in the Schedules of the Rules. The Generator shall also give true and correct information related to the quantity, Physical and chemical characteristics, nature, and toxicity of Hazardous Waste Substance.
- 6.2 The Generator shall get the Authorization from GPCB permitting the Generator to send its Hazardous Waste to RSPL and that it shall be the responsibility of the Generator to get the same renewed from time to time.
- 6.3 The Generator has agreed to declare Hazardous Waste Quantities on annual/monthly basis (as per the Rules) and confirm to a set schedule of waste supply to the RSPL
- 6.4 The Generator shall provide basic information of its process/chemicals used along with MSDS, of its each product and hazardous waste generated there from and its characterization to RSPL or facility operator.
- 6.5 GENERATOR has to maintain necessary detailed records and to provide details of Hazardous waste as follows:

Signed for & on behalfs

Signed for 8

- 6.5.1 Provide details of Waste on the storage container as per (Form 12-as per hazardous waste (M, H &T) Rules 2008 and as amended).
- 6.5.2 Provide details about the Hazardous waste and its characteristics like Explosive/ Ignitable/
 Corrosive/ Toxic/ Odour compounds in the Transport Manifest Form (Form 13- as per hazardous

waste (M,H&T) Rules 2008, and as amended).

- 6.5.3 TREM card (Form 11- as per hazardous waste (M,H&T) Rules 2008 and as amended) to the transporter of hazardous waste.
- 6.6 In the event of false information/declaration or withholding information (related to Clause 6) any time during this agreement being in force or until the existence of the facility, all liabilities during transportation shall remain vested as the responsibility of the GENERATOR.
- 6.7 The Generator is obliged to intimate 1 week in advance to RSPL to arrange for Dumpers /Tractors /Tankers/ Trucks and on arrival of the same at the Generator's site, the Generator shall be responsible for loading its Hazardous Waste into the said Dumpers / Tractors /Tankers/ Trucks within 3 (three) hours or less, as may be notified by RSPL from time to time, from the said arrival. If the detention of the said Dumpers / Tractor/Tankers/ Trucks at the GENERATOR's site exceeds the notified time, there shall be levied detention charges at the rate mentioned in the Annexure '1'. The term or rates shall be revised by RSPL from time to time and intimated to generator in time as per Annexure '1'.
- 6.8 The Generator shall give undertaking to RSPL that the Generator shall take all precautions while packing and loading hazardous wastes in order to ensure that there shall be no leakage or Spillage occurs. The Generator shall take all practical steps to ensure that such Waste are properly loaded in the fleet without any adverse impacts on health and environment, which may result from such waste. In the event of such adverse impacts having been caused within the factory premises of the Generator, it shall be the sole liability of the Generator
- 6.9 RSPL shall have the RIGHT TO REJECT the waste and the Generator shall be bound to Accept such Hazardous Waste back without any delay and bear all the cost associated with return of hazardous waste rejected by RSPL, if the same is rejected by RSPL due to the any of the following reasons:
 - > The variation in waste characteristics is beyond 5% of the agreed and are found non suitable for WMPF;
 - The improper packing and loading of wastes resulted in spillage and leakage;
 - The registration has expired with RSPL;
- 6.10 The Generator is obliged to maintain waste characteristics as intimated by the RSPL and/or as

Signed for & on behalf of RSPL

Signed for son behalf of Generator

- Specified in the first analysis report .The variation beyond 5% will not be accepted by RSPL RSPL is authorized to send it back or is authorized to charge additional charges of such waste resulted due to the change in waste characteristics.
- 6.11 RSPL may by a Notice served on the GENERATOR require him to provide such additional

 Information as may be specified in the Notice and the GENERATOR shall send the said information to RSPL within the relevant and justified time frame, immediately from the receipt of the said Notice.
- 6.12 The GENERATOR shall comply with the provision of Environment (Protection) Act, 1986 and the Rules as amended from time to time as also with the condition of the present agreement and that any breach committed thereof shall render the GENERATOR not eligible for disposing of such Hazardous Waste in RSPL site.
- 6.13 The GENERATOR shall provide all information related to hazardous waste for Government / Non-Government requirements to RSPL, as and when required.
- 6.14 The GENERATOR shall not claim any right, interest or privilege in or in relation / Connection with Hazardous Waste accepted at the site of RSPL
- 6.15 In case of any change in constitution of firm or company or proprietary concern, Products or quality and/or production rate of products or waste quantity or characteristics, the GENERATOR shall intimate RSPL by written notification to be given at least 15 days in advance by registered letter prior to proposed date of change.
- 6.16 In case of any accident, spillage or leakage resulting in environmental degradation; while loading, unloading, transportation or treatment; happening due to the poor quality of wastes packaging or change in quality beyond 5% of the first analysis report, the GENERATOR shall be solely liable for the subsequent legal and financial liabilities, if any.
- 07. BILLING AND PAYMENT OF MANAGEMENT CHARGES/ SECURITY DEPOSIT

Signed for & on be

- 7.1 The GENERATOR shall be required to make 100% advance payment towards the Waste Management charges. The GENERATOR shall be required to pay an amount equivalent to the Waste Management Charges of wastes to be sent to RSPL at least 1 week in advance. In case of insufficient balance amount against the GENERATOR, the wastes shall not be accepted by RSPL
- 7.2 The samples will be drawn and will get tested through waste characterization process. The cost for this purpose shall be borne by the respective GENERATOR only.
- 7.3 The GENERATOR covenants that the charges for the disposal of its Hazardous Waste as notified by RSPL shall be subject to revision during the currency of this agreement and as and when the revision is called for; RSPL shall inform the GENERATOR in advance vide a separate letter.
- 7.4 RSPL shall charge the GENERATOR on the basis of weighment to be done at the WMPF site. If the Weigh Bridge at the site is not working, it will be weighed at outside Weight Bridge approved by RSPL.

Signed for & The behalf of Generator

7.5 The GENERATOR shall be bound by the test result / reports of RSPL for Waste Management charges and shall not call the same in question for any reason whatsoever.

08. QUALITY:

- 8.1 The Generator hereby covenants to see that its Hazardous Waste shall, under all circumstances, Conform to the norms specified by GPCB and as prescribed under the provisions of law the time being in force.
- 8.2 The following listed Waste may not be accepted by RSPL unless expressly specified by RSPL
 - (i) Wastes containing explosive substances
 - (ii) Waste which has an obnoxious odour
 - (iii) Waste which is flammable (Flash point below 65° C)
 - (iv) Waste which contains shock sensitive substances
 - (v) Waste which contains volatile substance of significant toxicity
 - (vi) Waste which contains cyanide compounds
- 8.3 RSPL may reject Hazardous Waste in total, if the GENERATOR'S above mentioned Hazardous Waste is found not to be in consonance with the condition mentioned in the present AGREEMENT and the decision of RSPL in rejecting the Hazardous Waste of the GENERATOR for non-compliance of the provisions of the present Agreement will be final and it will not be called in question and the GENERATOR shall have to pay the extra amount which shall be charged by RSPL for expenditure incurred in analyzing, transporting and returning of the rejected such Hazardous waste of the GENERATOR.

09. QUANTITY

NONS

- 9.1 Subject to the conditions mentioned under clause in this agreement, the Generator agrees to send on firm basis to RSPL, its own hazardous waste subject to minimum of <u>N.A.</u> MT per month and MT per annum, which will be called the Contracted quantity.
- 9.2 If the Generator wants to send it own Hazardous Waste in more than the contracted quantity referred to above i.e. additional quantity & i.e. if RSPL is able and prepared to receive the same, then in that event RSPL may show its willingness to accept the said additional quantity up to 12% more than the contracted quantity at the same price. If the GENERATOR wants to send its Hazardous Waste in excess of the aforesaid permissible additional quantity, then in that case, GENERATOR shall be liable to pay 25% more than the agreed price, which will be calculated on yearly basis.
- 9.3 If the member wants to send such hazardous waste at the rate less than 80% of the aforesaid contracted quantity, than in that event, the member shall be liable to still pay to Rspl for the minimum quantity i.e.80% of the contracted quantity, which will be calculated on yearly basis.

Signed for & on behalf of RSPL

Signed for & on behalf of Generator

10. RSPL RESPONSIBILITY

- 10.1 RSPL has agreed to manage the hazardous waste of Generator as per the applicable laws, and authorization to be granted by GPCB from time to time.
- 10.2 RSPL on receipt of information from Generator will plan and schedule for transport within 3 days of intimation from the Generator.
- 10.3 RSPL shall notify a responsible person to receive, authorize unloading and sign the relevant documents like manifests and establish communication with the Generator and with the relevant agencies statutory or otherwise.

11. DEFAULT

- 11.1 If the Generator fails and/or defaults in the discharge of any of his obligation under the present agreement, the RSPL may delist the Generator.
- 11.2 RSPL reserves its right to accept or refuse Registration. In event of GENERATOR committing any breach / violation of the condition of the present agreement or any provision of Law /Act / Rules for the time being in force, RSPL reserves its right to suspend / cancel the Registration for such period as it deem fit without giving any reason or prior notice.
- 11.3 Where an offence under the Environment Protection Act or under the Rules framed there under, has been committed by the GENERATOR or is attribute to any negligence on the part of the GENERATOR which shall include its Director, Partner, Proprietor, Manager, Secretary, Officer, Partner, etc. and if such GENERATOR is guilty of the offence or is liable to be prosecuted against and punished accordingly. No suit, prosecution or legal proceeding (s) shall lie against RSPL for the offence committed by its GENERATOR.
- 11.4 The suspension / termination shall be revoked only at the sole discretion of RSPL after it is satisfied that the conditions have been met.
- 11.5 If the Generator fails and/or defaults in the discharge of any of his obligation under the present agreement, the RSPL may delist the Generator.

12. TRANSFER OF RIGHTS

RSPL may at any time transfer or assign its rights and obligations under the AGREEMENT to any other company or business concern by giving intimation in writing to the GENERATOR. Upon such transfer or assignment, only the transferee or assignee shall be liable for the obligations herein contained.

13. INDEMNITIES

13.1 Generator and RSPL severally shall at all times comply with all the provisions of the relevant. Act and Rules from time to time in force and the Guidelines regarding managing of the said Waste

Signed for & on 1

NONS

Signed for

Generati

and shall, without prejudice to the generality of the foregoing, also comply with all Environmental Protection Laws, Safety Laws and Regulations from time to time in force and the Rules, Regulations and Notifications made or issued there under from time to time. In the event of GENERATOR and (or) RSPL committing any breach of the terms of this clause of the Agreement, GENERATOR and RSPL as the case may be shall indemnify and keep indemnified the Generator RSPL of, from and against all claims, payments, costs and actions of whatsoever nature brought against or sustained or incurred by the Generator / RSPL as the case may be and whether paid for or not arising from or as a result of such breach committed by GENERATOR/ RSPL of the facility in that behalf.

- 13.2 GENERATOR shall indemnify and keep indemnified RSPL at all times from and against all actions, suits, proceedings, claims, third party claims, costs, payments and expenses of whatsoever nature made or suffered or incurred by operator of the facility, whether by reason of or by virtue of non-performance or non-observance or non-compliance by GENERATOR of any terms and conditions of this Agreement or of the Act, the Rules and the Guidelines.
- 13.3 RSPL shall at all times comply with all the provisions of the Act and Rules from time to time in force and the Guidelines regarding handling of Waste involving the collection, storage, transportation and delivery thereof, and shall, without prejudice to the generality of the foregoing, also comply with all Environmental Protection Laws. Safety Laws and Regulations from time to time in force and the Rules, Regulations and Notifications made or issued there under from time to time. In the event of RSPL committing any breach of the terms of this clause of the Agreement, RSPL shall indemnify and keep indemnified GENERATOR of from and against all claims, payments, costs and actions of whatsoever nature brought against or sustained or incurred by GENERATOR and whether paid for or not arising from or as a result of such breach committed by the operator of the facility in that behalf.

14. FORCE MAJEURE

20017

for & on behalf of RSPL

- 14.1 in case of any force majeure, RSPL shall not be saddled with any liability contingent or otherwise but in that case, it shall be the sole liability of the GENERATOR.
- 14.2 Both the parties hereto agree that due to change in any laws related to pollution or due to any directive of any Court or Authority, if RSPL is to incur any additional financial burden consequent upon any alteration and / or modification in the site or because of any other reason, then, in that case the GENERATOR shall be liable to contribute for the same proportion to its disposal of Hazardous Waste quantity in RSPL, Waste Mix Processing Facility.
- 14.3 In case of any environment risk arising during the performance of this Agreement at the storage site of RSPL either due to force majeure or due to circumstances beyond the control of the parties hereto, the GENERATOR hereby covenants that any liabilities and/or responsibilities which may consequently arise shall be undertaken generally by RSPL
- 14.4 Both the parties hereto agree that in any event of there being order in form of any injunction, stay, or otherwise from any Court, GPCB, or any other Authority stopping the functioning of the Site or otherwise whereby RSPL becomes unable to accept Hazardous Waste of the GENERATOR, RSPL shall not be responsible or made responsible and / or be liable in any manner in that regard and that in

Signed for

of Generator

such an eventuality, it shall be the responsibility of the GENERATOR to get the needful done in respect of disposal of its Hazardous Waste.

- 14.5 The term FORCE MAJEURE in the CONTRACT means act of God, war, revolt, riot, fire, tempest, flood, earthquake, lightening, direct or indirect consequences of war (declared/ Undeclared), sabotage, hostilities, national emergencies, civil disturbance, commotion, embargo or any law or promulgation, regulation or ordinance whether Central or State or Municipal, breakage, bursting or freezing or stoppage and / or reduction in quantum of Hazardous Waste to be disposed of at the site. Upon occurrence of such cause and on its termination, the parties rendered unable as aforesaid shall
 - notify the other party in writing within twenty four (24) hours of the beginning and the ending, giving full particulars and satisfactory evidence thereof. Any action of labour employed by the GENERATOR shall not be considered as FORCE MAJEURE.
- 14.6 Notwithstanding anything else contained herein, neither PARTY hereto shall be liable for damages or to have this AGREEMENT terminated for any delay or default in the performance of such PARTY hereunder if such delay or default in performance derives from conditions beyond the reasonable control of such PARTY, including but not limited to, acts of God, strikes, fires, floods, extreme drought, shortage of supply, riots, work stoppages, embargoes, governmental actions or damage to the plant or facility or any cause unavoidable or beyond the control of either party including any arbitrary ruling by the Government prohibiting the handling of the Waste or continuing domestic or international problems such as wars or insurrections.
- 14.7 This Agreement shall be deemed to represent the entire Agreement between the parties hereto regarding the subject matter hereof and shall supersede, cancel and replace any and all prior agreements or arrangements, if any, in this behalf, by and between the parties hereto.
- 14.8 Nothing contained herein shall be deemed to constitute a partnership, joint venture or Agency by and between the parties hereto.
- 14.9 This Agreement may be modified or amended only by writing, duly executed by or on behalf of the parties hereto.
- 14.10 Any terms and conditions of this Agreement may be waived at any time by the party that is entitled to the benefit thereof. Such waiver must be in writing and must be executed by an authorized officer of such party. A waiver on one occasion will not be deemed to be a waiver of the same or any other breach or non-fulfilment on a future occasion.
- 14.11 In the event that any provisions of this Agreement is held to be illegal, invalid or Unenforceable under any present or future law such provisions shall be deemed Terminable and the remaining parts & provisions of this Agreement shall remain in full force & effect.
- 14.12 Either party shall have no right to terminate this agreement and in the event of dispute arising out of and in the course of the pendency of this agreement shall settle the same mutually, within reasonable time frame keeping in view the greater interest of the Organizations i.e. Generator and RSPL with due allegiance to the applicable legislations and regulations laid down from time to time.

15 PREVIOUS CORRESPONDANCE

15.1 Save and except all discussions and meeting held and correspondence exchanged between

Signed for & on being of RSPL

Signed for Schalf of Generator

Page 11 of 15

RSPL and the GENERATOR in respect of the AGREEMENT and any decisions arrived at therein in the past and before the coming into force of the present AGREEMENT and no reference of such discussions or the GENERATOR for interpreting the present AGREEMENT or otherwise. Whereas solid waste data sheet and application form, will be treated to be the part of this agreement.

16. ARBITRATION

- 16.1 In case of any dispute or difference of opinion arising out of the present agreement the matter shall be referred to an Arbitrator mutually agreed upon by the GENERATOR and the RSPL, whose decision on the issue shall be final and binding on both the parties.
 - a) The place of Arbitration will be Panoli.
 - b) The cost of Arbitration will be borne by the respective party.

17 LAWS GOVERNING THE AGREEMENT

17.1 The present agreement shall be subject to Indian Laws, rules and regulation and notifications etc. issued under such laws.

18 AMENDMENTS

18.1 RSPL may at any point of time make suitable change in the present Agreement after serving a notice to the said GENERATOR.

19 TERMINATION OF AGREEMENT

- 19.1 This AGREEMENT can be terminated by either party after giving prior written Notice of at least 120 days to the other party. If the cancellation is requested by GENERATOR, the provision relating to minimum charges shall be applicable, also during notice period.
- 19.2 RSPL has the unrestricted right to terminate this AGREEMENT and deduct its all pending Claims the deposit of the GENERATOR.

20 JURISDICTION

- 20.1 Subject to the provision of Clause 15 of the present agreement, M/s. RSPL and the GENERATOR mutually agrees that the Civil Court at PANOLI only shall have jurisdiction for all the disputes / differences arising out of this agreement.
- 20.2 The addresses of the parties hereto unless changed by written notification to be given at least 15 days in advance by registered letter prior to proposed date of change, shall be as follows:

a) M/s Recycling Solutions Pvt. Ltd

Reg. Office: 370, S V P Road, Shop 8, Plot 384, Cigaretwala Bldg., Opp. CBI, Prathna

Signed for & Spinehalf of RSPL

Signed for & properly of Generator

Samaj, Nr. Harkishandas Hospital, Mumbai - 400004, Maharashtra

Site: Plot No. 223, GIDC Estate Panoli, Panoli-394116, Dist: Bharuch, Gujarat.

GENERATOR: IPCA Laboratories Ltd

Address: Village - Ranu, Taluka- Padra, Dist - Baroda

IN WITNESS WHEREOF the parties hereto acting through their properly constituted representatives have set their hands to cause this AGREEMENT signed and executed in their respective names and on their behalf

For and on behalf of

M/s. Recycling Solutions Pvt. Ltd

(Sign & Stamped by Authority)

Witness:

1.....

: Ankit Pandya

Designation : Area Manager Address

: Vadodara

2......

Name

: Kevin R.

Designation: Manager Address

: Panoli

For and on behalf of GENERATOR

M/s Ipca Laboratories Ltd For Inca Laboratories Ltd.

Joint Managing Director

(Sign & Stamped by Authority)

Name : Bawan Kothari
Designation: Vice fre fident Comm.

: Ifca cuboratista, Rang

Name : CHAYAN-KAPRUAN.

Designation : VICE PRESIDENT-OPERATIONS

Address

: TPCA LABORATORIES, RANU.

Signed for & on behalf of Generator

The Current Diesel Price is Rs. 67 /- Per Liter.

The Service Tax or any other taxes if applicable shall be extra.

The Toll Tax, Packing Material shall be extra.

The Transportation, Loading and unloading costs are subject to revision on Monthly basis due to escalations in fuel price and other costs. The transportation rates shall be revised based on the formula below as & when changes in the cost of fuel and other charge.

The effect of increase in diesel price shall be given in Prevailing Transportation Rate on monthly basis when price increase by Rs. 1.00 Per Liter or more otherwise on quarterly basis.

A. Increase in Transportation Rate due to increase in Diesel Price =

Prevailing Transportation Rate X 70% (Considering Fuel Component) X % increase in Diesel Price

Revised Transportation Rate =

Prevailing Transportation Rate + Increase in Transportation Rate due to increase in Diesel Price will be based on mutual understanding.

Further also the Transportation Rates are subject to annual increase towards other than fuel cost @ 5.00% considering 30% of prevailing Transportation Rate and formula shall be as under;

B. Increase in Transportation Rate on annual basis =

Prevailing Transportation Rate X 30% (Considering other cost Component) X 5.00%

Revised Transportation Rate =

Prevailing Transportation Rate + Increase in Transportation Rate on annual basis

The maximum loading time and detention charges beyond the free loading time for different capacity vehicles are as given below:

SN	Vehicle Capacity	Free Loading Time	Detention Charges/ hr
(i)	6 to 9 tonnes	6 hrs	Rs. 400/- Per Hour
(ii)	10 to 20 tonnes	6 hrs	Rs. 500/- Per Hour

for 8 on behalf of RSPL

Signed for & on behalf of Generator





शुक्षरात GUJARAT

Y 400556

Jasnael!

CO-PROCESSING AGREEMENT

This Agreement (hereinafter referred to as the "Agreement"), is made and entered into this 20th day of January 2016,

By and Between:

IPCA Laboratories Limited., a Company incorporated under the Companies Act, 1956 having its registered office at 48, Kandivali Industrial Estate, Kandivali (West), Mumbai - 400 067 (hereinafter referred to as "IPCA", which expression shall, unless repugnant to the context, mean and include its successors and assigns) of the One Part.

And

UltraTech Cement Limited, a part of Aditya Birla Group, a Company incorporated under the Indian Companies Act, 1956, having its registered office at Ahura Centre, B Wing, Ilnd Floor, Mahakali Caves Road, Andheri East, Mumbai - 400093 (hereinafter referred to as the "ULTRATECH"). Which expression shall, unless repugnant to the context, mean and include its successors and assigns of the Other Part.

FOR ULTRATECH CEMENT LTD.

mode_

1



ગુજરાત गुजरात GUJARAT

Y 400557

च्यानी: थे-२, प्रशासक्षीनार सोसायही, पाहरा.

ઓફીસ: ક, ગાઉન્ડ ક્લોર, કૃષ્ણ કોમ્પલેસ, એસ. ટી. કેપો સાથે, પ્રાવશ.

JAN COL

IPCA and ULTRATECH are collectively referred to as "Parties" and each individually as "Party".

WHEREAS, IPCA, is engaged in the business of Pharmaceuticals (API) and is in search of an economical and environment - friendly method of disposing of Residues and Waste / Process waste, Spent organic solvents, Spent Catalyst / Spent carbon, Date Expired, Discarded and off-specifications Drugs / Medicines, Distillation Residues (hereinafter referred to as the "Waste Materials"), which are generated during production at IPCA's Manufacturing Plant located at:

- 1. Plot No. 131/1, 134, 135, 136, Village Ranu, Taluka Padra, Vadodara-391 445.
- 2. Plot No. 4722,4723,4731, GIDC Estate, Ankleshwar-393002 Dist-Bharuch, Gujarat
- 3. Plot No. 23 & 24, GIDC Estate, Nandesari 391 340, Dist-Vadodara Gujarat

AND WHEREAS, ULTRATECH is in the business of manufacture and sale of different types and grades of Cement and other construction materials and has represented to IPCA that it has the capability to dispose of the Waste Materials in an environment friendly manner in the cement kiln process (hereinafter referred to as "Co-processing")

FOR ULTRATECH CEMENT LTD.

BHAL KUMAR MODI HEAD-AFR



AND WHEREAS, the Parties have decided to enter into this Agreement which records the terms on which ULTRATECH shall Co-Process the Waste Materials, at its Cement Plant (hereinafter referred to as "ULTRATECH's Cement Plant") situated at

- 1) Gujarat Cement Works, P.O. Kovaya, Taluka- Rajula city Dist. Amreli, Pin: 365541, Gujarat.
- 2) Aditya Cement Works, P.O. Adityapuram, Shambhupara, Chittorgarh: 312612, Rajasthan.
- 3) Vikram Cement Works, P.O. Khor, Dist. Neemuch, Pin: 458 470, Madhya Pradesh.

subject to IPCA and ULTRATECH obtaining all statutory clearances, consents, no objection certificate, writings and confirmations as may be applicable from various authorities for the said purpose under various Central and State Legislatures including but not limited to Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008 with amendments, if any (hereinafter referred to as "the said Rules").

NOW, THEREFORE, for and in consideration of the forgoing premises and of the mutual covenant herein after stipulated, the parties hereto, one with the other, do hereby agrees as follows:

1. EXECUTION OF CO-PROCESSING

1.1 Co-processing

ULTRATECH shall, during the Term of the Agreement as set out in Clause 6 (six) herein below, provide the Co-Processing of all the consignments of Waste Materials of IPCA, delivered to the ULTRATECH's Cement Plant, which conforms to the specifications as set out in <u>Annexure A</u> attached to the Agreement and which does not contain any of the items listed in the banned item list as set out in <u>Annexure B</u> attached to the Agreement.

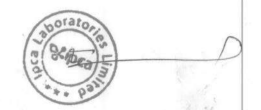
The details required for registration of IPCA in ULTRATECH database for receiving the waste material at ULTRATECH plants, are enclosed as <u>Annexure C</u>.

ULTRATECH warrants that it shall do the co-processing in such manner as not to cause or potentially cause the pollution of the environment, danger to the health and safety of the public or to animals and vegetation, or loss, wrong handling, improper or incorrect treatment, processing and disposal of the Waste Materials.

1.2 Quantity and Schedule of Delivery

- 1.2.1 IPCA shall be responsible to transfer the entire quantities of Waste Materials generated at its Manufacturing Plant, free of all costs and with zero invoice value to ULTRATECH's Cement Plant. IPCA shall ensure that the necessary permits, license for transportation of the Waste Materials under the said Rules shall be procured by it. IPCA shall ensure that the transport of Waste Materials shall be as per the provisions of the said Rules, provisions laid down by the State and Central Pollution Control Board and/or by any Statutory Authority or Government Body from time to time.
- 1.2.2 IPCA shall, at its own cost, arrange to get each consignment of Waste Materials weighed at the weigh-bridge and issue the consignment of Waste Materials from its Manufacturing Plant to the ULTRATECH's Cement Plant. IPCA shall take necessary safety precautions while packing and transporting each consignment of Waste Materials.

The quantity of Waste Materials in any consignment delivered by IPCA to ULTRATECH's Cement Plant shall be determined by the electronic weighbridge installed at the ULTRATECH's Cement Plant. All Waste Materials related reports including inventory list relating to ULTRATECH shall be



FOR ULTRATECH CEMENT LTD.

h.g.

prepared as per ULTRATECH's electronic weighbridge records maintained at the ULTRATECH's Cement Plant, which shall be the conclusive documentary proof evidencing the actual quantity of Waste Materials received by ULTRATECH in any consignment of Waste Materials dispatched from IPCA's Manufacturing Plant. In the event of any dispute on the actual quantities of Waste Materials dispatched by IPCA and received by ULTRATECH, the Parties hereto shall resolve the same in good faith through discussion on the appropriate actions required to be taken for verification and correction of any discrepancy.

1.2.3 The Stores / Quality department of ULTRATECH's Cement Plant shall issue acceptance receipt to IPCA within three (3) working days from the date of delivery of the Waste Materials consignments by IPCA at the Cement Plant of ULTRATECH. If ULTRATECH delays issuance of such acceptance receipt beyond three (3) days from the date of delivery of any consignment of Waste Materials by IPCA, it shall be deemed that ULTRATECH has accepted the consignment of Waste Materials along with its risk and liability from the end of the three (3) days. The Waste Materials acceptance receipt issued at the gate of ULTRATECH's Cement Plant shall be the conclusive documentary proof evidencing the acceptance of any consignment of Waste Materials by ULTRATECH.

ULTRATECH shall provide space for unloading, storage and handling of the Waste Materials delivered from IPCA's Manufacturing Plant to the storage area(s) at its Cement Plant. The costs related to unloading, handling and storage of Waste Materials in ULTRATECH's Cement Plant shall be borne by ULTRATECH. The risks and liability related to unloading, handling and storage of Waste Materials in ULTRATECH's Cement Plant during the acceptance process shall be with IPCA unless caused by gross negligence or material breach on the part of ULTRATECH and IPCA shall indemnify ULTRATECH in case of any loss, costs, expenses arising out of such liability and incurred by ULTRATECH. On acceptance of Waste Materials at the Cement Plant of ULTRATECH, risk associated with the Waste Materials shall pass from IPCA and vest in ULTRATECH.

1.3 Non- Conforming Waste Materials

- 1.3.1 IPCA undertakes and confirms that the consignments of the Waste Materials delivered at the storage area(s) of the ULTRATECH's Cement Plant pursuant to the Agreement shall conform to the specifications as set out in <u>Annexure A</u> attached to the Agreement hereof. IPCA further undertakes and confirms that the Waste Materials shall not contain any of the items listed in the banned items list as set out in <u>Annexure B</u> attached to the Agreement. IPCA shall keep a record of Waste Materials delivered to ULTRATECH.
- 1.3.2 The quality of Waste Materials in any consignment delivered by IPCA to ULTRATECH's Cement Plant shall be determined by the laboratory at ULTRATECH, which shall be the conclusive documentary evidence of the quality of material delivered to ULTRATECH and the same shall be acceptable to IPCA
- 1.3.3 In the event, ULTRATECH is in receipt of any consignment of Waste Materials at the storage area(s) of its Cement Plant that contains banned items and/or contains material other than that of the Waste Materials agreed between the Parties, ULTRATECH shall be entitled to refuse acceptance of such consignment of Waste materials and inform in writing to IPCA its refusal to accept such consignment of Waste Materials and inform in writing to IPCA its refusal to accept such consignment of Waste Materials In this case, IPCA shall arrange to collect and transport back the within ten (10) days from the date of written intimation from lift the material within ten (10) days, IPCA shall be liable to pay liquidated damages amounting to Rs. 10,000/- (Rupees Ten Thousand Only) per day in addition to the cost of storage incurred by ULTRATECH in storing the Waste Material.
- 1.3.4 In case Waste Materials delivered at the storage area(s) of ULTRATECH's Cement Plant do not conform to the specifications as set out in <u>Annexure A</u> attached to the Agreement hereof, then the Parties shall hold discussions to arrive at a solution for Co-processing of the specific non-

FOR ULTRATECH CEMENT LTD

conforming consignment at the ULTRATECH's Cement Plant provided the additional costs towards the same shall be borne by IPCA.

1.4 General Responsibilities

- 1.4.1 IPCA shall submit Waste characterization certificate to the Cement Plant of ULTRATECH as and when required.
- 1.4.2 ULTRATECH shall be responsible for disposal of Waste Materials. ULTRATECH shall be responsible for maintaining a record of processing and disposal of Waste Materials.
- 1.4.3 IPCA shall be responsible to depute its representatives to attend the meetings and answer any queries raised by ULTRATECH relating to the safe handling and storage of Waste Materials.
- 1.4.4 Subject to the provisions of this Agreement, and any required limitations contained in applicable laws and regulations, on acceptance of Waste Materials at the ULTRATECH's Cement Plant, the risk associated with the Waste Materials shall pass from IPCA and vest in ULTRATECH.
- 1.4.5 In the event ULTRATECH is required to comply with any additional statutory regulations and guidelines framed by the concerned authorities or Government Agency relating to emission monitoring for demonstrating the performance of Co-processing of the Waste Materials at ULTRATECH's Cement Plant pursuant to the Agreement, the same shall be complied with by ULTRATECH in consultation with IPCA, provided, the reasonable costs for the same shall be mutually agreed in advance and shall be borne by IPCA.

2. CO-PROCESSING CHARGES AND PAYMENT TERMS

2.1 In consideration of ULTRATECH disposing the Waste Materials, IPCA shall pay ULTRATECH coprocessing charges towards co-processing the Waste Materials at the base rate as mentioned in the following table.

Sr. No.	Waste Materials	Base Rate (Rs/kg)
1	Residues and Waste / Process waste (28.1)	8.00
2	Spent organic solvents (28.5)	8.00
3	Spent Catalyst / Spent carbon (28.2)	8.00
4	Date Expired, Discarded and off-specifications Drugs/Medicines (28.4)	8.00
5	Distillation Residues (36.4)	8.00

If Chloride is more than the specifications as mentioned in Annexure A, for additional Chloride; the penalty will be applicable over and above the base rate. The penalty shall be applicable at the rate of Rs. 1.00/kg/% of additional chloride.

- 2.2 ULTRATECH shall issue invoice to IPCA towards Co-processing charges for the Waste Materials Co-processed.
- 2.3 IPCA shall make payment towards the invoice amount within Fifteen (15) days of the date of receipt of the invoice.
- 2.4 The charges stated in sub clause 2.1 above shall be exclusive of all applicable taxes.
- 2.5 The co-processing charges stated in sub clause 2.1 may be reviewed on at the beginning of each new financial year.



FOR ULTRATECH CEMENT LTD.

Wide.

3. TAXES AND DUTIES

The Parties agree that all taxes, levies, imposts, deductions, charges, duties or withholdings which are assessed, levied, imposed or collected by any Government Central or State, and any taxes or levies arising in connection with the Agreement (other than income tax payable by ULTRATECH) shall be included in the invoice raised by ULTRATECH for co-processing charges and other charges, if any, and shall be payable by IPCA in addition to the co-processing charges and other charges, if any. IPCA agrees to provide the relevant certificate in respect of the income tax deduction at source on the amounts to be paid towards co-processing charges to ULTRATECH.

Without prejudice to the generality of the foregoing IPCA shall be responsible for the payment of the stamp duty applicable to the Agreement.

4. STATUTORY COMPLIANCE

- 4.1 IPCA shall be responsible for the following under applicable laws:
 - (a) Obtain statutory registrations, clearances, license, no objection certificate, writings and confirmations from the concerned authorities and Government agencies, file returns, if required, relating to the loading, transportation and delivery of the Waste Materials to the storage area(s) of the Cement Plant of ULTRATECH.
 - (b) Pay all applicable taxes, cesses, duties or other levies on (i) the supply of Waste Materials to ULTRATECH and (ii) transportation of Waste Materials from IPCA's Manufacturing Plant to ULTRATECH's Cement Plant.
 - (c) Inform Details and Quantity of Hazardous Waste sent to ULTRATECH, to Central Pollution Control Board.
- 4.2 ULTRATECH shall be responsible for the following under applicable laws:
 - (a) Obtain statutory registrations, clearances, license, no objection certificate, writings and confirmations, if required, from concerned authorities and government agencies for the purpose of co-processing of Waste Materials from IPCA. File returns with the concerned authorities or Government agencies, if required, relating to co-processing of Waste Materials.
 - (b) Pay all applicable taxes, cesses, duties or other levies on co-processing.

CONFIDENTIALITY OF INFORMATION

- All information given by one Party to the other, pursuant to this Agreement in tangible form, which is specifically marked as confidential as well as all intangible information which is specifically conveyed as confidential, shall be deemed to be "Confidential Information" for the purpose of this Agreement.
- The Parties agree that the Confidential Information which has been or will be disclosed by or on behalf of the other Party will be received by the recipient Party in confidence and will be used only for performance under and in accordance with this Agreement.
- 5.3 Each Party acknowledges and agrees that all Confidential Information constitutes valuable, special and unique assets of the business of Disclosing Party. Accordingly, the Parties agree that, in the event of any breach of this clause, in addition to any other remedies at law or in equity, the Parties shall be entitled to equitable relief, including injunctive relief and specific performance.
- 5.4 The confidentiality obligations of the Parties shall not apply to the following exceptions:



FOR ULTRATECH CEMENT LTD.

md /

- (a) any information which, either Party can demonstrate to the reasonable satisfaction of the disclosing Party, as already available in the public domain;
- (b) any information which, either Party can demonstrate to the reasonable satisfaction of the Disclosing Party, that such information is already available with them from a third party without any corresponding confidentiality obligations;
- (c) any information which, either Party can demonstrate to the reasonable satisfaction of the disclosing Party, that such information has been originally developed by them without using the Confidential Information.
- (d) any disclosure which may reasonably be required for the compliance of statutory obligations or for the purposes of legal proceedings or pursuant to an order passed by judicial or semi-judicial authority.
- 5.5 Any publicity in connection with the Agreement by either party shall be subject to the prior written consent of the other party.
- 5.6 Upon termination of this Agreement, each party shall return to the other party all confidential information (without retaining copies thereof) provided for the purposes of this Agreement.

6. TERM

The Agreement shall be valid for a term of ten (10) years from the date of execution of the Agreement. Upon expiry of the term hereof, this Agreement may be renewed by the Parties hereto by way of a written agreement on mutually agreed terms and conditions.

7. TERMINATION OF AGREEMENT

- 7.1 Each Party may terminate the Agreement by giving to the other Party a written notice of Thirty (30) days, in the event of breach of the terms and conditions of the Agreement committed by the other Party.
- 7.2 In the event if the Pollution Control Board or other statutory authorities require additional emission monitoring measures to be completed by ULTRATECH as stated in sub-clause 1.4.5 above and the additional cost of emission monitoring is found by IPCA to be commercially not feasible, the Parties hereto shall have the option to mutually agree in writing for discontinuance of coprocessing of Waste Materials from IPCA and thereafter the Agreement shall stand terminated forthwith.
- 7.3 Either Party may terminate this agreement for convenience by giving written notice to the other Party of Ninety (90) days.

8. EFFECT OF TERMINATION

- The rights, duties and responsibilities of each Party shall continue to be in full force and effect during the period of notice till the date of termination including the obligation of ULTRATECH to complete the unfinished portion of the waste disposal and the obligation of to settle all dues and/or invoices for the waste disposal completed by ULTRATECH till the date of termination and/or expenses incurred till the date of termination by ULTRATECH.
- 8.2 Neither party shall be liable to the other pursuant to such termination for compensation, reimbursement or damages on account of the loss of prospective business or profits or on account of expenditures, investments, lease or commitments or for any reason whatsoever arising out of such termination as set forth in clause 7 above, which is consequential in nature.



FOR ULTRATECH CEMENT LTD.

modi-

AMENDMENT

Any amendment and / or variation to the Agreement shall be mutually agreed by the parties in writing and executed by or on behalf of each of the Parties hereto.

SEVERABILITY

If any of the provisions shall be declared null and void or illegal, the validity of the other provisions of this agreement shall not be affected thereby.

11. FORCE MAJEURE

Neither party shall be considered in default in the performance of its obligation under the Agreement, if such performance is prevented or delayed on account of war, civil commotion, strike, epidemics, accidents, fires, unprecedented floods, earthquake or because of promulgation of any law or regulations by the Government, unforeseen breakdowns, operational and maintenance stoppages at IPCA or ULTRATECH's Cement Plant or account of any other Acts of God. At the time of occurrence of a force majeure condition, the affected Party shall give a notice in writing with documentary proof within fifteen (15) days from the date of occurrence of the force majeure condition indicating the cause of force majeure condition and the period for which the force majeure condition was likely to subsist. In the event the affected Party is prevented from fulfilling its obligation under the Agreement owing to the force majeure condition continuing for more than ninety (90) days, both Parties shall consult each other regarding the continuation of the Agreement including early termination as set forth in clause 7 above.

12. INDEMNITY

Each Party hereby indemnifies, defends and hold harmless the other Party, its directors, employees and agents from and against any and all claims, demands, fines, losses, damages, costs, penalties, expenses, actions, suits or proceedings, injuries, monetary liability on account of death of any person, costs of response to any governmental inquiry, liability for loss of or damage to property or for loss or damage arising from attachments, liens or claims of materials, men or laborers, and reasonable attorney and consulting fees and costs relating to any of the foregoing ("Claims"), arising from either Party's performance of the Agreement or resulting from either Party's acts or omissions or material breach of the Agreement. The foregoing indemnification shall not apply to the extent such Claims are the result of a Party's gross negligence or willful default.

13. NON WAIVER

Any delay or omission on the part of each party in exercising any rights provided under applicable law or under the Agreement shall not impair such rights or operate as a waiver thereof. The partial exercise of any right provided under applicable law or under the Agreement shall not preclude any other or further exercise thereof or the exercise of any other rights under the Agreement.

VALIDITY

If at any time during the term of the Agreement, all or any of clause(s) of the Agreement is or becomes illegal, invalid or unenforceable in any respect under the applicable law, the same shall not affect or impair the legality, validity or enforceability of any other provision of the Agreement.

FOR ULTRATECH CEMENT LTD.

p.d -

15. ASSIGNMENT

Neither Party shall have the right to assign or transfer its rights and obligations under the Agreement to any third party or person without the prior written consent of the other Party.

16. SURVIVAL

Upon termination or expiry of the Agreement Clauses 2 (Co-processing Charges and Payment Terms), Clauses 3 (Taxes and Duties), Clauses 4 (Statutory Compliance), 5 (Confidentiality of Information), 8 (Effects of Termination), 12 (Indemnity) will survive such termination or expiry and continue to bind the Parties.

17. NOTICE

Unless otherwise provided in the Agreement, any notice, report or other communications given or made under or in connection with the matters contemplated by or arising from the Agreement, shall be deemed to have been duly given or made if sent by personal delivery or by registered post or by email addresses of each other, upon receipted delivery at the address of the relevant party. The relevant addresses, of the Parties for the purpose of the Agreement shall be notified by each party to the other within Seven (7) business days after the date execution of the Agreement.

18. DISPUTE RESOLUTION

The Parties shall endeavor to settle by mutual consultation and reference to senior management of both the Parties, any claim, dispute, or controversy arising out of, or in relation to the Agreement, including any Dispute with respect to the existence or validity hereof, the interpretation hereof, the activities performed under the Agreement, or the breach of the Agreement ("Dispute").

Any Disputes and differences whatsoever arising under or in connection with this Agreement which could not be settled by Parties through negotiations, after a period of thirty (30) business days from the service of the Notice of Dispute, shall be finally settled by arbitration in accordance with the Sole Arbitrator appointed as per the provisions of the Indian Arbitration and Conciliation Act, 1996 and any amendments thereto. The seat of Arbitration shall be at Mumbai. The Language of Arbitration shall be English.

19. RELATIONSHIP OF PARTIES

Nothing contained in the Agreement shall be construed as the engagement of ULTRATECH as an agent or partner of IPCA. The relationship between the Parties shall be principal to principal, it being clearly understood that it is a "contract for co-processing of Waste Materials" and not a "contract of services" and does not create and shall not be deemed to create any partnership, joint venture or a principal agent relationship between ULTRATECH and IPCA. Further, neither Party shall be entitled to by act, word, deed or otherwise make any statement on behalf of the other Party or in any manner bind the other Party or hold out or represent that it is representing or acting as agent or partner of the other Party.

HEADINGS

The paragraph headings contained in the Agreement are for the convenience of the parties and shall not affect the meaning and interpretation of the Agreement.



FOR ULTRATECH CEMENT LTD.

21. ENTIRE AGREEMENT

The Agreement along with its annexure embodies the entire understanding between the parties hereto and supersedes all previous correspondence, agreements and understanding, if any.

22. JURISDICTION

This Agreement shall be governed by Indian laws and the Parties irrevocably submit to the exclusive jurisdiction of the court at Mumbai.

IN WITNESS WHEREOF this Agreement is executed in two counterparts on the day and year first above written. Each Party hereto shall preserve one counterpart of the Agreement.

written. Each rarty hereto shan prese	ive one counterpart of the Agreement.
SIGNED AND DELIVERED for and on be	ehalf of For Ipca Laboratories Ltd.
IPCA, by the hand of its authorized sig	
Mr	A. K. JAIN Joint Managing Director Signature
in the presence of: 1. Signature of Witness 1,	Pawan Kothan' (Name of Witness 1)
2. Validanah Signature of Witness 2,	Hansy Kamath (Name of Witness 2)
SIGNED AND DELIVERED for and on be	ehalf of
UltraTech Cement Limited by the han	d of its authorized signatory, For ULTRATECH CEMENT LTD.
in the presence of:	Signature BIMAL KUMAR MODI HEAD-AFR
1. Althouse of Witness 1,	(Name of Witness 1)
2. Jueseu Signature of Witness 2,	Jalendu Desai (Name of Witness 2)

1. Waste Materials Specifications/ Estimated Disposal Quantity

Specifications

Sp	ecifications	
Components	Acceptable F	Range
Components	Aqueous Liquids	Others
% Moisture	**	<= 20
% Sulpher	<= 2.0	<= 2.0
% Chloride	<= 1.5	<= 1.5
% Na₂O	<= 1.0	<= 1.0
% K₂O	<= 3.0	<= 3.0
Flash Point, °C	>45	>45
Calorific Value, kcal/kg	>2500	>3,500
Ash Content, %	<5	<5
Acetonitrile, C₂H₃N (also known by other names like Cyanomethane or Ethanenitrile or Ethyl nitrile or Methanecarbonitrile or Methyl cyanide)	Nil	Nil
White Phosphorus	Nil	Nil
Heavy Metals (ppm)		
Chromium	<= 100	<= 100
Hg	< 10	< 10
Cd + Hg + Tl	< 100	< 100
As+Co+Ni+Se+Te+Sb+Cr+Sn+Pb+V	<2,500	<2,500

^{*} Higher chloride may be accepted with penalty at Gujrat Cement Works only in Solid / Semi solid (upto 8%) and at Aditya Cement Works in Solid / Semi Solid / Liquid.

Quantity for Disposal

Sr.		Ar	Annual Generation (tonn	
No.	Waste Type	Ranu Plant	Ankleshwar Plant	Nandesari Plant
1	Residues and Waste / Process waste (28.1)	15	78	1.5
2	Spent organic solvents (28.5)	1200		55.2
3	Spent Catalyst / Spent carbon (28.2)	90	16.8	12.6
4	Date Expired, Discarded and off-specifications Drugs / Medicines (28.4)	2.4	nil	
5	Distillation Residues (36.4)	50.04		

- 1. The material shall be packed in non-PVC plastic bags or leak proof non-PVC plastic drums (Shredable). The bulged or leaking drums shall be rejected. For liquids, the preferable mode is tankers.
- 2. For Gujarat Cement Works, the flash point of material upto -10 OC is acceptable provided the material is sent in tankers and prior confirmation is obtained in writing.



FOR ULTRATECH CEMENT LTD.

List of Banned Items

The Waste Materials dispatched by PCA's manufacturing plant to ULTRATECH's cement plant shall not contain following items that are in the banned item list of ULTRATECH for co-processing.

- Anatomical Hospital Wastes
- Asbestos-containing Wastes
- **Bio-medical Wastes**
- e-Waste
- **Entire Batteries**
- **Explosives**
- High-concentration Cyanide Wastes
- Mineral Acids
- Radioactive Wastes
- Unsorted Municipal Garbage

FOR ULTRATECH CEMENT LTD.

Co processing Customer Registration Form

1)	Name and Address of the
	Organization

2) Telephone No.

3) Fax No.

 Name, Phone No. & Email of Key
 Person for Contact

5) Registered Office Address

6) Address for Raising Invoice

7) Nature of Business

8) Scale of Industry

: IPCA Laboratories Limited.

48, Kandivali Industrial Estate, Kandivali (West),

Mumbai - 400 067

+91 02662 337500

1) Ranu Plant:

Mr. Ashish Dubey +91 97278 97274

ashish.dubey@ipca.com

 Ankleshwar Plant: Mr. Pavan Kothari /Mr Premkumar Sinha

+91 - 94280 05100 / 07567961826 pawan.kothari@ipca.com,prem.sinha@ipca.com

3) Nandesari Plant: Mr. Pavan Kothari +91 - 94280 05100 pawan.kothari@ipca.com

: 48, Kandivali Industrial Estate, Kandivali (West),

Mumbai - 400 067

: 1) Plot No. 131/1, 134, 135, 136, Village - Ranu, Taluka - Padra, Vadodara-391 445.

2) Plot No. 4722,4723,4731, GIDC Estate, Ankleshwar-393002 Dist-Bharuch, Gujarat

3) Plot No. 23 & 24, GIDC Estate, Nandesari - 391 340, Dist-Vadodara Gujarat

: Pharmaceuticals (API)

: Large

(Please provide applicable details as under)

1) PAN No.(*)

2) VAT No.(*)

3) Service Tax Reg. No.

4) Excise Reg. No.

5) State Sales Tax No.

6) Central Sales Tax No.

7) TAN No.

8) TIN No.

AAACI1220M

24011001947

: -

. -

.

: 24511001947

: -

(T)

(Authorised Signatory)

(*) Mandatory





INDIA NON JUDICIAL Government of Gujarat Certificate of Stamp Duty

Certificate No.

IN-GJ24561815571450U

Certificate Issued Date

08-Sep-2022 12:12 PM

Account Reference

IMPACC (FI)/ gjelimp10/ PADRA/ GJ-BA

Unique Doc. Reference

SUBIN-GJGJELIMP1078753228239556U

Purchased by

MANOJ VALAND

Description of Document

Article 5(h) Agreement (not otherwise provided for)

Description

AGREEMENT

Consideration Price (Rs.)

(Zero)

First Party

IPCA LABORATORIES LIMITED

Second Party

BEIL INFRASTRUCTURE LIMITED

Stamp Duty Paid By

IPCA LABORATORIES LIMITED

Stamp Duty Amount(Rs.)

300

(Three Hundred only)





LIMITED PICA LABORATORIES LIMITED PICA LABOR



IN-GJ24561815571450U

JD 0011331249

Statutory Alert:

1. The authenticity of this Stamp certificate should be verified at 'www.shcilestamp.com' or using e-Stamp Mobile App of Stock Holding. Any discrepancy in the details on this Certificate and as available on the website / Mobile App renders it invalid.

2. The onus of checking the legitimacy is on the users of the certificate.

3. In case of any discrepancy please inform the Competent Authority.

THIS AGREEMENT is entered at Ankleshwar on this 24TH day of the month of SEPTEMBER-2022 (24/09/2022).

Between

M/s. BEIL INFRASTRUCTURE LIMITED (Formerly Known as Bharuch Enviro Infrastructure Ltd) having its registered office at plot no.9701-16, GIDC, Ankleshwar, Gujarat-393002, a company registered under the Companies Act. 1956 and currently represented by its Vice President Operations, Shri Manoj Patel, Age about 48 years residing at Ankleshwar hereinafter referred to as "BEIL", which expression shall where context so requires or admits of, be deemed to include its successors or assignees) of on one part

And

M/s IPCA LABORATORIES LTD. - RANU Public Limited / Proprietor firm/Partnership firm/Private Limited company registered under the ACT 1956, having its registered office/factory at PLOT No.131/1, 134, 135, 136, VILLAGE: RANU, TAL: PADRA, VADODARA. and currently represented by its Proprietor/Partner/Authorized Signatory / Director Shri CHAYAN KAPURAN Age about 51 year, residing At B-22, VRAJANGAN PARK, NEAR GEN LAB, GOTRI, BEHIND YASH COMPLEX, VADODARA. (hereinafter referred to as MEMBER which expression shall where the context so requires or admits of, be deemed to include its successors or assignee) of the other part.

AND WHEREAS, the foremost and the sole objective of BEIL is to prevent Environmental Pollution Hazards and to observe the existing laws on Environmental and Pollution Control.

AND WHEREAS the MEMBER desires to send its Hazardous Incineration Waste (hereinafter referred to as "INCINERATION WASTE") to the BEIL as per the norms of Gujarat Pollution Control Board ("hereinafter referred to as "GPCB") and the BEIL having requisite facilities in this behalf, agrees to receive the Incineration Waste sent by the MEMBER on the terms and conditions stated hereunder, which have been mutually agreed to by and between BEIL and the MEMBER.

AND WHEREAS the parties hereto have decided to execute a DEED OF AGREEMENT

NOW THIS AGREEMENT WITNESSES and it is hereby, mutually agreed by and between the parties hereto as follows:

1. DEFINITIONS AND INTERPRETATIONS

- 1.1 'TIME' shall be stated in 'Hours' and shall mean Indian Standard Time.
- 1.2 `DAY' means a period of Twelve (12) consecutive hours beginning at 08.00 hours and ending at 20.00 hours.
- 1.3 WEEK' means a period of seven (7) consecutive days beginning from a day.
- 1.4 `MONTH' means a period beginning at 0800 hours on the first day of calendar month and ending at 0800 hours on the first day of succeeding calendar month.
- 1.5 `YEAR' means a period of three hundred and sixty-five (365) consecutive days or three hundred and sixty-six (366) consecutive days when such period includes a twenty ninth (29th) day of February, beginning at 0800 hours from a day.
- 1.6 FINANCIAL YEAR' means a period of three hundred and sixty-five (365) consecutive days or three hundred and sixty-six (366) consecutive days when such period includes a twenty ninth (29th) day of February, beginning at 0800 hours from a day.
- 1.7 The headings of or titles to the clauses in this AGREEMENT shall not be deemed to be part thereof or be taken into consideration in the interpretation or construction thereof or of the AGREEMENT.
- 1.8 Words imparting the singular only also include the plural and vice versa, where the context so requires.
- 1.9 The present agreement is entered in to by BEIL for collection and disposal of Hazardous waste of its MEMBERS.
- 1.10 'BEIL' means BEIL Infrastructure Limited

FOR, BEIL Infrastructure Ltd.

Authorised Signatories

2. PERIOD OF AGREEMENT

- 2.1 This agreement shall come in force, effective from the date of signing of this agreement and shall remain effective till any amendment / change is made in this agreement.
- 22.2 The MEMBER has paid amount of Rs.50,000/- (Rupees Fifty Thousand Only) + Total GST @ 18% (CGST @ 9% and SGST @ 9% (Rs.9,000/-) towards the Membership Fees which is non-refundable.
- 2.3 Both the parties hereto agree that the present Agreement shall automatically come to an end in any of the following eventualities :
- On expiry of Authorization granted to the MEMBER and the same having not been renewed or the same having been not granted by GPCB.
- II) On expiry of the present Agreement, where no fresh agreement is signed and executed between parties hereto as mentioned above.
- 2.4 Both the parties hereto further agree that in case of the present Agreement coming to an end owing to any of the aforesaid eventuality, it will be the sole responsibility of the MEMBER to handle and treat its Incineration waste in accordance with the relevant provisions of law and that BEIL will not be responsible in any manner whatsoever in respect of the Incineration waste of the MEMBERS.

3. OBLIGATION OF THE MEMBERS

- 3.1 While entering into the present Agreement with BEIL, MEMBER shall submit the categories of Incineration Waste and its desire to dispose off the same and that the said categories of Incineration Waste shall be as per those specified in the Schedule to Hazardous Waste (Management and Handling) Rules 2016 or as per any new amendment or rules under the above Act and permitted by GPCB. The MEMBER shall also give true and correct information related to the description, amount, nature and toxicity of the said Incineration Waste as and when called upon by BEIL or State or GPCB as any Committee notified and the provisions of Law.
- 3.2 The MEMBER shall get included in the Authorization from GPCB for permitting the MEMBER to send its Incineration waste to BEIL for disposal and that it shall be the responsibility of the MEMBER to get the same renewed from time to time, failing which BEIL reserves its right to repudiate the present Agreement.
- 3.3 The MEMBER shall make all the proper and adequate arrangements for keeping accurate records of production and shall keep accurate records of production of each of its products and Incineration Waste generated thereof and send the compiled records to BEIL on the fifth (5) day of the succeeding MONTH, whereupon the BEIL shall send the same to GPCB.
- 3.4 MEMBER shall be required to maintain the record of Hazardous waste to be disposed off in BEIL site. The said records so maintained shall be open for inspection by BEIL or any officer of GPCB, Central Pollution Control Board (CPCB) or any authority of Central and/or State (Ministry of Environment and Forests) or any officer appointed by them.
- 3.5 The MEMBER shall make adequate and necessary arrangements as approved by and to the satisfaction of the BEIL, GPCB or other prescribed Authority under Law for collection and storage of its Incineration Waste in its premises and shall give access to the Dumpers/Trucks/Tractors of BEIL to its storage facility.
- 3.6 The MEMBER shall give an Undertaking to BEIL that during the movement of the Incineration Waste, there shall be no leakage or spillage and that the MEMBER shall take all steps to ensure that such Incineration Waste is properly packed and handled and is brought to the sites of BEIL without any adverse effects to environment and humans which may results from such Waste. In the event of such adverse effects having been caused during the transportation, it shall be the sole liability of the MEMBER. MEMBER has to follow, the law/rules/guidelines published by authorities time to time, of transportation of Hazardous chemicals.
- 3.7 Before the Incineration Waste is delivered at BEIL site, the MEMBER shall ensure that the said Incineration Waste is packed and transported in a manner suitable for transportation and that the MEMBER should see that the said waste withstands physical and climatic conditions.
- 3.8 If and when an accident occurs at the BEIL site or during the transportation of Incineration waste the MEMBER availing facility shall immediately report to BEIL and GPCB or Committee about the accident.

FOR, BEIL Infrastructure Ltd.

Authorised Signatories

- 3.9 The MEMBER shall be bound to accept the rejected Incineration waste and if it fails to do so, his MEMBER ship will be terminated.
- 3.10 The MEMBER is obliged to intimate to send Vehicles and to dispatch a minimum full load of Incineration waste within two hours.
- 3.11 The MEMBER is obliged to pay in advance to BEIL in cheque (local account) or demand draft.
- 3.12 The MEMBER shall comply with the provisions of Environment (Protection) Act, 1986 and the Rules made there under as also with the conditions of present agreement and that any breach committed there under shall render the MEMBER not eligible for disposing of Incineration waste in BEIL.
- 3.13 The MEMBER shall not become MEMBER of such other similar facility without prior written consent of BEIL. In case, the MEMBER is found to have availed MEMBER ship of such other facility, BEIL has the right to terminate the MEMBER ship without offering any reason whatsoever.

4. QUANTITY & QUALITY

- 4.1 The Incineration Waste to be sent by the MEMBER to the BEIL shall be as per the categories specified in the schedule to Hazardous waste (Management and Handling) Rules, 2016 or as per any new amendment or rules under the above Act and permitted by GPCB. Various types of wastes permitted by Gujarat Pollution Control Board vide Authorization given to BEIL will be received for disposal at site.
- 4.2 The following listed wastes will not be accepted by BEIL:
 - i) Waste which is reactive with air, water, lime and triethylamine.
 - ii) Waste containing Radio Active materials
 - iii) Waste contains Narcotic materials
 - ii) Waste which causes eye irritation.
 - iii) Waste which has fumigation.
 - iv) Waste which has cyanide.
 - v) Waste which contains volatile substances of significant toxicity.
- 4.3 BEIL may return the Incineration Waste in total, if the MEMBER's above mentioned Incineration Waste is found not to be in accordance with the conditions mentioned in clause -5 of this AGREEMENT and the decision of BEIL in returning the Incineration Waste of the MEMBER for non-compliance of the provisions of the present clause of this Agreement will be final and it will not be called in question and the MEMBER shall have to pay the extra amount which shall be charged by BEIL for expenditure incurred in returning of the Incineration waste.
- 4.4 BEIL will have full authority to decide whether they will accept MEMBER's waste in Coprocessing or not and whether Special Rate will be applicable or not applicable to them if provided.

5. TRANSPORTATION

- 5.1 Transport of Incineration waste shall be in accordance with the provisions of Rules issued by the Central Government under Motor Vehicle Act,1988 and other guidelines issued from time to time and/or subject to the provisions of law for the time being in force.
- 5.2 The MEMBER has to make his own arrangement for transportation of Incineration waste from MEMBER's site to BEIL.

6. BILLING AND PAYMENT OF DISPOSAL CHARGES

6.1 The sample of the Incineration Waste will be drawn from the supply and will be got analyzed from laboratory approved by M/s. BEIL and that the counter sample of the same will be sent to GPCB, Bharuch. The analysis charges for the same will be borne by the respective MEMBER only.

FOR, BEIL Infrastructure Ltd.

uthorised Signatories

- 6.2 The MEMBER shall pay to BEIL the charges for disposing of its Incineration Waste as may be notified by BEIL by cheque or Demand Draft in advance.
- 6.3 BEIL shall charge the MEMBER on the basis of weighment to be done at BEIL disposal site. If the Weigh bridge at disposal site is not working, it will be weighed at outside weigh Bridge approved by BEIL.
- 6.4 The MEMBER shall be bound by the analysis results/reports of BEIL for disposal charges and shall not call the same in question for any reason whatsoever.
- 6.5 The MEMBER shall make advance payment to BEIL for disposal of Incineration Waste.

7. DEFAULT

- 7.1 If the MEMBER fails and/or defaults in the discharge of any of his obligations under the present Agreement, the BEIL shall have discretion to (i) refuse to accept the Incineration waste of the MEMBER for disposal without assigning any reason, (ii) notify to the GPCB the name of the MEMBER informing about such default and that its Incineration waste would not be taken for disposal by BEIL on account of such default, (iii) inform the MEMBER that its Incineration Waste would be deemed to cause pollution and that the MEMBER be liable as polluter under the Pollution Laws, and/or (iv) notify to GPCB to take such action as may be deemed necessary in respect of such MEMBER, including closure of its industrial undertaking/ unit.
- 7.2 BEIL reserves its right to accept or refuse MEMBERSHIP in event of MEMBER committing any breach/violation of the conditions of the present Agreement or any provisions of Law/Act/Rules for the time being in force, BEIL reserves its right to suspend/cancel the MEMBERSHIP for such period as it deems fit without giving any reasons or prior notice.
- 7.3 Where an offense under the Environment Protection Act has been committed by the MEMBER or is attributable to any neglect on the part of the MEMBER which shall include its Director, Manager, Secretary, Officer, Partner, etc. and if such MEMBER is guilty of the offense or is liable to be prosecuted against and punished against and punished accordingly no suit, prosecution or legal proceeding(s) shall lie against BEIL for the offense committed by its MEMBER.
- 7.4 BEIL reserves its right to issue a show cause notice to the MEMBER if it is of the opinion that the MEMBER has contravened the provisions of law/conditions of the present Agreement, requiring the MEMBER to remedy the contravention or as the cause may be, within a specific period of time. The said notice served shall specify the measures to be taken by the MEMBER in remedying the said contravention.
- 7.5 BEIL shall inform the Gujarat Pollution Control Board/GIDC of the suspension of any MEMBER.
- 7.6 The suspension/termination shall be revoked only at sole discretion of BEIL after it is satisfied that its conditions have been met.

8. TRANSFER OF RIGHTS

8.1 BEIL may at any time transfer or assign its rights and obligations under the AGREEMENT to any other company or business concern by giving notice in writing to the MEMBER. Upon such transfer or assignment, only the transferee or assignee shall be liable for the obligations herein contained.

9. INDEMNITIES

9.1 The MEMBER shall be deemed to be in exclusive possession and control of the said Incineration Waste and shall be fully liable and responsible for its arrangements, apprutences and properties till the time it reaches BEIL. Accordingly the MEMBER hereby covenants and agrees to fully protect, indemnify and hold the BEIL, its employees, agents & successors and assignees harmless against any and all claims, demands, actions, suits, proceedings and judgments and any and all liabilities, costs, expenses, damages or losses arising out of or resulting from or incidental to or in connection therewith, which may be made out against the BEIL, whether by the MEMBER its employees, agents or successors and assignees or by third parties on account of damages or injury to property or loss of life resulting from or arising out of

FOR, BEIL Infrastructure Ltd.

whorjsed Signatories

the installation, presence, maintenance or operation or the intake arrangements, appurtences and properties of the MEMBER.

9.2 It is also agreed by and between the BEIL and the MEMBER that the BEIL is not and shall not be liable in any manner whatsoever due to any negligence and for any reason or otherwise of the MEMBER, in disposing its Incineration waste at the factory site of the MEMBER or at any other place.

10. FORCE MAJEURE

- 10.1 In case of any force majeure, BEIL shall not be saddled with any liability contingent or otherwise but in that case, it shall be the sole liability of the MEMBER.
- 10.2 Both the parties hereto agree that due to change in any laws related to pollution or due to any directive of any Court or Authority, if BEIL is to incur any additional financial burden consequent upon any alteration and/or modification in the site or because of any other reason, then, in that case the MEMBER shall be liable to contribute for the same proportionate to its disposal of Incineration waste quantity in BEIL site.
- 10.3 Both the parties hereto agree that in any event of there being order in form of any injunction, stay or otherwise from any Court, GPCB or any other Authority stopping the functioning of the Site or otherwise whereby BEIL becomes unable to accept the Incineration Waste of the MEMBER, BEIL shall not be responsible or made responsible and/or be liable in any manner in that regard and that in such an eventuality, it shall be the responsibility of the MEMBER to get the needful done in respect of disposal of its Incineration Waste.

11. PREVIOUS CORRESPONDENCE

11.1 All discussions and meetings held and correspondence exchanged between BEIL and the MEMBER in respect of the AGREEMENT and any decisions arrived at therein in the past and before the coming into force of the present AGREEMENT are herein superseded by the present AGREEMENT and no reference of such discussions or meetings or past correspondence shall be entertained by either BEIL or the MEMBER for interpreting the present AGREEMENT or otherwise.

12. LAWS GOVERNING THE AGREEMENT

12.1 The present Agreement shall be subject to Indian Laws, rules and regulations and notifications etc. issued under such laws.

13. AMENDMENTS

13.1 BEIL may at any point of time make suitable changes in the present Agreement after serving a notice to the MEMBER

14. TERMINATION OF AGREEMENT

- 14.1 BEIL has the unrestricted right to terminate this AGREEMENT and deduct its all pending claims from the deposit paid by the MEMBER.
- 14.2 This AGREEMENT can be terminated by either party after giving a written notice of at least 90 days to the other party. If the cancellation is requested by the MEMBER, the provision relating to minimum charges shall be applicable, also during the notice period.

15. PACKING

- 15.1 Incineration Waste should be sent in proper packing and below improper packing is not allowed.
 - 1) MS DRUMS are found corrosive and dented.
 - 2) HDPE and MS Drums are found open OR Without proper capping.
 - 3) HDPE and MS Drums are found broken.
 - 4) HDPE and MS Drums are found with bubbles on outer surface.
 - 5) Jumbo bags are over staked in vehicle.
 - 6) Hazardous waste are leakage from the HDPE Drums or MS DRUMS.
 - 7) Waste materials spillage In the vehicle.

Rogised Signatories

FOR, BEIL Infrastructure Ltd.

16. JURISDICTION

- 16.1 The present Agreement, M/s. BEIL and the MEMBER mutually agree that the Civil Court at Ankleshwar/Bharuch only shall have jurisdiction for all the disputes/differences arising out of this agreement.
- 16.2 The address of the parties hereto unless changed by written notification to be given at least 15 days in advance by registered letter prior to proposed date of change, shall be as follows:

ADDRESSES OF PARTIES:

M/S. BEIL INFRASTRUCTURE LIMITED (Formerly Known as Bharuch Enviro Infrastructure Ltd): PLOT NO 9701 to 9716, GIDC, ANKLESHWAR **GUJARAT 393002.**

THE MEMBER:

IN WITNESS WHEREOF the parties hereto acting through their properly constituted representatives have set their hands to cause this AGREEMENT signed and executed in their respective names and on their behalf.

For and on behalf of the **BEIL INFRASTRUCTURE** LIMITED

FOR, BEIL Infrastructure Ltd.

orised Signatories

Name: Shri Manoj Pate!

Designation: Vice President Operations

Address: Plot No 9701-9716, Ankleshwar, Pin: 393 002

Witness

Name: Rajeev Mathur

Address:

Plot No.9701-9716, GIDC, Ankleshwar.

Name: Siddharth Shah

Address:

Plot No.9701-9716, GIDC, Ankleshwar.

For & on behalf of the For Ipca Laboratories Ltd. MEMBER

> A. K. JAIN Joint Managing Director

Namo

Designation Address

Witness

Nume: Santoch. R. A.

Address: Ranu, Vadodasa

2. Zela 7. 4

Acdress: Rany, Vadedara

Annexure 7

Stack & Process Emission Summary of Report Period

(June'22 to Nov'22)

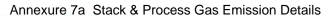
(A) Stack Emission Summary

Location	Parameters	Standard Values as per CCA	Unit	Avg. Values for the period June'22 to Nov'22
	PM	150	mg/Nm³	58.17
Boiler Stack	SO ₂	100	ppm	14.26
	NOx	50	ppm	9.53

(B) Process Emission Summary

Location	Parameters	Standard Values as per CCA	Unit	Avg. Values for the period June'22 to Nov'22
Plant 1	HCl	20	~ / 3	2.40
Plant 4	HCl	20	mg/m ³	2.32

Note :- Source of information is Third Party Monitoring Reports





KADAM ENVIRONMENTAL CONSI

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: JUN22/100/01 (ULR-TC709922000012198F)

				SAMPI	LE DET	AILS		
1.	Name & Address of Client: Block No 132,Village Ranu					391445.		
2.	Sample ID: 2251818246-	100JN22SE01		3.	Clie	nt Representative: Mr. Su	resh patel/Mr.Viraj Patel	
4.	Sample Date: 18.06.2022			5.	-	ppling Locatio: Boiler (3 T	그리고 그리고 그렇게 그는 그리고 그리고 있다면 그리고	
6.	Sampling Time: 11:00 hr		7.	-	pling Duration: 20 Mins			
8.	Analysis commenced on: 20.06.2022				_	lysis Completed on: 20.06	5 2022	
10.	Reporting Date: 21.06.202	2		11.		ipline: Chemical		
12.	Sample Collected By: Mr. B	Mori		13.	- Common Common - Com			
14.	Sampling Procedure: IS Me			15.		luct: Stack Emission		
16.	Description of Sample:	Sampling Bot	tlec.	I IRefer		Thimble: Packed √	Bladden Classes d	
17.			ucs.	Jealeu		Thirlible, Packed V	Bladder: Clamped	
17.	Sample Received Date: 20.	06.2022	_					
				STAC	K DETA	<u>ILS</u>		
S. No	<u>Parameters</u>	Unit (SI)				Descript	ion	
1.	Source		:	Boiler (3 Ton)			
2.	Height	m	:	33		-		
3.	Diameter	mm	:	8				
4.	Temperature	°c		118		77		
5.	Velocity	m/s	:	8.99				
6.	Type of fuel used			Briquette	2			
7.	Quantity of fuel used	Ton/day	:	14				
				TEST	RESUL	<u>TS</u>		
S. No	<u>Parameters</u>	Unit (SI)		Resu	<u>lts</u>	Specification/SPCB Norms/BIS Standards	Method Used	
1.	Particulate Matter	mg/Nm³	:	53		150	IS 11255 (Part 1): 1985	
2.	Sulphur Dioxide(SO₂)	ppm		12.0	12	100	IS 11255 (Part 2) : 1985	
3.	Oxides of Nitrogen (NOx)	ppm		5.25	5	50	IS 11255 (Part 7) : 2005	
Remai	rk: N						The second secon	
	rized By -)						
lame	: Sapana Amin			0	Designa	tion: Lab Inchage	1.1	

NOTE:

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

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

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

70	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 02	Revision No.: 03
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021





An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: JUL22/123/01 (ULR-TC709922000014192F)

CAMBLE DETAILS

1.	Name & Address of Client: N								
	Block No 132, Village Ranu T	aluka Padra	Dist	Baroda Guja	arat 391445.				
2.	Sample ID: 2251818246- 12	23JU22SE01		3.	3. Client Representative: Mr. Suresh patel/Mr.Viraj Patel				
4.	Sample Date: 18.07.2022	5. Sampling Locatio: Boiler (3 Ton) Boiler							
6.	Sampling Time: 12:40 hr			7.	Sampling Duration: 20 Mins				
8.	Analysis commenced on: 27	iced on: 27.07.2022			Analysis Completed on: 27.07	7.2022			
10.	Reporting Date: 30.07.2022			11.	11. Discipline: Chemical				
12.	Sample Collected By: Mr.Mr.	ıdang Jhala		13. (The second secon				
14.	Sampling Procedure: IS Met	nod		15.					
16.	Description of Sample:	Sampling Bot	tles:	Sealed	Thimble: Packed √	Bladder: Clamped			
17.	Sample Received Date: 27.0	7.2022							
	To all of			STACK D	ETAILS				
S. No	o. Parameters	Unit (SI)			Descript	ion			
1.	Source	<u>Sinc (SI)</u>	1.	Boiler (3 T					
2.	Height	m	+	33	on)				
3.	Diameter	mm	1	-	10.100, 10.00				
4.	Temperature	°C		135	•				
5.	Velocity	m/s	-	9.65					
6.	Type of fuel used	III/3		Briquette	(4)				
7.	Quantity of fuel used	Ton/day	8	14					
	**************************************	1 121/12/20		TEST RE	<u>SULTS</u>				
				The state of the s					
S. No	D. Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used			
<u>S. No</u>	Parameters Particulate Matter			Results 56		Method Used IS 11255 (Part 1): 1985			
Alexander		(SI)	:	C. COLORODO CONTROL DE	Norms/BIS Standards				

NOTE:

Name: Sapana Amin

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.

Designation: Lab Inchage

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.: 02 Revision No.: 03 Effective Date: 01.03.2021 Issue Date: 01-01-2015 Revision Date: 01.03.2021





An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: AUG22/033/01 (ULR-TC709922000016026F)

				SAMPL	E DETAILS			
1.	Name & Address of Client: Block No 132, Village Ranu	THE SECRET SECTION OF THE SECTION OF THE SECTION			ujarat 391445.			
2.	Sample ID: 2251818246- 0	33AU22SE01		3.	Client Representative: Mr. Suresh patel/Mr.Viraj Patel			
4.	Sample Date: 06.08.2022			5.	Sampling Locatio: Boiler (3 Ton) Boiler			
6.	Sampling Time: 12:30 hr			7.	Sampling Duration: 20 Mins			
8.	Analysis commenced on: 10.08.2022				Analysis Completed on: 10.0	8.2022		
10.	Reporting Date: 25.08.2022			11.	Discipline: Chemical			
12.	Sample Collected By: Mr. G	aurang Rana		13. Group: Atmospheric Pollution				
14.	Sampling Procedure: IS Me		_	15. Product: Stack Emission				
16.	Description of Sample:	Sampling Bot	tles:	Sealed	Thimble: Packed √	Bladder: Clamped		
17.	Sample Received Date: 10.0		-1		Timber Fuency	Jadder Clamped		
17.	Sample Received Date. 10.0	JO.ZUZZ		114100000000000000000000000000000000000	CONTRACTOR OF WART			
		4	_	STACK	DETAILS	-		
S. No	<u>Parameters</u>	Unit (SI)			Descript	<u>ion</u>		
1.	Source		:	Boiler (3	Ton)			
2.	Height	m	:	33				
3.	Diameter	mm		14				
4.	Temperature	°c		129				
5.	Velocity	m/s		6.33				
6.	Type of fuel used			Briquette	Briquette			
***	AT A MATERIAL CONTRACTOR OF THE PARTY OF THE							
7.	Quantity of fuel used	Ton/day	;	14				
7.	mati store areas as a	Ton/day	:	V. (V. (1) 250 (250 (250 (250 (250 (250 (250 (250	RESULTS			
S. No	Quantity of fuel used	Ton/day Unit (SI)	:	V. (V. (1) 250 (250 (250 (250 (250 (250 (250 (250	Specification/SBCB	Method Used		
S. No	Quantity of fuel used	Unit	:	TEST I	Specification/SPCB	Method Used IS 11255 (Part 1): 1985		
S. No	Quantity of fuel used Parameters	Unit (SI)		TEST I	Specification/SPCB Norms/BIS Standards 150			

NOTE:

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

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.: 02	Revision No.: 03					
Effective Date:. 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021					



An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: SEP22/163/01 (ULR- TC709922000018343F)

SAMPLE DETAILS

				SAMPLI	E DETAILS		
1.	Name & Address of Client Block No 132,Village Ranu						
2.	Sample ID: 2251818246-	163SE22SE01		3.	Client Representative: Mr. S	uresh patel/Mr.Viraj Patel	
4.	Sample Date: 24.09.2022			5.	Sampling Locatio: Boiler (3 Ton) Boiler		
6.	Sampling Time: 12:35 hr			7.	Sampling Duration: 20 Mins		
8.	Analysis commenced on: 29.09.2022				Analysis Completed on: 29.09.2022		
10.	Reporting Date: 03.10.202	22		11.	Discipline: Chemical		
12.	Sample Collected By: Mr. I	Ronak P		13.	Group: Atmospheric Pollutio	n	
14.	Sampling Procedure: IS M	State of Heat Feath		15.	Product: Stack Emission		
16.	Description of Sample:	Sampling Bot	tles	Minuseal:	Thimble: Packed √	Pladday Clamped	
17.				Jealed	Triimbie. Packeu V	Bladder: Clamped	
17.	Sample Received Date: 29	.09.2022					
			47	STACK	DETAILS		
S. No	o. <u>Parameters</u>	Unit (SI)	ľ		Descrip	tion	
1.	Source		:	Boiler (3	Ton)		
2.	Height	m	:	33			
3.	Diameter	mm	:	-			
4.	Temperature	°c	:	95			
5.	Velocity	m/s	:	8.61			
6.	Type of fuel used		1	Briquette			
7.	Quantity of fuel used	Ton/day	:	14			
			1155	TEST R	RESULTS		
S. No	2. <u>Parameters</u>	Unit (SI)		Result	Specification/SPCB Norms/BIS Standards	Method Used	
1.	Particulate Matter	mg/Nm ³	:	62	150	IS 11255 (Part 1): 1985	
2.	Sulphur Dioxide(SO ₂)	ppm	;	13.57	100	IS 11255 (Part 2) : 1985	
3.	Oxides of Nitrogen (NOx)	ppm	:	7.33	50	IS 11255 (Part 7): 2005	
Remar	A DAY N					1	
	rized By -						
ame	: Bhavisha Pandya			De	esignation : Sr.Chemist		

NOTE:

visha 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 analysis.

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

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

 TEST REPORT FORMAT - STACK

 DOC. NO.: LAB-FMT-052
 Issue No.: 02
 Revision No.: 03

 Effective Date:. 01.03.2021
 Issue Date: 01-01-2015
 Revision Date: 01.03.2021





An ISO 9001-2015 Certified Company

(MoEF Approved)

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone : **(0)** 0265 - 6131000, 6131001



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: OCT22/035/01 (ULR-TC709922000019855F)

SAMPLE DETAILS

1.	Name & Address of Client: M/s. IPCA Laboratories Ltd. Block No 132,Village Ranu Taluka Padra Dist Baroda Gujarat 391445.								
2.	Sample ID: 2251818246- 0	35OC22SE01		Client Representative: Mr. Suresh patel/Mr.Viraj Patel					
4.	Sample Date: 17.10.2022			5.	Sampling Locatio: Boiler (3	3 Ton)			
6.	Sampling Time: 13:30 hr			7.					
8.	Analysis commenced on: 18	3.10.2022		9.	Analysis Completed on: 18	.10.2022			
10.	Reporting Date: 02.11.2022)		11.	Discipline: Chemical	2//			
12.	Sample Collected By: Mr. G	aurang Rana		13.	Group: Atmospheric Polluti	ion			
14.	Sampling Procedure: IS Me	•	_	15.	Product: Stack Emission				
16.	Description of Sample:	Sampling Bott	les:	Sealed	Thimble: Packed √	Bladder: Clamped			
17.	Sample Received Date: 18.				Timilar Tables 7	bioducit clamped			
17.	Sample Received Date. 16.	10.2022	-						
				STACK	DETAILS				
<u>S. N</u>	S. No. Parameters Unit (SI)				<u>Description</u>				
1.	Source		:	Boiler (3	Boiler (3 Ton)				
2.		m	:	33					
3.	Diameter	mm	;	-					
	Temperature	°c	:	133					
4.	Temperature	1/27			6.73				
4. 5.	Velocity	m/s	:	6.73					
4. 5. 6.	Velocity Type of fuel used			Briquette					
4. 5.	Velocity Type of fuel used	m/s Ton/day	•	Briquette 14					
4. 5. 6.	Velocity Type of fuel used	Ton/day	1	Briquette 14	RESULTS				
4. 5. 6. 7. <u>S. N</u>	Velocity Type of fuel used Quantity of fuel used Parameters		1	Briquette 14 TEST I	Specification/SBCB				
4. 5. 6. 7. S. N 1.	Velocity Type of fuel used Quantity of fuel used O. Parameters Particulate Matter	Ton/day Unit		Briquette 14 TEST I	Specification/SPCB				
4. 5. 6. 7. S. N	Velocity Type of fuel used Quantity of fuel used O. Parameters Particulate Matter Sulphur Dioxide(SO ₂)	Ton/day Unit (SI)	:	Briquette 14 TEST I	Specification/SPCB Norms/BIS Standard	is Method Used			

NoTE: 1) Reports may b

-) 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.

Designation: 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.: 02	Revision No.: 03				
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021				



An ISO 2001 -2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: NOV22/036/01 (ULR-TC709922000022595F)

SAMPLE DETAILS

marriage to					and care and a supplementary of the supplementary o					
1.	Name & Address of Client: M/s. IPCA Laboratories Ltd. Block No 132,Village Ranu Taluka Padra Dist Baroda Gujarat 391445.									
2.	Sample ID: 2251818246- 036NO22SE01 3. Client Representative: Mr.Viraj Patel									
4.	Sample Date: 24.11.2022			5.	Sampling Locatio: Boiler (3 Ton) Boiler					
6.	Sampling Time: 12:00 hr			7.	Sampling Duration: 20 Mins					
8.	Analysis commenced on: 30	Analysis commenced on: 30.11.2022				1.2022				
10.	Reporting Date: 03.12.2022			11.	Discipline: Chemical					
12.	Sample Collected By: Mr. Di	gant Chauha	n	13.	Group: Atmospheric Pollution					
14.	Sampling Procedure: IS Met	hod		15.	Product: Stack Emission					
16.	Description of Sample:	Sampling Bot	tles:	Sealed	Thimble: Packed √	Bladder: Clamped				
17.	Sample Received Date: 30.1	1.2022			And the control of the second control of the					
-/-	cample received bate, 50.			CTACY	NETATI C					
51394 MAY V		Page at source		STACK	DETAILS					
S. No	<u>Parameters</u>	Unit (SI)			<u>Description</u>					
4	Source		1 :	Boiler (3 Ton)						
1.	Jource		-		(OII)					
2.	Height	m	:	33						
(02000)		m mm	:	-						
2.	Height	VA 5261	:	33						
2.	Height Diameter	mm	:	33						
2. 3. 4.	Height Diameter Temperature	mm °c	: : : : : : : : : : : : : : : : : : : :	33 - 72						
2. 3. 4. 5.	Height Diameter Temperature Velocity	mm °c	:	33 - 72 7.23						
2. 3. 4. 5.	Height Diameter Temperature Velocity Type of fuel used	mm °C m/s	: :	33 - 72 7.23 Briquette						
2. 3. 4. 5. 6. 7.	Height Diameter Temperature Velocity Type of fuel used Quantity of fuel used	mm °C m/s		33 - 72 7.23 Briquette 14	ESULTS Specification /SDCR	Method Used				
2. 3. 4. 5. 6. 7. S. No.	Height Diameter Temperature Velocity Type of fuel used Quantity of fuel used	mm °c m/s Ton/day	: :	33 - 72 7.23 Briquette 14 <u>TEST R</u>	ESULTS Specification/SPCB	Method Used IS 11255 (Part 1): 1985				
2. 3. 4. 5. 6. 7.	Height Diameter Temperature Velocity Type of fuel used Quantity of fuel used	mm °c m/s Ton/day		33 - 72 7.23 Briquette 14 TEST R Results	Specification/SPCB Norms/BIS Standards					

Name: Bhavisha Pandya NOTE:

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

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.: 02	Revision No.: 03				
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021				

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: JUN22/100/02

SAMPLE DETAILS

				SAMIFLE	DETAILS					
1.	Name & Address of Client: M/s. IPCA Laboratories Ltd. Block No 132,Village Ranu Taluka Padra Dist Baroda Gujarat 391445.									
2.	Sample ID: 2251818246-			3.	Client Representative: Mr. Suresh patel/Mr.Viraj Patel					
4.	Sample Date: 17.06.2022		-	5.	Sampling Location: Process					
6.	Sampling Time: 15:10 hr			7.	Sampling Duration: 10 Mins	THE STATE OF THE PROPERTY OF THE PROPERTY OF				
8.	Analysis commenced on:	20.06.2022	-	9.	Analysis Completed on: 20.0					
10.	Reporting Date: 21.06.20	22		11.	Discipline: Chemical	70.2022				
12.	Sample Collected By: Mr.			13.	Group: Atmospheric Pollutio	2				
	Sampling Procedure: IS M		-	15.	Product: Stack Emission					
16.	Description of Sample:	Sampling Bot	tles:	Sealed √	Thimble: Packed	Bladder: Clamped				
17.	Sample Received Date: 20				Timble: Tacked	bladder. Clamped				
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_	CTACK	DETAILO					
C Na			-	STACK	DETAILS					
S. No.		Unit (SI)			<u>Description</u>					
1.	Source		:	Process S	Stack FRP (SC 1) – Block 1					
2.	Height	m	:	% *						
3.	Diameter	mm	1	1.5						
4.	Temperature	°c	:	38						
5.	Velocity	m/s	:	2						
6.	Type of fuel used		:	N.A.						
7.	Quantity of fuel used		:	N.A.						
				TEST R	RESULTS					
S. No.		Unit (SI)		Result	Specification/SPCB Norms/BIS Standards	Method Used				
1.	HCL	mg/m³	:	3.22	20	APHA 23rd Edition: 4500 - CI C				
Remark	c: M				2000					
	ized By -									
lame :	Sapana Amin			De	esignation : Lab Inchage					

NOTE:

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.

 TEST REPORT FORMAT - STACK

 DOC. NO.: LAB-FMT-052
 Issue No.: 02
 Revision No.: 03

 Effective Date: 01.03.2021
 Issue Date: 01-01-2015
 Revision Date: 01.03.2021

An ISO 9001-2015 Certified Company

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: JUN22/100/03

SAMPLE DETAILS

1.	Name & Address of Client	: M/s IPCA Lab	ora		LE DETAILS				
	Block No 132, Village Ranu Taluka Padra Dist Baroda Gujarat 391445.								
2.	Sample ID: 2251818246-	100JN22SE03		3.	Client Representative: Mr. Suresh patel/Mr.Viraj Patel				
4.	Sample Date: 17.06.2022			5.	Sampling Location: Process Stack FRP SC (SC- 4) – Block 4				
6.	Sampling Time: 15:30 hr			7.	Sampling Duration: 10 Mins				
8.	Analysis commenced on: 20.06.2022				Analysis Completed on: 20	Analysis Completed on: 20.06.2022			
10.	Reporting Date: 21.06.20	22		11.	Discipline: Chemical				
12.	Sample Collected By: Mr.	B Mori		13.	Group: Atmospheric Pollut	tion			
14.	Sampling Procedure: IS M	lethod		15.	Product: Stack Emission				
16.	Description of Sample:	Sampling Bot	tles:	Sealed √	Thimble: Packed	Bladder: Clamped			
17.	Sample Received Date: 20	0.06.2022			500000000000000000000000000000000000000				
				STACI	CDETAILS				
S. No	<u>Parameters</u>	Unit (SI)			Description				
1.	Source		:	Process	Stack FRP (SC- 4) - Block 4				
2.	Height	m		-	- 1000 C 1000 C				
3.	Diameter	mm	:	*					
4.	Temperature	°c		38					
5.	Velocity	m/s		2					
6.	Type of fuel used			N.A.					
7.	Quantity of fuel used			N.A.					
#U/KE			00 0	TEST	RESULTS				
S. No		Unit (SI)		Resu	Specification/SPCE Norms/BIS Standard				
1.	HCL	mg/m³	:	4.02	2 20	APHA 23rd Edition: 4500 - CI C			
Rema									
	rized By - Suut								
vame	: Sapana Amin			1	Designation: Lab Inchage				

N	0	п	E	:	
				31	

Designation: Lab Inchage

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

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

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

TEST REPORT FORMAT - STACK DOC. NO.: LAB-FMT-052 Issue No.: 02 Revision No.: 03 Effective Date: 01.03.2021 Issue Date: 01-01-2015 Revision Date: 01.03.2021

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: JUL22/123/02

SAMPLE DETAILS

356					E DETAILS	· //	
1.	Name & Address of Client Block No 132, Village Rand						
2.	Sample ID: 2251818246-	123JU22SE02		3.	Client Representative: Mr. Suresh patel/Mr.Viraj Patel		
4.	Sample Date: 19.07.2022			5.	Sampling Location: Process S	Stack FRP (SC 1) - Block 1	
6.	Sampling Time: 12:15 hr	7///	-75	7.	Sampling Duration: 10 Mins		
8.	Analysis commenced on:	27.07.2022		9.	Analysis Completed on: 27.0	7.2022	
10.	Reporting Date: 30.07.20	22		11.	Discipline: Chemical		
12.	Sample Collected By: Mr.I	Mrudang Jhala		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	7.07.2022		7000			
	100 m			STACK	DETAILS		
S. No.	. Parameters	Unit (SI)		Description			
				Process Stack FRP (SC 1) – Block 1			
1.	Source		:	Process	STACK LKL (SC I) - BIOCK I		
1. 2.	Source Height	m	;	-	Stack PRP (SC 1) - Block 1		
		m mm		-	Stack PRP (SC 1) - Block 1		
2.	Height		;	- - 73	Stack FRP (SC 1) - Block 1		
2.	Height Diameter Temperature Velocity	mm	:		Stack PRP (SC 1) - Block 1		
2. 3. 4.	Height Diameter Temperature	mm °c	:	- - 73	Stack PRP (SC 1) - Block 1		
2. 3. 4. 5.	Height Diameter Temperature Velocity	mm °c	: :	- - 73 7.54	Stack PRP (SC 1) - Block 1		
2. 3. 4. 5.	Height Diameter Temperature Velocity Type of fuel used	mm °c	: :	- - 73 7.54 N.A. N.A.	RESULTS		
2. 3. 4. 5.	Height Diameter Temperature Velocity Type of fuel used Quantity of fuel used	mm °c	: :	- - 73 7.54 N.A. N.A.	RESULTS Specification/SDCR	Method Used	

NOTE:

Name: Sapana Amin

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.

Designation: Lab Inchage

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.: 02	Revision No.: 03
ffective Date:. 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: JUL22/123/03

SAMPLE DETAILS

. Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used	
			TEST RESU	ILTS		
Quantity of fuel used		:	N.A.			
Type of fuel used		:	N.A.			
Velocity	m/s	:	7.10	The second secon		
Temperature	°c	;	67			
Diameter	mm	:				
Height	m	:	•	Province the second of the se		
Source		:	Process Stac	k FRP (SC- 4) – Block 4		
. Parameters	Unit (SI)	Description				
		0.0	STACK DET	AILS		
Sample Received Date: 27	.07.2022					
Description of Sample:	Sampling Bottles: Sea		Sealed √	Thimble: Packed	Bladder: Clamped	
	ethod		15. Pro	oduct: Stack Emission		
			- J			
	200			scipline: Chemical		
			9. An	alysis Completed on: 27.07	2.2022	
And the second s			7. Sa	mpling Duration: 20 Mins	-11	
			152 155		tack FRP SC (SC- 4) - Block 4	
	123JU22SE03			Client Representative: Mr. Suresh patel/Mr.Viraj Patel		
	Taluka Padra (Baroda Gujara			
	Block No 132, Village Ranu Sample ID: 2251818246— Sample Date: 19.07.2022 Sampling Time: 13:00 hr Analysis commenced on: 2 Reporting Date: 30.07.202 Sample Collected By: Mr.M Sampling Procedure: IS Me Description of Sample: Sample Received Date: 27 Parameters Source Height Diameter Temperature Velocity Type of fuel used	Block No 132,Village Ranu Taluka Padra (Sample ID: 2251818246— 123JU22SE03 Sample Date: 19.07.2022 Sampling Time: 13:00 hr Analysis commenced on: 27.07.2022 Reporting Date: 30.07.2022 Sample Collected By: Mr.Mrudang Jhala Sampling Procedure: IS Method Description of Sample: Sampling Bott Sample Received Date: 27.07.2022 Parameters Unit (SI) Source Height m Diameter mm Temperature °c Velocity m/s Type of fuel used	Block No 132,Village Ranu Taluka Padra Dist Sample ID: 2251818246— 123JU22SE03 Sample Date: 19.07.2022 Sampling Time: 13:00 hr Analysis commenced on: 27.07.2022 Reporting Date: 30.07.2022 Sample Collected By: Mr.Mrudang Jhala Sampling Procedure: IS Method Description of Sample: Sampling Bottles: Sample Received Date: 27.07.2022 Parameters Unit (SI) Source : Height m : Diameter mm : Temperature °c : Velocity m/s : Type of fuel used :	Block No 132,Village Ranu Taluka Padra Dist Baroda Gujara Sample ID: 2251818246— 123JU22SE03 3. Clie Sample Date: 19.07.2022 5. San Sampling Time: 13:00 hr 7. San Analysis commenced on: 27.07.2022 9. Analysis commenced on: 27.07.2022 11. Dist Sample Collected By: Mr.Mrudang Jhala 13. Gra Sampling Procedure: IS Method 15. Pro Description of Sample: Sampling Bottles: Sealed √ Sample Received Date: 27.07.2022 STACK DET Parameters Unit (SI) Source : Process Stace Height m : - Diameter mm : - Temperature °c : 67 Velocity m/s : 7.10 Type of fuel used : N.A.	Block No 132,Village Ranu Taluka Padra Dist Baroda Gujarat 391445. Sample ID: 2251818246– 123JU22SE03 3. Client Representative: Mr. Sur Sample Date: 19.07.2022 5. Sampling Location: Process Stampling Time: 13:00 hr 7. Sampling Duration: 20 Mins Analysis commenced on: 27.07.2022 9. Analysis Completed on: 27.07 Reporting Date: 30.07.2022 11. Discipline: Chemical Sample Collected By: Mr.Mrudang Jhala 13. Group: Atmospheric Pollution Sampling Procedure: IS Method 15. Product: Stack Emission Description of Sample: Sampling Bottles: Sealed v Thimble: Packed Sample Received Date: 27.07.2022 STACK DETAILS Source STACK DETAILS Parameters Unit (SI) Description of Sample: Source : Process Stack FRP (SC-4) – Block 4 Height m : - Diameter mm : - Temperature °c : 67 Velocity m/s : 7.10 Type of fuel used : N.A.	

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

Name: Sapana Amin

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: Lab Inchage

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.: 02	Revision No.: 03
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021





An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: AUG22/033/02

SAMPLE DETAILS

lema	rized Ry -						
	elsi .	1	*	1		To the second of	
1.	HCL	mg/m³	1	5.60	20	APHA 23rd Edition: 4500 - Cl C	
S. No	o. Parameters	Unit		Results	Specification/SDCB	Method Used	
7.	Quantity of fuel used			N.A.	ESULTS		
6.	Type of fuel used		:	N.A.			
5.	Velocity	m/s	1:	6.70			
4.	Temperature	°C	:	36			
3.	Diameter	mm	1	(12)			
2.	Height	m	:	-			
1.	Source		:	Process S	tack FRP (SC 1) - Block 1		
S. No	<u>Parameters</u>	Unit (SI)			Descrip	tion	
				STACK I	DETAILS		
17.	Sample Received Date: 10	.08.2022					
16.	Description of Sample:	Sampling Bot	tles:	Sealed √	Thimble: Packed	Bladder: Clamped	
14.	Sampling Procedure: IS M				Product: Stack Emission		
12.	Sample Collected By: Mr. 0	CONTRACTOR CONTRACTOR OF THE CONTRACTOR			Group: Atmospheric Pollution	1	
10.	Reporting Date: 25.08.202				Discipline: Chemical		
8.	Analysis commenced on: 1	DAYANAGA SAMOSA MILANDS			Analysis Completed on: 10.0	8.2022	
6.	Sampling Time: 13:15 hr	BOS BUNNANNE VERNANNE.		5000	Sampling Duration: 20 Mins	See 5-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
4.		ample Date: 06.08.2022			Sampling Location: Process 5	Stack FRP (SC 1) – Block 1	
2.	Sample ID: 2251818246-	033AU22SE02			Client Representative: Mr. Suresh patel/Mr.Viraj Patel		
1.	Name & Address of Client: Block No 132,Village Ranu	Taluka Padra		Baroda Guj	Continued and the continued of the conti		
350	INdiffe & Address of Cheff.	: M/s. IPCA Lab	ora	tories Ltd.			

NOTE:

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.

----END OF REPORT---

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

	TEST REPORT FORMAT - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 02	Revision No.: 03
ffective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021





An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: AUG22/033/03

SAMPLE DETAILS

1.	Name & Address of Client Block No 132, Village Ranu	ANTO WELLINGS OF THE PROPERTY OF			riarat 391445.		
2.	Sample ID: 2251818246-			3.	Client Representative: Mr. Suresh patel/Mr.Viraj Patel		
4.	Sample Date: 06.08.2022			5.	Sampling Location: Process	Stack FRP SC (SC- 4) – Block 4	
6.	Sampling Time: 13:50 hr			7.	Sampling Duration: 20 Mins		
8.	Analysis commenced on:	10.08.2022		9.	Analysis Completed on: 10.0	08.2022	
10.	Reporting Date: 25.08.202	22		11.	Discipline: Chemical		
12.	Sample Collected By: Mr.	Gaurang Rana		13.	Group: Atmospheric Pollutio	n	
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: 10	0.08.2022			A company of the second	in Laurence	
				STACK	<u>DETAILS</u>		
S. No	<u>Parameters</u>	Unit (SI)		Description			
1.	Source		;	Process 9	Stack FRP (SC-4) - Block 4		
2.	Height	m	:				
3.	Diameter	mm	:	a .			
4.	Temperature	°c	:	36			
5.	Velocity	m/s	:	5.97		ANNUA CI.	
6.	Type of fuel used		:	N.A.			
7.	Quantity of fuel used		:	N.A.			
				TEST F	RESULTS		
S. No	S. No. Parameters Unit (SI) Resu		Result	Specification/SPCB Norms/BIS Standards	Method Used		
1.	HCL	mg/m³	:	4.40	20	APHA 23rd Edition: 4500 - CI C	
Rema	rk:						
	rized By -						
Name	: Bhavisha Pandya			D	esignation : Sr.Chemist		

NOTE:

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 - STACK	
DOC. NO.: LAB-FMT-052	Issue No.: 02	Revision No.: 03
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: SEP22/163/02

Name: Bhavisha Pandya

SAMPLE DETAILS

S. No. Parameters Unit (SI) Results		Norms/BIS Standards	Method Used			
	Unit	T		Specification/SPCB	22 27 222 2	
Quantity of fuel used		:	-5-5-FIXING /	CILITE		
		ŀ	The state of the s			
ana l	m/s	!	•			
Temperature	°C	:	-			
Diameter	mm	:	-			
Height	m	:	ē			
Source		1	Process Sta	ick FRP (SC 1) – Block 1		
o. Parameters	Unit (SI)			Descripti	ion	
		-	STACK DE	TAILS		
Sample Received Date: 29	.09.2022					
Description of Sample:	Sampling Bot	tles:	Sealed √	Thimble: Packed	Bladder: Clamped	
(A) (B)					-	
SECURE AND A SECURE SECURIOR S	SOCIAL VIRGINIAN					

	NEW COLONIA CONTRACTOR				2.2022	
Secretary and the second secretary and the second s						
					tack FRP (SC 1) – Block 1	
	163SE22SE02			Client Representative: Mr. Suresh patel/Mr.Viraj Patel		
The second of th	Taluka Padra		Baroda Guja			
	Sample ID: 2251818246— Sample Date: 24.09.2022 Sampling Time: 11:30 hr Analysis commenced on: 2 Reporting Date: 03.10.202 Sample Collected By: Mr. F Sampling Procedure: IS Mo Description of Sample: Sample Received Date: 29 D. Parameters Source Height Diameter	Sample ID: 2251818246– 163SE22SE02 Sample Date: 24.09.2022 Sampling Time: 11:30 hr Analysis commenced on: 29.09.2022 Reporting Date: 03.10.2022 Sample Collected By: Mr. Ronak P Sampling Procedure: IS Method Description of Sample: Sampling Bot Sample Received Date: 29.09.2022 D. Parameters Unit (SI) Source Height m Diameter mm Temperature °c Velocity m/s Type of fuel used	Sample ID: 2251818246– 163SE22SE02 Sample Date: 24.09.2022 Sampling Time: 11:30 hr Analysis commenced on: 29.09.2022 Reporting Date: 03.10.2022 Sample Collected By: Mr. Ronak P Sampling Procedure: IS Method Description of Sample: Sampling Bottles: Sample Received Date: 29.09.2022 D. Parameters Unit (SI) Source : Height m : Diameter mm : Temperature °c : Velocity m/s : Type of fuel used :	Sample ID: 2251818246− 163SE22SE02 3. C Sample Date: 24.09.2022 5. S Sampling Time: 11:30 hr 7. S Analysis commenced on: 29.09.2022 9. A Reporting Date: 03.10.2022 11. D Sample Collected By: Mr. Ronak P 13. G Sampling Procedure: IS Method 15. P Description of Sample: Sampling Bottles: Sealed √ Sample Received Date: 29.09.2022 STACK DE Source ! Process State of the process State o	Sample Date: 24.09.2022 5. Sampling Location: Process Stampling Time: 11:30 hr Analysis commenced on: 29.09.2022 9. Analysis Completed on: 29.09.2022 Reporting Date: 03.10.2022 11. Discipline: Chemical Sample Collected By: Mr. Ronak P 13. Group: Atmospheric Pollution Sampling Procedure: IS Method 15. Product: Stack Emission Description of Sample: Sampling Bottles: Sealed √ Thimble: Packed Sample Received Date: 29.09.2022 STACK DETAILS Description Source : Process Stack FRP (SC 1) − Block 1 Height m : - Diameter mm : - Temperature °c : - Velocity m/s : - Type of fuel used : N.A.	

OTE:	1)	Reports may be reproduced, if required, but only in full and only with written
	21	Po analysis of cample will be done if requested within 7 days from the date.

n 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

Designation: Sr.Chemist

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

TEST REPORT FORMAT - STACK DOC. NO.: LAB-FMT-052 Issue No.: 02 Revision No.: 03 Effective Date: 01.03.2021 Issue Date: 01-01-2015 Revision Date: 01.03.2021

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: SEP22/163/03

SAMPLE DETAILS

4.	Sample ID: 2251818246- Sample Date: 24.09.2022			3. 5.	Client Representative: Mr. S	Stack FRP SC (SC- 4) – Block 4	
6.	Sampling Time: 12:10 hr			7.	Sampling Duration: 20 Mins		
8.	Analysis commenced on:	29 09 2022	10-10	9.	Analysis Completed on: 29.0		
10.	Reporting Date: 03.10.20			11.	Discipline: Chemical	19.2022	
12.				13.			
- Indiana	Sample Collected By: Mr. Sampling Procedure: IS M			15.	Group: Atmospheric Pollutio Product: Stack Emission	n 	
14.	200000000000000000000000000000000000000		NEW C				
16.	Description of Sample:	Sampling Bot	ttles:	Sealed √	Thimble: Packed	Bladder: Clamped	
17.	Sample Received Date: 29	.09.2022				= 3-5 - 3-5	
				STACK	DETAILS		
S. No	o. <u>Parameters</u>	Unit (SI)			Descrip	tion	
1.	Source		:	Process S	Stack FRP (SC- 4) - Block 4		
2.	Height	m	:	¥			
3.	Diameter	mm	:				
4.	Temperature	°c	:				
5.	Velocity	m/s	1	1			
6.	Type of fuel used		:	N.A.			
7.	Quantity of fuel used]:	N.A.			
				TEST F	RESULTS		
	parameters	Unit (SI)		Result	Specification/SPCB Norms/BIS Standards	Method Used	
S. No.		102)					

Name: Bhavisha Pandya NOTE:

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 2)

Designation: 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.: 02	Revision No.: 03
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: OCT22/035/02

SAMPLE DETAILS

		(31)			Mornis/ D13 Standard	APHA 23rd Edition: 4500 - CI C		
S. No	o. Parameters	Unit (SI)		Resul	Specification/SDCB			
7.	Quantity of fuel used		:	N.A.	RESULTS			
6.	Type of fuel used		:	N.A.				
5.	Velocity	m/s	:	Section 1	6.58			
4.	Temperature	°C	:	38				
3.	Diameter	mm	:	-				
2.	Height	m	:					
1.	Source		:	Process Stack FRP (SC 1) – Block 1				
S. No	o. Parameters	Unit (SI)			Description			
				STACK	DETAILS			
17.	Sample Received Date: 18	.10.2022						
16.	Description of Sample:	Sampling Bott	les:	Sealed √	Thimble: Packed	Bladder: Clamped		
14.	Sampling Procedure: IS Me	ethod		15.	Product: Stack Emission			
12.	Sample Collected By: Mr. (13.	Group: Atmospheric Polluti	on		
10.	Reporting Date: 02.11.202			11.	Discipline: Chemical			
8.	Analysis commenced on: 1			9.	Analysis Completed on: 18.	.10.2022		
6.	Sampling Time: 12:50 hr			7.	Sampling Duration: 20 Min			
4.	Sample Date: 17.10.2022			5.	Sampling Location: Process			
2.	Sample ID: 2251818246-	035OC22SE02		3.	Client Representative: Mr. !			
2		M/s. IPCA Laboratories Ltd. Taluka Padra Dist Baroda Gu						

Name: Bhavisha Pandya

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.

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

TEST REPORT FORMAT - STACK						
DOC. NO.: LAB-FMT-052	Issue No.: 02	Revision No.: 03				
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021				

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: OCT22/035/03

SAMPLE DETAILS

1.	Name & Address of Client: Block No 132, Village Ranu	50				1445.			
2.	Sample ID: 2251818246-	035OC22SE03	035OC22SE03			Representative: Mr. Su	resh patel/Mr.Viraj Patel		
4.	Sample Date: 17.10.2022			5.	Sampli	ng Location: Process S	tack FRP SC (SC- 4) - Block 4		
6.	Sampling Time: 12:00 hr			7.	Sampli	ng Duration: 20 Mins			
8.	Analysis commenced on:	18.10.2022		9.	Analysi	s Completed on: 18.10).2022		
10.	Reporting Date: 02.11.202	22		11.	Discipli	ne: Chemical			
12.	Sample Collected By: Mr.	Gaurang Rana		13.	Group:	Atmospheric Pollution			
14.	Sampling Procedure: IS M	ethod		15.	Produc	t: Stack Emission			
16.	Description of Sample:	Sampling Bot	tles:	Sealed √		Thimble: Packed	Bladder: Clamped		
17.	Sample Received Date: 18	3.10.2022							
				STACK	DETAILS	5			
S. No	o. <u>Parameters</u>	Unit (SI)			Description				
1.	Source		:	Process 5	Stack FR	P (SC- 4) – Block 4			
2.	Height	m	:	Ħ		(Control 4)			
3.	Diameter	mm	:	<u>=</u>		wante			
4.	Temperature	°c	:	37					
5.	Velocity	m/s	:	6.48					
6.	Type of fuel used		:	N.A.					
7.	Quantity of fuel used		:	N.A.					
				TEST I	RESULTS				
S. No	o. Parameters	Unit (SI)		Result		Specification/SPCB lorms/BIS Standards	Method Used		
1.	HCL	mg/m³	:	1.61		20	APHA 23rd Edition: 4500 - CI C		
Rema	HCXIA								
	orized By -								
Name	: Bhavisha Randya			D	esignation	on : Sr.Chemist			

NOTE:

) 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.: 02
 Revision No.: 03

 Effective Date: 01.03.2021
 Issue Date: 01-01-2015
 Revision Date: 01.03.2021

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: NOV22/036/02

SAMPLE DETAILS

2.	Block No 132, Village Rand Sample ID: 2251818246-		3.	1	Client Representative: Mr.Viraj Patel		
4.	Sample Date: 24.11.2022			5.	_	1001 000 000	tack FRP (SC 1) - Block 1
6.	Sampling Time: 12:25 hr			7.	1	oling Duration: 20 Mins	(200) 200012
8.	Analysis commenced on:	30.11.2022		9.	-	rsis Completed on: 30.11	1.2022
10.	Reporting Date: 03.12.20	22		11.		pline: Chemical	
12.	Sample Collected By: Mr.	Digant Chauhai	n	13.		o: Atmospheric Pollution	
_	Sampling Procedure: IS M			15.		ıct: Stack Emission	
16.	Description of Sample:	Sampling Bot	tles:	Sealed √		Thimble: Packed	Bladder: Clamped
17.	Sample Received Date: 30	0.11.2022					
				STACK	DETAI	LS	
S. No. Parameters Unit (SI)						Descripti	on
1.	Source		:				
2.	Height	m	:	1-0			
3.	Diameter	mm	:				
4.	Temperature	°C	:	63			
5.	Velocity	m/s	:	5.67			
6.	Type of fuel used		:	N.A.			
7.	Quantity of fuel used		:	N.A.			
				TEST F	RESULT	<u>s</u>	
S. No.	<u>Parameters</u>	Unit (SI)		Result	s	Specification/SPCB Norms/BIS Standards	Method Used
1.	HCL	mg/m³	:	0.60		20	APHA 23rd Edition: 4500 - CI C
temark							

	reported may be reproduced, if requ
2)	Re analysis of sample will be done.

NOTE:

Reports may be reproduced, if required, but only in full and only with written approval of the laboratory. 11

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.: 02	Revision No.: 03
Effective Date:. 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: NOV22/036/03

SAMPLE DETAILS

1.	Name & Address of Client			atories Ltd			
	Block No 132,Village Ranu			t Baroda G	Gujarat 391445.		
2.	Sample ID: 2251818246- 036NO22SE03			3.	Client Representative: Mr.Vi	raj Patel	
4.	Sample Date: 24.11.2022			5.	Sampling Location: Process	Stack FRP SC (SC- 4) - Block 4	
6.	Sampling Time: 12:50 hr			7.	Sampling Duration: 20 Mins	The state of the s	
8.	Analysis commenced on:	30.11.2022		9.	Analysis Completed on: 30.3		
10.	Reporting Date: 03.12.20	22		11.	Discipline: Chemical		
12.	Sample Collected By: Mr.	Digant Chauha	n	13.	Group: Atmospheric Pollutio	n	
14.	Sampling Procedure: IS M	ethod	0100	15.	Product: Stack Emission		
16.	Description of Sample:	Sampling Bot	tles	: Sealed √			
17.	Sample Received Date: 30	.11.2022	1 19-3			- Jacob Gamped	
				STACK	DETAILS		
S. No	2. Parameters	Unit (SI)	Г				
1.	Source	2		Process Stack FRP (SC- 4) – Block 4			
2.	Height	m		- 1000	Stack PRP (SC- 4) - BIOCK 4		
3.	Diameter	mm	i.	*			
4.	Temperature	°c	:	69			
5.	Velocity	m/s	:	5.6			
6.	Type of fuel used		;	N.A.			
7.	Quantity of fuel used		:	N.A.			
				TEST R	RESULTS		
S. No	Total and the second se	Unit (SI)		Result	Specification/SPCB Norms/BIS Standards	Method Used	
1.	HCL	mg/m³	:	0.48	20	APHA 23rd Edition: 4500 - CI C	
Remar						1	
	rized By -						
NOTE:	Bhavisha Pandya			De	esignation : Sr.Chemist		

NOTE:

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

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 2)

analysis.

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

-----END OF REPORT------3)

	TEST REPORT FORMAT - STACK		
DOC. NO.: LAB-FMT-052	Issue No.: 02	Revision No.: 03	
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021	

Annexure - 8

<u>Photograph of Ambient Air Monitoring Station & display at Main Gate</u>

(A) Ambient Air Monitoring Station



(B) Ambient Air Monitoring display near Main Gate



Annexure 9

Ambient Air Monitoring Summary of Report Period

Location	Parameters	Standard Values as per CCA	Unit	Avg. Values for the period June'22 to Nov'22
	PM ₁₀	100		62
	PM _{2.5}	60		25.5
Location 1	SO ₂	80	μg/m³	7.69
(Nr. Main Gate)	NO _x	80		11.43
	HCl	200		1.01
	PM_{10}	PM _{2.5} 60		61.50
	PM _{2.5}			25.00
Location 2 (ETP area)	SO_2	80	μg/m³	8.05
	NO_x	80		13.98
	HCl	200		0.72

 $\underline{Note} : - Source \ of \ information \ is \ Third \ Party \ Monitoring \ Reports$





An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: AUG22/033/06 (ULR-TC709922000016028F)

SAMPLE DETAILS

	Rain: No Rain	Win	d Direction: Cross W	/ind	١	Wind blowing	from: -	Station	category: Industrial	
17.	Environment Condition	n:	Temp: Normal	Humid	lity: I	High	Wind speed: S	mooth	Cloud cover: Cloudy	
16.	Description of Sample	:	Sampling Bottle	s: Sealed	√	Filter Paper	r: Packed √	Blad	der: Clamped	
14.	Sampling Procedure:	IS Met	hod		15.	Product:	Product: Ambient Air			
12.	Sample Collected By:				13.	Group: At	Group: Atmospheric Pollution			
10.	Reporting Date: 25.08	3.2022	2022				Discipline: Chemical			
8.	Analysis commenced	on: 10	n: 10.08.2022			Analysis (Analysis Completed on: 10.08.2022			
6.	Sampling time: 10:40	ampling time: 10:40 hr			7.	Sampling	Sampling Duration: 24 Hrs			
4.	Sampling Date: 06.08.2022				5.	Sampling	Location: Nr.N	1ain Gate		
2.	Sample ID: 2251818	246- C	33AU22AQ01		3.	Client Rep	oresentative: N	1r. Suresh	patel/Mr.Viraj Patel	
1.	Name & Address of C Block No 132,Village R		35		ujara					

TEST RESULTS

<u>S.</u> No.	<u>Parameters</u>	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	PM ₁₀	μg /m³	:	65	100	IS 5182 (Part 23) : 2006
2.	PM _{2.5}	μg /m ³	:	24	60	Guidelines By CPCB(Vol-1)
3.	Sulphur Dioxide (SO ₂)	μg /m³	;	5.77	80	IS 5182 (Part 2) : 2001
4.	Oxides of Nitrogen (NO _x)	μg /m³	:	10.10	80	IS 5182 (Part 6): 2006

Remark:

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 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-----

	LABORATORY TEST REPORT FORM	AT
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021





An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: AUG22/033/07 (ULR- TC709922000016029F)

SAMPLE DETAILS

1.	Name & Address of Cli Block No 132,Village R		15, 가장 가라지었습니 ^~ 하시 하나 없었다.			at 3	391445.			
2.	Sample ID: 22518182	46-0	33AU22AQ02		3.		Client Rep	resentative: f	Mr. Suresh	patel/Mr.Viraj Patel
4.	Sampling Date: 06.08.2022						Sampling	Location: Nr.	Decand A	rea (ETP)
6.	Sampling time: 11:00	hr			7.	8	Sampling	Duration: 24	Hrs	
8.	Analysis commenced of	n: 10	.08.2022		9.		Analysis C	Completed on:	10.08.20	22
10.	Reporting Date: 25.08	.2022			11		Discipline	: Chemical		
12.	Sample Collected By: I	۷r. Ga	iurang Rana		13	•	Group : /	Atmospheric	Pollution	
14.	Sampling Procedure: I	S Met	hod		15	•	Product:	Ambient Air	i.	
16.	Description of Sample:		Sampling Bottles	: Sealed	√ ا	Fi	Iter Paper	: Packed √	Blac	der: Clamped
17.	Environment Condition	n:	Temp: Normal	Humi	dity:	Hig	h	Wind speed: S	Smooth	Cloud cover: Cloudy
	Rain: No Rain	Wind	d Direction: Cross W	ind	T	Wir	nd blowing	from: -	Station	category: Industrial
18.	Sample Received Date	: 10.0	8.2022			1				NAME - 100 -

TEST RESULTS

<u>S.</u> No.	<u>Parameters</u>	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	PM ₁₀	μg /m³	:	59	100	IS 5182 (Part 23) : 2006
2.	PM _{2.5}	μg /m³	:	21	60	Guidelines By CPCB(Vol-1)
3.	Sulphur Dioxide (SO ₂)	μg /m³	:	5.83	80	IS 5182 (Part 2) : 2001
4.	Oxides of Nitrogen (NO _x)	μg /m³	:	12.43	80	IS 5182 (Part 6) : 2006

Remark:

Authorized By -

Name: Bhavisha Pandya

Designation : Sr.Chemist

DTE: 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-----

	LABORATORY TEST REPORT FORM	IAT
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021

An ISO 9001:2008 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: AUG22/033/08

SAMPLE DETAILS

1.	Name & Address of Cl Block No 132,Village F					at 3	391445.			
2.	Sample ID: 22518182	D: 2251818246- 033AU22AQ01						resentative: N	1r. Surest	n patel/Mr.Viraj Patel
4.	Sampling Date: 06.08.2022						Sampling	Location: Nr.	Main Gate	2
6.	Sampling time: 10:40	ng time: 10:40 hr					Sampling	Duration: 24 I	Hrs	
8.	Analysis commenced	on: 10.	08.2022		9.	. /	Analysis C	ompleted on:	10.08.20	22
10.	Reporting Date: 25.08	.2022			11		7.77	Chemical		
12.	Sample Collected By:	Mr. Gai	urang Rana		13	. (Group : A	Atmospheric	Pollution	
14.	Sampling Procedure: 1	S Meth	od		15	. [Product:	Ambient Air		
16.	Description of Sample	:	Sampling Bottle	s: Sealed	√	Fil	ter Paper	: Packed √	Blac	lder: Clamped
17.	Environment Conditio	n:	Temp: Normal	Humid	dity:	High	h	Wind speed: S	mooth	Cloud cover: Cloudy
	Rain: No Rain	Wind	Direction: Cross W	/ind		Win	d blowing	from: -	Station	category: Industrial
18.	Sample Received Date	: 10.08	3.2022		1				_1	164 N

TEST RESULTS

<u>s.</u> No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	HCL	μg/m³	;	1.13	N.A	Mercuric Nitrate Method
Rema Autho	rk : rized By -					**
	e : Bhavisha Pandya			The second of th	nation : 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.

 LABORATORY TEST REPORT FORMAT

 DOC. NO.: LAB-FMT-051
 Issue No.: 02
 Revision No.: 03

 Effective Date: 01.03.2021
 Issue Date: 01-01-2015
 Revision Date: 01.03.2021

An ISO 9001:2008 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: AUG22/033/09

SAMPLE DETAILS

1.	Name & Address of Cl					21			
	Block No 132,Village F	tanu Taluka Padr	a Dist Bar	oda Gujar	rat	391445.			
2.	Sample ID: 22518182	46- 033AU22AQ	202	3		Client Rep	oresentative: N	1r. Suresh	patel/Mr.Viraj Patel
4.	Sampling Date: 06.08	5.		Sampling Location: Nr. Decand Area (ETP)					
6.	Sampling time: 11:00	7.	•	Sampling	Duration: 24	Hrs			
8.	Analysis commenced of	n: 10.08.2022		9.		Analysis (Completed on:	10.08.20	22
10.	Reporting Date: 25.08	.2022		11	31	1040 04 09	: Chemical		100
12.	Sample Collected By:	Mr. Gaurang Ran	a	13	3.		Atmospheric	Pollution	
14.	Sampling Procedure: I	S Method		15	ī.	Product:	Ambient Air		
16.	Description of Sample	Sampling	Bottles: 9	Sealed √	F	ilter Paper	: Packed	Blad	der: Clamped
17.	Environment Conditio	n: Temp: Nor	rmal	Humidity:	Hi	gh	Wind speed: S	mooth	Cloud cover: Cloudy
	Rain: No Rain	Wind Direction:	Cross Wind		Wi	nd blowing	from: -	Station	category: Industrial
18.	Sample Received Date	: 10.08.2022	The second state of the second		200		2000 Maria 1990	1.00 C T T T T T T T T T T T T T T T T T T	11.000-11.00 - 001.00 (0.000-10.00

TEST RESULTS

<u>S.</u> No.	<u>Par</u>	<u>ameters</u>	Unit (SI)	Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	HCL		μg/m³ :	0.69	N.A	Mercuric Nitrate Method
Rema		DEN				1
Autho	rized By -	120				
Nam	e: Bhavisha	Pandya		Desig	nation : 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.

 LABORATORY TEST REPORT FORMAT

 DOC. NO.: LAB-FMT-051
 Issue No.: 02
 Revision No.: 03

 Effective Date: 01.03.2021
 Issue Date: 01-01-2015
 Revision Date: 01.03.2021



An ISO 2001 -2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: NOV22/036/07 (ULR-TC709922000022599F)

SAMPLE DETAILS

	Rain: No Rain	Wind	d Direction: Cross W	ind		Wind	d blowing	from: -	Station of	ategory: Industrial	
17.	Environment Condition		Temp: Normal	Humi		1,50		Wind speed: Sr	200000	Cloud cover: Cloudy	
	Description of Sample	80.0	Sampling Bottle	WHEN THE PROPERTY OF THE	0.00			: Packed √	Blado	ler: Clamped	
14.	Sampling Procedure:				15	. P	Product:	Ambient Air			
12.	Sample Collected By:				13	. (Group: Atmospheric Pollution				
	Reporting Date: 03.12	2.2022			11	. [Discipline:	Chemical			
8.	Analysis commenced	on: 30	.11.2022		9.	. A	Analysis C	ompleted on:	30.11.202	2	
6.	Sampling time: 11:00	hr			7.	. S	Sampling	Duration: 24 H	rs		
4.	Sampling Date: 12.11	Sampling Date: 12.11.2022						Location: Nr.M	ain Gate		
2.	Sample ID: 2251818	246– 0	36NO22AQ01		3.	. (Client Representative: Mr.Viraj Patel				
1.	Name & Address of C Block No 132,Village I					at 3	91445.				

TEST RESULTS

<u>S.</u> No.	<u>Parameters</u>	Unit (SI)		<u>Results</u>	Specification/SPCB Norms/ BIS Standards	Method Used
1.	PM ₁₀	μg /m³	:	59	100	IS 5182 (Part 23): 2006
2.	PM _{2.5}	μg /m³	:	27	60	Guidelines By CPCB(Vol-1)
3.	Sulphur Dioxide (SO ₂)	μg /m³	:	9.61	80	IS 5182 (Part 2): 2001
4.	Oxides of Nitrogen (NO _X)	μg /m³	:	12.76	80	IS 5182 (Part 6) : 2006

Authorized By -

NOTE:

- Y

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.

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

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

	LABORATORY TEST REPORT FORM	IAT
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021



An ISO 2001 -2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - AMBIENT

REPORT NO.: NOV22/036/08 (ULR- TC709922000022600F)

SAMPLE DETAILS

1.	Name & Address of C	Client: I	M/s. IPCA Laborato	ories Ltd.					
	Block No 132, Village					nt 391445.			
2.	Sample ID: 2251818	3246- 0	36NO22AQ02		3.	Client Re	oresentative: M	Ir.Viraj Pa	itel
4.	Sampling Date: 12.1:	1.2022			5.		Location: Nr. [- and a section of the section of th	
6.	Sampling time: 11:20) hr			7.		Duration: 24 F		Nac 908 (100) 4 € (
8.	Analysis commenced	on: 30	.11.2022		9.	Analysis (Completed on:	30.11.202	22
10.	Reporting Date: 03.1	2.2022			11.	7 E 100 100 100 100 100 100 100 100 100 1	: Chemical		
12.	Sample Collected By:	Mr. Ku	ından		13.		Atmospheric I	Pollution	
14.	Sampling Procedure:	IS Met	hod		15.	_	Ambient Air		
16.	Description of Sample	e:	Sampling Bottles	: Sealed	V	Filter Paper	: Packed √	Blade	der: Clamped
17.	Environment Condition	on:	Temp: Normal	Humid	dity: I	ligh	Wind speed: Sr	nooth	Cloud cover: Cloudy
	Rain: No Rain	Win	d Direction: Cross W	ind	Ţ,	Vind blowing	from: -	Station	category: Industrial
18.	Sample Received Dat	e: 30.1	1.2022						

TEST RESULTS

<u>S.</u> No.	<u>Parameters</u>	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	PM ₁₀	μg /m³	:	64	100	IS 5182 (Part 23) : 2006
2.	PM _{2.5}	μg /m³	:	29	60	Guidelines By CPCB(Vol-1)
3.	Sulphur Dioxide (SO₂)	μg /m ³	:	10.26	80	IS 5182 (Part 2) : 2001
4.	Oxides of Nitrogen (NO _x)	μg /m ³	:	15.53	80	IS 5182 (Part 6) : 2006

Authorized By -

Name: Bhavisha Pandya

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

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----

	LABORATORY TEST REPORT FORM	1AT
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03
ffective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT – AMBIENT

REPORT NO.: NOV22/036/09

SAMPLE DETAILS

1.	Name & Address of O Block No 132, Village					at 391445.	*	2		
2.	Sample ID: 2251818	3246- 0	36NO22AQ01		3.	Client Re	presentative: M	lr.Viraj Pa	tel	
4.	Sampling Date: 12.1	1.2022			5.		Sampling Location: Nr. Main Gate			
6.	Sampling time: 11:00	0 hr			7.	Sampling	Duration: 24 H	irs		
8.	Analysis commenced on: 30.11.2022				9.	Analysis	Analysis Completed on: 30.11.2022			
10.	Reporting Date: 03.12.2022				11.	7 CS 0 10 10	Discipline: Chemical			
12.	Sample Collected By:	Mr. Ku	ndan		13.		Atmospheric I	Pollution		
14.	Sampling Procedure:	IS Met	hod		15.		Ambient Air	- Later Control of the		
16.	Description of Sampl	e:	Sampling Bottles	s: Sealed	√	Filter Pape	r: Packed √	Blade	der: Clamped	
17.	Environment Conditi	on:	Temp: Normal	Humio	dity:	High	Wind speed: Sr	nooth	Cloud cover: Cloudy	
	Rain: No Rain	Wind	d Direction: Cross W	/ind	T	Wind blowing	from: -	Station	category: Industrial	
18.	Sample Received Dat	e: 30.1	1.2022							

TEST RESULTS

<u>S.</u> No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	HCL	μg/m³	:	0.89	N.A	Mercuric Nitrate Method
Remar	k: 610				1	
Autho	rized By -					
Nam	e: Bhavisha Pandya			Design	nation : 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-----

	LABORATORY TEST REPORT FORM	AT
DOC. NO.: LAB-FMT-051	Issue No.: 02	Revision No.: 03
Effective Date:. 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT – AMBIENT

REPORT NO.: NOV22/036/10

SAMPLE DETAILS

1.	Name & Address of O Block No 132, Village				ıjara	t 391445.				
2.	Sample ID: 2251818	3246-0	36NO22AQ02		3.	Client Rep	resentative:	Mr.Viraj Pa	itel	
4.	Sampling Date: 12.1	1.2022			5.	Sampling	Location: Nr.	Decand A	rea (ETP)	
6.	Sampling time: 11:30) hr			7.	Sampling	Duration: 24	Hrs		
8.	Analysis commenced on: 30.11.2022				9.	Analysis C	Analysis Completed on: 30.11.2022			
10.	Reporting Date: 03.12.2022				11.	Discipline	Chemical			
12.	Sample Collected By:	Mr. Ku	ından		13.	Group : /	Atmospheric	Pollution		
14.	Sampling Procedure:	IS Met	hod		15.	Product:	Ambient Air	•		
16.	Description of Sampl	e:	Sampling Bottles	: Sealed	√	Filter Paper	: Packed	Blad	der: Clamped	
17.	Environment Conditi	on:	Temp: Normal	Humid	ity: I	High	Wind speed:	Smooth	Cloud cover: Cloudy	
	Rain: No Rain	Win	d Direction: Cross Wi	nd	V	Vind blowing	from: -	Station	category: Industrial	
18.	Sample Received Dat	e: 30.1	1.2022							

TEST RESULTS

<u>S.</u> No.	<u>Parameters</u>	Unit (SI)		Results	Specification/SPCB Norms/ BIS Standards	Method Used
1.	HCL	μg/m³	:	0.74	N.A	Mercuric Nitrate Method
Remar Author	rk:					
Nam	e : Bhavisha Pandya			Design	nation : Sr.Chemist	

NOTE:

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-----

	LABORATORY TEST REPORT FORM	IAT
DOC. NO.; LAB-FMT-051	Issue No.: 02	Revision No.: 03
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021

Annexure 10

Photograph of Online VOC Monitoring Station





Annexure 11 VOC Monitoring Report

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- Name of the Department/Plant. Ware house (Inside)
- 2.Raw Material by products and finished products involving in the process :
- 3. Particulars of sampling

S:No.	Location / Operation	Identified contaminant	Sampling Instrument	Airborne	Contamination	Result
O.NO.	mentioned	identified contaminant	Used	No. of samples	Range	mg/m ³
1.	2	3	4.	5	6	7
1	Ware house (Inside)	Voc	VOC Sampler	1	-	4,11

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9.	10	13	12	13
	IS 5182(Part 11): 2006	-		For	MR.B MÖRI

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant, Ware house (Outside)
- 2.Raw Material, by products and finished products involving in the process:
- 3. Particulars of sampling

S.No.	Location / Operation	Identified contaminant	Sampling Instrument	Airborne	Contamination	Result
-	mentioned	Jucitimes containing	Used	No. of samples	Range	mg/m³
1	2	3	4	5	6	7
2	Ware house (Outside)	Vo¢	VQC Sampler	1	-	2.61

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
-	IS 5182(Part 11): 2006	-	-	For	MR.B MÖRI

(Prescribed under Rule 12-B)

- Register containing particulars of monitoring of working environment required under section 7-A(a)(e)
- 1. Name of the Department/Plant. Block 1 (Ground Floor)
- 2.Raw Material, by products and finished products involving in the process:
- 3. Particulars of sampling

S.No. Location / Operation	Identified contaminant	Sampling Instrument	Airborne	Resuit		
	mentioned		Used	No. of samples	Range	mg/m³
1	2.	3	4	5	6	7
3	Block - 1 (Ground Floor)	VOC	VÖC Sampler	1	-	0.98

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12:	13
,	IS 5182(Part 11): 2006	7	_	For	MR.B MORI

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Block 4
- 2.Raw Material, by products and finished products involving in the process;
- 3. Particulars of sampling

S.No. Location / Operation	Identified contaminant	Sampling Instrument	Airborne Contamination		Result	
	mentioned		Üsed	No. of samples	Range	mg/m³
1:	2	3	4	5	6	7
4	Block - 4	voc	VOC Sämpler	1	-	1.10

STEL conc. (as given in 2 nd Schedule)		Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10:	11	12	13
	IS 5182(Part 11): 2006	-	≻.	For	MR/B MORF

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Block 1 (First Floor)
- 2.Raw Material, by products and finished products involving in the process;
- 3. Particulars of sampling

S.No. Location / Operation	Identified contaminant	Sampling Instrument	Airborne Contamination		Result	
	mentioned		Used	No. of samples	Range	mg/m³
1	2	3	4	5	6	7
5	Block - 1 (First Floor)	VOC	VOC Sämpler	1	•	1.48

STEL conc. (as given in 2 nd Schedule)	1	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
-	IS 5182(Part 11): 2006	-	_	For	MR.B.MORI

An ISO 9001-2015 Certified Company

(MoEF Approved)





ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Ware house (Inside)
- 2.Raw Material, by products and finished products involving in the process:
- 3. Particulars of sampling

S.No. Location / Operation mentioned	Identified contaminant	Sampling Instrument Used	Airborne Contamination		Result	
			No. of samples	Range	mg/m³	
1	2	3	4	5	6	7
1	Ware house (Inside)	VOC	VOC Sampler	1		0.33

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
	IS 5182(Part 11): 2006		<u>.</u>	For	MR.MRUDANG JHALA

An ISO 9001-2015 Certified Company

(MoEF Approved)





ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Ware house (Outside)
- 2.Raw Material, by products and finished products involving in the process:
- 3. Particulars of sampling

S.No. Location / Operation mentioned	Identified contaminant	Sampling Instrument Used	Airborne Contamination		Result	
			No. of samples	Range	mg/m³	
1	2	3	4	5	6	7
2	Ware house (Outside)	VOC	VOC Sampler	1	1320	0.46

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
5	IS 5182(Part 11): 2006	-		For	MR.MRUDANG JHALA

An ISO 9001-2015 Certified Company

MoEF Approved



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

ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Block 1 (Ground Floor)
- 2.Raw Material, by products and finished products involving in the process :
- 3. Particulars of sampling

S.No. Location / Operation mentioned	Identified contaminant	Sampling Instrument Used	Airborne Contamination		Result	
			No. of samples	Range	mg/m³	
1	2	3	4	5	6	7
3	Block - 1 (Ground Floor)	VOC	VOC Sampler	1	ಬಿಟ್	0.43

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
ō.	IS 5182(Part 11): 2006	-	<u>.</u>	For	MR.MRUDANG JHALA

An ISO 9001-2015 Certified Company

(MoEF Approved)





ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Block 4
- 2.Raw Material, by products and finished products involving in the process :
- 3. Particulars of sampling

S No.	S.No. Location / Operation mentioned	Identified contaminant	Sampling Instrument Used	Airborne Contamination		Result
5.NO.				No. of samples	Range	mg/m³
1	2	3	4	5	6	7
4	Block - 4	voc	VOC Sampler	1	teri	1.04

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
ē	IS 5182(Part 11): 2006		80	For	MR.MRUDANG JHALA

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Block 1 (First Floor)
- 2.Raw Material, by products and finished products involving in the process:
- 3. Particulars of sampling

S.No.	Identified contaminant	Sampling Instrument	Airborne Contamination		Result	
3.NO.	mentioned	identified contaminant	Used	No. of samples	Range	mg/m³
1	2	3	4	5	6	7
5	Block - 1 (First Floor)	VOC	VOC Sampler	1	8 4 3	0.27

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
E.	IS 5182(Part 11): 2006		8	For	MR.MRUDANG JHALA

An ISO 9001:2008 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Ware house (Inside)
- 2.Raw Material, by products and finished products involving in the process:
- 3. Particulars of sampling

	Location / Operation	n Identified contaminant	Sampling Instrument	Airborne Contamination		Result
	mentioned	ocitalina contaminant	Used	No. of samples	Range	mg/m³
1	2	3	4	5	6	7
1	Ware house (Inside)	voc	VOC Sampler	1		3.12

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
-	IS 5182(Part 11): 2006	-		For	MR.GAURANG RANA

An ISO 9001:2008 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Ware house (Outside)
- 2.Raw Material, by products and finished products involving in the process:
- 3. Particulars of sampling

S.No. Location / Operation	Identified contaminant	Sampling Instrument	Airborne Contamination		Result	
	mentioned	identified Contaminant	Used	No. of samples	Range	mg/m³
1	2	3	4	5	6	7
2	Ware house (Outside)	voc	VOC Sampler	1	i = 2	1.97

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
-	IS 5182(Part 11): 2006	-		For	MR.GAURANG RANA

An ISO 9001:2008 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Block 1 (Ground Floor)
- 2.Raw Material, by products and finished products involving in the process:
- 3. Particulars of sampling

CNo	S.No.	Identified contaminant	Sampling Instrument	Airborne Contamination		Result	
3.NO.	mentioned	identified contaminant	Used	No. of samples	Range	mg/m³	
1	2	3	4	5	6	7	
3	Block - 1 (Ground Floor)	voc	VOC Sampler	1	-	2.33	

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
-	IS 5182(Part 11): 2006	-	Ā	For	MR.GAURANG RANA

An ISO 9001:2008 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Block 4
- 2.Raw Material, by products and finished products involving in the process :
- 3. Particulars of sampling

S.No. Location / Operation	Identified contaminant	Sampling Instrument	Airborne Contamination		Result	
3.NO.	mentioned	identined contaminant	Used	No. of samples	Range	mg/m³
1	2	3	4	5	6	7
4	Block - 4	voc	VOC Sampler	1	**	1.35

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
-	IS 5182(Part 11): 2006	-	•	For	MR.GAURANG RANA

An ISO 9001:2008 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Block 1 (First Floor)
- 2.Raw Material, by products and finished products involving in the process:
- 3. Particulars of sampling

S.No.	Identified contaminant	Sampling Instrument	Airborne Contamination		Result	
5.NO.	mentioned	Identified contaminant	Used	No. of samples	Range	mg/m³
1	2	3	4	5	6	7
5	Block - 1 (First Floor)	voc	VOC Sampler	1	÷	1.65

STEL conc. (as given in 2 nd Schedule)		Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
-	IS 5182(Part 11): 2006	-	-74	For	MR.GAURANG RANA

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Ware house (Inside)
- 2.Raw Material by products and finished products involving in the process :
- 3. Particulars of sampling

S.No. Location / Operation	Identified contaminant	Sampling Instrument	Airborne Contamination		Result	
J.NO.	mentioned	identified Contaminant	Used	No. of samples	Range	mg/m³
1	2	3	4	5	6	7
ï	Ware house (Inside)	voc	VOC Sampler	1	(L)	7.92

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
·	IS 5182(Part 11): 2006	-	¥	For	MR. RONAK P

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Ware house (Outside)
- 2.Raw Material by products and finished products involving in the process :
- 3. Particulars of sampling

S.No. Location / Operation	Identified contaminant	Sampling Instrument	Airborne Contamination		Result	
O.NO.	mentioned	identified contaminant	Used	No. of samples	Range	mg/m³
1	2	3	4	5	6	7
2	Ware house (Outside)	VOC	VOC Sampler	1	(#X)	2.93

STEL conc. (as given in 2 nd Schedule)		Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
	IS 5182(Part 11): 2006	-	*	For	MR RONAK P

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Block 1 (Ground Floor)
- 2.Raw Material by products and finished products involving in the process :
- 3. Particulars of sampling

S.No. Location / Operation	Identified contaminant	Sampling Instrument	Airborne Contamination		Result	
O.140.	mentioned	identified contaminant	Used	No. of samples	Range	mg/m³
1	2	3	4	5	6	7
3	Block - 1 (Ground Floor)	VOC	VOC Sampler	h	3.53	2.13

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
r	IS 5182(Part 11): 2006	-	*	For	MR. RONAK P

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Block 4
- 2.Raw Material, by products and finished products involving in the process:
- 3. Particulars of sampling

S.No. Location / Operation	Identified contaminant	Sampling Instrument	Airborne Contamination		Result	
3.NO.	mentioned	identined contaminant	Used	No. of samples	Range	mg/m³
1	2	3	4	5	6	7
4	Block - 4	VOC	VOC Sampler	1		4.55

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
	IS 5182(Part 11): 2006	*8	-	For	MR RONAK P

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Block 1 (First Floor)
- 2.Raw Material, by products and finished products involving in the process :
- 3. Particulars of sampling

S.No. Location / Operation	Identified contaminant	Sampling Instrument	Airborne Contamination		Result	
	mentioned	identified Contaminant	Used	No. of samples	Range	mg/m³
1	2	3	4	5	6	7
5	Block - 1 (First Floor)	voc	VOC Sampler	1	:#0	1.55

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
	IS 5182(Part 11): 2006		я	For	MR. RONAK P

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Ware house (Inside)
- 2.Raw Material, by products and finished products involving in the process :
- 3. Particulars of sampling

27007	Location / Operation	Identified contaminant	Sampling Instrument	Airborne Contamination		Result
S.No.	mentioned	Identified contaminant	Used	No. of samples	Range	mg/m³
1	2	3	4	5	6	7
1	Ware house (Inside)	VOC	VOC Sampler	1	<u>u</u>	3.21

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
8	IS 5182(Part 11): 2006	-		For	MR. GAURANG RANA

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Ware house (Outside)
- 2.Raw Material, by products and finished products involving in the process:
- 3. Particulars of sampling

S.No. Location / Operation	Identified contaminant	Sampling Instrument	Airborne Contamination		Result	
5.NO.	mentioned	identified contaminant	Used	No. of samples	Range	mg/m³
1	2	3	4	5	6	7
2	Ware house (Outside)	VOC	VOC Sampler	1	2 5 2	1,14

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
œ	IS 5182(Part 11): 2006	-	5	For	MR. GAURANG RANA

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Block 1 (Ground Floor)
- 2.Raw Material, by products and finished products involving in the process :
- 3. Particulars of sampling

S.No. Location / Operation mentioned	Identified contaminant	Sampling Instrument Used	Airborne Contamination		Result	
			No. of samples	Range	mg/m³	
1	2	3	4	5	6	7
3	Block - 1 (Ground Floor)	VOC	VOC Sampler	1	-	1.86

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
Ħ	IS 5182(Part 11): 2006	-	-	For	MR. GAURANG RANA

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Block 4
- 2.Raw Material, by products and finished products involving in the process :
- 3. Particulars of sampling

C No.	S.No. Location / Operation	Identified contaminant	Sampling Instrument	Airborne Contamination		Result	
s.no. mentioned	identified Containfiant	Used	No. of samples	Range	mg/m³		
°1	2	3	4	5	6	7	
4	Block - 4	voc	VOC Sampler	1	væ.	0.96	

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
TQ.	IS 5182(Part 11): 2006	-	_	For	MR. GAURANG RANA

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Block 1 (First Floor)
- 2.Raw Material, by products and finished products involving in the process:
- 3. Particulars of sampling

S.No. Location / Operation mentioned	Location / Operation	Identified contaminant	Sampling Instrument	Airborne Contamination		Result	
	Total Containing	Used	No. of samples	Range	mg/m³		
1	2	3	4	5	6	7	
5	Block - 1 (First Floor)	voc	VOC Sampler	1	(A)	2.01	

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
-	IS 5182(Part 11): 2006		5	For	MR. GAURANG RANA

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Ware house (Inside)
- 2.Raw Material, by products and finished products involving in the process:
- 3. Particulars of sampling

S.No. Location / Operation	Identified contaminant	Sampling Instrument	Airborne Contamination		Result	
	mentioned	isominica contaminant	Used	No. of samples	Range	mg/m ³
1	2	3	4	5	6	7
1	Ware house (Inside)	voc	VOC Sampler	1	Ē	4.91

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
-	IS 5182(Part 11): 2006	-		For	MR.DIGANT CHAUHAN

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Ware house (Outside)
- 2.Raw Material, by products and finished products involving in the process :
- 3. Particulars of sampling

S.No. Location / Operation	Identified contaminant	Sampling Instrument	Airborne Contamination		Result	
	mentioned	To the state of th	Used	No. of samples	Range	mg/m
1	2	3	4	5	6	7
2	Ware house (Outside)	voc	VOC Sampler	1		2.13

STEL conc. (as given in 2 nd Schedule)		Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
	IS 5182(Part 11): 2006	-	j .	For	MR.DIGANT CHAUHAN

An ISO 9001-2015 Certified Company

(MoEF Approved)

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





Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Block 1 (Ground Floor)
- 2.Raw Material, by products and finished products involving in the process :
- 3. Particulars of sampling

S.No.	Location / Operation	Identified contaminant	Sampling Instrument	Airborne C	Result	
0.110.	mentioned	identified Contaminant	Used	No. of samples	Range	mg/m³
1	2	3	4	5	6	7
3	Block - 1 (Ground Floor)	voc	VOC Sampler	1	•	2.93

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
	IS 5182(Part 11): 2006	-	=3	For	MR.DIGANT CHAUHAN

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Block 4
- 2.Raw Material, by products and finished products involving in the process :
- 3. Particulars of sampling

12017	Location / Operation	Identified contaminant	Sampling Instrument	Airborne	Result	
S.No.	mentioned	Identified contaminant	Üsed	No. of samples	Range	mg/m³
1	2	3	4	5	6	7
4	Block - 4	VOC	VOC Sampler	4	æ	1.37

STEL conc. (as given in 2 nd Schedule)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
	IS 5182(Part 11): 2006	-		For	MR.DIGANT CHAUHAN

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

Form No. - 37

(Prescribed under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A(a)(e)

- 1. Name of the Department/Plant. Block 1 (First Floor)
- 2.Raw Material, by products and finished products involving in the process:
- 3. Particulars of sampling

S.No.	Location / Operation	Identified contaminant	Sampling Instrument	Airborne	Result		
3.NO.	mentioned	identified contaminant	Used	No. of samples	Range	mg/m³	
1	2	3	4	5	6	7	
5	Block - 1 (First Floor)	VOC	VOC Sampler	1	1 8 1	0.79	

STEL conc. (as given in 2 nd Schedule)		Number of workers exposed at the location being monitored	Remarks	Signature of person taking samples	Name (in Block Letter)
8	9	10	11	12	13
	IS 5182(Part 11): 2006	-	*	For	MR.DIGANT CHAUHAN

Amexure - 12: Verification of Flame Proof Electrical Fittings IPCA Laboratory Ltd., Ranu Verification of Electrical Equipments & Earthing Integrity

		Checked by	2/100/2	zajogisti V	4 to 166/22	4 5106122	Augie 196822	400gt	A Color	Cal Control	1400 Par	April 6/22	15/06/22
		Remarks	2	42	d 2	ر 2	d2.	42	せる	£ 2	ج 42	Egistung Wonolok made Ok	Easthing Wondok made ok
<i>Σ</i> τ.	S	FLP Gland &	O K	40	10	상	70	70	0 k	210	O.K.	Ŋ,	9 74
rthing integrit	s check point	No Physical		8	N O	성	70	70	40	OK OK	청	मुल	길
ventreadoù et Elecureat Equipments & Earthing Integrity	Flameproof electrical fittings check points	Earthing Connectivity	40	8	016	정	力の	0 7	OK	0/z	016	Notok	NOtok
Diedineal Edu	Flameproofe	All Entry	90	do	고	70	च	40	016	なっ	7 O	70	70
emmeadon or		All Bolts in place &	O V	الد 0	20	70	ole	40	70	70	40	0	70 0
		Name of Area	A WING FIRST FLOOR PP AREA	A WING FIRST FLOOR PP AREA	B WING FIRST FLOOR PP AREA	GROUND FLOOR PP AREA	GROUND FLOOR PP AREA	PP AREA NEAR DDH PLANT	GROUND FLOOR PP AREA	8 01/SSVSF-02 GROUND FLOOR PP AREA	9 01/SSSVF-03 B WING GROUND. FLOOR PP AREA	10 01/SSACT-04 BLOCK-01 PP AREA- 02 MAN ENTRY	11 01/SSACT-05 BLOCK-01 PP AREA- 01 MAN ENTRY
Plant: Block-01		Sr no. Equipment ID	1 01/SSCF-06	2 01/SSCE-07	3/01/SSCF-09		5 01/SSRVD- 03	6 01/SSRVD- 08	7 01/SSVSF-01	8 01/SSVSF-02	9 01/SSSVF-03	10 01/SSACT-04	11 01/SSACT-05

		<i>k</i> 0/	12.0	. N	[7]	I. N	, eV	[2	Ŋ	<u>s</u> <u>k</u> ,	<u>' ¼</u>	<u> </u>
150 co 122-	22/90/51	A Stocker	をすり	4,906,122	14 100 E	4 C C C C C C C C C C C C C C C C C C C	100 F2	25100 lez	A 400 lez	A Solar	Salvolez Gloslez	- Coda
Gland made	gland made	± 2	2 4	₽	₽. 2.	NA	SA	42	マ カ	45	₹ ₹	SP
NOtok	Netok	¥ 0	ا 0 ا	70	الا 0	0 1/2	710	70) (C)	O.K	70	گ ن
90	70	A0	لد 0	الد 0	カ 〇	20	20	7	70	70	90	016
ole	70	감이	20	40	10	OK	70	ने०	স্	70	0 k	710
710	ये	Q A	الملا	70	لړ O	740	70	70	1	70	성이	ارد (۵اد
70	0/6	40	<u> </u>	70	국 0	70	70	010	016	0k	Ole	010
BLOCK-01 PP AREA- 01 MATERIAL ENTRY/EXIT	BLOCK-01 PP AREA- 02 MATERIAL ENTRY/EXIT	14 01/SSACT-09 BLOCK-01 PP AREA ENTRY	PPA Ground floor	16 01/SSMM-01 AREA B WING	17 01/SSMM-02 PPA Ground floor	18 01/SSMM-03 GROUND FLOOR PP AREA B WING	19 01/SSMM-04 AREA B WING	BLOCK 01 PP AREA- 01	BLOCK 01 PP AREA- 01	BLOCK 01 PP AREA-	BLOCK 01 PP AREA- 02	BLOCK-1 WING B PPA
BLOCK-01 PP 12 01/SSACT-06 01 MATERIAL ENTRY/EXIT	BLOCK-01 PP 13 01/SSACT-07 02 MATERIAL ENTRY/EXIT	14 01/SSACT-09	15/01/SSMP-01	16 01/SSMM-01	17 01/SSMM-02	18 01/SSMM-03	19 01/SSMM-04	20 01/SSDE-01	21 01/SSDE-02	22 01/SSDE-03	23 01/SSDE-04	24 01/SSBD-01

Reviewed By: Telmed 15/06/0022

Annexure - 12: Verification of Flame Proof Electrical Fittings IPCA Laboratory Ltd., Ranu Verification of Electrical Equipments & Earthing Integrity

		Checked by		22/30/22	A THE STATE OF THE	22/00/25	A ROBERT	72/90/5	Str. L	72/80/27	7	-	DATE.	15106122	A BOT	72100 [5]	Box	122/80/27	10.00	15/106/122	TO THE PERSON NAMED IN COLUMN TO THE	12/06/21	to the party
		Remarks		<u>₹</u>	4.0	> -	2		OI V	ヒラー		2	(<u>†</u>	2	<u>t</u>	\ Z		014	t	42 42		SP
23	, s	No Physical FLP Gland &	TIS COHOLINGIA	<u>√</u>	75) [7	7	Α.Υ.		3	<u> </u>	•	لد 0	- (L C	77)	18	J D	الد 2)	70
ming mingin	as check point	No Physical	<u>_</u>	y 0	2) D	সূত		7.8) J	2	<u>\</u>	-	9 7	-	0 V	2 8		10	£	30	نہ :	OK
chicanon at Eachtrain Equipments & Earming micgilly	Flameproof electrical fittings check points	Earthing	COMMONTALLY.	الج 0	3 3	1	OK	f	- 6	لا (2	لإ ا				-	0 7	2.5	7	لا۔ ع	<u>[</u> 5	710	1	NO NO
יייים וייים דילוי	Flameproof e	All Entry		ر 0	2	7	<u> </u>	Ş	7.50) 1	20	,).	ڊ 6] 5	ĺ	لا د د	3		7	7	ر ا ا		70
Zitiranion vi		All Bolts in		لا ص	ڊ ڪ	ţ	يد ح	L O	ě	5 5	10	f S	70	1 2	à	7	2)	د. 6	30	4/6)	力の
		Name of Area	A WING FIRST	FLOOR PP AREA	A WING FIRST	FLOOR PP AREA	B WING FIRST	FLOOK PP AKEA	GROUND FLOOR PP	AREA	GROUND FLOOR PP	AREA	04/HAANFD- PP AREA NEAR DDH	PLANT	GROUND FLOOR PP	AREA	8 04/SSVTD-02 GROUND FLOOR PP	AREA	O 04/SSMM_01 B WING GROUND	FLOOR PP AREA	BLOCK-01 PP AREA-	02 MAN ENTRY	BLOCK-01 PP AREA- 01 MAN ENTRY
Plant: Block-04		St no. Equipment ID		1/04/SSRE-18	2 04/SSRE-19		3 04/GLRE-20		4/04/G1 PE_21		5 04/SSCF-07		04/HAANFD-	0 02	SSRVD-	, 03	8/04/SSVTD-02		0 04/SSMM_03	TOTALISM TOTAL	10 04/SSJM-01	\neg	11 04/SSPM-01.

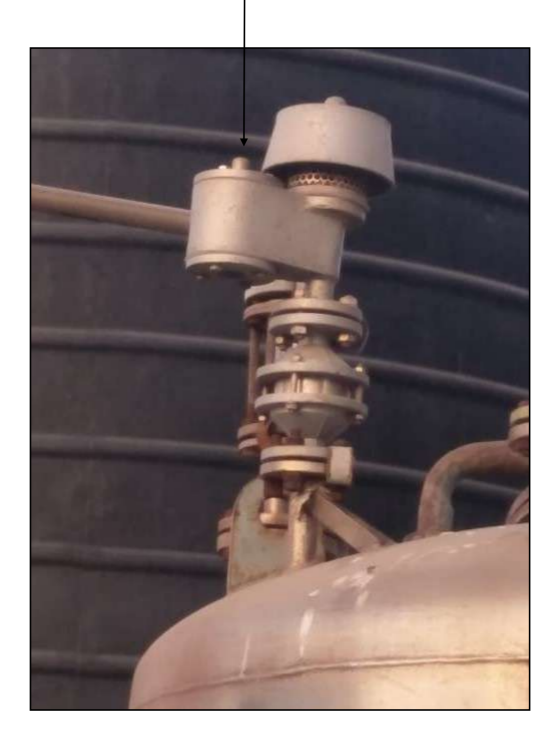
	BLOCK-01 PP AREA-							
12 04/SSVSF-01	12 04/SSVSF-01 01 MATERIAL	J _K	70	Ć		ĉ	£2	8
	ENTRY/EXIT			J }))	í)		72/90/51
	BLOCK-01 PP AREA-							1
13 04/SSVSF-02	3 04/SSVSF-02 02 MATERIAL	الا 10	لد 0	الح	لد 0	٥	± 2	8
	ENTRY/EXIT)	(1005
14 04/99BT 01	BLOCK-01 PP AREA	. 1 %	70	2	1	١	0	
10-71GCC/+0-1-7	ENTRY	016	7 7) 1	S C	ا الا	2	1 4106 kz

Reviewed By Gland 15/06/22

Annexure 13

Breather Valves installed in Solvent Tanks

Breather Valve





Member (CGWA)

भारत सरकार केन्द्रीय भूमि जल प्राधिकरण जल संसाधन, नदी विकास और गंगा संरक्षण मंत्रालय

Government of India Central Ground Water Authority Ministry of Water Resources, River Development & Ganga Rejuvenation

CGWA/IND/Proj/2019-365-R

No.21-4(1177)/WCR/CGWA/2014- 687

Dated:- 16 JUL 2019

To

M/s IPCA Laboratories Ltd. Block-132, Village Ranu, Taluka Padra District - Vadodara, Gujarat - 391445

Sub: - Renewal of NOC for ground water withdrawal to M/s IPCA Laboratories Ltd. in respect of their existing Pharmaceutical ingredient products manufacturing unit located at Block 132, Village Ranu, Taluka Padra, District Vadodara, Gujarat -

Refer to your application dated 31/03/2017 on the above cited subject. Based on recommendations of Regional Director, Central Ground Water Board, West Central Region, Ahmedabad vide their office letter no. TS/8(9)/WCR/CGWB/1140-622 dated 02/08/2017; and further deliberations on the subject, the NOC issued to M/s IPCA Laboratories Ltd. in respect of their existing Pharmaceutical ingredient products manufacturing unit located at Block 132, Village Ranu, Taluka Padra, District Vadodara, Gujarat vide this office letter of even No. dated 21/11/2014 is hereby renewed. The renewed NOC shall be valid from 06/06/2019 to 05/06/2022 and shall be subject to the following conditions:-

1. The firm may continue to abstract 1,01,400 cu.m/year ground water through two (2) existing tube wells only. No additional ground water abstraction structures shall be constructed for this purpose without prior approval of the CGWA.

2. Both the wells shall remain fitted with digital water flow meters and monthly ground

water abstraction data of each well shall be recorded in a log book by the firm.

3. M/s IPCA Laboratories Ltd., shall, continue to implement ground water recharge measures to the tune of 1,03,620 cu.m/year for augmenting the ground water resources of the area. Firm shall continue to undertake periodic maintenance of recharge structures at its own cost.

4. The firm shall continue to execute monthly ground water level monitoring in the project area through two (2) nos. of existing piezometers. The firm shall install digital water level recorders in both the piezometers.

- 5. The ground water quality shall be monitored once in a year during pre monsoon period.
- 6. The ground water monitoring data in respect of S. No. 2, 4 & 5 shall be submitted to the Regional Director, Central Ground Water Board, West Central Region, Ahmedabad on regular basis at least once in a year.
- 7. The firm shall ensure proper recycling and reuse of waste water after adequate treatment.
- 8. Action taken report in respect of S.N o. 1 to 7 shall be submitted to CGWA within one year period.
- 9. The NOC is liable to be cancelled in case of non-compliance of any of the conditions as mentioned in S. No. 1 to 8.
- 10. The project proponent shall take all necessary measures to prevent contamination of groundwater in the premises failing which the firm shall be responsible for any consequences arising there upon.
- 11. This NOC is subject to prevailing Central/State Government rules/laws or Court orders related to construction of tubewell/ground water withdrawal/construction of recharge or conservation structures/discharge of effluents or any such matter as applicable.
- 12. This NOC does not absolve the applicant / proponent of his obligation / requirement to obtain other statutory and administrative clearances from other statutory and administrative authorities.
- 13. The NOC does not imply that other statutory / administrative clearances shall be granted to the project by the concerned authorities. Such authorities would consider the project on merits and be taking decisions independently of the NOC.
- 14. The firm shall be liable to pay penalty/Enviornment compensation for non-submission of application in time as per the condition stipulated in the earlier NOC for the period from 21.11.2016 to 30.03.2017, as and when imposed by the Authority.

Member (CGWA)

Copy to:

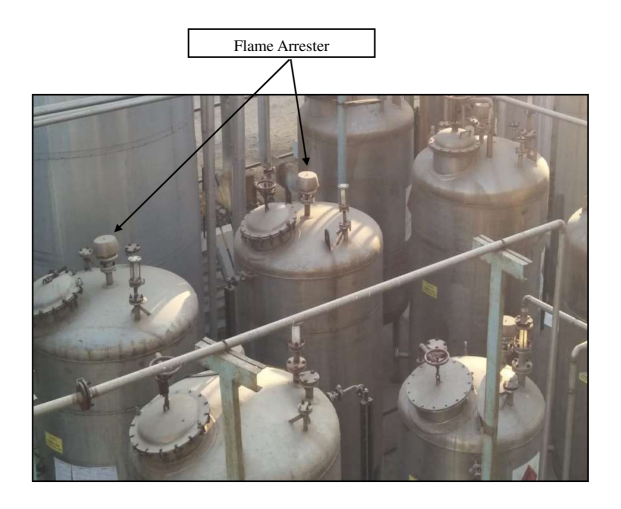
- 1. The Member Secretary, Gujarat Pollution Control Board Paryavaran Bhavan, Sector 10 A, Gandhinagar, Gujarat -382010.
- 2. The District Collector, District Vadodara, Uttar Pradesh for necessary action.
- 3. The Regional Director, Central Ground Water Board, West Central Region, Ahmedabad. This has reference to your recommendation dated 02/08/2017.

4. Guard File 2019-20.

Member (CGWA)

Annexure 15

Photograph of Flame Arrester in Solvent Storage Tank



Annexure 16

$\underline{MEE\ Salt\ \&\ ETP\ Sludge\ disposal\ Summary\ of\ Report\ Period}$

(June'22 to Nov'22)

Type of Hazardous Waste	June'22	July'22	Aug'22	Sept'22	Oct'22	Nov'22
MEE Salt MT/M	96.16	56.81	104.73	64.39	21.58	84.42
ETP Sludge MT/M	0	0	0	0	32.47	0

Note :- Source of information is Monthly Patrak

Annexure 17

Process Waste Residue, Date Expired /off specification products disposal

Summary of Report Period

(June'22 to Nov'22)

Type of Hazardous Waste	June' 22	July' 22	Aug' 22	Sept' 22	Oct' 22	Nov' 22
Process Residue & waste MT/M	101.13	123.4	95.57	99.54	63.16	7.75
Date Expired Products MT/M	0.05	0	0.07	0	0	0
Spent Carbon MT/M	7.66	6.11	7.07	12.7	11.37	7.53
Distillation Residue MT/M	0	0	13.17	0	0	0
Spent Solvent MT/M	40.208	82.422	35.409	81.508	75.126	7.374
Used oil MT/M	0.74	0	0	0	0	0

Note :- Source of information is Monthly Patrak

Annexure 18

<u>High Calorific Value Waste disposal Summary of Report Period</u> (Jun'22 to Nov'22)

Type of Hazardous Waste	June' 22	July' 22	Aug' 22	Sept' 22	Oct' 22	Nov' 22
Process Residue & waste MT/M	101.13	123.4	95.57	99.54	63.16	7.75
Date Expired Products MT/M	0.05	0	0.07	0	0	0
Spent Carbon MT/M	7.66	6.11	7.07	12.7	11.37	7.53
Distillation residue MT/M	0	0	13.17	0	0	0
Spent Solvent MT/M	40.208	82.422	35.409	81.508	75.126	7.374
Used oil MT/M	0.74	0	0	0	0	0

Note :- Source of information is Monthly Patrak



GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010, (T) 079-23232152

BY R.P.A.D.

Consolidated Consent & Authorization (CC&A) Amendment AW11-121695

No: GPCB/CCA-VRD-1631(8)/ID:30549/(8597)

12/10/2022

To,

M/s. Ipca Laboratories Ltd. Plot No: 131/1, 134, 135, 136,

Ranu, Tal: Padra,

Dist: Vadodara- 391445.

Sub: Amendment to Consolidated Consent & Authorization (CC&A) Under Water Act, 1974. Air Act, 1981 And Hazardous And Other Waste (Management And Transboundary Movement) Rules-2016 Framed Under Environment (Protection) Act, 1986.

Ref: 1) Your online CCA- amendment application no. 260571 dated 10/08/2022.

2) CCA order no. AWH-114400 dated 26/08/2021,

3) CTE order No.119178, dated 15/06/2022.

Sir

This has reference to the CCA order no. AWII-114400 dated 26/08/2021 issued vide letter no. GPCB/CCA-VRD-1631(6)/ID:30549/600016 dated 08/09/2021 under the provisions of the Water Act- 1974, Air Act- 1981 and Hazardous And Other Waste (Management And Transboundary Movement) Rules-2016 framed under Environmental (Protection) Act 1986.

Reference to your application no. 260571 dated 10/08/2022; the said CCA order is further amended as under:

1. Product list mentioned at condition no. 2 is amended for addition of following items:

Sr. No.	Products	Quantity
1.	Frusemide DMF	0.02 MT/Year
2.	Losartan Potassium/ Losartan Base	480.00 MT/Year
3.	4,7 DCQ	0.50 MT/Year
4.	Chloroquine phosphate	0.04 MT/Year
4. 5.	Febuxostat	0.06 MT/Year
6.	R&D Products	1.2 MT/Year
7.	Valsartan OR	5 MT/Year
	MV1-HCL [N-1 (2' Cyanobiphenyl- 4yl) Methyl]	
	-(L)- Valinemethyl Ester Hydrochloride[
8.	Silodosin	3,00 MT/Year
8. 9.	Donepezil Hel	1.00 MT/Year
10.	Telmisartan	15.00 MT/Year
11.	Etodolae	0.05 MT/Year
12.	Famotidine	46.47 MT/Year
13.	Leviteracetam	20.00 MT/Year

GPCB ID 305 F)

DPheel

1000

Clean Gujarat Green Gujarat

Website: https://gpcb.gujarat.gov.in

18.	Benzbromarone:	10.00 MT/Vebr
15.	Nifedipine	5.00 M1/Year
] (v.	Sucabitril Valsaugan	6.66 MT/Year
17.	Fefodipine	5.(n) MT/Year
1 18.	Alendronate Sodhun	Loo MVYear
!	Total	600 MT/Year

- 2. The condition model, 4.2, 4.3 & 4.4 of CCA order are replaced and shall be read as unders-
- (4.1). The total quantity of the industrial effluent to be penerated from the nanufacturing process and other ancillary industrial operations shall be not exceed 183.24 KL/Day.
- (4.2) The total quantity the domestic wastewater (sowage) shall not exceed 30 K1./Day,
- (1.3) The entire industrial effluent after treatment shall be reased/recycle in process and exaporated into Multi-effect evaporator to achieve zero discharge condition. (i.e. Z.Lis condition shall maintain).
- (1.3) Sewage shall be preated separately to confirm to the following standards and utilized scientifically on faild for irrigation/plantation/gardening within the factory premises:

farance	, Permissible Linns
	0,0484
. BOD (Sday-ca) 20o(*)	Less than 10mg I
C(X)	**************************************
Total Suspended Solids	2000 1
Nitrogen - Lond	Mangel
Chosphenic Total	tang I
heed Cahlem A Ca	Desirable, 100
Most Probable Number per 190 offlitters, MPN, 198m)	Passeries district 1980

A Committee of the first of the second of th

	Hazardons waste as	Anthorized Mode of desposal	Quantity (MT/Vear)
2	per the Schedules	the second second	
	5.4 Schudule-L	Concention Collection Storage.	1.2
:	(Used Spent Oil)	Transportation and Disposal by	
•		selling to repistered anthorized	
:		refiner having valid CCA of GPCE.	
:			
		3. permission under HWM Rule	
i		 2016 by use of GPs chable vehicle. 	
:		and ven reaccined monited.	

GPCB

GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010,

(T) 079-23232152

2	28.1 Schedule-I (Process Residue & Waste)	Generation. Collection, Storage, Transportation and Disposal by sending to approved authorized TSDF (Incineration/ Landfilling)/ sent to cement industry for coprocessing/ sent to pre processor or waste mix facilities having valid CCA of GPCB by use of GPS enable vehicle and XGN generated manifest.	2342.37
3	28.3 Schedule-I (Spent Carbon)	Generation. Collection. Storage. Transportation and Disposal by sending to approved authorized TSDF (Incineration/ Landfilling)/sent to cement industry for coprocessing/sent to pre processor or waste mix facilities having valid CCA of GPCB by use of GPS enable vehicle and XGN generated manifest.	195.83
4	28.2 Schedule-I (Spent Catalyst)	Generation. Collection, Storage, Transportation and Disposal by sending to approved authorized TSDF Incineration /sent to cement industry for co-processing/ sent to pre processor or waste mix facilities having valid CCA of GPCB by use of GPS enable vehicle and XGN generated manifest.	0,6
5	28.4 Schedule-I (Off Specification products/ date expired material)	Generation. Collection. Storage. Transportation and Disposal by sending to approved authorized TSDF Incineration/ Landfilling)/ sent to cement industry for co-processing/ sent to pre processor or waste mix facilities having valid CCA of GPCB by use of GPS enable vehicle and XGN generated manifest.	12.4



:	28.6 Sefredule-I	Generation, Cultection, Storage,	1182.64	ı
:	(Spent Solvent)	Transportation and Disposal by		
Ċ		sending to approved authorized in		
•		(Incineration) sent to cement is		
:	į	industry for co-progessing/ sent at		:
:		pre processor or waste mix facilities		
:	\$	buying valid CCA of GPCB &		
:		permission under HWM Rule-2016		
:		by use of GPS enable vehicle and		i
•		Non-generated manifest.		
:		Generation, Collection, Storage,	500	:
:		· ·	54447	
		Transportation and Disposal by		
		selling to registered /authorized re-		:
		eyeler having valid CCA of GPCB & :-		
		permission under HWAI Rule-2016		
		by rea of GPS english waters and		
		Semi generaled manifest		
		Accontaminated theility within		
;	cleaning penerials)	*		
		Generation, Collection, Storage,	0.4	:
:	4Spent Ion Exchange	Transportation and Disposal by		
	Rusins)	sending to approved authorized		:
		TSDE having valid (30% of GPCB)		
:		has upon of GPS enable achiefe and		
		son generated married OK rearment		
		(S) 1-11-1-		
:	35.3 Schedule L	Generation, Collection, Stormer	.3 (()	
		Transportation and Incress to		
		randing to apprecial inflormation		
		Maria taria da maria		
		CCA of GPCB by use of GPS gnable.		
		vehicle and spit when seel manifest		
j	1908 Schodule F	Generalist, Collegion, Somes	730	
		- transportation and Trisposal by		
	planti	sending to approved authorized		
	. •	ISDE having valid CCA of GPCE		
		by use of GPS anable vehicle and		
		An paneral manner		
	1874 — Schedule L	Generation, Collection, Storage,	2 A - 10.	
		· · · · · · · · · · · · · · · · · · ·	11.5	
		Transportation and Disposal by		
	weated and a second of second	sending to approved authorized		
		ASDU Inving value CCA at APCR		
		by use of GPS enable vehicle and		
		Sprigenerated manifest		

 $z \in \mathbb{N}(\mathfrak{p}_{\mathcal{A}}, \mathfrak{p}_{\mathcal{A}}, \mathfrak{p}_{\mathcal{A}}, \mathfrak{p}_{\mathcal{A}})$

GPCB

GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A, GANDHINAGAR - 382010,

(T) 079-23232152

12		Generation, Collection, Storage, Transportation and Disposal by sending to approved authorized TSDF (Incineration/ Landfilling)/sent to cement industry for coprocessing/sent to pre-processer or waste mix facilities having valid CCA of GPCB by use of GPS enable vehicle and xgn generated manifest.	49,19
13	Spent Caustic	Generation, Collection, Storage & treatment within premises in ETP.	0.05
14	Spent Sulphuric Acid	Generation, Collection, Storage & treatment within premises in ETP.	24
15	Other Waste (Insulation waste, glass wool, thermocol waste, non recycle place waste, glass waste, discarded cementing materials, plant chips/residue, etc)	Transportation and Disposal by sending to approved authorized TSDF having valid CCA of GPCB by use of GPS enable vehicle and	300

4. All other conditions of CCA order no. AWII-114400 dated 26/08/2021 issued vide letter no. GPCB/CCA-VRD-1631(6)/ID:30549/600016 dated 08/09/2021 shall remain unchanged.

For and on behalf of Gujarat Pollution Control Board

DPhach

(D.P. Shah)

Senior Environmental Engineer

GPCB ID 30549



FIRE & SAFETY SERVICES CHILED

MFG. & SUPPLIER OF FIRE FIGHTING APPLIANCES AND SAFETY EQUIPMENTS

336/33/A - G.I.D.C. Industrial Estate, Behind Dr. & Dr. Co., Makarpura, Vadodara - 390010. Tel : 2658054, M - 9825017798 • Info@unitedfiresafety.in

FIRE EXTINGUISHER SERVICE REPORT

CUSTOMER NAME: IPCA LABORATORIES LIMITED.(RANU)

SERVICE	SERVICE DATE: 23.11.2022.	.11.2022.											
SR.NO.	F.E NO.	LOCATION	TYPE OF FIRE EXTINGUISH	CAPAC	CYL./CART . EMPTY WEIGHT	CYL./CART CYL./CART . FULL .ACT.WEIG WEIGHT HT		PRESSURE	HANDLE, SAFETY PIN.	HOSE & NOZZLE	POERDER & CO2 GAS	H.P.T. DUE DATE	REMARKS
			A D C	2/2	YO	ÖK	Š	ž	X	ŏ	ŏ	XO	
1	1	ADMIN ENTER	ABC	0 00	5 5	5 6	3 3	OK	ž	X	ŏ	OK	
7	2	ADMIN ENTER	ABC	D KG	Š	5	5	5 6	òòò	30	AO.	Š	
3	3	ADMIN ENTER	C02	4.5 KG	ŏ	ð	16.77	ž	Š	5 6	5 8	ź ż	
4	4	ADMIN ENTER	C02	4.5 KG	OK	ð	16.65	ð	ŏ	š	3 3	5 8	
· · ·	C.	ADMIN ENTER	ABC	6 KG	OK	òK	OK	Š	OK	ŏ	OK	š	
טומ	, -	CNVX	C02	4.5 KG	ð	λO	16.95	OK	OK	ŏ	ð	š	
0 1	1 0	XXNO	C02	4.5 KG	ŏ	ΟĶ	16.93	OK	OK	ð	Š	š	
- α	4 "	XANO	DCP	6 KG	ŏ	χo	OK	OK	OK	ð	ŏ	ð	
0 0	2	XXVO	503	4.5 KG	ŏ	OK	16.75	NO	OK	Ж	š	ŏ	
0 5	ייי	XINO	DCP	6 KG	724	844	845	OK	λO	OK	ŏ	ð	
2 5	2	XINO	DCP	6 KG	753	878	988	ŏ	OK	OK	XO	ŏ	
1 5	0 -	Cas	200	4.5 KG) X	ŏ	16.4	λ	OK	X	ŏ	ŏ	
77	- C	Can Can	JU D	6 KG		985	1000	X	ЖО	OK	OK	Ä	
113	7	OND CRO	500	A 5 KG	ž	Š	17:00	Š	ΟĶ	XO	š	OK	
14	2	CRD	202	SA C.T.	744	864	874	ΟĶ	OK.	Ж	K	OK	
15	4 ,	CRD	200	A 5 KG	ž	ŏ	15.78	ð	ΟĶ	OK	OK	OK	
16	2	CRD	202	24.0	07.7	890	888	OK	ÖK	ŏ	OK	ŏ	
17	9	CRD	DCP.	D VO	2007	000	068	895	X	ð	ŏ	OK	
18	7	CRD	DCF	6 KG	99/	000	000	200	ò	ò) N	Š	
19	1	AUTO CLAVE ROOM	ABC	6 KG	ŏ	ŏ	OK W	š	š	3	5 8	Š	
20	2	AUTO CLAVE ROOM	M.FOAM	9 LTR	716	836	846	ŏ	Š	š	š	5 8	
21	3	ALITO CLAVE ROOM	C02	4.5 KG		OK	15.43	OK	PIN NOT OK	š	š	Š	(0.40)
22	, -	CANTEEN	C02	4.5 KG		OK	16.7	OK	ŏ	ŏ	ŏ	OK N	B SALES
77	7	יייייייייייייייייייייייייייייייייייייי										1	

mp-alm

ABC-64

Sirais M. Taivezi

22/21/41

01, 200

OK OK ŏ ŏ ŏ ŏ ŏ OK ŏ ŏ š OK X ŏ OK OK ŏ ŏ š 8 8 8 oK X OK 8 ŏ ŏ ŏ š X X ŏ 8888 X X ŏ ŏ X ŏ NO. ok 8 8 8 ŏ ŏŏ ŏ 8 8 ð 8 8 8 8 Šŏ 8 8 8 8 8 8 8 8 X 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 OK X 8 8 X 중 중 중 Š 8 8 8 OK OK 중 중 OK PIN NOT OK OK 8 8 8 8 8 8 X Ö 8 8 8 8 8 8 8 8 8 ŏ 8 8 8 8 Š OK ŏ 8 8 8 OK ŏ SK. Š š 8 8 8 8 8 8 ŏ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 ŏ š ŏ 8 8 8 ŏ 8 8 Š 16.76 15.51 16.21 16.4 17.2 16.15 16.6 843 17.7 16.4 X 8 8 16.43 16.17 16.21 15.9 902 ŏ 860 872 518 8 16.7 Š š ŏ OK X ŏ 8 X OK 833 ŏŏ 856 OK 853 ŏ X ŏ 8888888 8 8 OK 8 8 OK o ŏ 중 중 ŏ ŏ OK ŏ S š OK OK OK 738 713 ŏŏ ŏ X OK ŏ OK ok Š X ŏ 8 8 Š ŏ X OK 8 OK ŏ ŏ ŏ ok ok X ŏ 4.5 KG 6 KG 4.5 KG 6 KG 4.5 KG 4.5 KG 4.5 KG 4.5 KG 4.5 KG 4.5 KG 9 LTR 6 KG 6 KG 6 KG 6 KG 6 KG 6 KG 4.5 KG 4.5 KG 2 KG 6 KG 2 KG 2 KG 2 KG 2 KG 2 KG 6 KG WATER CO2 ABC C02 C02 DCP C02 ABC C02 ABC ABC DCP C02 ABC C02 DCP C02 DCP C02 C02 ABC C02 ABC ABC C02 ABC C02 C02 ABC C02 C02 ABC CO2 ABC WAREHOUSE WAREHOUSE WAREHOUSE WAREHOUSE WAREHOUSE DATA CENTER CANTEEN CANTEEN CANTEEN 888888888888 QA 10 11 2 11 12 8 6 7 3 4 10 13 2 9 4 2 3 9 ∞ 6 m 4 2 1 4 7 53 54 55 56 50 46 47 48 52 44 45 49 51 30 34 36 38 39 42 43 32 33 41 29 31 35 37 23 25 26 27 28

LOWET M. ELENIS 260 rest 06 water - BI

ocr-oh

WHEEL BROKEN **VALVE BROKEN** ok ŏ ŏ ŏ ÖK ŏ š ŏ 8 ŏ X ŏ ð ŏ ŏ ŏ X X ŏ 8 ŏ ŏ 8 OK ŏ oK OK ok X š X OK ŏ OK 8 8 ŏ ok ŏ ŏ OK X 8 8 OK X 8 8 8 8 8 ŏ OK OK ŏ ŏ 首首首 X š ŏ ŏ ð 중 중 8 8 8 8 X ŏ X OK ŏ X ŏ X K ok 8 8 ŏ 중 중 ð X 8 8 위원(위원) 8 8 8 8 8 8 8 8 8 ŏ 8 8 8 8 OK 8 8 8 OK ŏ 8 8 8 OK 8 8 8 8 ok X š OK OK ok OK 8888 8 8 ŏ 8 8
 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %

 %</ 8 8 ok ok ŏ š ŏ 8 8 8 š 8 8 8 8 8 Š 8 8 ŏ 8 8 8 X 16.22 16.2 16.66 16.82 16.5 847 850 1000 806 16.84 930 976 881 870 729 635 17 728 900 740 761 980 900 734 834 852 X OK ŏ X S 880 975 890 0K 836 882 OK 855 740 875 730 066 929 880 640 890 X 900 722 OK ŏ š 730 830 855 732 ŏ 843 98 80 Š 중 중 716 810 760 762 OK 870 860 623 530 760 678 755 OK 630 ŏ 761 ŏ 720 633 780 š ŏ 994 640 735 875 ŏ ŏ OK ŏ ÖK S 4.5 KG 4.5 KG 4.5 KG 4.5 KG 4.5 KG 9 LTR 6 KG 4.5 KG 6 KG 9 LTR 6 KG 9 LTR 6 KG 9 LTR 9 LTR 9 LTR 4.5 KG 9LTR 6 KG 9 LTR 6 KG 6 KG 6 KG **6 KG** 4.5 KG 9 LTR 9 LTR 6 KG 9 LTR **6 KG** 6 KG 6 KG 6 KG **6 KG 6 KG** 6 KG WATER CO2 WATER CO2 M.FOAM M.FOAM M.FOAM M.FOAM M.FOAM M.FOAM M.FOAM M.FOAM M.FOAM DCP C02 DCP DCP C02 C02 DCP C02 DCP C02 DCP DCP. DCP C02 DCP C02 DCP DCP DCP DCP DCP DCP DCP C02 CHEMICAL STORAGE WAREHOUSE WAREHOUSE WAREHOUSE WAREHOUSE WAREHOUSE WAREHOUSE WAREHOUSE BLOCK 1 **BLOCK 1 BLOCK 1** BLOCK 1 BLOCK 1 BLOCK 1 **BLOCK 1** BLOCK 1 BLOCK 1 **BLOCK 1** BLOCK 1 BLOCK 1 BLOCK 1 **BLOCK 1 BLOCK 1 BLOCK 1 BLOCK 1** BLOCK 1 **BLOCK 1** BLOCK 1 **BLOCK 1** 15 16 19 14 18 20 12 17 21 10 13 ∞ 6 11 9 4 2 10 12 9 ∞ 7 3 11 7 3 4 2 00 00 9 92 86 90 91 88 89 78 79 84 85 74 75 80 82 83 73 16 11 81 63 64 65 70 71 72 62 99 67 89 69 58 59 9 61 57

2) 701/214- TOTVERAL b- diw

water 12

12

Proc - of 21-20

응 등 등 등 송 OK ŏ 8 8 8 8 ok OK > > 8 8 š OK ŏ 8 8 8 ð ŏ S X Š 8 8 OK š 8 8 8 8 N N 8 8 8 8 8 8 8 8 8 8 8 8 OK X 중 중 8 8 8 | | | 8 8 8 8 8 8 Š 8 8 8 8 8 9|9|9|9|9|9|9|9|9|9|9|9|9|9 8 8 8 8 8 X 중 중 8 8 X X 8 8 8 8 OK X 8 8 8 8 8 8 8 8 8 8 중 중 8 š 8 8 X 999999 OK 8 8 8 8 888888 8 8 8 왕 왕 왕 왕 중 중 X 16.5 886 899 A 641 16.6 890 OK 995 17.5 ð 8 8 8 8 8 8 8 8 8 X OK 894 834 871 916 731 ok ð 882 ŏ 853 820 880 864 OK 970 711 ð 760 X 097 540 781 SK š š 744 OK 176 760 8 OK 733 700 742 X ŏ 627 4.5 KG 9 LTR 9 LTR 9 LTR 6 KG 9 LTR 4.5 KG 4.5 KG 9 LTR 9 LTR 9 LTR 6 KG 9 LTR 6 KG 9 LTR 6 KG 6 KG 9 LTR 6 KG 6 KG 6 KG 9 LTR 6 KG 6 KG M.FOAM M.FOAM M.FOAM M.FOAM M.FOAM M.FOA'M M.FOAM M.FOAM ABC M.FOAM M.FOAM ABC CO2 M.FOAM M.FOAM M.FOAM C02 ABC ABC ABC ABC C02 ABC DCP ABC ABC ABC ABC ABC DCP DCP ABC DCP DCP WDDH 1ST LBR PLANET LBR PLANET D.D.H NEW D.D.H OLD D.D.H OLD WDDH 1ST LBR PLANET D.D.H NEW D.D.H OLD D.D.H OLD BR PLANET BR PLANET LBR PLANET LBR PLANET LBR PLANET WDDH P.P.AREA P.P.AREA P.P.AREA P.P.AREA P.P.AREA P.P.AREA P.P.AREA P.P.AREA P.P.AREA BLOCK SRP SRP SRP SRP 1 . 09 9 9 3 4 00 Н 13 15 16 1.7 2 3 4 5 9 1 14 12 10 11 6 ∞ 4 2 9 7 3 126 124 125 123 127 119 120 122 116 117 118 121 113 114 115 112 108 109 111 105 106 103 104 107 100 101 102 86 66 96 97 93

MAP - 19 - THENS IN THURSH

BERVIC

13 acr 13

|8|8|8|8|8|8|8|8|8|8|8|8|8|8|8|8|8 8 8 8 X ð ŏ 송송 S X ŏ ŏ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 ok ŏ 8 8 8 8 8 8 8888 ŏ 9999999999 X 8 8 X 8 8 ŏ 중 중 OK 8 8 888 위원일위원 8 8 8 8 8 8 8 8 8 8 8 88888 8 8 8 8 8 8 8 OK 8 8 8 8 8 왕 왕 왕 왕 동 왕 왕 왕 8 8 8 88888888 8 8 8 8|8|8|8|8|8|8|8|8|8|8|8|8|8|8|8 16.04 OK OK 16.43 647 OK 17.49 OK 635 17.02 16.99 733 16.3 732 ð ŏ 635 17 OK 16.99 16.63 OK ŏ 16.54 OK 16.51 16.7 16.9 ŏ o ŏ 2 8 8 8 8 2 8 8 8 8 ŏ 53 8 8 ö OK 8 8 8 8 8 8 X X ð 540 OK 637 8 8 8 OK 637 ŏ š 8 8 8 8 OK X X S 4.5 KG 4.5 KG 4.5 KG 4.5 KG 4.5 KG 9 LTR 6 KG 6 KG 9 LTR 4.5 KG 4.5 KG 9 LTR 6 KG 4.5 KG 9 LTR 4.5 KG 6.KG 4.5 KG 9 LTR 6 KG 4.5 KG 9 LTR 6 KG 4.5 KG 4.5 KG 6 KG 6 KG 4.5 KG 4.5 KG 6 KG 6 KG 6 KG 6 KG 2 KG M.FOAM M.FOAM M.FOAM M.FOAM M.FOAM ABC CO2 ABC C02 W.C02 C02 ABC C02 C02 ABC C02 ABC. C02 ABC C02 ABC C02 ABC C02 ABC CO2 ABC C02 ABC ABC C02 C02 BLOCK 4(KILO LAB) BLOCK 4 **BLOCK 4 BLOCK 4** UTILITY **BLOCK 4** 28 25 26 27 20 21 22 23 24 18 14 15 16 19 13 17 11 12 6 00 9 4 2 1 9 2 2 0 4 160 161 162 158 159 156 154 155 150 152 153 146 148 149 144 145 147 142 143 138 139 140 141 135 136 137 134 133 128 130 131 132

STRIBLY FRIVERY

17/12/22 (a. 125, vater-1

200 DIM (30 - 15 pac-13

X X ŏ 8 8 X OK 8 ö ŏ ok X š ŏ ŏ 8 š X ok š OK o š X ok X ð ŏ X X ŏ ð š š ŏ N N OK 8 8 Š OK ŏ ð X OK X 8 ŏ OK ŏ > > X X ok ŏ ŏ OK 8 OK X ŏ X 응 등 X OK > > OK ok ŏ ŏ X X X ŏ ŏ ok 88888 8 S X š 8 8 X X > > OK X X OK OK š 8 8 X X ŏ ok ŏ 중 중 X OK OK X 8 8 8 8 8 8 8 X ŏ 8 8 중 중 X OK X OK 8 8 8 X OK OK 8 8 8 ok * * > > ŏ ŏ X X 중 중 X 중 중 중 8 8 8 8 OK š X OK ŏ K 송 16.15 890 840 724 894 16.4 910 16.92 16.1 16.1 666 ŏ ŏ 15.55 16.8 16.81 16.7 16.8 868 X X 16.35 16.07 730 637 ŏ 903 888 > > 중 중 840 890 890 880 711 980 980 8 8 8 OK X OK 960 OK 860 877 ŏ 중 중 727 883 8 8 8 880 ŏ OK ŏ OK X 550 786 766 OK 521 099 ok 880 OK 740 777 OK ŏ ŏ X ŏ 540 ŏ 630 X 8 OK X 3 8 OK ŏ ok 763 OK 8 SK 9 LTR 9 LTR 9 LTR 4.5 KG 6 KG 4.5 KG 4.5 KG 4.5 KG 4.5 KG 9 LTR 9 LTR 4.5 KG 6 KG 6 KG 4.5 KG 6 KG 4.5 KG 4.5 KG 9 LTR 4.5 KG 6 KG 9 LTR 6.KG 6 KG 4.5 KG 9 LTR 9 LTR 4.5 KG 6 KG 6 KG 6 KG 6 KG 6 KG M.FOAM M.FOAM M.FOAM M.FOAM W.C02 W.C02 M.FOAM ABC W.C02 W.C02 ABC M.FOAM DCP C02 ABC C02 C02 C02 C02 ABC C02 C02 DCP 202 C02 DCP DCP C02 DCP DCP C02 C02 ABC HAZAD WASTE STORE HAZAD WASTE STORE HAZAD WASTE STORE HAZAD WASTE STORE SOLVANT YARD P.C.C.ROOM 2 BLOCK 4(KILO LAB) BLOCK 4(KILO LAB) SCRAP YARD SCRAP YARD SCRAP YARD M.C.C.ROOM M.C.C.ROOM V.C.C.ROOM WORKSHOP M.C.C.ROOM M.C.C.ROOM RO PLANT RO PLANT D.G POINT D.G POINT H.T ROOM **RO PLANT** BOILER BOILER RO PLANT MEE MEE BOILER BOILER MEE MEE ETP ETP ETP 4 7 7 4 Н 2 3 4 7 3 9 -4 2 30 31 195 196 192 193 194 197 188 189 190 191 185 186 183 184 187 178 179 180 181 182 176 174 175 177 173 168 169 170 171 172 165 166 164 167 163

MENNEY M. TANDA 12/21/25

he water DO - 21W

80.43B MBC-05

Т		Т	Т					Г		Γ	T	T	Γ	Τ	T	T	T					Γ	T			T	T			
																														CALE
Š	OK	OK	OK	OK	OK) XO	ÖK	ă ă	OK.	30	X 2	¥ 5	5 8	ž į	ž į	š	ŏ	ŏ	λO	XO) X	ž č	5 8	5 8	5 6	ž	OK	οK	OK	
ŏ	OK	OK	XO	XO	ð	ž) d	ž č	ž	Š	5 8	ź à	5 8	Š	š	š	ŏ	ŏ	ð	OK	30	ź à	5 6	S S	3	ÖK	OK	OK	OK	
OK W	OK	NO.	ð	ð	X) X	3 3	5 8	5 8	5 8	ž	3 8	S S	š	ð	ŏ	OK	ŏ	X	X	5 8	5 8	S S	š	Š	Š	OK	OK	OK	
OK W	ŏ	ð	XO	ž	ž	3 3	ž č	ž č	5 8	5	Š	š	š	š	ð	OK	OK	OK	Š	OK O	5 8	3	š	ð	š	OK	OK	OK	ŏ	
OK) XO	ð	ž	ž) de	Š	5 8	ž č	ž č	Š	š	ŏ	ŏ	š	ŏ	ò	OK	X	Š	300	200	š	ð	š	ð	OK	OK	OK	XO	
640	646	ž	ž	7 78	16.05	10.33	893	XO S	903	16.43	650	š	ŏ	16.6	Α	OK	15.72	16.45	044	100	973	16.3	ð	843	978	16	OK	ÖK	650	2
630	630	S S	5 8	5 3	5 8	ž	068	X	068	ð	645	ŏ	X	ŏ	OK	OK	XO)iC	200	044	916	š	λO	840	086	OK	OK	Š	640	212
540	04.0	240	ź ż	5 8	5 6	š	765	š	770	ŏ	555	οK	OK	OK	X	ŏ	X	5	5 5	47/	796	ŏ	OK	780	870	οK	X	OK	200	nec
OI TP	01.10	S LIK	DNO C	0 KG	4.5 KG	4.5 KG	9 LTR	6 KG	6 KG	4.5 KG	9 LTR	6 KG	6 KG	4.5 KG	6 KG	6 KG	45 KG	0 1 1 1	4.5 KG	o KG	6 KG	4.5 KG	6 KG	9 LTR	9 LTR	4.5 KG	6 KG	02.0	0 00	SLIR
AA CO AA	IVI.FOAIVI	M.FOAIM	ABC	ABC	1		M.FOAM	ABC	DCP	C02	M.FOAM	ABC	ABC	C02	ABC	ABC	500	202	700	DCP	DCP	C02	ABC	M.FOAM	M.FOAM	500	Jav	704	ABC	M.FOAM
G G G G G G G G G G G G G G G G G G G	SOLVANITARD	SOLVANT YARD	SOLVANT YARD	SOLVANT YARD	BORWELL	AOCP	AOCP	AOCP	EMG:STORE	EMG STORE	EMG-STORE	CYLINDER YARD	CYLINDER YARD	SECURITY GATE	SECURITY GATE	SECTIBITY GATE	SECULIAL CATE	SECURIT GATE	H,T ROOM	STP	STP	PUMP-HOUSE	PUMP HOUSE	MATERIAL STORE	NEW DRUM YARD	NEW WAREHOUSE	TEN WANTED OF	NEW WAKEHOUSE	NEW WAREHOUSE	NEW WAREHOUSE
	2	8	4	5	1	1	2	3	1	2	3	1	2	-	2	2 0	0	4	1	1	2	1	2		-	4 -	7	7	3	4
	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	217	517	214	215	216	217	218	219	220	227	177	777	223	224	225

12/12/2 - 18 Con - 18 12/22 14 17/10/24

DC . 03

07.0	407	910	OK	OK	ŏ	OK) OK
7/0	100	1			00000		20
Š	OK	OK	ŏ) O	ŏ	š	Š
Ś						: (à
NO.	OK	Š	ŏ	š	ŏ	Š	ś
ź	5					2.0	ì
OK	OK	X	ŏ	ŏ	ð	Š	Š

DCP DCP

NEW WAREHOUSE NEW WAREHOUSE NEW WAREHOUSE

226

NEW WAREHOUSE

8

227

DCP DCP

JIM Taired

4,50

Mock Drill Report

IPCA Laboratories LTD, Ranu

Date: 28/11/2022	Time: 16:01 pm.	Place: Block-	1 Tank farı	m - 03
Scenario:	Fire	Explosion	Chemical- Spillage	Gas- Release/Toxic- Release

Description of Scenario: Fire broke out in tank farm area due to static charge generation, Solvent dropped from flange and catch fire. (There was tank level alignment work doing).

Chronology of the Events

Time	Event
16:01	Fire broke out in tank farm area due to static charge generation (There
	was aliment line work doing).
	Block-1 operator Mr. Ghanshyam Padhiyar was present near to the
16:02	victim, who rushed towards the block-1 area by shouting "FIRE -
	FIRE " for the help.
16:02	Mr. Ghanshyam Padhiyar immediately called on his In-Charge Mr. JP
	Raju and Security main gate regarding incident at tank farm area.
16:02	Call received at main gate by security supervisor and informed
	to his security In-charge.
16:03	Security dept. informed to EHS dept. (Mr. Thakor Jaria, Mr. Suresh
	Padhiyar), HR dept. (Mr. Ankur Raval) and area owner (Mr.

	Vishwajeet Morvekar) about the incident.
16:04	Safety & Security team and other emergency team rushed to the
	incident spot with ambulance.
16:04	Block-1 person and ERT members (Mr.Saiyad abdul farman, Mr.Diwan
	Hamid, Mr.Shashikant Singh, Mr. Thakor Jariya, Mr. Mehul
	Garasiya, Mr. Atraj Singh, Jagganath Prasad raju) and others team rushed
	towards incident spot.
16:05	Plant in-charge arrived at the location in short time period. In between
	some helpers and another employee were present at incident spot.
16:05	Searched all the areas by ERT members no casualty found from the
	area.
16:06	After given instruction by incident controller (Mr. JP Raju) to ERT
	team started fire fighting with fire extinguisher & fire hydrant system.
16:06	Other person present at location went to the nearest safest place.
16:07	Area barricaded by security department.
16:10	Incident brought under controlled by ERT members.(Used 30 ltr foam).
16:11	Mr. Ghanshyam Padhiyar informed to emergency control room (Main
	gate) fire is under control.
16:13	All clear given by Area In-charge Mr. JP Raju.
16:20	Review meeting conducted at nearest safest place along with emergency
	fire team, Employees/Contract Employees and ERT team.

Remarks:

- 1.Mock drill was executed perfectly but need more awareness of emergency.
- 2. Mock Drill process was completed in 19 minute.
- 3. The response of all personnel were positive during the drill.

Observation by Observers

SN	Positive O	bservation						
1.	Incident information sent to emergency	number done in good manner.						
2.	EHS,Security officers and area person r	rushes towards incident spot within						
	short duration of time.							
3.	No casualty found.							
4.	Reaction of incident controller and area person was found very good.							
5.	Performance of Emergency team and safety personnel was found good.							
6.	The incident was handled very smoothly.							
	Opportunity for I	mprovement						
SN	Observation	Recommendation						
1.	Not used Walkie-talkie for emergency	Awareness needs to create for						
	for batter communication.	emergency response						
2.	Emergency No.7444 found non	It's Emergency No. All time on						
	working condition	condition.						
3.	HR team not coming at incident spot.	Awareness needs to create for						

emergency response.

Observer Details

SN	Name	Department	Designation
1.	Mr. Rajesh Rohit	EHS	Sr. Officer
2.	Mr. Vishal Gaikwad	Block-01 Production	Sr. Executive
3.	Mr. Chirag Chorge	Block-01 Production	Sr. Officer

Photographs



Fire observed by Mr. Ghanshyam Padhiyar at tank farm area



By Mr. Ghanshyam Padhiyar information given to main gate & area in-charge



After being help sound from the area, the area persons coming at incident spot.



Area In-charge coming at incident spot



Ambulance coming at incident spot with emergency team.



Emergency team take fire extinguisher and start fire fighting





After given instructions by incident controller about incident, the emergency team taken position for fire fighting.

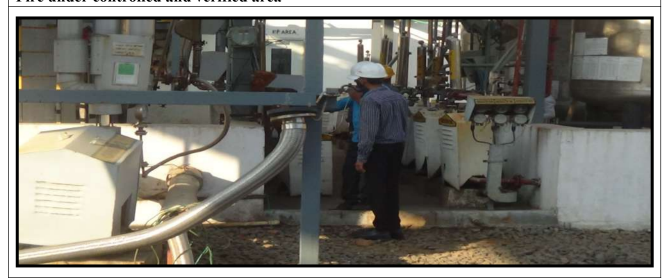


Staring fire fighting by the security and emergency team





Fire under controlled and verified area



Massage given to control room about controlled fire

















Briefing at incident spot about mock drill.

Annexure 22 Routine Medical Examination



DR. MILAN THAKAR (M.B.B.S., A.F.I.H.)

101-102, Bhavita Business Hub, Panchvati Crrossroads, Gorwa, Vadodara-16

Clinic - (0265) 2280380

Website: www.sohc.in

E-Mail - drmilanthakar@gmail.com

PROMISING EXCELLENCE IN THE FIELD OF OCCUPATIONAL HEALTH SINCE - 2008 ISO 9001:2015 (QUALITY MANAGEMENT SYSTEM) CERTIFIED HEALTH CENTRE

:: PERSONAL HEALTH REPORT :: IPCA LABORATORIES LTD-RANU UNIT

Name

Mr. SHANTINATH HATGINE

Date

16-Jul-22

Sex

: Male

36 yrs

14

cm

Dept

Emp.No: 500680 : PILOT PLANT

Height Weight

Sr.No.

164

69 Kg

B.M.I. 25.7 (N = 18 to 25)

HISTORY:

Family History

GENERAL EXAMINATION:

Present Complaints: None

Past Illness History : None

Occupational History : None

: None

T.P.R. N/ 76 / N

B.P.

128 / 82 mm Ha

Others

N.A.D.

Drug Allergy

None

SYSTEMIC EXAMINATION:

R.S.

: AEBE, clear

C.V.S.

: S1S2 Normal

C.N.S.

: N.A.D.

A.S.

: N.A.D.

Mus.-skel. Ex

: N.A.D.

E.N.T. Ex

: N.A.D.

Dental Ex

: N.A.D.

Skin Ex

: N.A.D.

SPECIAL TESTS:

BLOOD GROUP

AB Positive

Lung Function Test:

Normal

Audiometry Test

NA

ECG Test

NA

X-Ray Test

Normal

DIAGNOSIS / REMARK:

None

ADVISE:

None

ACUITY OF VISION TEST

ACI	YTIU	RT EYE	LT EYE
without	Distant	6/6	6/6
Glass	Near	N/ 6	N/ 6
With	Distant	6/.	6/.
Glass	Near	Ν/.	N/.
Remark		: Normal	
Colour B	lindness	: NO	

TEST		RESULT
Haemoglobin		14.8 gm%
Blood Sugar		92.0 mg / dl
Cholesterol		NA mg/dl
S.Creatinine	:	1.01 mg / dl
SGPT	:	26.0 IU/L
Urine Analysis	4/	Normal



F.M.O.

DR. MDr.Milan Thakac AR (MBBS;AFLH)

Reg. No.: G - 40635 IPCA / RANU





DR. MILAN THAKAR (M.B.B.S., A.F.I.H.)

101-102, Bhavita Business Hub, Panchvati Crrossroads, Gorwa, Vadodara-16

Clinic - (0265) 2280380

Website: www.sohc.in

E-Mail - drmilanthakar@gmail.com

ISO 9001:2015 (QUALITY MANAGEMENT SYSTEM) CERTIFIED HEALTH CENTRE

Name : SHANTINATH HATGINE Ref By : DR. MILAN THAKAR

M.B.B.S.; A.F.I.H.

Age/Sex Date

: 36 Yrs./M 16/07/2022

Report ID. : 14

	HAEMOGRAM PROFILE	*
TEST	RESULT UNIT	DEEDENCE INTERVAL
BLOOD COUNTS & INDICE		REFERENCE INTERVAL
Haemoglobin Total RBC	: 14.80 gm% : 4.94 mill/cmm	13.5 - 17.0 gm%
Total WBC	: 9,600 /cmm	3.6 - 6.2 mill/cmm
Platelet Count <u>DIFFERENTIAL LEUCOCYT</u>	: 1.57.000 /cmm	4,000 - 11,000/cmm 1.5 - 4.0 Lac/cmm.
Neutrophils	: 62 %	55 70 %

55 - 70 % Lymphocytes 35 % 20 - 40 % Eosinophils 02 % 01 - 06 % Monocytes 01 % 02 - 08 % Basophils 00 % 00 - 01 %

(Done by Fully Automated Cell Counter ERMA PCE 210, Japan)

BIOCHEMISTRY

Creatinine : 1.01 mg/dl Jaffe 0.3-1.4 mg/dl S.G.P.T. 26.0 U/L **IFCC UP TO 65 U/L** S.G.O.T. 18.0 U/L **IFCC** up to 40 U/L Random Blood Glucose (RBS) : 92 mg/dl GOD-PAP 70.00 - 150.00 mg/dl

(Done by Fully Automated BIOSYSTEMS A15 Analyzer, Spain)

EXAMINATION OF URINE

PHYSICAL EXAMINATION

Colour : PALE YELLOW

Transperancy CLEAR Reaction ACIDIC

CHEMICAL EXAMINATION

Albumin NIL Sugar NIL Acetone **ABSENT** Occult Blood ABSENT

MICROSCOPIC EXAMINATION

Pus Cells OCCASIONAL / hpf

RBC NIL

Epithelial Cells OCCASIONAL / hpf

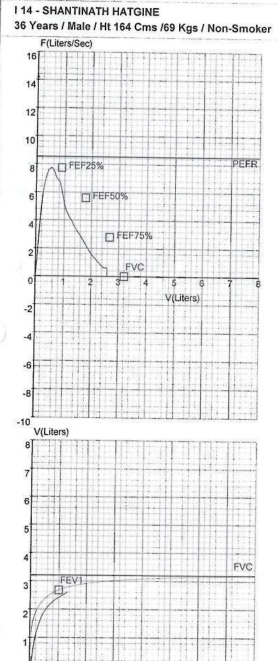
> DR. VIRAL A PATEL M.D. (PATHOLOGY)

Clarity Clarity Medical Pvt. Ltd.

SPARSH OCCUPATIONAL HELTH CENTER

101-102 BHAVITA HUB, PANCHVATI CROSS ROADS GORWA, VADODRA

FVC TEST



te: 16-07-2022			By:NO	CLARITY NE	Eth.	Corr : 100	Temp
Parameter		Pred	Pre	Pre%	Post	Post%	Imp%
FVC	[L]	3.21	2.60	81			
EV1	[L]	2.67	2.46	92			1
FEV.5	[L]		1.99		225		ļ.,
FEV3	[L]	3.11	-				
FEV6	[L]		-		-		
PEFR	[L/s]	8.56	7.73	90	-		
FEF25-75	[L/s]	4.01	4.17	104		_	_
FEF75-85	[L/s]		1.45	-		-	
FEF.2-1.2	[L/s]	6.86	6.18	90		-	
FEF25%	[L/s]	7.75	8.31	107			
FE F50%	[L/s]	5.58	4.11	74		-	
FEF75%	[L/s]	2.80	1.72	61		_	-
FEV.5/FVC	[%]		76.82				-
EV1/FVC	[%]	83.41	94.61	113			
FEV3/FVC	[%]	97.00		-	-	-	-
FEV6/FVC	[%]			**	950	10001	_
FEV1/FEV6	[%]						
FET	[S]	<u></u>	1.24	-		-	
ExplTime	[S]		0.11	-		1	-
LungAge	[Y]	36.00	39.00	108			
FIVC	[L]	-	-	-		-	
PIFR	[L/s]	440		-		-	
FIF25%	[L/s]	-				_	
FIF50%	[L/s]					-	
FIF75%	[L/s]					- 1	- 1
FIV.5	[L]	•				-	_
FIV1	[L]			-			
FIV3	[L]	122	7	-			-
FIV.5/FIVC	[%]			-	42	-	_
FIV1/FIVC	[%]	_	-				

Pred Eqn: CLARITY

Eth.Corr: 100

Temp: 0°C

- Doctor's Comments : Mormal

T(Seconds)

(M.B.B.S.; A.F.I.H.) Reg. No. G - 40635 Occupational Health Physician

> DR MILAN THAKAR (M.B.B.S; A.F.I.H)



SPARSH OCCUPATIONAL HEALTH CENTRE

DR. MILAN THAKAR (M.B.B.S; A.F.I.H) Occupational Health physician

101-102, Bhavita Business Hub, Nr. Pujam Hospital, Panchavati Char Rasta, Gorwa-Refinery Road, Gorwa, Vadodara – 390016.

REPORT

NO: 14

Name: SHANTINATH HATGINE

Sex / Age: M/ 36 Dates: 16/07/2022

INVESTIGATION: X-RAY CHEST PA VIEW

Lungs fields are clear
Both the CP angles appear clear
Cardiac silhouette appear normal
Mediastinum appears central.

Impression: Normal.

Dr. RUPAL P. JOSHI MD (Radiology) Reg. No. G-7088

Training Attendance Record

Name of Faculty Dr. Manual Savi

Date 9	Name of Employee		11me +9:30 -1	140m
1	I	Employee Code		Signature
2	Ankera Reval	1 501274	HREA	de
4	JIPAN DASHI	501155	HAD	m
3	Hemant Jigdole	500734	HRD.	9.
	V			
				
				·- ·
				• .
				<u> </u>
				-2
<u>.</u>				,
				7 - 7 L
<u> </u>				
		+		
				; - - }-
				Z :
			<u> </u>	
			1	

Name of trainer Signature of trainer

Dr. Warre Son

24/39/2

Health Register No 32

As per Annexure- No. 29

Annexure 25

Greenbelt Photographs



Annexure 26 Public Hearing Compliance Report

Sr. No	Name & Address	Point represented	Reply from the project	Compliance Status
	Addiess		proponent	Status
1.	Sri Pravinsinh Udesinh Sindha, ex. Sarpanch, Village- Muval, Tal Padra, Dist- Vadodara	He said that they welcomed to the project and the project and the project and the project and the project would cause the development of village Ranu, Mahuvad and the other nearby villages. He said that there was problem of discharge arises when industries do not get permission to discharge into ECP. Then, the company tries to discharge wastewater by under hand means, thus polluting the ground water sources. If the industries contributed towards socioeconomic development then he said that he welcomed to the project. He added that industry should contribute towards the education and employment of the youth of surrounding areas. He also hoped that the company and villagers worked in harmony.	The senior official of IPCA stated that their was a 35 years old company with Rs. 2000 Crores turnover in which 8500 people served in India and 500 served abroad. He said that the company already had a CSR policy for health, education, etc. And the company ranked within 100 in a survey of the 100 best employees in India in which about 5000 companies took part.	The unit adopted Zero Liquid Discharge by installation of ETP, RO & MEE plant and recycle entire RO permeate. The unit is doing CSR activity in neighboring villages & provides employment to youth in the
2.	Sri Narendrabha i Nagjibhai Patel, member, Taluka Panchayat, Village- Ranu, Tal Padra, Dist Vadodara	He said that he was happy that industry was coming up in their village. He also said that as long as the company worked in harmony with people, they were welcomed by the villagers. He added that the industry should trained fresh pass out student of 10 th and 12 th and absorb them in the company. He said that wish the company starts operations as early as possible and the villagers will give all cooperation necessary.		Complied. The unit has employed various fresh and experienced employee & workers of neighboring village and the unit has started its operations.
3.	Shri	He stated that Ranu village		Noted

	Jayantibhai Lallubhai Patel, Ex. Chairman, APMC, Village- Ranu, Tal Padra, Dist. Vadodara	was fortunate to get project like IPCA in their area. He then said that when the land for the company was purchased in 1998, the farmers got lacks of rupees at that time. It was the first time that village Ranu saw this much money. He further added that the all obstacles in the villagers so that industry achieves the target. When the company progress, it will contribute towards the socioeconomic development of the surrounding villages.	
4.	Shri Prafulbhai Nagjibhai Patel, Village- Ranu, Tal Padra, Dist- Vadodara	He said that they are happy the company is finally coming up in their village after wait of @ 20 years. He added that they pray that the company develops and progress. However, the given up their fertile land for them and hence should fulfill all commitments made in the presentation especial regarding pollution control and employment of opportunities. He suggested that the company could adopt the village for its development. He also added that the committee comprising of @ 7 members could be made so that the solution to every problem facing either the company or the villagers could be resolved amicably.	 Noted. The unit has adopted ZLD system at site and is doing various CSR activities in coordination with neighboring villagers.
5.	Shri Chandubhai Poonambhai Padiyar, Village- Narsinpura, Tal Padra, Dist Vadodara	He disappointedly stated what was the use of this type of public hearings, where, in spite of their oppositions, the companies were always granted environment clearance. He said that according to the presentation, the company was going to dispose large amount of	 Noted. The company is maintaining zero liquid discharge and reuse entire treated sewage/ RO permeate. The unit has

wastewater into the soak pit, which will result in contamination of ground water. He advised the industry disposed of their to wastewater into the ECP to prevent around water contamination. He added that leaders of society always advice industrial development unemployment. reduced However in reality, since the normally industry brought work forces from out state like Bihar and hence the local could youths not find employment with them. He asked the industry to absorb the family members of the land losers in the workforce of the company. He also said that the company sincerely operate Effluent Treatment Facility before discharging into ECP. He also added that ECPL was built in 1983 and at that time the channel was covered by thick slabs on top all of which have already broken. He said that the ECPL officials are answerable to the pollution caused. They have to tell us how many times the ECPL has been repaired. He said that the ECPL collects handsome amount as penalty and toll taxes then why is the repairing not carried out? He said they have to used at least 50% of their income in maintenance of channel. If ECPL does not their improve channel condition then he threatened that the villagers will stage and agitation against them. He said that right now the food, water and house are polluted.

taken all possible measures to prevent air, water & soil pollution. The unit has employed various fresh and experienced employee and workers neighboring village.

		Requested the industries to let them live in peace with clean		
		water,food and air.		
6.	Shri Natwarsinh Bhikhabhai Padhiyar, Village- Chokari, Tal Padra, Dist Vadodara	them live in peace with clean water, food and air. He said that the country needed industrial development. However, when the MoEF team visited the area, they were shown the	The company representative stated that the money has also been deposited for obtaining the permission from Narmada Canal Authorities to get Narmada water for consumption.	Noted. The unit applied for water from Narmada Canal but it was refused due to limitation of availability of canal water. The unit has got NOC for ground water from CGWB and the fresh water quantity is reduced significantly by adopting zero liquid discharge system & RWH system. To control air pollution the unit is using briquette as fuel in boiler with cyclone separator & bag filter for efficient APC. The unit has provided
		industry to take adequate safety measures. He informed		hazardous waste storage
		that there were about 150 industries in the Taluka Padra.		area with all necessary
		And yet Taluka lacked basic facilities like good hospitals, fire stations, high school/		facilities and disposed the waste to TSDF
<u> </u>	L		<u> </u>	1

		college/ hostel. The industry should contribute towards the development of the same. The new school could cater to the poor students. He urged the company to give employment to the children of the land losers.		site. Adequate safety measures have been taken for storage and handling of hazardous chemicals and also training in ensured regularly. The unit is doing CSR activity in the area and provide employment to neigbouring villagers.
7.	Shri Rajesh Vogel, Padra Taluka BJP president,	He informed that the government encourages industrial development. In lieu of the same, they also	The ECP official present replied that a survey of the effluent	Noted.
	Taluka: Padra, District:	welcome this industry in the area. He stated that ground water contamination has		
	Vadodara	occurred and is spreading due to the ECPL. He added that the changing of slabs on the top	upgradations and	
		does not constitute remediation. He gave an	have been carried out according to	
		example saying that if a person suffering from cancer, changes his cloths the disease	their suggestions. He added that the usage of ECP	
		does not disappear. The same is applicable for the channel.	water for irrigation had	
		He said that they should replace the complete with a pipeline. This would also stop	reduced to great extent due to the vigilant	
		the use of this water for irrigation by the farmers.	monitoring by the ECP. He added	
		Moreover, the ECPL also overflows during monsoon season in the last phase of the	that nowadays only one or two isolated cases	
		channel, thus contaminating		

land also. He said that skilled they were labour was not available in stopped Padra hence and ITI could be immediately. developed here so that youths could get trained and then be absorbed in the industries. He added that an eco development fund could be set up for carrying out socioeconomic activities provision of primary school, high school, or a veterinary center. He further added that drinking water could obtained from elsewhere, however the contaminated water from bore wells would be used for daily ablutions like bathing, washing clothes etc., thus leading to a prevalence of skin disease in the area. He concluded by saying that he prayed for success of the industry. He mentioned that the coal Complied. 8. Shri The company Arvindbhai usage of the industry was to representative To control air Padhiyar, the tune of @ 56 MT and SPM stated that coal pollution the generated from his will be used as social huge unit is using quantity of coal, would create fuel only on non worker, briquette air pollution hence suffocation. availability of gas. fuel in boiler Village: He added that there is already Gas was the first Muipur, with cvclone Taluka: a prevalence of cancer and preference. And if separator Padra, Dist. other skin diseases in the area coal would bag filter for Vadodara and survey is needed to record efficient APC. used, they would the same. He added that due install cyclone Adequate to the withdrawals of water in and bag filters as safety huae quantities by the air pollution measures industries in Padra area, the control measures, have been ground water table has been and this had an taken for depleted. Earlier water was efficiency of 99% storage and found at @ 10 feet and there is minimizing handling thus of hazardous no water even at 40 feet. the air pollution. chemicals and Earlier motor used for The company withdrawal of water was 7.5 representative also training is HP which has gone up to 20 HP replied that the ensured and now 50 HP motor is MSDS of the 44 regularly. needed, which increased the chemicals would

fiscal burden on the farmers. He further added that the water to to used by this company would be equivalent to the water needs of @10 villages. And hence if the company does not procure Narmada water, the water table will get hugely depleted. He then said that the industry was going to discharge @ 3000 kl to ECPL. He told the panel that the panel that the CCA, GPCB, of 146 given by members of ECPL has already expired. He asked GPCB to give further details on the available same. He also said that no should industry get permission to discharge into ECPL until they complete the maintenance work of the channel. He then asked how many localities would be provided employment by the company? How many of them would be on contract and how many would be directly absorbed in skilled, semi skilled and permanent categories? He added that the company is going to use 44 hazardous chemicals out of which 3 is most hazardous. The details of hazardous chemicals and its effect on living things is not given. He also asked where has the data literacv rate employment taken from since Anklav Taluka, Dist Anand female shows maximum Why employment? has Ankalav Taluka literacy and employment has rates been given? He further added that @ 250- 300 accidents take

be given. added that the literacv rates were obtained from census data which has been published. Ankalav Taluka falls within 10 km radius of factory and has hence included. been The company representative said that the data asked for waste and could be provided the | if necessary.

He

	T		T	
		place in Padra in a year in which about 100 persons lose their life. This industry would create further traffic problems for this area. He also queried how will the waste water be evaporated in case ECPL does not give permission for discharge? And what would be the cost of same? He also asked when, where and in whose presence was the bore well sampling carried out?		
9.	Shri Parmar, Village: Navapura, Taluka: Padra, Dist: Vadodara	He stated that it was true that there was a lot of pollution this Taluka. He added that farming in the crop productive soil was the live hood of people in this area. The land belonging to IPCA industries was the most productive since it lay between the rivers of Dhadhar and Mahi. He then said that if the industry had to come up here, then they should provide jobs to the people of this area. The youths of village Ranu and nearby villages should be absorbed in the industry. He asked the company to give first priority in jobs to the people from nearby villages and not to people from Bihar. He also said that the company could contribute towards a high schools/ college in the village. He ended by saying that they would let the company develop since the company's development meant the progress of village.		Complied. The unit is doing CSR activity in the area and provides employment to neighboring villagers.
10.	Shri	He stated that the all the	The company	Complied.
10.	Ghanshyamb hai, Ramanbhai	people spoke before him mentioned the pollution in Luna village since the bore well	representative replied that IPCA would take care	The company has installed zero liquid
	Patel, farmer	contamination of the area was	not to pollute the	discharge

1.1	Village: Luna, Ta. Padra, Dist: Vadodara	a burning issue and they had been complaining for the same since 2004 and yet the issue remains unresolved. Neither industries not the ECPL has been closed down by board. He added that clean water was necessity and free water should be provided by the government. He said that development was necessary, but not at the cost of increase in diseases in the area. He also added that 30% - 33% Green belt was always mentioned in the reports but even 10%-16% of the total area was not developed as a green belt usually. He added that the company of Kumar Organics got the EC from the Ministry inspite objections towards the project. He asked where as the green belt in Kumar Organics or Amoli Organics? He also said that the industry intended to discharge 300 KL per Day waste water into the ECPL. He then stated that if the ECPL has no space and does not give permission then the company will discharge waste water into the underground strata by reverse bore. He said that all the problems facing the area regarding the groundwater contamination were genuine however, there were no easy solutions to same.	ground water. The industry representative give commitment that in case the ECPL permission could not be obtained, the industry would maintain Zero discharge by installing RO and MEE.	system by installing ETP, MEE and RO permeate for utility & other uses. The unit has developed over 33% of green belt area.
11.	Shri Arjunsinh	He said that they welcomed the company since they		Complied. The company
	Ganpatsinh	required the development and		has provided
	Padhiyar,	jobs. But the requested to the		adequate
	Social	company to take of their		pollution
		requested to the company to		control
				20110101
	Challes T	Laire of the single History is a		1
į i		take of their pollution issues. He also gave the following		arrangements to maintain its

	Vadodara	suggestion: If there is an accident, please give compensation. Provide 33% Green Belt area Please give contribute towards education, so that the poor children could study and come forward in life.	site pollution free. The unit has taken group personal Accidental policy & PLI policy for adequate compensation in case of any accident. The unit has developed over 33% of green belt area.
12.	Shri Dilipbhai Jasbhai Patel, Villa. Amla, Ta. Padra, Dist: Vadoara	He said that he welcomed the project in Ranu village even through they could have set it up in Ratlam. He added that they would pray for the progress of the company.	 Noted
13.	Shri. S.P. Chauhan, Vill. Mujpur, Ta. Padra, Dist. Vadodara	project would definitely	Complied. The unit is doing CSR activity in the area and provides employment to neighboring villagers.

14.	Shri	give the right names and its effects on environment. He further urged the company to take care of surrounding environment. He stated that the 10 years		Noted
	Jayeshbhai, Dahyabhai, Patel, Deputy Sarpanch, Vill. Ranu, Ta. Padra, Dist: Vadodara	long wait was over and IPCA was finally there. He said that he welcomed the company, but they should take the local youths for employments. He also added that the company should pay compensation if any of the fields get affected due to pollution by the company and asked for commitment on the same.		
15.	Shri Govindbhai, Lallubhai Patel, Vill. Ranu, Ta. Padra, Dist. Vadodara	He asked the company to agree to all the conditions laid by the people. He said that if they failed to stick to their commitments, then the people would start an agitation like Baba Ramdev.	The senior official of IPCA stated that he was happy to see so many people participating in public hearing. He also added that when they give a commitment, they always adhere to their promises.	Noted
16.	Shri Dhanjibhai Ratansinh Padhiyar, Vill. Ekalbara, Ta: Padra, Dist: Vadodara	He said that there were 75 hand pumps in their village of which only three were in usable condition. He also said that there was depletion of the water table in the area, which burdened the farmers. He added that the farmers whose fields/ Crops were affected should be compensated. He further added that the River located only two kms away and hence the company should take water from the river instead of bore wells.		Noted. NOC from CGWA is received for ground water use for industrial use and the unit is maintaining zero liquid discharge & rain water harvesting system to conserve ground water source.

17.	Shri	He said that gas leakage took	 Noted.
	Harmansinh,	place from Transpek Silox a	Adequate
	Udesinh	company in Padra on	safety
	Parmar, Vill.	28/07/2010 and 13 affected	measures and
	Ekalbara Ta.	people were taken to the SSG	on-site
	Padra, Dist,	Hospital. The appropriate	emergency
	Vadodara	authorities were informed	preparedness
		regarding the same, however,	is ensure to
		no action was taken. He added	handle any
		that public hearing was also	incident.
		false and all industries get the	
		Environmental Clearance	
		despite the protest of the	
		people.	



KADAM ENVIRONMENTAL CONSULTANTS

An ISO 9001-2015 Certified Company

(MoEF Approved)

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



ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - NOISE

REPORT NO.: MAY21/031/12 (ULR-TC709922000010225F)

SAMPLE DETAILS

1.	Name & Address of Client: M/s. IPCA Laboratories Ltd. Block No 132,Village Ranu Taluka Padra Dist Baroda Gujarat 391445.				
2.	Sample ID: 2251818246 - 031MY21NO01	3.	Client Representative: Mr. Mr. Suresh patel/Mr. Viraj Patel		
4.	Sample Date: 17.05.2022	5.	Sample Collected By: Mr. Mrudang Jhala		
6.	Analysis commenced on: 17.05.2022	7.	Analysis Completed on: 17.05.2022		
8.	Reporting Date: 27.05.2022	9.	Sampling Location: -		
10.	Discipline: Chemical	10.	Sample Received Date: 17.05.2022		
11.	Group: Atmospheric Pollution				
12.	Product: Ambient Noise Levels/ Source Noise				

TEST RESULTS

	Day		Night		
Location	Time	Reading dB(A)	Time	Reading dB (A)	Method Used
Nr. MEE Plant	15:23 hrs	74.7	22:00 hrs	83.3	LAB-SOP-044
Nr. Utility	15:07 hrs	72.3	22:05 hrs	83.3	LAB-SOP-044
Nr. D.G. Set	15:14 hrs	71.4	22:10 hrs	69.2	LAB-SOP-044
Nr. Boiler	15:18 hrs	72.0	22:12 hrs	79.2	LAB-SOP-044
Nr. Block - 1	15:05 hrs	73.3	22:16 hrs	81.9	LAB-SOP-044
Nr. Block - 4	15:10 hrs	72.1	22:20 hrs	62.9	LAB-SOP-044
Nr. Ware House / Nr. Admin	15:00 hrs	72.6	22:25 hrs	61.3	LAB-SOP-044
	Nr. Utility Nr. D.G. Set Nr. Boiler Nr. Block - 1 Nr. Block - 4 Nr. Ware House / Nr.	Location Time Nr. MEE Plant 15:23 hrs Nr. Utility 15:07 hrs Nr. D.G. Set 15:14 hrs Nr. Boiler 15:18 hrs Nr. Block - 1 15:05 hrs Nr. Block - 4 15:10 hrs Nr. Ware House / Nr. 15:00 hrs	Location Time Reading dB(A) Nr. MEE Plant 15:23 hrs 74.7 Nr. Utility 15:07 hrs 72.3 Nr. D.G. Set 15:14 hrs 71.4 Nr. Boiler 15:18 hrs 72.0 Nr. Block - 1 15:05 hrs 73.3 Nr. Block - 4 15:10 hrs 72.1 Nr. Ware House / Nr. 15:00 hrs 72.6	Location Time Reading dB(A) Time Nr. MEE Plant 15:23 hrs 74.7 22:00 hrs Nr. Utility 15:07 hrs 72.3 22:05 hrs Nr. D.G. Set 15:14 hrs 71.4 22:10 hrs Nr. Boiler 15:18 hrs 72.0 22:12 hrs Nr. Block - 1 15:05 hrs 73.3 22:16 hrs Nr. Block - 4 15:10 hrs 72.1 22:20 hrs Nr. Ware House / Nr. 15:00 hrs 72.6 22:25 hrs	Location Time Reading dB(A) Time Reading dB (A) Nr. MEE Plant 15:23 hrs 74.7 22:00 hrs 83.3 Nr. Utility 15:07 hrs 72.3 22:05 hrs 83.3 Nr. D.G. Set 15:14 hrs 71.4 22:10 hrs 69.2 Nr. Boiler 15:18 hrs 72.0 22:12 hrs 79.2 Nr. Block - 1 15:05 hrs 73.3 22:16 hrs 81.9 Nr. Block - 4 15:10 hrs 72.1 22:20 hrs 62.9 Nr. Ware House / Nr. 15:00 hrs 72.6 22:25 hrs 61.3

Remark: 1) GPCB limits for ambient air: Day Time - 75 dB(A) (06.00 AM to 10.00 PM)

Night Time - 70 dB(A) (10.00 PM to 06.00 AM)

2) Limit as per Factory act for work place Noise - 85 dB(A)

Authorized By - Name : Bhavisha Randya

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.

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

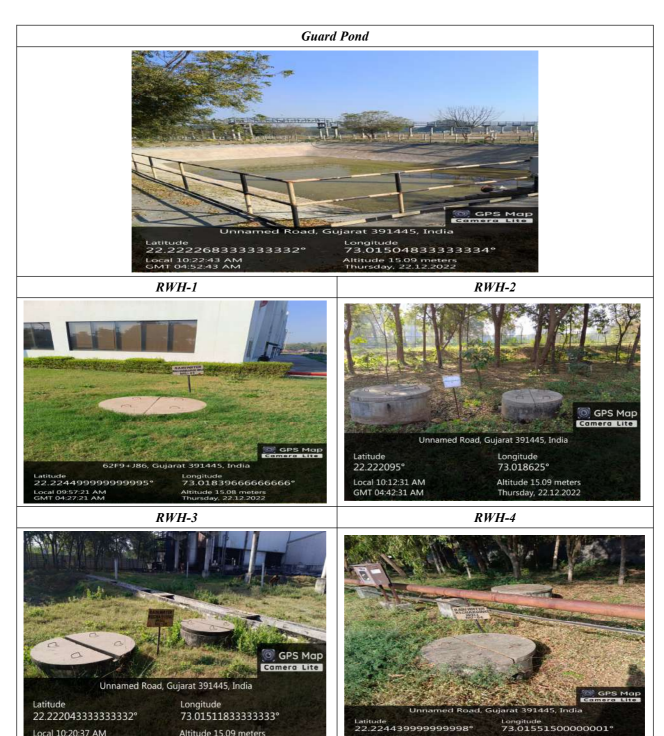
-----END OF REPORT-----

LABORATORY TEST REPORT - NOISE					
DOC. NO.: LAB-FMT-087	Issue No.: 01	Revision No.: 03			
Effective Date: 01.03.2021	Issue Date: 01-05-2015	Revision Date: 01.03.2021			

Annexure 28

Rain Water Harvesting Details

IMAGES OF RAIN WATER RECHARGING STRUCTURE



Altitude 15.08 meters Thursday, 22.12.2022

Altitude 15.09 meters

Thursday, 22.12.2022

Local 10:20:37 AM

GMT 04:50:37 AM



Recharge through pond

Annexure 29 Pre-employment medical examination

कीर्म मं. 32 (नियम ६८-टी अने १०२ हेंडण शर्भेव) FORM No. 32 (Prescribed under Rules 68-T and 1

32 (Prescribed under Rules 68-T and 102)

૧. પ્રોઢ કારીગર ના રજી. અનું. નં. : 1. Sr. No. Reg. of Adult workers : ૨. કારીગરનું નામ : 2. Name of Worker

Health Register आरोग्य रशुस्टर

	મેડીકલ ઓફીસર/ સર્જનની તારખ સહીતની સહી Signature with date to the Factory Medical Officer/the Certifying Surgeon		H	12/2		HAKAK	5., A.F.									
8.8 m dilby: 4. Date of Birth 03/11/97	કર્યા હોય તો ît for work	યોગ્યતાનું પ્રમાણ પત્ર આયાની તારીખ Date of Issuing	certificate	1	9	0	AN	M.B.B.	al Health							
		મોકુક કર્યાની તારીખ Date of declaring him unfit for that	work				MIL				1					
	કામ માટે અયોગ્ય કર્યા હોય તો If declared unfit for work	મોકુક કર્યાનું કારણ Reasons for such with- drawal	14	l)		100	DR									
	esx Lunging so	મોકુક પયોની મુદત Period of temporary withdrawal	work 13	ı					1.							
	વેદકિય તપાસ અને પ્રમાણ પત્ર Medical examination and the results thereof	યોગ્ય/ અયોગ્ય Result Fit/unift	72													
		તપાસનો પ્રકાર અને પરિણામ Nature of tests & results there of	7	clinica	Blood	usine	hoe-x	•			j					
		तपास ६२थ्यान आश्ववामां स्थावता वद्याश्वी Signs and symptoms observed during exami-	nation 10			1	200									
		તારીખ Date	o	06/00	0023	1										
	નોકરી છોડવા અથવા બદલી માટેનું કારણ Reasons for discharge/ Leaving or transfer		60	l												
	કામ છોડવા અથવા બદલી તારીખ Date of leaving/ transfer-to or transfer		7	l								10				
	નિયણુંક તારીખ Date of Posting		9	i												
	के आभनी पहार्थ अथवा आउ पेहाशनुं अभ अर्थ धोय ते Raw materials, Products likely to be exposed to		2	ı												
	डायनो प्रકार Nature of Job or occupation		4	Traine												
	જોખમી કારક પ્રક્રિયા Dangerous Processes/operation		က													
temale	જ્ઞેખમી કાર્યનું નામ Name of Hazardous	Processes	2													
3. Sex:	વિભાગ/	કાય Department Morks	-	API												



DR. MILAN THAKAR (M.B.B.S., A.F.I.H.)

101-102, Bhavita Business Hub, Panchvati Crrossroads, Gorwa, Vadodara-16 Clinic - (0265) 2280380

Website: www.sohc.in

E-Mail - drmilanthakar@gmail.com

PROMISING EXCELLENCE IN THE FIELD OF OCCUPATIONAL HEALTH SINCE - 2008 ISO 9001:2015 (QUALITY MANAGEMENT SYSTEM) CERTIFIED HEALTH CENTRE

:: PERSONAL HI	EALTH REPORT	:::	
Name: metry Patel		Date:	6/08/2022
	Department ADL	TO STORING TO STORY	: 647
	- 11	Sex	: femule
	Designation	Age	: 24 yrs
	Traînee	Weight	: 146 cm : 40 kg
HISTORY:			
sent History			
Past Illness History Diabetes / Hypertension	n / Tuberculosis / Asthma /	Enilancy .	100
Past Occupational History	i abel calosis / Ixstillia /	Epitepsy.	/00
Family History			
Personal History :			
Addiction Tobacco / Gutkha / Smo	oking / Alcohol : 🖊		
GENERAL EXAMINATION:			
r.p.R.: 19 721 min 209	B.P.: 110172		mm Hg
Pallor/Icterus/Cyanosis/Varicosity/Lymph N	Nodes/Thyroid/Oedem	a/NVE/C	Other: NAD
SYSTEMIC EXAMINATION:			
R.S. : AFIZECIEUT			
51 S2/n			
C.N.S			

R.S.	: AEBECIEUT
	51520
C.N.S	, 500
S.	(
Musculo-skelet System) MAD

E.N.T. Ex. ;	ACUITY O	ACUITY OF VISION		LT EYE
Dental Ex: Skin Ex: Psychic Ex:	Without	Distant	61 6	61 6
	Glass	Near	N/ 6	N/G
	With	Distant	6/ _	6/~
	Glass	Near	N/ -	N/
	COLOUR B	LINDNESS	:	10

REMARK:

ADVISE:

The Candidate is FIT / UNFIT for the assigned job.

Or MILAN THAKAR (M.B.B.S., A.F.I.H.) Occupational Health Physician

Ipca Laboratories Limited

Block No.132, Village Ranu, Taluka Padra, Vadodara - 391 445.



PRE EMPLOYMENT MEDICAL CHECK UP REQUISITION LETTER

Dear Candidate,

As a part of our company policy you are requested to appear for pre- employment medical check-up at the earliest in the following manner.

Detail for pre employment medical check-up:-

1) Doctor

Dr. Milan Thakar (M.B.B.S., A.F.I.H)

2) Medical Center

Sparsh Occupational Health Center,

101-102, Bhavita Business Hub,

Panchvati Crossroads, Gorwa, Vadodara - 16.

3) Timings

5:30 pm To-8:30 pm

4) Contact No

0265-2280380

5) Documents Required

Our Requisition Form + 1 Passport Photo

- 6) Test Parameters For medical Check-Up:
 - a) Clinical Examination
 - b) Vision Test

c) Blood Test - CBC, RBS, SGPT, S. CREATININE, S. CHOLESTEROL,
d) Urine Routine Examination S. TRI GLYCERIDE, BLOOD GROUP

- e) X-ray (Chest)
- f) ECG (if above 40 years age)

- Please fix up prior appointment with Dr. Milan Thakar on telephone...
- For this examination, you may need to pay up to Rs. 1000. in cash to the examination doctor & to collect receipt / cash memo for the same.
- You will be reimbursed this amount after 15 days from your date of joining from our Cashier of Accounts Department, subject to your medically fitness..
- You are requested not to inquire further to anyone about status of your medical reports in any condition.
- Company management will directly receive your medical reports on behalf of you.
- The company bears all the rights for selection / rejection of any candidate irrespective of any medical status.
- The company also bears all the rights to retain all the medical reports irrespective of whether you resume the company or not.

Hope for your best co-operation in the matter.

Regards

Authorized Signatory

Khushba Raval

HR

Candidate's Sign.

Occupational Health Physician

1 PHOTO IS COMPULSORY FOR MEDICAL CHECK-UP

IPCA LABORATORIES LIMITED, RANU

HUMAN RESOURCE AND ADMINISTRATION DEPARTMENT PRE - EMPLOYMENT / PERIODICAL MEDICAL CHECK UP REPORT

Page No.: 01 of 02

GENERAL

Name of Employee : Meha Patel

Father / Husband's Name: Kirankumar Tatel

Date of Birth

23/11/97 Age

24 year Place of Birth

Department ADL

OCCUPATIONAL HISTORY

Previous Job Details

PERSONAL HISTORY

Personal Addictions None

Known Drugs Reaction

Any Chronic Ailment

Marital Status

No. Of Children

FAMILY HISTORY

Parents

Others

Any Other Remarks

Annexure No.: HRD/005/A/01/01

IPCA LABORATORIES LIMITED, RANU

HUMAN RESOURCE AND ADMINISTRATION DEPARTMENT PRE - EMPLOYMENT / PERIODICAL MEDICAL CHECK UP REPORT

Page No.: 02 of 02

	146 cm		Contact N	10. :	
	GENI	ERAL EXAMIN	IATION		
		Month / Year	Da Maeth ()/		
Sr. N	o. Examination Details	monuit real	Month / Year	Month / Year	Month / Yea
1	Blood Pressure	110172			
2	Anaemia	NO			
3	Odema	~0			
4	Neck Glands	NO			
5	Skin	10			
6	Oral Cavity	P			
7	Audiometric Test .	P			
8	Weight	40 kg			
	SYSTEM	//ATIC EXAMIN	NATION		
9	Cardio Vascular System	SISA P			***************************************
10	Respiratory System	AEBECIER			
11	Gasrointe Intestinal System	MAD			
12	C.N.S	MAD			
13	Eye	P			
	IN	VESTIGATION		I	
14	X-Ray	non won			
15	Urine Routine	1.			
	RBS	98			
ctor's	Sign	(0			
	er Remarks	Fit For Job			
-	Employee "X	1 1			

Annexure No.: HRD/005/A/01/01

Occupational Health Physician





DR. MILAN THAKAR (M.B.B.S., A.F.I.H.)

101-102, Bhavita Business Hub, Panchvati Crrossroads, Gorwa, Vadodara-16

Clinic - (0265) 2280380

Website: www.sohc.in E-Mail - drmilanthakar@gmail.com

PROMISING EXCELLENCE IN THE FIELD OF OCCUPATIONAL HEALTH SINCE - 2008 ISO 9001:2015 (QUALITY MANAGEMENT SYSTEM) CERTIFIED HEALTH CENTRE

Name: MEHA PATEL

Ref By: DR. MILAN THAKAR

M.B.B.S.; A.F.I.H.

Age/Sex : 24 Yrs./F

Date : 06/08/2022

Report ID. : 647

HAEMOGRAM PROFILE

TEST		RESULT	UNIT	REFERENCE INTERVAL
BLOOD COUNTS & INDICES				
Haemoglobin	:	10.00	gm%	12.0 - 16.0 gm%
Total RBC	:	4.34	mill/cmm	3.5 - 5.4 mill/cmm
Total WBC		6,600	/cmm	4,000 - 11,000/cmm
Platelet Count		2,56,000	/cmm	1.5 - 4.0 Lac/cmm.
DIFFERENTIAL LEUCOCYTES CO	UN			
Neutrophils	:		%	55 - 70 %
Lymphocytes		36	%	20 - 40 %
Eosinophils		03	%	01 - 06 %
Monocytes		02	%	02 - 08 %
Basophils	:	00	%	00 - 01 %
Blood Group		AB POSIT	IVE	

(Done by Fully Automated Cell Counter ERMA PCE 210, Japan)

BIOCHEMISTRY

Creatinine		0.92	mg/dl	Jaffe	0.3.4.4
A SAN		1.0200000000000	9		0.3-1.4 mg/dl
S.G.P.T.	•	16.0	U/L	IFCC	UP TO 65 U/L
S.G.O.T.	:	26.0	U/L	IFCC	up to 40 U/L
Random Blood Glucose (RBS)		98	mg/dl	GOD-PAP	70.00 - 150.00 mg/dl

(Done by Fully Automated BIOSYSTEMS A15 Analyzer, Spain)

LIPID PROFILE

Serum Cholesterol	: 156.0	mg/dL	100 - 250 mg/dL
Serum Triglyceride	: 120.0	mg/dL	60 - 200 mg/dL
HDL Cholesterol	: 62.0	mg/dL	30 - 70 mg/dL
LDL Cholesterol	: 70.0	mg/dL	Upto 150 mg/dL
CHOL./HDL Chol. Ratio	: 2.51	:1	Less than 5
LDL Chol/HDL Chol Ratio	: 1.12	:1	Less than 3.5
VLDL	: 24.00	mg/dL	Upto 30 mg/dL

DR. VIRAL A PATEL M.D. (PATHOLOGY)





DR. MILAN THAKAR (M.B.B.S., A.F.I.H.)

101-102, Bhavita Business Hub, Panchvati Crrossroads, Gorwa, Vadodara-16

Clinic - (0265) 2280380

Website: www.sohc.in

E-Mail - drmilanthakar@gmail.com

ISO 9001:2015 (QUALITY MANAGEMENT SYSTEM) CERTIFIED HEALTH CENTRE

PROMISING EXCELLENCE IN THE FIELD OF OCCUPATIONAL HEALTH SINCE - 2008

Name : MEHA PATEL

Ref By : DR. MILAN THAKAR

M.B.B.S.; A.F.I.H.

Age/Sex : 24 Yrs./F

Date : 06/08/2022 Report ID. : 647

EXAMINATION OF URINE

<u>TEST</u> <u>RESULT</u>

PHYSICAL EXAMINATION

Colour : PALE YELLOW

Transperancy : CLEAR Reaction : ACIDIC

CHEMICAL EXAMINATION

Albumin : NIL
Sugar : NIL
Acetone : ABSENT
Occult Blood : ABSENT

DR. VIRAL A PATEL M.D. (PATHOLOGY)



SPARSH OCCUPATIONAL HEALTH CENTRE

DR. MILAN THAKAR (M.B.B.S; A.F.I.H) Occupational Health physician 101-102, Bhavita Business Hub, Nr. Pujam Hospital, Panchavati Char Rasta, Gorwa-Refinery Road, Gorwa, Vadodara – 390016.

REPORT

NO. 647

Name: MEHA K PATEL

Sex / Age: F/24

Dates: 06/08/2022

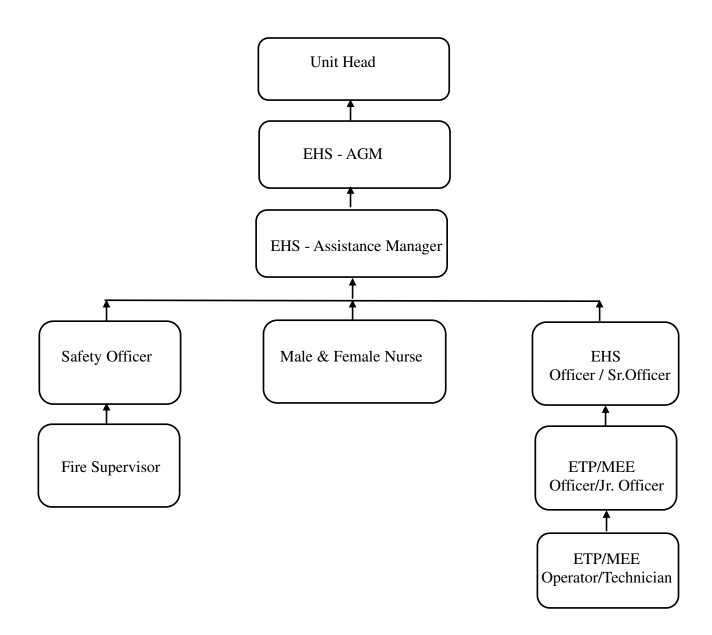
INVESTIGATION: X-RAY CHEST PA VIEW

Lungs fields are clear
Both the CP angles appear clear
Cardiac silhouette appear normal
Mediastinum appears central.

Impression: Normal

DR. BHARAT SHAH MD (RADIO DIAGNOSIS) REG NO. G-11617

Annexure 30- EHS Organogram





Date: - 25/04/2022

The Environment Engineer Gujarat Pollution Control Board, Sector 10A, Paryavaran Bhavan, Gandhinagar – 382010. PCB ID - 30549

Sub: Environment Statement (Form V) for the Year 2021-2022

Respected Sir,

With respect to the captioned subject, please find enclosed herewith Environment Statement (Form V) for the financial year 2021-2022.

Kindly oblige with acknowledgment of the same.

Thanking you,

Yours faithfully,

For IPCA Laboratories Ltd

Authorized Signatory

Encl.: Form V

ENVIRONMENT STATEMENT (FORM-V)

(See Rule 14)

Environmental Statement for the financial year ending 31st March, 2022 (FY: 2021-2022)

	PART:A						
- p-1	Name and address of the owner/ occupier of the industry operation or process	7 4	Mr. A.K. Jain 48,Kandivali Industrial Estate, Kandivali (West), Mumbai- 400067, India				
ii	Industry Category Primary -(STC code) Secondary- (STC code)		Large Scale Industry (API Manufacturing)				
iii iv	Production Capacity Date of last Environment Statement report	:	600 MT/Year 07 th Aug 2021				
	submitted						

"Every person carrying on an industry, operation or process requiring Consent under Section-25 of the Water (Prevention & Control of Pollution) Act, 1974 (6 of 1974) or under Section-21 of the Air (Prevention 7 Control of Pollution) Act, 1981 (14 of 1981) or both or authorization under the Hazardous Wastes (Management and Handling) Rules, 1989 Published under the Environment (Protection) Act, March in form V to the concerned state Pollution Control Board on or before the Thirtieth day of September every year, beginning 1993."

^{*} Submission of Environmental Statement is in accordance with the provisions of rule – 14 of the Environment (Protection). Amendment Rules, 1993 of the Environment (Protection) act, 1986 (29 of 1986) published vide notification dated 22/04/1993 G.S.R. 386(E) in the Gazette of India-Extraordinary – Part-II Section – 3 subsection (i), no. 155 dated 28-4-1993 by the Ministry of Environment and Forests, Government of India; read with the Notification dated 13-3-1993 G.S.R. 329 (E), of the Gazette of India-Extraordinary Part-II Section – 3 Subsection (i) no. 120 dated 13-3-1993.

PART:B

Water and Raw Material Consumption

i.	Water Consumption in m³/day	: Refer Annexure -I
	Process	96.27
	Cooling	25.52
	Domestic	22.21
	Others	-
	Total	144.00

		Process water consumption per unit of products			
	Name of Products	During the previous Financial Year 2020-21	During the current Financial Year 2021-22		
a	Losartan Potassium	405.111 MT	317.765 MT		
b	Silodosin	0.0515 MT	0.0924 MT		
c	Valsartan	0.0 MT	0.0 MT		
d	R&D Products	0.0886 MT	0.09376 MT		
е	Donepezil	0.0075 MT	0.03312 MT		
	Total	405.25872 MT	317.98428 MT		
	Process Water KL/MT	156.47	110.51		

ii Raw Material Consumption

Name of Raw	Name of Products	Consumption of raw	material per unit of	
Materials		output		
		During the previous	During the current	
		Financial Year	Financial Year	
	MITTERS *	Refer Ann	ievure - II	

PART: C

Pollution Discharged to Environment/unit of output

(Parameters as specified in the consent issued)

	Pollutants	Quantity of pollutants discharged	Concentration of pollutants discharged	Percentage of variation from prescribed
			(mass/volume)	standards with reasons
A	Water		Refer Annexure - III	
В	Air		Refer Annexure - IV	

PART: D

Hazardous Wastes

(As specified under Hazardous Wastes (Management and handling) Rules, 1989)

Hazardous Waste

Total Quantity (kg.)

During the previous

During the current

Financial Year 2020-21

Financial Year 2021-22

A From Process

B From pollution control facilities

Refer Annexure-V

Refer Annexure - VI

PART: E

Solid Wastes

(As specified under Hazardous Wastes (Management and handling) Rules, 1989)

Hazardous Waste

Total Quantity (kg.)

During the previous

During the current

Financial Year

Financial Year

A From Process

B From pollution control facilities

NA

NA

PART: F

Please specify the characteristics (in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

Refer Annexure - VI

PART: G

Impact of the pollution control measures taken on conservation of natural resources and consequently on the cost of production.

- Zero liquid discharge system has saved 24273 KL of fresh water in the year by reusing RO permeate in place of fresh water.
- The treated sewage from STP (8106 KL/Year) is utilized for landscaping use and thereby reduced fresh water consumption.

PART : H

Additional investment proposal for environmental protection and abatement of pollution.

Nil

PART: I

Miscellaneous

Any other particular in respect of environment protection and abatement of pollution.

- Extensive green belt has developed and maintained at site so as to control any fugitive emission and improve environment.
- Auto feeding system for solid fuel in boilers introduced for efficiency and mitigation of pollution.

(Signature of a person carrying out an industry - operation or process)

Name:

MG. Chayan N. Kapsuan Vice President-Operation

Designation:

Address:

Ipca Limited, Ranu, Pal-Padúa, Vadodasa, Gujasati

Annexure I

			Water C	onsumption		
Sr.		Fresh Water		Water (Consumed (KL)	
No.	Month-Year	Used (KL)	Cooling & Boiler	Domestic	Biodegradable	Non Bio-degrada ble
1	Apr-21	5076	1494	860	2722	.0
2	May-21	4069	672	496	2901	0
3	Jun-21	3710	723	132	2855	-0
4	Jul-21	5010	975	846	3189	0
5	Aug-21	5163	869	737	3557	0
6	Sep-21	3736	724	751	2261	0
7	Oct-21	3238	678	760	1800	0
8	Nov-21	4308	655	709	2944	0
9	Dec-21	4404	760	792	2852	0
10	Jan-22	4618	607	706	3305	0
1.1.	Feb-22	4234	503	600	3131	0
12	Mar-22	4993	653	717	3623	0
	Total	52559	9313	8106	35140	0

Note:

• 24273 KL of RO permeate was used for Utility make up during the financial year.

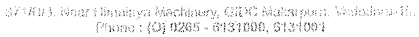
Raw Material Consumption

Sr. No.	Name of Products	Name of Raw Material	Quantity required per MT of product
1.		4-Methyl-2-cyanobiphenyl (OTBN)	0.70
2.		Azo Bis Isobutyronitrile	0.05
3.		Dibromo Dimethyl Hydantoin (DDH)	0.56
4.		Sodium Bicarbonate	0.04
5.		Sodium Hydroxide	0.81
6.		2-Butyl-4-chloro-5-imidazole	0.57
		carboxaldehyde (BCFI)	0.37
7.		Tetra-n-butyl ammonium bromide (TBAB)	0.07
8.		Sodium Metabisulphite	0.04
9.		Sodium Boro Hydride	0.08
10.	Losartan Potassium	TEA.HCl	0.05
11.		Sodium azide	0.56
12.		Activated Carbon	0.12
13.		Hydrochloric acid	1.02
14.		Sodium nitrite	0.20
15.		КОН	0.15
16.		Hydrose	0,01
17.		MDC	0.17
18.		Methanol	0.13
19.		Toluene	0.37
20.		Acetone	0.11
21.		IPA	0.06
1.		ACB	1.96
2.		TFS	1.31
3.		Potassium Iodide	0.08
4.		Potassium carbonate	1.58
õ.		Sodium hydroxide	1.38
6.		Glacial Acetic acid	0.37
7.	Silodosin	Hyd.peroxide sol	1.32
8.		Sod.sulphite	0.73
9.		Sod.bicarbonate	0.23
10.		Sodium chloride	0.23
11.		Acetonitrile	0.77
12.		Toluene	1.45

Sr. No.	Name of Products	Name of Raw Material	Quantity required per MT of product
13.		Methanol	0.77
14.		Dimethyl sulfoxide	0.55
15.		Ethyl Acetate	2.09
1.		Alc13	0.32
2.		Dimethyl Sulfide	0.12
3.		3-Chloropropionyl chloride	0.31
4.		1,2 DMB	0.32
5.		Cone H2SO4	2.44
6.		Sodium hydroxide	0.22
7.		Hel	0.29
8.		Activated carbon	0.02
9.		Isonicotinaldhyde	0.15
10.		PTSA	0.35
11.	Donepezil	Acetic acid	0.39
12.		Hydrogen	0.04
13.		Raney nickel	0.09
14.		Methanolic Hcl	0.98
15.		Chloro Dimethoxy benzene	0.51
16.		MDC	0.58
17.		Ethyl acetate	0,21
18.		Toluene	0.11
19.		Methanol	0.29
20		DIPE	0.18

ń







ENVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - EFFLUENT

REPORT NO.: MAR22/191/03 (ULR- TC709922000006654F)

SAMPLE DETAILS

1.	Name & Address of Client: M/s. IFCA Laborat	tories Li	d.
1	Block No 132, Village Ranu Taluka Padra Dist	Baroda	Gujarat 391445.
2,	Sample ID: 2147518246 - 191MR22EF01	3,	Client Représentative: Mr.Suresh Patel
4.	Sample Date: 29.03.2022	5.	Sample Collected By: Mr. Mrudang Jhala
6.	Analysis commenced on: 30.03.2022	7.	Analysis Completed on: 04.04.2022
8.	Reporting Date: 06.04,2022	9.	Discipline : Chemical
10.	Packing Condition & Quantity: Sealed V	11.	Group : Pollution and Environment
12.	Sampling Location: RO Permeate	13.	Product: Waste Water
14.	Sampling Method: IS:3025 (Part 1)-1987	15.	Sample Received Date: 30.03,2022

TEST RESULTS

			 		
Ņo. ≅.	<u>Parameters</u>	phit (SI)	Results	Specification/SPCB Norms/BIS Standards	Method Dsud
ī.	pH		7.64	N.A.	APHA: 23" Edition (4500-H+ 8)
2.	Temperature	°C	25	N.A.	APHA: 25 [™] Edition (2550 B)
3.	Colour	Pt-CO	<1	N.A.	APHA: 23 rd Edition (2120 B)
4.	Total Dissolved Solids	mg/L	104	N.A.	APHA: 23 rd Edition (2540.C)
5.	Suspended Solids	mg/L	21	N.A.	APHA: 23 rd Edition (2540 D)
6.	COD	mg/L	63	N.A.	APHA: 23 ⁻⁴ Edition (5220 B)
7.	BOD (3 days at 27 °C)	mg/L	18	N.A.	IS 3025 PP-14
8.	Oil & Grease	mg/L	<1	N.A.	APHA: 23 st Edition (5520 B)
9.	Ammonical Nitrogen	mg/L	1.60	N.A.	(S 3025 (PP 34)
10.	Chlorides	mg/L :	41	N.A.	APHA: 23rd Edition (4500 CI - B)
11.	Sulphates	mg/L :	12	N.A.	APHA: 23 rd Edition (4500 50 ⁴ E)
12.	Sulphide	mg/L :	<1	N,A;	IS: 3025 (Part 29)
13.	Residual Chlorina	mg/L :	<0.1	N.A.	IS: 3025 (Part 26)
14,	Big-Assay Test		Pass	N.A.	JS 6582 Part-2, 2001

Remark:

Authorised By -

Name : Sapana Amin NOTE:

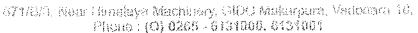
Designation : Lab Incharge

- Reports may be reproduced, of requised, but only in foll 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. 1). 2)
- Ing results reported above relate to the sample identified under Sample Details.

)	en alle alle alle alle alle alle alle al	TEST REPORT FORMAT - EFFLUENT	
	DOC. NO.: LAB-FMT-050	Essue No.; Öž	Francisco No.: (21
-	Eglertive Dales, 01,03,2021	Esque Date; 01-01-2015	Revisión Date: W.CC.2021





EMVIRONMENTAL MONITORING REPORT

LABORATORY TEST REPORT - STACK

REPORT NO.: MAR22/191/01 (ULR- TC709922000006653F)

SAMPLE DETAILS

	Name & Address of Client:	Me for A Lab	a. Arreit	cirios 168	=	
L.	Block No 132, Village Ranu				ıjarat 391445.	
2.	Sample ID: 2147518246 - 1	191MR22SE01		3.	Client Representative: Mr. Su	resh patel
4,	Sample Date: 29.03.2022			5,	Sampling Locatio: Boiler (3 To	on) Boiler
6.	Sampling Time: 13:35 hr	en annua a comhaine ann ann ann ann ann ann ann ann ann a	·•··· v.	7.	Sampling Duration: 30 Mins	
8.	Analysis commenced ou; 02	.04.2022	~-#	9.	Analysis Completed on: 02.04	1,2022
10.	Reporting Date: 06.04.2022	a service construction of the service of		11.	Discipline: Chemical	A STATE OF THE STA
12.	Sample Collected By: Mr. M	ب به محد د د د محد د د د د د د د د د د د د د		13,	Group: Atmospheric Pollution	The state of the s
14.	Sampling Procedure: 15 Me	w		15.	Product: Stack Emission	
16.	Description of Sample:	Sampling Bott	les;	Sealed	Thimble: Packed √	Bladder: Clamped
17.	Sample Received Date: 02.0	04.2022			<u> </u>	an Barra na a manang manang manang dia manang manang mananan at mananan at mananan mananan barra mananan barra
	Appropriate to the control of the co	ملة المسود مسرة مسافيات والمواصورين وياساه والم	1.00	STACK	DETAILS	time to the second of the seco
5. No	Parameters	Unit (SI)			Descript	lon
1.	Source		:	Boller (3	Ton)	
2.	Height	m		33	The approximation of the control of	
3.	Diameter	min		-		gramman kan salang kelabahan di kepada kelabahan di kelabahan berakan berakan berakan berakan berakan berakan d
4.	Temperature.	²c	:	115		
5.	Velocity	m/s	1	9.67		
ξ.	Type of fuel used		1	Briquette	nocessario que empresado del contrata de la compansión de la compansión de la compansión de la compansión de c	nag ar an ann an aite agus a' anns an seach an seach an seach an
7.	Quantity of fuel used	Ton/day		14		MANAGER (AND 1985) Special and a state of the second control of th
	minimining hymrol where the construction proving gradual material and account of the construction of the	14 - 1 Series - 11 fe 12 management - 2 ma		<u>TEST 1</u>	RESULTS	anger (m. 1974) annah a an an anah an
5. No	o. <u>Parameters</u>	Unit (SI)		Resul	Specification/SPCB Norms/BIS Standards	Method Used
1,.	Particulate Matter	mg/Nm³		42	150	IS 112SS (Part 1): 1985
2.	Sulphur Dioxide(SO ₂)	וווקק	:	4,44	100	IS 11255 (Part 2): 1985
3,	Oxides of Nitrogen (NOx)	ppm	Ŀ	4.33	50	15 11255 (Part 7): 2005
lema		e George (1900) - Angling Albertan - Angling Andrews George (1900) - Angling Angling (1900)				was the selection of th
	rized By -				minimum and in the South Transfer and	anners ann i cheantach de gear an chair go ann an an an deach an t-an t-an t-an t-an t-an t-an an an an an an
4ame	: Sapana Amin				esignation: Lab Incharge only viith written approval of the labora	onen, egen per en entre elemente de la companya de la partición de la companya de la companya de la companya d En la companya de la

Name : Sapana Amin NOTE:

Reports may be reportuced, 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 of the samples are not consumed during

analysis.

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

TEST REPORT FORMAT - STACK Rovision No.: 03 Issue No.: 02 DOC: NO.: LAS-FMT-052 Revision Date: 01.03.2021 Essue Date: 01-01-2015 Effective Dates, 01.03.2021

Disposal of Hazardous Waste in FY 2020-21

ial Mode of Treatment & Disposal	Generation, Collection, storage, transport & Disposal by selling to registered / authorized refiner having valid CCA of GPCB & Rule-9 permission under HWM Rule-2016 by use of GPS enable vehicle and xgn generated manifest,	Generation, Collection, storage, transport & Disposal by sending to approved authorized TSDF (Incineration / Landfilling)/ Sent to cement industry for co-processing / Sent to pre-processer or waste mix facilities having valid CCA of GPCB by use of GPS enable vehicle and xgn generated manifest.
Disposal Quantify MT/Y	0	9.04
Description of storage	Hazardous Waste Storage Shed	Liquid / Hazardous Semi Solid / Waste Storage Solid Shed
Physical Form	Liquid	Liquid / Semi Solid / Solid
CCA Quantity MT/Y	1.5	2343
Waste Category	5.1	28.1
Name of Waste	Used Spent Oil	Process Residue &
3	7*****	

S. Z.	Name of Waste	Waste Category	CCA Quantity MT/Y	Physical Form	Description of storage	Disposal Quantity MT/Y	Mode of Treatment & Disposal
(c)	Speart carbon	28.3	06	Solid / Semi Solid	Hazardous Waste Storage Shed	81.92	Generation, Collection, storage, transport & Disposal by sending to approved authorized TSDF (Incineration / Landfilling)/ Sent to cement industry for co-processing / Sent to pre-processer or waste mix facilities having valid CCA of GPCB by use of GPS enable vehicle and xgn generated manifest.
- प्रं	Spent Calalyst	28.2	0.6	Solid	Hazardous Waste Storage Shed	0.00	Generation, Collection, storage, transport & Disposal by sending to approved authorized TSDF (Incineration) / Sent to cement industry for co-processing / Sent to pre-processer or waste mix facilities having valid CCA of GPCB by use of GPS enable vehicle and xgn generated manifest.
100	Off specification products / Date expired inaterial	28.4	12.4	Solid	Hazardous Waste Storage Shed	0.0	Generation, Collection, storage, transport & Disposal by sending to approved authorized TSDF (Incineration / Landfilling)/ Sent to cement industry for co-processing / Sent to pre-processer or waste mix facilities having valid CCA of GPCB by use of GPS enable vehicle and xgn generated manifest.

Z	Name of Waste	Waste Category	CCA. Quantity MT/Y	Physical Form	Description of storage	Disposal Quantity MT/X	Mode of Treatment & Disposal
(C)	Spent Solvents	28.6	1200.	Líquid	Hazardous Waste Storage Shed	1486.47	Generation, Collection, storage, transport & Disposal by sending to approved authorized TSDF (Incineration) / Sent to cement industry for co-processing / Sent to pre-processer or waste mix facilities having valid CCA of GPCB / Rule-9 permission under HWM Rule- 2016 by use of GPS enable vehicle and xgn generated manifest.
1	Discarded containers/Barrels/ Liners/Contaminated with hazardous waste/Chemicals/waste s contaminated cotton rags or other cleaning materials)	33.1	500	Empty Barrels	Hazardous Waste Storage Shed	46.9	Generation, Collection, storage, transport & disposal by sending to registered / authorized recycler having valid CCA of GPCB & Rule-9 permission under HWM Rule-2016 by use of GPS enable vehicle and xgn generated manifest / decontaminated facility within premises.
&	Spent Ion Exchange Resins	35.2	0.4	Solid	Hazardous Waste Storage Shed	. 0	Generation, Collection, storage, transport & Disposal by sending to approved authorized TSDF having valid CCA of GPCB by use of GPS enable vehicle and xgn generated manifest OR treatment in ETP

Z	Name of Waste	Waste Category	CCA Quantity MT/X	Physical Form	Description of storage	Disposal Quantity MT/Y	Mode of Treatment & Disposal
	Chemical sludge from waste water Treatment & MEE Salt	35.3	096	Solid/ Semi Solid	Hazardous. Waste Storage Shed	1230.5	Collection, storage, transport & Disposal by sending to approved authorized TSDF / Sent to cement industry for co-processing / Sent to pre-processer or waste mix facilities having valid CCA of GPCB by use of GPS enable vehicle and xgn generated manifest.
e	Oil & Grease skimming from ETP	35.4	0.5	Solid/ Semi Solid	Hazardous Waste Storage Shed	0.00	Generation, Collection, storage, transport & disposal by sending to approved authorized TSDF having valid CCA of GPCB by use of GPS enable vehicle and xgn generated manifest.
	Distillation residue from contaminated organic solvent	36.1	50	Solid/ Semi Solid	Hazardous Waste Storage Shed	43,22	Generation, Collection, storage, transport & Disposal by sending to approved authorized TSDF (Incineration / Landfilling) / Sent to cement industry for co-processing / Sent to pre-processer or waste mix facilities having valid CCA of GPCB by use of GPS enable vehicle and xgn generated manifest.
<u>ci</u>	Spent Caustic		150	Solid/ Semi Solid	Hazardous Waste Storage Shed	Φ,	Generation, Collection, storage & treatment within premises in ETP.

Z.	Name of Waste	Waste Category	CCA Quantity MT/Y	Physical Form	Description of storage	Disposal Quantity MT/Y	Mode of Treatment & Disposal
<u> </u>	Spent Sulphuric Acid		120	Liquid	Hazardous Waste Storage Shed	.0	Generation, Collection, storage & treatment within premises in ETP.
7	Other Waste (Insulation waste, glass wool, Thermocol waste, Non recycle plastic waste, Glass waste, Discarded cementing materials, Plant chips /residue.etc)	1	300	Solid	1.	13.13	Generation, Collection, storage, transport & Disposal by sending to approved authorized TSDF having valid CCA of GPCB by use of GPS enable vehicle and xgn generated manifest.
	TOTAL		5728.4			2911.18	

ANNEXURE - VI

Disposal of Hazardous Waste in FY 2021-22

S.N	Name of Waste	Waste Category	CCA Quantity MT/X	Physical Form	Description of storage	Disposal Quantity MT/X	Mode of Treatment & Disposal
	Used Spent Oil	5.1	1.5	Liquid	Hazardous Waste Storage Shed	0	Generation, Collection, storage, transport & Disposal by selling to registered / authorized refiner having valid CCA of GPCB & Rule-9 permission under HWM Rule-2016 by use of GPS enable vehicle and xgn generated manifest.
2	Process Residué & waste*	28.1	2343	Liquid / Semi Solíd / Solid	Efazardous Waste Storage Shed	742.87	Generation, Collection, storage, transport & Disposal by sending to approved authorized TSDF (Incineration / Landfilling)/ Sent to cement industry for co-processing / Sent to pre-processer or waste mix facilities having valid CCA of GPCB by use of GPS enable vehicle and xgn generated manifest.

S.N	Name of Waste	Waste Category	CCA Quantity MT/Y	Physical Form	Description of storage	Disposal Quantity MT/Y	Mode of Treatment & Disposal
1	Spent carbon	28.3	06	Solid / Semi Solid	Hazardous Waste Storage Shed	151.31	Generation, Collection, storage, transport & Disposal by sending to approved authorized TSDF (Incineration / Landfilling)/ Sent to cement industry for co-processing / Sent to pre-processer or waste mix facilities having valid CCA of GPCB by use of GPS enable vehicle and xgn generated manifest.
	Spent-Cafalyst	28.2	0.6·	Solid.	Hazardous Waste Storage Shed	0.00	Generation, Collection, storage, transport & Disposal by sending to approved authorized TSDF (Incineration) / Sent to cement industry for co-processing / Sent to pre-processer or waste mix facilities having valid CCA of GPCB by use of GPS enable vehicle and xgn generated manifest.
1	Off specification products / Date expired material	28.4	12.4	Solid	Hazardous Waste Storage Shed	.0.7	Generation, Collection, storage, transport & Disposal by sending to approved authorized TSDF (Incineration / Landfilling)/ Sent to cement industry for co-processing / Sent to pre-processer or waste mix facilities having valid CCA of GPCB by use of GPS enable vehicle and xgn generated manifest.

S.	Name of Waste	Waste Category	CCA Quantity MT/Y	Physical Form	Description of storage	Disposal Quantity MT/X	Mode of Treatment & Disposal
9	Speni Solvents	28.6	1200	Liquid	Hazardous Waste Storage Shed	1974.601	Generation, Collection, storage, transport & Disposal by sending to approved authorized TSDF (Incineration) / Sent to cement industry for co-processing / Sent to pre-processer or waste mix facilities having valid CCA of GPCB / Rule-9 permission under HWM Rule- 2016 by use of GPS enable vehicle and xgn generated manifest.
	Disearded containers/Barrels/ Lincrs/Contaminated with hazardous waste/Chemicals/wastes contaminated cotton rags or other cleaning materials)	33.1	500	Empty Barrels	Hazardous Waste Storage Shed	126, 12	Generation, Collection, storage, transport & disposal by sending to registered / authorized recycler having valid CCA of GPCB & Rule-9 permission under HWM Rule-2016 by use of GPS enable vehicle and xgn generated manifest / decontaminated facility within premises.
∝	Spent Ion Exchange Resins	35.2	0.4	Solid	Hazardous Waste Storage Sbed	0	Generation, Collection, storage, transport & Disposal by sending to approved authorized TSDF having valid CCA of GPCB by use of GPS enable vehicle and xgn generated manifest OR treatment in ETP

					Unzardone		sending to approved authorized LSD! / Scut to
	Chemical sludge from	1	. (Solid/ Semi	Hazardous	000	cement industry for co-processing / Sent to
	waste water Treatment	35.3	096	Solid	Waste Storage	1038.81	pre-processer or waste mix facilities having valid
***************************************	& MEE Salt			pilos	Shed		CCA of GPCB by use of GPS enable vehicle and
~~~							xgn generated manifest.
-							Generation, Collection, storage, transport &
<i></i>	Oil & Grease		ζ	Solid/ Semi	razardous	00.0	disposal by sending to approved authorized
	skinming from ETP	35.4	c.D.	Solid	Waste Storage	Ó.UQ	TSDF having valid CCA of GPCB by use of GPS
	3				Shed		enable vehicle and xgn generated manifest.
Ī							Generation, Collection, storage, transport &
							Disposal by sending to approved authorized
	Distillation residue			Č	Hazardous		TSDF (Incineration / Landfilling) / Sent to
	from contaminated	36.1	20	Solid/ Semi	Waste Storage	48.93	cement industry for co-processing / Sent to
	organic solvent			Solid	Shed		pre-processer or waste mix facilities having valid
							CCA of GPCB by use of GPS enable vehicle and
							xgn generated manifest,
1	The state of the s	AND THE PROPERTY OF THE PROPER		Solid/ Semi	Hazardons	*	Generation, Collection, storage & treatment
<u>~</u>	Spent Caustic	.E .1	150	Solid	Waste Storage	ð	

Disposal Quantity MT/Y	Generation, Collection, storage & treatment age 0 within premises in ETP.	Generation, Collection, storage, transport & Disposal by sending to approved authorized 7.96 TSDF having valid CCA of GPCB by use of GPS enable vehicle and xgn generated manifest.	4089,86
Description of storage	Hazardous Waste Storage Shed		
Physical Form	Liguid	Solid	
CCA Quantify MT/Y	120	300	5728.4
Waste Category			
Name of Waste	13. Spent Sulphuric Acid	Other Waste (Insulation waste, Blass wool, Thermocol waste, Nou recycle plastic waste, Glass waste, Discarded cementing materials, Plant chips /residuc.etc)	TOTAL
S.K	13.	্ ম ****	

#### **Annexure No. 32**

### EC granted information in local newspaper

# IPCA LABORATORIES LTD.

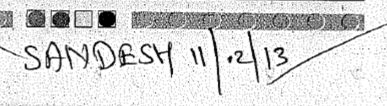
Sy. No. 99-101,115,119,120,121, 123, 124 125, 126, 127, 130, 133, 134, 136, 1160, 112, 117, 118, 1146, 138/A, 122,131,100,113,114, '116, 128, 129,132, Village Ranu, Tehsil Padra, Dist: Vadodara, Gujarat

### **PUBLIC NOTICE**

### **ENVIRONMENTAL CLEARANCE**

It is hereby informed the Ministry Of Environment and Forest, New Delhi has accorded Environmental Clearance for the proposed Bulk drug Manufacturing activities to M/s. Ipca Laboratories Limited - SY. No. 99-101,115,119,120,121, 123, 124 125, 126, 127, 130, 133, 134, 136, 1160, 112, 117, 118, 1146, 138/A, 122,131,100,113,114, '116, 128, 129,132, Village Ranu, Tehsil Padra, District Vadodara, Gujarat. The Environmental Clearance has been given vide their letter no. F. No. J-11011/353/2010- IA II (I) dated 18th January 2013. Photocopies of the stated Environmental Clearance are available with MOEF, New Delhi, and same can also be seen at their website http:envfor.nic.in.

For Ipca Laboratories Limited General Manager



# Students clash at Rourkela Ni during cultural fest, 5 injured

PRESS TRUST OF INDIA ROURKELA, FEBRUARY 10

AT LEAST five students, including three from Afghanistan, were injured in a clash between students at National Institute of Technology (NIT). Rourkela, during an annual cultural extravaganza, the polices aid.

Though the cause of the incident was not exactly clear, sources said Afghan students, allegedly in an inebriated state, spoke in an "objectionable" manner to the Indian students leading to a clash between two groups.

"The situation is normal now. The Afghanistan students are being provided security by the police as they are minority," said Sunil Sadangi, director of NII, Rourkela, who intervened and separated the groups. "We are inquiring as

to why the clash took place. I cannot tell you much about it. When I reached the spot last evening and felt palpable tension my first concern was to provide security to the Afghan students," he said.

There are 23 Afghan students at NIT, Rourkela, which has about 4,500 Indian students. Only 10 foreign students were in-

Only 10 foreign students were involved in the fight, Sadangi said, adding all of them were taken to a room to ensure their safety.

The five injured, including an Indian student who was seriously injured, were given treatment at the Ispat General Hospital.

"We are alert over the incident after getting information from the NIT director, Local police is providing security to the foreign students," said subdivisional police officer 8 Sethi.

#### IPCA LABORATORIES LTD.

Sy. No. 99-101,115,119,120,121, 123, 124 125, 126, 127, 130, 133, 134, 136, 1160, 112, 117, 118, 1146, 138/A, 122,131,100,113,114, 116, 128, 129,132, Village Ranu, Tehsil Padra, Dist: Vadodara, Gujarat

#### **PUBLIC NOTICE**

**ENVIRONMENTAL CLEARANCE** 

It is hereby informed the Ministry Of Environment and Forest, New Delhi has accorded Environmental Clearance for the proposed Bulk drug Manufacturing activities to M/s. Ipca Laboratories Limited - SY. No. 99-101,115,119,120,121,123,124,125,126,127,130,133,134,136,1160,112,117,118,1146,136/A,122,131,100,113,114,116,128,129,132,Village Ranu, Tehsil Padra, District Vadodara, Gujarat. The Environmental Clearance has been given vide their letter in F. No. J-11011/353/2010- IA II (I) dated 18th Janual 2010: Photocopies of the stated Environmental Clearance are available with MOEF, New Delhi, and same can also be seen at their website http://dx.

For Ipca Laboratories Limited General Manager

Published on 12/02/2013.



Date: 21/12/2022

To,
The Member Secretary
Central Ground Water Authority,
Ministry of Water Resources,
West block-2, Wing-3,
R. K. Puram, Sector-1,
New Delhi

Subject: Submission of NOC compliance & action taken report for the period of Nov 2021 to Oct 2022

Reference: NOC for ground water withdrawal issued by CGWA vide no. 21-4(1177)/WCR/CGWA/2014-687 dated 21-07-2019.

Respected Sir,

This has reference to the above cited subject matter regarding submission of NOC compliance and action taken report. Please find enclosed herewith annual compliance report & action taken report for the period of Nov 2021 to Oct 2022 for your kind reference and guideline. The soft copy of the same is also mailed at <a href="mailto:rdwer-cgwb@nic.in">rdwer-cgwb@nic.in</a> & <a href="mailto:cgwa@nic.in">cgwa@nic.in</a> for information and record.

Hope you find the above documents in line with your requirement & kindly acknowledge the receipt of same.

Yours faithfully, For IPCA LABORATORIES LTD., RANU

(Authorized Signatory)

Enclosure: NOC compliance & action taken Report of Nov-2021 to Oct-2022

Copy to:

The Regional Director, CGWB, West Central Region, Ahmadabad ---- for your kind information.

Ipca Laboratories Ltd.

# NOC COMPLIANCE & ACTION TAKEN REPORT

(Nov'21- Oct'22)

NOC No.	:	21-4 (1177)/WCR/CGWA/2014-687 dated 16 July 2019
Name of Unit	;	Ipca Laboratories Limited, Ranu
Site Address	;	Block No.132, Village Ranu, Taluka Padra, Vadodara- 391445, Gujarat

Sr. No.	Conditions	Compliance Status
140.	NOC for any district	
	NOC for ground water ab CGWA vide no. 21-4 (1177)/WCR/CG	STRUCTION ISSUED by
1.	The firm may continue to abstract 1,01,400	Complied.
	cu.m/year ground water through two (2) existing tube wells only. No additional ground water abstraction structures shall be constructed for this purpose without prior approval of the CGWA.	The unit has 2 nos. of Bore Well and average water withdrawal during the year between Nov-21 to Oct-22 is 161.55 KLD and 13.77 KLD respectively.
2.	Both the wells shall remain fitted with digital water flow meters and monthly ground water abstraction data of each well shall be recorded in a log book by the firm.	Complied.  Both the bore wells are fitted with water meters. Monthly ground water abstraction data of each well are recorded in a logbook.  Refer Annexure -1 Details of monthly ground water withdrawal.
3.	M/s. IPCA Laboratories Ltd., shall continue to implement ground water recharge measures to the tune of 1,03,620 cu.m/year for augmenting the ground water resources of the area. Firm shall continue to undertake periodic maintenance of recharge structures at its own cost.	Complied. Rain water Recharging System is installed as per geo- hydrological & geophysical investigation report.  Refer Annexure -2 Details of Rain Water recharging system.
4.	The firm shall continue to execute monthly ground water level monitoring in the project area through two (2) nos. Of existing piezometers. The firm shall install digital water level recorders in both the piezometers.	Complied. Two piezometers are installed for Ground Water Level Monitoring.
5.	The ground water quality shall be monitored once in a year during pre monsoon period.	Complied. The ground water quality is monitored in pre & post monsoon.  Refer Annexure 3 Pre & Post monsoon monitoring report.
6.	The ground water monitoring data in respect of S.No. 2,4 & 5 shall be submitted to the Regional Director, Central Ground Water Board, West Central Region, Ahmedabad on regular basis at least once in a year.	Complied.  The ground water monitoring data submitted to Central Ground Water Board every year in yearly compliance report. Last year compliance report was submitted on

		December-2021
7.	The firm shall ensure proper recycling and	Complied.
	reuse of waste water after adequate treatment.	We are recycling and reusing treated effluent
		and maintaining complete Zero Liquid
		Discharge.
8.	Action taken report in respect of S.N. 1to7 shall	Complied.
	be submitted to CGWA within one year period.	The ground water monitoring data submitted
		to Central Ground Water Board every year in
		yearly compliance report.
9.	The NOC is liable to be canceled in case of	Noted
	non- compliance of any of the conditions as	
	mentioned in S.No. 1to8.	
10.	The project proponent shall take all necessary	Noted
	measures to prevent contamination of	
	groundwater in the premises failing which the	
	firm shall be responsible for any consequences	
11	arising there upon.  This NOC is subject to proveiling Control/State.	Noted
.11.	This NOC is subject to prevailing Central/State	Noted
	Government rules/laws or Court orders related	
	to construction of recharge or conservation	
	structures/discharge of effluents or any such matter as applicable.	
12.	This NOC does not absolve the	Noted
12.	applicant/proponent of his.	110164
	obligation/requirement to obtain other statutory	
	and administrative clearances from other	
	statutory and administrative authorities.	
13.	The NOC does not imply that other statutory/	Noted
	administrative clearances shall be granted to	
	the project by the concerned authorities. Such	
	authorities would consider the project on merits	
	and be taking decisions independently of the	
	NOC.	
14.	The firm shall be liable to pay penalty/	Noted
	Environment Compensation for	
	non-submission of application in time as per	
	the condition stipulated in the earlier NOC for	
	the period from 21.11.2016 to 30.03.2017, as	
	and when imposed by the Authority.	2-

Annexure 1

# **Details of Monthly Borewell Water Withdrawal**

# Bore Well 01:- Water Consumption Details

Month	Opening Meter	Closing Meter	Water Consumption
	Reading	Reading	(KL)
Nov-21	16786	21017	4231
Dec-21	21017	24889	3872
Jan-22	24889	29426	4537
Feb-22	29426	33660	4234
Mar-22	33660	38642	4982
Apr-22	38642	43261	4619
May-22	43261	48492	5231
Jun-22	48492	53271	4779
Jul-22	53271	58601	5330
Aug-22	58601	63329	4728
Sep-22	63329	67266	3937
Oct-22	67266	70906	3640

# **BoreWell 02:- Water Consumption Details**

<u>Month</u>	Opening Meter	Closing Meter	Water Consumption
	Reading	Reading	(KL)
Nov-21	4407	4484	77
Dec-21	4484	5016	532
Jan-22	5016	5097	81
Feb-22	5097	5097	0
Mar-22	5097	5108	11
Apr-22	5108	638+656	1294
May-22	656	2412	1756
Jun-22	2412	2885	473
Jul-22	2885	2936	51
Aug-22	2936	3150	214
Sep-22	3150	3218	68
Oct-22	3218	3273	55

Total Water Consumption of BoreWell 01 & 02

<u>Month</u>	Water Consumption
	(KL)
Nov-21	4308
Dec-21	4404
Jan-22	4618
Feb-22	4234
Mar-22	4993
Apr-22	5913
May-22	6987
Jun-22	5252
Jul-22	5381
Aug-22	4942
Sep-22	4005
Oct-22	3695



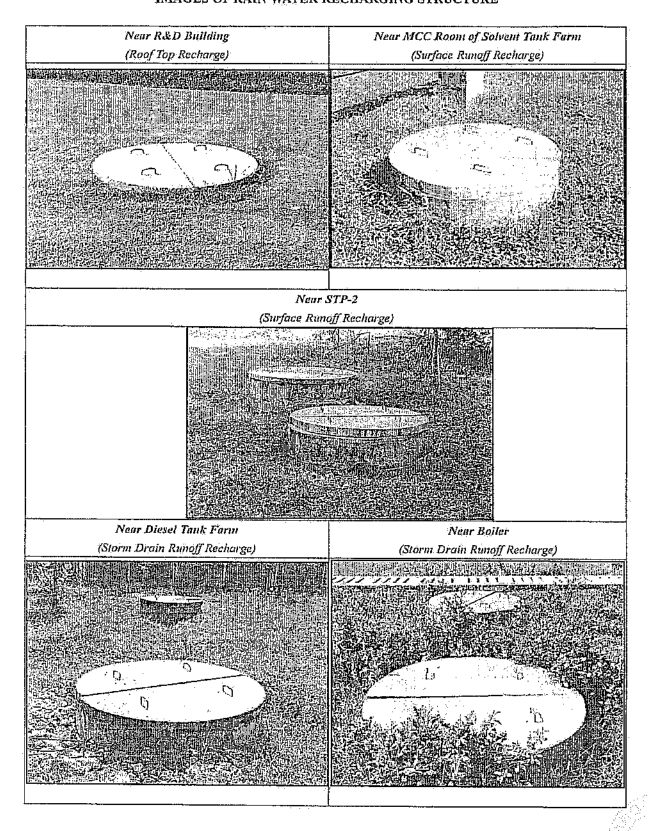
# Annexure 2 Rain Water Harvesting Details

BORE WELL	STRUCTURE
Borewell -1 (Old): Near Gowardhan House	Borewell-2 (New): Near Fire Pump House
RAIN WATER RECHA	
1. Near R&D Building (Roof top recharging):	Only Recharge Well
2. Near MCC room of Solvent Tank Farm (St Well	
3. Near STP-2 (Surface Runoff Recharge): Silt	Trap + Recharge Well
4. Near Diesel Tank Farm (Storm Drain Runo	
5. Near Boiler (Storm Drain Runoff Recharge)	

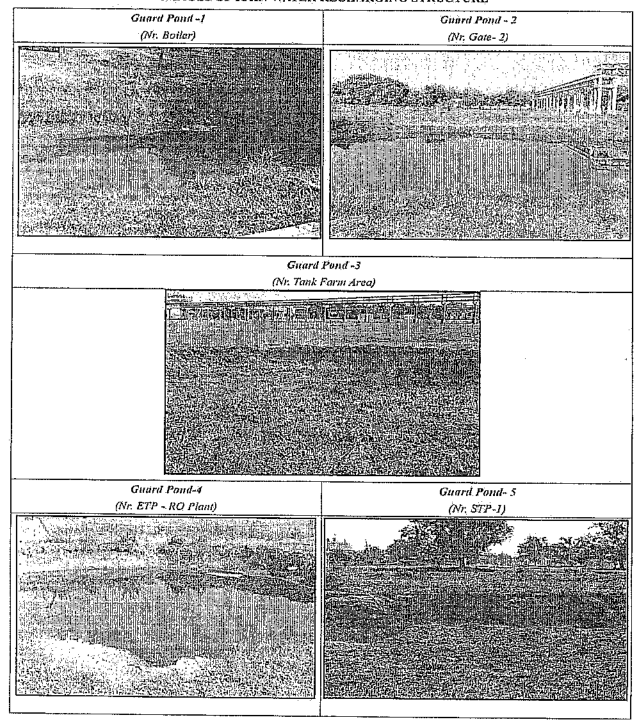
## TECHNICAL DETAILS OF RAIN WATER RECHARGING SYSTEM

Sr. No.	Technical Details	Quantity	UOM
l.	Drilling of bore of 300 mm dia	180	174
2.	Installation of perforated HDPE pipe of 140mm dia		Ft
3.		180	Ft
	Filling with crushed stone between HDPE pipe and bore hole	2	Tractor
4.	Development of bore with air compressor machine	<u> </u>	Job
	SPECIFICATION OF INJECTION WELL/ RECHA	RGE WELL	
<b>5.</b>	Excavation Work	1500 mm dia,	Job
		17 ft deep	
6.	Installation of RCC rings- 1350 mm dia, 300 mm ht and 65 mm	].	Nos.
	thickness		
7.	Reinforced perforated slab- 1200 mm dia, 65mm thickness	1	Nö.
8.	Reinforced Heavy Duty Ring- 1350 mm dia, 150 mm lit and	1	No.
	150 mm thickness	. <del>"</del>	110.
9.	Reinforced covering slab- 1350mm dia and 75 mm thickness	1	Nos.
10.	V- Wire Screen	2	Nos.
11.	Filtration Media bed from bottom to top:	1	Set
	I. Gravel-50mm Size		1
	2. Crushed Stone- 20mm Size		
	3. Activated Carbon		
	4. Charcoal- 25mm to 32mm		
	5. Crushed Stone- 20mm size		
	6. Coarse sand		
	SPECIFICATION OF SILT TRAP	· · · · · · · · · · · · · · · · · · ·	
12.	Excavation Work	1200 mm dia,	Jób
		5 ft deep	300
13.	RCC Rings- 1100 mm dia, 300 mm dia and 65 mm thickness	5 A deep	Nos.
I4.	Reinforced Covering Slab- 1100 mm dia and 75 mm thickness	1	Nos.

### IMAGES OF RAIN WATER RECHARGING STRUCTURE



## IMAGES OF RAIN WATER RECHARGING STRUCTURE

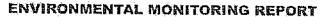




An ISO 9001-2015 Certified Company

(MoEf Approved)

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





#### LABORATORY TEST REPORT - WATER

## REPORT NO.: APR22/156/01 (ULR-TC709922000008538F)

### SAMPLE DETAILS

1.	Name & Address of Client: M/s. IPCA Laboratories Ltd. Block No 132,Village Ranu Taluka Padra Dist Baroda Gujarat 391445.					
2,	Sample ID: 2251598248 - 156AP22W01	3.	Client Representative : Mr. Santosh Andhare			
4.	Sample Date: 21.04.2022	5.	Sample Collected By: M/s. IPCA Laboratories Ltd			
б.	Analysis commenced on: 22.04.2022	7.	Analysis Completed on: 26.04.2022			
8.	Reporting Date: 26:04:2022	9.	Discipline : Chemical			
10.	Packing Condition & Quantity: Sealed √	11.	Group : Water			
12.	Sampling Location : Borewell -1	13.	Product: Ground Water			
14.	Sampling Method: IS:3025 (Part 1)-1987	15.	Sample Received Date : 22:04.2022			

## **TEST RESULTS**

22.     Nickel     mg/L     < 0.02	<u>5.</u> <u>No.</u>	<u>Parameters</u>	<u>Unit (51)</u>	П	Results	Specification/SPCB Norms/BIS Standards	Method Used
2. Conductivity µmhos/cm   1673 N.A. APHA: 23 rd Edition (2510 B) 3. Temperature		рН		:	6.75	N.A.	IS: 3025 (Part 11)
3. Temperature		Conductivity	µmhos/cm		1673	N.A.	
4.         Colour         Hazen         F         <1	3.	Temperature	°C	:	28	N.A.	
6. Fluoride mg/L		Colour	Hazen	F	<1	N:A.	
6. Fluoride mg/L   0.40   N.A.   IS 3025 (Part 60) 7. Phosphate mg/L   0.002   N.A.   APHA: 23rd Edition (4500 P D) 8. Nitrate mg/L   12.87   N.A.   APHA: (418 - D) 16 th Edition 9. Nitrite mg/L   0.05   N.A.   IS 3025 (Part 34) (11) 10. Boron mg/L   0.05   N.A.   APHA: 23rd Edition (3500 C) 11. COD   mg/L   0.05   N.A.   APHA: 23rd Edition (3500 C) 11. COD   mg/L   0.05   N.A.   APHA: 23rd Edition (3500 C) 11. COD   mg/L   0.05   N.A.   APHA: 23rd Edition (3500 C) 11. COD   mg/L   0.05   N.A.   APHA: 23rd Edition (3500 C) 11. Column   mg/L   1.00   1.00   1.00   1.00   12. Total Dissolved Solids   mg/L   1.00   1.00   1.00   13. Calcium   mg/L   1.00   1.00   1.00   1.00   14. Magnesium   mg/L   1.00   1.00   1.00   14. Magnesium   mg/L   1.00   1.00   1.00   15. Chlorides   mg/L   1.00   1.00   1.00   16. Carbonate   mg/L   1.00   1.00   1.00   17. Bi Carbonate   mg/L   1.00   1.00   1.00   18. Sodium   mg/L   1.00   1.00   1.00   19. Potassium   mg/L   1.00   1.00   1.00   19. Potassium   mg/L   1.00   1.00   1.00   19. Potassium   mg/L   2.00   1.00   1.00   19. Potassium   mg/L   2.00   1.00   1.00   19. N.A.   APHA: 23rd Edition (2300 K- B)   20. BOD   mg/L   2.00   N.A.   APHA: 23rd Edition (2500 D)   21. Suspended Solids   mg/L   2.00   N.A.   IS 3025 (Part 44)   22. Nickel   mg/L   2.00   N.A.   IS 3025 (Part 49)   23. Zinc   mg/L   2.000   N.A.   APHA: 23rd Edition (2500 - Cd)   24. Cadmium   mg/L   2.000   N.A.   APHA: 23rd Edition (3500 - Cd)   25. Lead   mg/L   2.000   N.A.   APHA: 23rd Edition (3500 - Cd)	5,	Sulphates	mg/L	:	7.6	N:A.	IS 3025 (Part 24)
Nitrate		Fluoride	mg/L		0.40	N.A.	
9. Nitrite mg/L : <0.05 N.A. IS 3025 (Part 34) (II) 10. Boron mg/L : <0.05 N.A. APHA: 23 rd Edition (3500 C) 11. COD mg/L : <5 N.A. APHA: 23 rd Edition (520 B) 12. Total Dissolved Solids mg/L : 804 N.A. IS 3025 (Part 16) 13. Calcium mg/L : 285 N.A. APHA: 23 rd Edition (3500 - Ca-b) 14. Magnesium mg/L : 131 N.A. APHA: 23 rd Edition (3500 - Ca-b) 15. Chlorides mg/L : 194 N.A. IS 3025 (Part 32) 16. Carbonate mg/L : N.D N.A. APHA: 23 rd Edition (2320 B) 17. Bi Carbonate mg/L : 420 N.A. APHA: 23 rd Edition (2320 B) 18. Sodium mg/L : 63.8 N.A. APHA: 23 rd Edition (2320 B) 18. Sodium mg/L : 420 N.A. APHA: 23 rd Edition (2320 B) 19. Potassium mg/L : 63.8 N.A. APHA: 23 rd Edition (2320 B) 19. Potassium mg/L : 63.8 N.A. APHA: 23 rd Edition (2320 B) 20. BOD mg/L : <2 N.A. APHA: 23 rd Edition (2540 D) 21. Suspended Solids mg/L : <2 N.A. IS 3025 (PART-44) 22. Nickel mg/L : <0.002 N.A. IS 3025 (Part 54) 23. Zinc mg/L : <0.003 N.A. IS 3025 (Part 47) 24. Cadmium mg/L : <0.003 N.A. APHA: 23 rd Edition (3500 - Cd) 25. Lead mg/L : <0.001 N.A. IS 3025 (Part 47)		Phosphate	mg/L	F	<0.02	N:A.	
10.   Boron   mg/L			mg/L		12.87	N.A.	APHA: (418 - D) 16th Edition
11.         COD         mg/L         <5         N.A.         APHA: 23 rd Edition (5220 B)           12.         Total Dissolved Solids         mg/L         804         N.A.         IS:3025 (Part 16)           13.         Calcium         mg/L         285         N.A.         APHA: 23 rd Edition (3500 - Ca-b)           14.         Magnesium         mg/L         131         N.A.         APHA: 23 rd Edition (3500 Mg B)           15.         Chlorides         mg/L         194         N.A.         IS:3025 (Part 32)           16.         Carbonate         mg/L         N.D         N.A.         APHA: 23 rd Edition (2320 B)           17.         Bi Carbonate         mg/L         420         N.A.         APHA: 23 rd Edition (2320 B)           18.         Sodium         mg/L         420         N.A.         APHA: 23 rd Edition (2320 B)           18.         Sodium         mg/L         63.8         N.A.         APHA: 23 rd Edition (2320 B)           18.         Sodium         mg/L         63.8         N.A.         APHA: 23 rd Edition (3500 K- B)           19.         Potassium         mg/L         420         N.A.         APHA: 23 rd Edition (3500 K- B)           20.         BOD         mg/L		Nitrite	mg/L		<0:05	N.A.	IS 3025 ( Part 34) ( II )
Total Dissolved Solids		Boron	mg/L		<0.05	N.A.	APHA: 23rd Edition (3500 C)
12.         Total Dissolved Solids         mg/L         :         804         N.A.         IS 3025 (Part 16)           13.         Calcium         mg/L         :         285         N.A.         APHA: 23 rd Edition (3500 - Ca-b)           14.         Magnesium         mg/L         :         131         N.A.         APHA: 23 rd Edition (3500 Mg B)           15.         Chlorides         mg/L         :         194         N.A.         IS 3025 (Part 32)           16.         Carbonate         mg/L         !         N.D         N.A.         APHA: 23 rd Edition (2320 B)           17.         Bi Carbonate         mg/L         !         420         N.A.         APHA: 23 rd Edition (2320 B)           18.         Sodium         mg/L         !         63.8         N.A.         APHA: 23 rd Edition (2320 B)           18.         Sodium         mg/L         !         15.2         N.A.         APHA: 23 rd Edition (3500 K- B)           19.         Potassium         mg/L         !         <2		COD	mg/L		<5	N.A.	APHA: 23 rd Edition (5220 8)
14. Magnesium mg/L : 131 N.A. APHA: 23 rd Edition (3500 Mg B)  15. Chlorides mg/L : 194 N.A. IS 3025 (Part 32)  16. Carbonate mg/L : N.D N.A. APHA: 23 rd Edition (2320 B)  17. Bi Carbonate mg/L : 420 N.A. APHA: 23 rd Edition (2320 B)  18. Sodium mg/L : 63.8 N.A. APHA Method  19. Potassium mg/L : 15.2 N.A. APHA: 23 rd Edition (3500 K- B)  20. BOD mg/L : <2 N.A. APHA: 23 rd Edition (3500 K- B)  21. Suspended Solids mg/L : <2 N.A. APHA: 23 rd Edition (2540 D)  22. Nickel mg/L : <0.02 N.A. IS 3025 (Part 44)  23. Zinc mg/L : <0.03 N.A. IS 3025 (Part 49)  24. Cadmium mg/L : <0.003 N.A. APHA: 23 rd Edition (3500 - Cd)  25. Lead mg/L : <0.001 N.A. IS 3025 (Part 47)		Total Dissolved Solids	mg/L	:	804	N.A.	
14.       Magnesium       mg/L       :       131       N.A.       APHA: 23rd Edition (3500 Mg B)         15.       Chlorides       mg/L       :       194       N.A.       IS 3025 (Part 32)         16.       Carbonate       mg/L       !       N.D       N.A.       APHA: 23rd Edition (2320 B)         17.       Bi Carbonate       mg/L       !       420       N.A.       APHA: 23rd Edition (2320 B)         18.       Sodium       mg/L       !       63.8       N.A.       APHA: 23rd Edition (3500 K- B)         19.       Potassium       mg/L       !       15.2       N.A.       APHA: 23rd Edition (3500 K- B)         20.       BOD       mg/L       !       <2		Calcium	mg/L	:	285	N.A.	APHA: 23 ^{id} Edition (3500 - Ca-b)
15.       Chlorides       mg/L       :       194       N.A.       IS 3025 (Part 32)         16.       Carbonate       mg/L       :       N.D       N.A.       APHA: 23rd Edition (2320 B)         17.       Bi Carbonate       mg/L       :       420       N.A.       APHA: 23rd Edition (2320 B)         18.       Sodium       mg/L       :       63.8       N.A.       APHA Method         19.       Potassium       mg/L       :       15.2       N.A.       APHA: 23rd Edition (3500 K- B)         20.       BOD       mg/L       :       <2		Magnesium	mg/t.	1	131	N.A.	
17.   Bi Carbonate   mg/L   420   N.A.   APHA: 23 rd Edition (2320 B)     18.   Sodium   mg/L   63.8   N.A.   APHA: 23 rd Edition (3500 K- B)     19.   Potassium   mg/L   15.2   N.A.   APHA: 23 rd Edition (3500 K- B)     20.   BOD   mg/L   <2   N.A.   IS 3025 (PART-44)     21.   Suspended Solids   mg/L   <2   N.A.   APHA: 23 rd Edition (2540 D)     22.   Nickel   mg/L   <0.02   N.A.   IS 3025 (Part 54)     23.   Zinc   mg/L   <0.03   N.A.   IS 3025 (Part 49)     24.   Cadmium   mg/L   <0.003   N.A.   APHA: 23 rd Edition (3500 - Cd)     25.   Lead   mg/L   <0.01   N.A.   IS 3025 (Part 47)		Chlorides	mg/L		194	N.A.	
18.         Sodium         mg/L         63.8         N.A.         APHA Method           19.         Potassium         mg/L         15.2         N.A.         APHA: 23rd Edition (3500 K- B)           20.         BOD         mg/L         < 2		Carbonate	mg/L		N.D	N.A.	APHA: 23 rd Edition (2320 B)
19.         Potassium         mg/L         :         15.2         N.A.         APHA: 23 rd Edition (3500 K- B)           20.         BOD         mg/L         :         <2	17.	Bi Carbonate	mg/L		420	N.A.	APHA: 23 rd Edition (2320 B)
20. BOD mg/L · <2 N.A. IS 3025 (PART-44) 21. Suspended Solids mg/L · <2 N.A. APHA: 23 rd Edition (2540 D) 22. Nickel mg/L · <0.02 N.A. IS 3025 (Part 54) 23. Zinc mg/L · <0.03 N.A. IS 3025 (Part 49) 24. Cadmium mg/L · <0.003 N.A. APHA: 23 rd Edition (3500 - Cd) 25. Lead mg/L · <0.01 N.A. IS 3025 (Part 47)	18.	Sodium	mg/L		63.8	N.A.	APHA Method
20.     BOD     mg/L      <2     N.A.     IS 3025 (PART-44)       21.     Suspended Solids     mg/L     <2	· · ·	Potassium	mg/L	:	15.2	N.A.	APHA: 23rd Edition (3500 K- B)
22.     Nickel     mg/L     < 0.02     N.A.     IS 3025 (Part 54)       23.     Zinc     mg/L     < 0.03	·	BOD	mg/L	:	<2	N.A.	
22.     Nickel     mg/L     : <0.02	21.	Suspended Solids	mg/L	:	<2	N.A.	
24. Cadmium mg/L : <0.003 N.A. APHA: 23 rd Edition (3500 - Cd)  25. Lead mg/L : <0.01 N.A. IS 3025 (Part 47)	22.	Nickel	mg/L		<0.02	N.A.	
25. Lead mg/L : <0.01 N.A. IS.3025 (Part 47)		<u> </u>	mg/L	:	<0.03	N.A.	IS 3025 (Part 49)
		Cadmium	mg/L	-	<0.003	N.A.	APHA: 23 rd Edition (3500 - Cd)
26. Ammonical Nitrogen mg/L : <0.05 N.A. IS: 3025 (PP 34)		·	mg/L		<0.01	N.A.	IS 3025 (Part 47)
	26.	Ammonical Nitrogen	mg/L	:	<0.05	N.A.	IS: 3025 (PP 34)

Remark: N.D:- Not Detected.

Name : Sapana Amin

Authorised By -

Designation: Lab Incharge

NOTE:

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.

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

END OF REPORT

	TEST REPORT FORMAT - WATER	
DOC. NO.: LAB-FMT-055	Issue No.: 02	Revision No.: 04
Effective Date:, 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021

An ISO 9001-2015 Certified Company

(MoEF Approved)

871/B/3, Near Himalaya Machinery, GIDC Makarpura, Vadodara-10. Phone : **(0)** 0265 - 6131000, 6131001





#### **LABORATORY TEST REPORT -- WATER**

#### REPORT NO.: APR22/156/03

### **SAMPLE DETAILS**

1.	Name & Address of Client: M/s, IPCA Laboratories Ltd. Block No 132,Village Ranu Taluka Padra Dist Baroda Gujarat 391445.					
2.	Sample ID: 2251598248 - 156AP22W01	3.	Client Representative : Mr.Santosh Andhare			
4.	Sample Date: 21.04.2022	5.	Sample Collected By: M/s, IPCA Laboratories Ltd			
6.	Analysis commenced on: 22.04.2022	7.	Analysis Completed on: 26.04.2022			
8.	Reporting Date: 26.04/2022	9.	Discipline : Chemical			
10.	Packing Condition & Quantity: Sealed √	11.	Group : Water			
12,	Sampling Location : Borewell -1	13.	Product: Ground Water			
14.	Sampling Method: IS:3025 (Part 1)-1987	15.	Sample Received Date : 22.04.2022			

### **TEST RESULTS**

S. No.	<u>Parameters</u>	<u>Unit (S1)</u>		Results	Specification/SPCB Norms/BIS Standards	Method Used	
1.	Odour	:-	П	Agreeable,	N.A	APHA: 23rd Edition (2150 B)	
Remark:							
Authorised By - Authorised By							
Name : Sapana Amin Designation: Lab Incharge							
NOTE	E: 1) Reports may be reproduc-	ed, if required, bi	ut o	aly in full and only with	written approval of the labora	tory.	

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. during analysis.

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

END OF REPORT



	TEST REPORT FORMAT - WATER							
DOC. NO.: LAB-FMT-055 Issue No.: 02 Revision No.: 04								
Effective Date: . 01.03.2021 Issue Date: . 01.01-2015. Revision Date: . 01.03.2021								



An ISO 9001-2015 Cariffed Company

(MoRF Approved)

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





## LABORATORY TEST REPORT - MICROBIOLOGY

## REPORT NO.; APR22/156/05 (ULR-TC709922000008558F)

## SAMPLE DETAILS

1,	Name & Address of Client: M/s. IPCA Laboratories Ltd. Block No 132, Village Ranu Taluka Padra Dist Baroda Gujarat 391445.					
2.	Sample ID:22S1598248 - 156AP22W01	8.	Client Representative : Mr.Santosh Andhare			
3.	Sample Date: 21.04,2022	9.	Sample Collected By: M/s. IPCA Laboratories Ltd			
4.	Packing Condition & Quantity: Sealed √	10.	Discipline: Biological			
5,	Analysis commenced on: 25.04.2022	11.	Group: Water			
б.	Analysis Completed on: 27.04,2022	12.	Product: Ground Water			
7,	Reporting Date: 27.04.2022	13.	Sampling Method: IS 1622			
14.	Sampling Location: Borewell -1	15,	Sample Received Date: 25.04.2022			

## **TEST RESULTS**

<u>S.No.</u>	<u>Parameters</u>	Results	Unit (SI)	Specification/ SPCB Norms/ BIS Standards	Method Used
1.	Fecal Coliform Bacteria	N.D(<1.8)	MPN/100ml	N.A.	APHA 23 rd Edition (9221 C, E)
	ks: N.D:- Not Detected.	W. and State Control of the Control			
Name:	Priyanka Kotak		Designation; M	ficrobiologist	Market Control of the

 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. NOTE:

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

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



	TEST REPORT FORMAT - MICROBIOLOGY	
DOC. NO.: LAB-FMT-203	Issue No.: 01	Revision No.: 04
Effective Date: . 01,03,2021	Issue Date: 01.04.2019.	Revision Date: 01.03.2021



An ISO 9001-2015 Cartified Company

(MoET Approved)

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



## **ENVIRONMENTAL MONITORING REPORT**

#### LABORATORY TEST REPORT - WATER

## REPORT NO.: APR22/156/02 (ULR-TC709922000008539F)

#### SAMPLE DETAILS

1.	Name & Address of Client: M/s. IPCA Laboratories Ltd. Block No 132, Village Ranu Taluka Padra Dist Baroda Gujarat 391445.					
2.	Sample ID: 2251598248 – 156AP22W02 3. Client Representative : Mr.Santosh Andhare					
4.	Sample Date: 21.04.2022	5.	Sample Collected By: M/s. IPCA Laboratories Ltd			
6.	Analysis commenced on: 22.04.2022	7.	Analysis Completed on: 26.04.2022			
8.	Reporting Date: 25.04.2022	9.	Discipline : Chemical			
10.	Packing Condition & Quantity: Sealed √	11.	Group : Water			
12.	Sampling Location : Borewell -2(Nr.Fire Station)	13.	Product: Ground Water			
14.	Sampling Method: IS:3025 (Part 1)-1987	15.	Sample Received Date : 22.04.2022			

### **TEST RESULTS**

<u>5.</u> No.	Parameters	Unit (SI)		Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	рН		:	7.62	N.A.	IS: 3025 (Part 11)
2.	Conductivity	umhos/cm	;	1706	N.A.	APHA: 23 rd Edition (2510 B)
3.	Temperature	*€	1	28	N.A.	APHA: 23 rd Edition (2550- B)
4.	Colour	Hazen		<1	N.A.	(S : 3025 (Part 4)
5.	Sulphates	mg/L		201	N _i A,	IS 3025 (Part 24)
6.	Fluoride	mg/L		0.97	N.A.	IS 3025 (Part 60)
7.	Phosphate	mg/L		<0.02	N.A.	APHA: 23rd Edition (4500 P°D)
8.	Nitrate	mg/L		1.2.58	N,A.	APHA: (418 - D) 16th Edition
9.	Nitrite	mg/L		< 0.05	N.A.	IS 3025 ( Part 34) ( II )
10.	Boron	mg/L	:	<0.05	N,A.	APHA: 23 rd Edition (3500 C)
11.	COD.	mg/L		. <5	N.A.	APHA: 23 rd Edition (5220 B)
12.	Total Dissolved Solids	mg/L	:	1024	N.A.	IS 3025 (Part 16)
13.	Calcium	mg/L	:	128	N.A.	APHA: 23 rd Edition (3500 - Ca-b)
14.	Magnesium	mg/L		.67	N.A.	APHA: 23rd Edition (3500 Mg B)
15,	Chlorides	mg/L	-	268	N.A.	IS 3025 (Part 32)
16.	Carbonate	mg/L		200	N.A.	APHA: 23rd Edition (2320 B)
17.	Bi Carbonate	mg/L	:	300	N.A.	APHA: 23rd Edition (2320 B)
18.	Sodium	mg/L	:	87,2	N.A.	APHA Method
19.	Potassium	mg/L		19.6	N.A,	APHA: 23rd Edition (3500 K- B)
20.	BOD	mg/L	:	<2	N.A.	IS 3025 (PART-44)
21.	Suspended Solids	mg/L	F	<2	N.A.	APHA: 23 th Edition (2540 D)
22.	Nickel	mg/L	:	<0.02	N.A.	IS 3025 (Part 54)
23.	Zinc	mg/L	:	<0,03	N.A.	IS 3025 (Part 49)
24:	Cadmlum	mg/L	-	< 0.003	N.A.	APHA: 23rd Edition (3500 - Cd)
25.	Lead	mg/L	;	< 0.01	N.A.	IS 3025 (Part 47)
26.	Ammonical Nitrogen	mg/L	:	<0.05	N.A.	IS : 3025 (PP 34).

Remark:

Authorised By -Name : Sapana Amin

Designation: Lab Incharge

NOTE:

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.

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

·	TEST REPORT FORMAT - WATER	
DOC. NO.: LAB-FMT-055	Issue No.: 02	Revision No.: 04
Effective Date: 01.03.2021	Issue Date; 01-01-2015	Revision Date: 01.03.2021

An ISO 9001-2015 Certified Company

(MoEF Approved)

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

## ENVIRONMENTAL MONITORING REPORT



#### **LABORATORY TEST REPORT -- WATER**

### REPORT NO.; APR22/156/04

## SAMPLE DETAILS

t.	Name & Address of Client: M/s. IPCA Laborat Block No 132, Village Ranu Taluka Padra Dist	ories Li Baroda	d. Gujarat 391445.
2.	Sample ID: 2251598248 - 156AP22W01	3.	Client Representative : Mr.Santosh Andhare
4.	Sample Date: 21.04.2022	5,	Sample Collected By: M/s. IPCA Laboratories Ltd
6,	Analysis commenced on: 22.04.2022	7.	Analysis Completed on: 26.04,2022
8.	Reporting Date; 26.04.2022	9.	Discipline : Chemical
10.	Packing Condition & Quantity: Sealed √	11.	Group : Water
12,	Sampling Location : Borewell -2(Nr.Fire Station)	13.	Product: Ground Water
14.	Sampling Method: IS:3025 (Part 1)-1987	15.	Sample Received Date : 22,04,2022

### **TEST RESULTS**

<u>5.</u> No:	<u>Parameters</u>	Unit (SI)		Results	Specification/SPC8 Norms/BIS Standards	Method Used
1,	Odour	-		Agreeable	N:A	APHA: 23" Edition (2150 B)
Remark :	(1)					
Authorise	ed By - X 111					
Name : S	apana Amin			Designation	: Lab Incharge	
NOTE	: 1) Reports may be reproduc	ed, if required, b	ut on	y in full and only with	written approval of the labora	itory.

 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. during analysis.

3)



	TEST REPORT FORMAT - WATER	
DOC. NO.; LAB-FMT-055	Issue No.: 02	Revision No.: 04
Effective Date: 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021



An ISO 9001-2015 Certified Company

(MoEF Approved)

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





## **LABORATORY TEST REPORT - MICROBIOLOGY**

### REPORT NO.: APR22/156/06 (ULR-TC709922000008559F)

### **SAMPLE DETAILS**

1.	Name & Address of Client; M/s. IPCA Laborator Block No 132, Village Ranu Taluka Padra Dist Ba			
2,	Sample ID:2251598248 — 156AP22W02	8.	Client Representative : Mr. Santosh Andhare	<del> </del>
3.	Sample Date: 21.04,2022	9.	Sample Collected By: M/s. IPCA Laboratories Ltd	<del></del>
4.	Packing Condition & Quantity: Sealed √	10.	Discipline: Biological	
5,	Analysis commenced on: 25.04,2022	11.	Group: Water	······································
6,	Analysis Completed on: 27.04.2022	12.	Product: Ground Water	<del></del>
7.	Reporting Date: 27.04.2022	13.	Sampling Method: IS 1622	
14.	Sampling Location: Borewell -2 (Nr.Fire Station)	15,	Sample Received Date: 25:04:2022	

#### **TEST RESULTS**

S.No.	<u>Parameters</u>	Results	Unit (SI)	Specification/ SPCB Norms/ BIS Standards	Method Used
1.	Fecal Coliform Bacteria	N.D(<1.8)	MPN/100ml	N,A	APHA 23 rd Edition (9221 C, E)
Remar	ks: N.D:- Not Detected.				
Author	ized by: POWORALC	//m.			
Name:	Priyanka Kotak		Designation: 1	Microbiologist	

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.

Re-sampling may be done, if required, with written approval of the laboratory.

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



	TEST REPORT FORMAT - MICROBIOLOGY	•
DOC. NO.: LAB-FMT-203	Issue No.: 01	Revision No.: 04
Effective Date: 01.03.2021	Issue Date: 01.04,2019	Revision Date: 01.03.2021



An ISO 2001 -2015 Conflied Company

(MoEF Approved)



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

## **ENVIRONMENTAL MONITORING REPORT**

## **LABORATORY TEST REPORT - WATER**

## REPORT NO.: NOV22/036/16 (ULR- TC709922000022604F)

SAMPLE DETAILS

********			II. TOPE OF PARTY AND
1.	Name & Address of Client: M/s. IPCA Labora Block No 132, Village Ranu Taluka Padra Dis	tories L t Baroda	td. Gujarat 391445.
2.	Sample ID: 2251598248 - 036NO22W01	3,	Client Representative: Mr.Viraj Patel
4.	Sample Date: 24.11.2022	5.	Sample Collected By: Mr. Digant Chauhan
5.	Analysis commenced on: 28.11.2022	7.	Analysis Completed on: 03.12.2022
8.	Reporting Date: 03.12.2022	9.	Discipline : Chemical
10.	Packing Condition & Quantity; Sealed √	11.	Group : Water
12.	Sampling Location: Ground Water	13.	Product: Ground Water
14.	Sampling Method: IS:3025 (Part 1)-1987	15.	Sample Received Date : 28.11.2022

**TEST RESULTS** 

S. No.	<u>Parameters</u>	<u> Vnit (S1)</u>		Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	pH		ŀ	8:08	N.A.	IS: 3025 (Part 11)
2.	Conductivity	µmhós/cm	:	2670	N.A.	APHA: 23rd Edition (2510 B)
3.	Temperature	°C	1	26.2	N.A.	APHA: 23 rd Edition (2550- B)
4.	Colour	Hazen	T	<1	N.A.	IS: 3025 (Part 4)
5.	Sulphates	mg/L	1	336	N.A.	IS 3025 (Part 24)
6.	Fluoride	mg/L	F	0.71	N.A.	1S 3025 (Part 60)
7.	Phosphate	mg/L	卞	<0.02	N.A.	APHA: 23rd Edition (4500 P.D)
8.	Nitrate	mg/t,	1	10.75	N.A.	APHA: (418 - D) 16th Edition
9.	Nitrite	mg/L	F	<0.05	N:A.	IS 3025 ( Part 34) ( II )
10.	Boron	mg/L	1:	< 0.05	N.A.	APHA; 23 rd Edition (3500 C)
11.	COD	mg/L	1	<5	N.A.	APHA: 23rd Edition (5220 B)
12,	Total Dissolved Solids	mg/L	†	1084	N.A.	IS 3025 (Part 16)
13.	Calcium	mg/L	1	23	N.A.	APHA: 23 rd Edition (3500 - Ca-b)
14.	Magnesium	mg/L		39	N.A.	APHA: 23 rd Edition (3500 Mg B)
15.	Chlorides	ma/L	;	237	N.A.	IS 3025 (Part 32)
16.	Carbonate	mg/L	:	120	N,A.	APHA: 23rd Edition (2320 B)
17.	Bi Carbonate	mg/L	1	40	N.A.	APHA: 23 rd Edition (2320 B)
18.	Sodium	mg/L	1	59.26	N.A.	APHA Method
19.	Potassium	mg/£	ļ.,	6.33	N.A.	· · · · · · · · · · · · · · · · · · ·
20.	BOD	mg/L		<2	N.A.	APHA: 23rd Edition (3500 K- B)
21.	Suspended Solids	mg/L	1	11	N.A.	IS 3025 (PART-44)
	Nickel	mg/L	1	<0.02		APHA: 23" Edition (2540 D)
23.	Zinc	mg/L	1	<0.03		IS 3025 (Part 54)
24.	Cadmium	mg/L	<u>;</u>	<0.003		IS 3025 (Part 49) APHA: 23 rd Edition (3500 – Cd)
25.	Lead	mg/L	+	<0.01		15 3025 (Part 47)

Remark: N.D. - Not Detected

Authorised By - W Name : Sapana Amin

Designation: Lab Incharge

NOTE:

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.

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

-----END OF REPORT-

	TEST REPORT FORMAT - WATER	
DOC. NO.: LAB-FMT-055	Issue No.: 02	Revision No.: 04
Effective Date:, 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021

An iSO 9001-2015 Certified Company

(MoEF Approved)

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



## **ENVIRONMENTAL MONITORING REPORT**

## **LABORATORY TEST REPORT - WATER**

### REPORT NO.: NOV22/036/17

SAMPLE DETAILS

1.	Name & Address of Client: M/s. IPCA Labora Block No 132,Village Ranu Taluka Padra Dist	tories L Baroda	td. Gujarat 391445.	
2.	Sample ID: 2251598248 - 036NO22W01	3.	Client Representative: Mr.Viraj Patel	
4.	Sample Date: 24.11.2022	5.	Sample Collected By: Mr. Digant Chauhan	
6.	Analysis commenced on: 28.11.2022	7.	Analysis Completed on: 03.12.2022	
8.	Reporting Date: 03.12.2022	9.	Discipline : Chemical	
10.	Packing Condition & Quantity: Sealed √	11.	Group : Water	
12.	Sampling Location: Ground Water	13.	Product: Ground Water	
14.	Sampling Method: IS:3025 (Part 1)-1987	15.	Sample Received Date : 28.11.2022	

### **TEST RESULTS**

S. No.	<u>Parameters</u>	Unit (SI)	Results	Specification/SPCB Norms/BIS Standards	Method Used
1.	Odour		Agreeable	The state of the s	APHA: 23rd Edition (2150 B)
Remari Author	ised By - Wull				
Name : Sapana Amin			Designation: Lab Incharge		

2)

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 during analysis.

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



	TEST REPORT FORMAT - WATER	
DOC. NO.: LAB-FMT-055	Issue No.: 02	Revision No.: 04
Effective Date:. 01.03.2021	Issue Date: 01-01-2015	Revision Date: 01.03.2021



An ISO 2001 -2015 Certified Company

(Watt Approved)

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



## ENVIRONMENTAL MONITORING REPORT

## LABORATORY TEST REPORT - MICROBIOLOGY

REPORT NO.: NOV22/036/20 (ULR- TC709922000022607F)

SAMPLE DETAILS

Name & Address of Client: M/s. IPCA Laboratories Ltd. Block No 132, Village Ranu Taluka Padra Dist Baroda Gujarat 391445.				
2. Sample ID: 2251598248 - 036	NO22W01 8			
3. Sample Date: 24.11.2022	9			
4. Packing Condition & Quantity: S	Sealed √ 10			
5. Analysis commenced on: 25.11.	2022 11.	Group: Water		
6. Analysis Completed on: 29,11.2	022 12.	Product: Ground Water		
7. Reporting Date: 03.12.2022	13.	Sampling Method: IS 1622		
14. Sampling Location: Ground Water	er 15.	Sample Received Date: 25.11.2022		

**TEST RESULTS** 

	71	TEST KESUET	<u> </u>	
S.No. Parameters	Results	Unit (SI)	Specification/ SPCB Norms/ BIS Standards	Method Used
<ol> <li>Fecal Coliform Bacteria</li> </ol>	N.D(<1.8)	MPN/100ml	N,A	ADUA 728 CUR
emarks: N.D Not Detected.			J	APHA 23rd Edition (9221 C, E)
Remarks: N.D Not Detected.  Authorized by: PRYOTI	41 (			1 Edition (9221 C, E)
lame: Priyanka Kotak	1*	<del></del>		
NOTE: 13 O	<del>"</del>	Designation: N	licrobiologist	

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.

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

	TEST REPORT FORMAT - MICROBIOLOG	V
DOC. NO.: LAB-FMT-20 Effective Date: . 01.03.20	03	Revision No 04