Your (Half Yearly Compliance Report) has been Submitted with following details			
Proposal No	IA/MP/IND/2459/2007		
Compliance ID	127999514		
Compliance Number(For Tracking)	EC/M/COMPLIANCE/127999514/2025		
Reporting Year	2025		
Reporting Period	01 Jun(01 Oct - 31 Mar)		
Submission Date	27-05-2025		
RO/SRO Name	Shri Ashok Kumar Sinha		
RO/SRO Email	tg035@ifs.nic.in		
State	MADHYA PRADESH		
RO/SRO Office Address	Integrated Regional Offices, Bhopal		
Note:- SMS and E-Mail has been sent to Shri Ashok Kumar Si	nha, MADHYA PRADESH with Notification to Project Proponent.		



LUPIN LIMITED (UNIT 1) Plot No. M-2 & M-2-A, SEZ, Phase-II, MISC Zone, Apparel Park, Pithampur, Distt. Dhar - 454775 Tel: + 91-7292-417300, 417399



Date: 15/05/2025

To.

The Chief Conservator of Forest Ministry of Environment & Forest Regional Office (western Wing) Link Road No,-3, E-5, Ravi Shankar Nagar Bhopal - 462016 M.P.

Subject: Compliance Report - Environment Clearance No. J-11011/1188/2007-IA II (I) Dtd. 09.04.2008

Dear Sir,

This has reference to the above said Environment Clearance No. No. J-11011/1188/2007-IA II (I) Dtd. 09.04:2008 granted to us for our manufacturing unit located at SEZ-Phase-II, Misc. Zone Apparel Park Pithampur, and Dist-Dhar (M.P.).

Please find enclose herewith half yearly compliance report for the period of October-2024 to March-2025.

Thanking you.

For Lupin Limited

Anit Sarelin

Amit Sareen

Site Head & Sr. VP Manufacturing

Encl. - As above

Cc:

1. The Member secretory, SEIAA, EPCO, Bhopal (M.P.)

2. Zonal Office CPCB, Bhopal (M.P.)

3. The Member secretory, MPPCB- Bhopal (M.P.)

4. Regional Officer, MPPCB, Indore (M.P)



	Environmental	Clearance No.	J.11011/1188/2007-	IA II (I	dtd. 09.04.2008
--	---------------	---------------	--------------------	----------	-----------------

Condition No.	Condition			Compliance Sta	itus	
	CONDITIONS					
i	There shall be no installation of boiler. The DG sets will be provided with acoustic arrangements to attenuate the noise pollution. The emissions from the DG sets shall be dispersed as per the CPCB/State pollution control Board standards.	in no di	e will not install any stalled at the site is voise level within the paspersed as per CPCB/ne monitoring reports	vith proper enclorescribed limit. MPPCB standard	osure arra The emiss ds.	ingement to kee sion for DG sets
	The solid waste generated in the form of process waste, Distillation residues and spent carbon shall be disposed of to CHW TSDF of M.P. Waste management Project. Spent	ccc of fcc th ccc Ri w at do	ne hazardous waste ommon waste treatm f M/s Pithampur Indi or which we have agre ne authorized recycle ontainers/Barrels/Lin- ule-9 as per Hazardo ras submitted on 26 ttached. Kindly refe etails from Oct-2024 Hazardous Waste	uent, storage and ustrial Waste Meement already. ers or sent to ers are sold to us Waste Autho 5.06.2024. Substr Annexure-2.	d disposal anagemer The spen o preproce authorize rization. L mitted co Hazardou	facility (CWTSD nt Private Limite t solvent is sold to essor. The empre recyclers under ast annual reports of form IV six waste dispose
catalyst shall be disposed of to the manufacturer for recycling or to CHW TSDF. The spent solvent shall be sent to common incinerator facility for incineration or sold to the authorized recyclers. The discarded containers/Barrels		20.2 - Spent Solvents	855.1	59.81	M/s Sugam Chemicals, & M/s Shloak Chemicals Pithampur	
					(Auth. Recycler)	
	discarded containers/Barrels	П	28.1 - Process Residue and wastes	41.08	0.49	TSDF, Pithampur (Pre- processing)
	·	П	and wastes 33.1 - Empty barrels/	41.08	6.49 18.24	TSDF, Pithampur
	discarded containers/Barrels after decontamination will be	П	and wastes	41.08 150		TSDF, Pithampur (Pre- processing) TSDF, Pithampur & Hazargo Industries (Pre-

(Period: October-2024 to March-2025)
Environmental Clearance No. 1.11011/1188/2007-IA II (I) dtd. 09.04.2008

Condition No.	Condition			Compliance	Status		
140.		35.3 - Chemica from waste wa treatment		191	62.88	TSDF, Pith	amnur
		36.2 - Spent C filter medium 37.3 - Concen		85.11	2.23	(landfill)	ampui
		evaporation re		510	16.63		
iii	carboys etc. flame arresters shall be provided on tank farm. Solvent transfer shall be by pumps.	The storage o in the tank far on tank farm.	rm, drums The tran	and carboys sfer of solve	. Flame arre nts is by pum	stors are ps.	provide
iv	The company shall undertake measures for solvent recovery and chilled brine secondary condensers shall be provided for control of evaporation of low boiling solvents, spent solvent shall be recovered as far as possible & recovery shall not be less than 98 percent. Solvent	We are a ph substances at because of qu to be used requirements process and t of the syster authorized ro HWM Rules, Mar-2025 as	nd production and production to constant the solven and the specycler/Pl 2016. Det	ets. We are under the male with er, the solvered bent solvent WMPL having alls of spent solvent ents of spent ents of spen	nable to use ence fresh so USFDA/MH nt recovery is recycled as generated a ge permission	recovere lvent are RA/WHO is also pa nd reused re sent to n under	d solven require qualit art of th das a pai o MPPC Rule 9 c
vapours emitted during purification process from purification tanks as fugitive emissions shall be reduced as far as possible all venting equipment shall have vapour recovery	Hazardous Waste Spent Solvent	during Mar-2	Oct-2024 to 2025 in MT	M/s Sugam Chemi Shloak Chemi Ltd. (Authoria	cals India P	vt.	
	system.	closely mon Work envir regularly. Th	itored to conment	e manufactu ensure that t monitoring ring data is a Process/ Activity	there are no of operatir	fugitive	emissior
Regular monitoring of HC and VOC shall be carried out at all vents in work zone area and in the ambient air at probable locations in and around the plant.	API-1	Methanol	Cleaning Activity	27/11/2024	10 ppm	200 ppm	
	API-2	Toluene Ethyl	Cleaning Activity Cleaning	27/11/2024	ND	100 ppm	
	API-3	Acetate Ethanol	Activity Cleaning	27/11/2024	ND	400 ppm	
	API-3	Methanol	Activity Cleaning Activity	27/11/2024	5 ppm	200 ppm	
		API-QC Lab	Methanol	Lab Analysis	27/11/2024	10 ppm	200 ppm
	API-QC Lab	Ethanol	Lab Analysis	27/11/2024	5 ppm	1000 pp	

(Period: October-2024 to March-2025)

Environmental Clearance No. J.11011/1188/2007-IA II (I) dtd. 09.04.2008 Condition **Compliance Status** Condition No. API-QC Lab Toluene Lab Analysis 27/11/2024 100 ppm API-QC Lab Lab Analysis 27/11/2024 ND 2 ppm Acetonitrile Cleaning API-1 Methanol 24/02/2025 10 ppm 200 ppm Activity Cleaning 24/02/2025 ND 100 ppm API-2 Toluene Activity Ethyl Cleaning 24/02/2025 NΩ 400 ppm API-3 Acetate Activity Cleaning 24/02/2025 ND 1000 ppm API-4 Ethanol Activity Cleaning API-3 Methanol 24/02/2025 5 ppm 200 ppm Activity Lab Analysis API-QC Lab Methanol 24/02/2025 10 ppm 200 ppm API-QC Lab 24/02/2025 1000 ppm Ethanol Lab Analysis 5 ppm Ethyl API-QC Lab 24/02/2025 ND 400 ppm Lab Analysis Acetate API-QC Lab 24/02/2025 ND 100 ppm Toluene Lab Analysis API-OC Lab Lab Analysis 24/02/2025 2 ppm Acetonitrile ND ND- Not Detectable Green belt is 33% of the total plot area. In the last three years (2022-2025) we have planted 2800 trees. Expenditures incurred in the last three years for green belt development and maintenance are Rs. 5.45 million. The total Plot area is 107965 Sq. meter and green belt developed in 35650 sq. meter. Green belt developed around the periphery, we have planted different species in green belt area. The species planted are as; Pelta Pharm, Mahogany, Conocarpus Champa, Gulmohar, Jakarenda, Ficus, Neem, Karanj, Sheesham, kala Seras, Shishu, Kesia Semia, Alastonia, Kanak Champa, Morsali, Jacaranda, Mango Tree, Itpethodia, Paras Peepal, Mahua, Chirol / Hovala, Washingtonia Palm, Mahua Fox An plant area of 33% shall be Tail Palm, Bottle Palm, Bismaria Palm Christmas Tree, Aanwla, developed as green belt, Kesia Gulka, Shravani, Jarul, Kachnar, Karanj, Baheda, Sagwan etc. vi selection of plants species shall Kindly refer Annexure - 3. be as per the Guidelines of CPCB. Plantation details year wise as given below. Year Nos of plant Sapling 2022-23 400 2023-24 1000 2024-25 1400 Total 2800

	Environmental Clearance N	o. J.11011/1188/2007-IA II (I) dtd. 09.04.2008
Condition No.	Condition	Compliance Status
B. GENERA	L CONDITIONS	
i	The project authorities shall strictly adhere to the stipulations made by the state pollution control Board.	We will adhere to all stipulations made by the M.P. Pollution control Board.
ii	No further expansion or modification in the plant shall be carried out without prior approval of the MoEF. In case of deviations or alterations in the project proposal from those submitted to this ministry for clearance. A fresh reference shall be made to the ministry to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	We will not carry out any expansions or modifications in our operations without prior approval.
iii	At no time, the emissions shall exceed the prescribed limits. In the event of failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieved.	The emissions from the sources are monitored regularly. All necessary precautions like preventive maintenance is taken regularly to ensure compliance. Monitoring reports are attached as Annexure -1
iv	The gaseous emissions (NO _x , SO2, CO, VOC & HC) and particulate matter from various process units shall conform to the standards prescribed by the concerned authorities from time to time. At no time, the emission level shall go beyond the stipulated standards. In the event of failure of pollution control system (s) adopted by the unit, the respective unit shall not be restarted until the control measures are rectified to achieve the desired efficiency.	
V	The location of ambient air quality monitoring stations shall be decided in consultation with the State Pollution Control Boards (SPCB) and it shall be ensured that at least one station is installed in the up wind and	Monitoring stations have been identified and the monitoring done regularly. Reports are submitted to MPPCB regularly. AAQN reports are attached as Annexure-4.

Condition	Condition	o. J.11011/1188/2007-IA II (I) dtd. 09.04.2008 Compliance Status
No.	downwind direction as well as where maximum ground level concentrations are anticipated.	Compliance states
vi	Dedicated scrubbers and stacks of appropriate height as per the CPCB guideline shall be provided to control the emission from various vents. The scrubbed water shall be sent to ETP for further treatment.	Stack of appropriate height as per the Central Pollution Contro board guidelines have been provided to control the emissions from various vents. Scrubbed water is being sent to treatment facility for further treatment.
vii	All the storage tanks will be under negative pressure to avoid any leakages. Breather valves, N2 blanketing and secondary condensers with chilled brine chilling system shall be provided for all the storage tanks to minimize vapour's losses. All liquid raw material shall be stored in storage tanks and drums. Closed handling system for chemicals and solvents will be provided, magnetic seals will be provided for pumps/ agitators for reactors for reduction of fugitive emissions. Solvent traps shall be installed wherever necessary. Reactor generating solvent vapors will be connected to condensers with receivers.	The solvent tanks are insulated with glass wool cladding and provided with breather valves. N2 is purged in the tanks. The solvents are stored mainly in tanks. Mechanical seals have been provided on the transferring pumps. The handling of solvents/chemicals is done in closed system to control the fugitive emission. The solvent which are stored in barrels are transferred to container/vessel in closed condition with the help of FLP barrel pumps. Reactor vents (vapour column) are connected with primary 8 secondary condensers having different utilities (chilled water 8 chilled brine) to have optimum condensation of solvents vapours Closed centrifuge system and their ML storage tanks connected with condensers system to reduce solvent losses. Insulation provided on the transfer lines of low boilers to prevent vapour losses.
viii	All venting equipment shall have vapor recovery systems. All the pumps and other equipment's where there is a likelihood of HC leakages shall be provide with leak detection and repair system and LEL indicators and hydrocarbon detectors. Provision for immediate isolation of such equipment in case of a leakage will also be made. The company shall provide a well-defined leak detection and Repair programme for quantification and control of fugitive emissions. The detectors sensitivity will be in ppm levels.	
ix	The Company shall undertake following waste minimization measures.	We are taking up waste minimization measures as specified in the Environment clearance (EC).

Envisoremental Classes No.	1 11011 H 199/2007 IA II /TI 214 00 04 2008
Environmental Clearance No.	J.11011/1188/2007-IA II (I) dtd. 09.04.2008

Condition No.	Condition	Compliance Status
	 Metering and control of quantities of active ingredients to minimize waste. Reuse of by products from the process as raw material or as raw material substitutes in other processes. Use of automated filling to minimize spillage. Use of 'Close Feed' system into batch reactors. Venting equipment through vapor recovery system. Use of high-pressure hoses for equipment cleaning to reduce wastewater generation. 	
Х	Fugitive emission in the work zone environment, product and raw materials storage area shall be regularly monitored. The emissions shall conform to the limits imposed by the state Pollution Control Board/central Pollution control Board.	All operations in the manufacturing areas are controlled and closely monitored to ensure that there are no fugitive emissions. Work environment monitoring of operating areas is done regularly.
xi	The project authorities shall strictly comply with the rules and guidelines under Manufacture, Storage and import of Hazardous Chemicals Rules, 1989 as amended in October, 1994 and January, 2000 and Hazardous Waste (Management And handling) Rules, 1989, as amended from time to time. Authorization from the SPCB shall be obtained for collection, handling, treatment, storage and disposal of hazardous wastes. All Transportation of Hazardous chemical shall be as per the MVA, 1989.	We are complying with the MSIHC rules and Hazardous and Othe Wastes (Management & Trans-boundary Movement) Rules 2016 as amended from time to time. We have obtained authorizatio for the Hazardous Wastes from the Hon'ble Board.

(Period: October-2024 to March-2025)

Environmental Clearance No. J.11011/1188/2007-IA II (I) dtd. 09.04.2008

Condition No.	Condition	Compliance Status
xii	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 Environment (protection) Act.1986 rules,1989 viz. 75 dBA (day time) and 70 dBA(night time).	The overall noise level in and around the plant area is well within the specified limits. Necessary acoustic arrangement has been provided to keep the noise levels well within the prescribed limits. The site has 02 DG sets which are fitted with acoustic enclosure arrangement so as to keep noise level within the prescribed limit. The Reports of noise monitoring are attached as Amexure- 5.
xiii	Occupational health surveillance of the workers shall be carried out on a regular basis and records shall be maintained as per the factories Act.	Occupational Health Surveillance is done for all employees through personal health checkups which includes pre-employment and periodic health check/examination records are maintained (Kindly refer Annexure-6). In Oct- 24 to Mar-25, 109 employees has undergone for periodical health checkup
xiv	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Pre-employment and routine periodic medical examinations for all employees shall be undertaken on regular basis.	 Health & Safety trainings of all employees including contractors are being conducted as mentioned below: EHS Induction Training for employees and contractor for new joiners (Employees and Contractor Employees) Refreshers training on Health and Safety conducted as perannual planner (Class Room based) Web based training also conducted as self-learning training module for all employees on yearly basis. On the job training conducted before deployment of any new employees join the company. Tool box talk training conducted on daily basis before start of work in the morning time. Medical Examination: Pre-employment and routine periodical examinations are done for all employees on a regular basis as required under factories act. The medical tests are conducted by NABL accredited laboratory.
xv	Usage of PPEs by all employees/ workers shall be ensured.	Usage of PPEs by all employees/workers is ensured.
xvi	The company shall strictly follow all the recommendations mentioned in the charter on corporate responsibility for environmental Protection (CREP).	Annexure -7.
xvii	The company shall harvest surface as well as rainwater from the rooftops of the building proposed in the expansion project and storm water drain to recharge the ground water and	As per the directive of CGWB, Bhopal, we have constructed check dams, the details of check dams are attached. The capacity of check dam is 87550 m3. Kindly refer the Annexure -8. The report have already been submitted to the CGWB, Bhopal.

(Period: October-2024 to March-2025) Environmental Clearance No. J.11011/1188/2007-IA II (I) dtd. 09.04.2008

Condition No.	Condition	Compliance Status
	use the same water for the various activities of the project to conserve fresh water.	
xviii	The project proponent shall also comply with all the environmental protection measures and safeguards proposed in the project report submitted to the ministry. All the recommendations made in respect of environment management and risk mitigation measures relating to the project shall be implemented.	We are complying with the environmental protection measures and safeguards mentioned in our project report and the recommendations made in respect of environmental management and risk mitigation measures relating to this project are implemented. Six monthly EC compliance report is submitted to MoEF&CC regularly. The details of Environment Management system and risk mitigation is already submitted to your good office earlier.
xix	The company will undertake all relevant measures for improving the socio-economic conditions of the surrounding area. CSR activities will be undertaken by involving local villages and administration.	The CSR activities are carried out through Lupin Human Welfare & Research Foundation. In FY 2024-25 total expenditure incurred is Rs. 34.84 Lacs. The CSR activity covers viz. Agriculture, anima husbandry, Rural industry promotion etc. and around 2323 no's people/ families are benefitted. The detail reports of our efforts for the FY 2024-25 is enclosed as Annexure -9.
xx	The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.	Kindly refer S. No. XIX above.
xxi	A separate environmental management cell equipped with full-fledged laboratory facilities shall be set-up to carry out the environmental management and monitoring functions.	There is a separate Environment Department equipped with ful fledge laboratory facility to carry out the environmental management & monitoring. The department is headed by Head Environment who reports to the Plant Head/ Corp EHS Head. It team of executives carries out the environmental management & monitoring functions and reports to Head- Environment.

S. No.	Name	Designation	Educational Qualification
01	Harpreet Singh	Manager -Environment	M.Sc. Environment Management & PGDIS
02	Shelesh Khatwa	Sr. Executive- Environment	M.Sc. (Tech) Environment Management & ADIS
03	Ghanshyam Meena	Sr. Executive- Environment	M.Sc. Environment Management & ADIS
04	Manish Vyas	Executive- Environment	M.Sc. Environment management & PGDIS
05	Naveen Kumar	Jr. Officer - Environment	B.Sc. (Chemistry)
06	Raghvendra Singh	Jr. Officer - Environment	B.Sc.

Environmental Clearance No.	I.11011/1188/2007-IA II (I) dtd. 09.04.2008	
Environmental Clearance No.	1.11011/1100/200/-1A 11 11 utu. 09.04.2000	

Condition No.	Condition	Compliance St	atus
xxii	The project authorities shall earmark adequate funds the implement the conditions stipulated by the ministry of environment and forests as well as the state government along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.	Adequate funds are provided for the compliances. These funds are utilized submit the year wise expenditure on eMPPCB regularly in environmental recurring expenditure for the FY 2024	for the defined purpose. We environment management to statement. Last Annual
xxiii	The implementation of the project vis-a-vis environmental action plans shall be monitored by the concerned regional office of ministry/SPCB/CPCB. A six monthly compliance status report shall be submitted to monitoring agencies and shall be posted on the website of the Company.	Six monthly compliance report MoEF&CC/CPCB/SPCB and also poste Last six months compliance report for 2024 was submitted on 28/11/2c compliance conditions in Parivesh post by post. Half yearly compliance Period October-2023 to March-2024 April-2024 to September-2024	ed on the website regularly. The period Apr-2024 to Sep- 024 We also upload the
xxiv	The project proponent shall inform the public that the project has been accorded environment clearance by the Ministry and copies of the clearance letter are available with the SPCB/committee and may also be seen at Website of the Ministry at http://envfor.nic.in.This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned regional Office of the Ministry.	We published the necessary notific accorded environmental clearance in Proof already submitted earlier.	ation regarding the projec

(Period: October-2024 to March-2025)

Environmental Clearance No.	J.11011/1188/2007-IA II (I) dtd. 09.04.2008
	the state of the s

Condition No.	Condition	Compliance Status
xxv	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.	We have already informed the Regional Office of the Ministry vide our letter No. MDP/RKK/SEZ-04/08 dtd. 19.02.08 about the completion of the project and the commencement of the production activity.
6	The ministry may revoke or suspend the clearance, if implementation of any of the above conditions is not satisfactory.	Noted
7	The Ministry reserves the right to stipulate additional conditions. If found necessary. The company in a time bound manner will implement these conditions.	Noted
8	Any appeal against this environmental clearance shall lie with the National Appellate Authority. If preferred within a period of 30 days as prescribed under section 11 of the National Environment Appellate Act, 1997	Noted
9	The Above conditions will be enforced, inter-alia under the provisions of the water (Prevention and Control of Water Pollution) Act, 1974, Air (Prevention and Control of Air Pollution) Act, 1981, The Environment (Protection) Act, 1986, Hazardous waste(Management and Handling) Rule 2003 and the Public liability Insurance Act, 1991 along with their amendments and rules.	Noted



ANNEXURE-1

Works: Plot No. M-43, Sector-3, Pithampur 454775, Dist. Dhar, (M.P.) India

City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India, Tel. No.: 0731-4068173

Lab Contact No.: 96698 89316, 98270 08819, 7089333892

Email:info@azislabs.com, j.dingwani@azislabs.com,Visit:www.azislabs.in

RECOGNIZED BY MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE (MoEFCC), NEW DELHI ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S) CERTIFIED LAB

Test Report

Report Issued to:

Format No.: AL/FM/51D

MIS LUPIN LIMITED (Unit-II)(API Division) Plot No. M-2 & M-2-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

Sampling By

AIR-11848/2024 - 2025 A.R No. Sample Received Date : 12/03/2025

Report Issue Date

: 18/03/2025

Sample Name

Stack Monitoring

Sampling Date&Time Sampling Duration

Flue Gas Flow Rate

1 11/03/2025 14:10

60 min.

- 10372.0 Nm3/Hr.

· Azis Labs

35 meter Stack Height From Ground Level

Stack Attached To : Boiler 4 TPH

Humidity

Fuel

Utility-2 (Unit-2)

Location Ambient Temp.

33°C 38% Natural Gas (PNG) Flue gas Velocity

7.26 m/sec

Flue gas Temperature

110°C

Diameter

1 meter

Analysis Start Date

12/03/2025

Analysis End Date

: 18/03/2025

	Parameter	UNIT	RESULT	Limit	METHOD OF TEST
-	Particulate Matter(PM)	mg/Nm³	BOL		IS: 11255 (Part-1) 1985 RA
·)	Sulphur Dioxide(SO ₂)	mg/Nm ³	BDL		IS : 11255 (Part-2) 1985 RA 2019
	Oxides of Nitrogen(NOx)	mg/Nm³	2) 30		IS : 11255 (Part-7) 2005 FA. 2022
			End of Report		
	-			-	
	1				(4)
	l .	44.0			
	İ	l l			

Remarks:

Note:

- 1. The above results are related only to the sample tested.
- 2. This reports shall not be reproduced without the written approval of Azis Labs.
- 3. BDL: Below Detection Limit
- 4. NABL Accredited Lab.

Authorized Signatory

- *Industrial & Environmental Pollution, *Water & Effluent Water Testing, Drugs & Pharmaceutical, Biological/Microbiological Testing Services.
- *Food & Agriculture Products Testing, *Method Development & Validation (Pharma, Food & Environment).
- *API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry



- Works: Plot No. M-43, Sector-3, Pithampur 454775, Dist. Dhar, (M.P.) India
- City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India, Tel. No.: 0731-4068173
- Lab Contact No.: 96698 89316, 98270 08819, 7089333892
- Email:info@azislabs.com, j.dingwani@azislabs.com, Visit: www.azislabs.in

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Format No.: AL/FM/51D

Test Report

Report Issued to :

M/S LUPIN LIMITED (Unit-II)(API Division) Plot No. M-2 & M-2-A, SEZ PHASE II Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

Sample Name

A.R No.

: AIR-10627/2024 - 2025

Sample Received Date : 07/02/2025

Report Issue Date

12/02/2025

Stack Monitoring

Sampling Date&Time

06/02/2025 11:40

Stack Attached To - Boiler 4 TPH

Flue gas Velocity Flue gas Temperature 7.18 m/sec

Sampling Duration

· 6a min.

Ambient Temp.

Utility-2 (Unit-2) 28°C

Diameter

102°C 1 meter

Sampling By Flue Sas Flow Rate

· Azis Labs + 10250.6 Nm3/Hr.

Humidity

42%

Analysis Start Date Analysis End Date

Stack Height From Ground Level

Fuel Natural Gas (PNG)

1.77 460	Parameter	UNIT	RESULT	Limit	METHOD OF TEST
1.	Particulate Matter(PM)	mg/Nm³	BDL.		IS: 11255 (Part-1) 1985 RA. 2019
2.	Sulphur Dioxide(SO ₂)	mg/Nm³	BDL		15 : 11255 (Part-2) 1985 RA. 2019
3.	Oxides of Nitrogen(NOx)	mg/Nm ³	21.63	1	IS: 11 255 (Part-7) 2005 RA, 2022
			End of Report		

Remarks:

- 1. The above results are related only to the sample tested.
- 2. This reports shall not be reproduced without the written approval of Azis | area.
- BDL; Below Detection Limit
- 4. NABL Accredited Lab.



^{*}Industrial & Environmental Pollution, *Water & Effluent Water Testing, Drugs & Pharmaceutical, Biological/Microbiological Testing Services.

- *Food & Agriculture Products Testing, *Method Development & Validation (Pharma, Food & Environment).
- *API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry

SCANCOPY



Works: Plot No. M-43, Sector-3, Pithampur 454775, Dist. Dhar, (M.P.) India

> City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India, Tel. No.: 0731-4068173

Lab Contact No.: 96698 89316, 98270 08819, 7089333892

* Email: info@azislabs.com, j.dingwani@azislabs.com, Visit: www.azislabs.in

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Format No.: AL/FM/51D

Test Report

Report Issued to:

M/S LUPIN LIMITED (Unit-II)(API Division) Plot No. M-2 & M-2-A, SEZ PHASE II Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

A.R No. AIR-10004J2024 - 2025 Sample Received Date : 13/01/2025

Report Issue Date

: 18/01/2025

Sample Name Sampling Date&Time Stack Monitoring

: 10/01/2025 14:20

Stack Attached To - Boiler 4 TPH

Flue gas Velocity

6.46 m/sec

Sampling Duration

60 min.

Location Ambient Temp.

Utility-2 (Unit-2) 25°C

Flue gas Temperature

Sampling By Flue Gas Flow Rate

· Azis Labs · 10340.50 Nm3/Hr.

Humidity

51%

Analysis Start Date

1 meter 13/01/2025

Stack Height From Ground Level

35 meter

Fuel

· Natural Gas (PNG)

: 18/01/2025 Analysis End Date

	Parameter	UNIT	RESULT	Limit	METHOD OF TEST
1.	Particulate Matter(PM)	mg/Nm ⁹	BDL		IS: 11255 (Part-1) 1985 RA. 2019
2.	Sulphur Dioxide(SO ₂)	mg/Nm³	BDL	4000	IS: 11255 (Part-2) 1985 RA. 2019
3.	Oxides of Nitragen(NOx)	mg/Nm³	19.81 ***End of Report***		IS: 11255 (Part-7) 2005 RA: 2022
		,		100 miles	

Remarks:

Note:

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* Food & Agriculture Products Testing, *Method Development & Validation (Pharma, Food & Environment).

*API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry



Works: Plot No. M-43, Sector-3, Pithampur 454775, Dist. Dhar, (M.P.) India

City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India, Tel. No.: 0731-4068173

Lab Contact No.: 96698 89316, 98270 08819, 7089333892

Ernail:info@azislabs.com, j.dingwani@azislabs.com, Visit:www.azislabs.in

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Format No.: AL/FM/51D

Test Report

Report Issued to :

M/S LUPIN LIMITED (Unit-II)(API Division) Plot No. M-2 & M-2-A, SEZ PHASE II Mine Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

: AIR-8793/2024 - 2025

Sample Received Date : 09/12/2024

Report Issue Date

14/12/2024

Sample Name	: Stack Monitoring				
Sampling Date&Time	: 06/12/2024 13:30	Stack Attached To	Boiler 4 TPH	Flue gas Velocity	: 6.72 m/sec
Sampling Duration	; 60 min.	Location	: Utility-2 (Unit-2)	Flue gas Temperature	: 112°C
Sampling By	: Azis Labs	Ambient Temp.	: 26°C	Diameter	1 meter
Flue Gas Flow Rate	· 10360.30 Nm³/Hr.	Humidity	39%	Analysis Start Date	09/12/2024
Stack Height From Groun	ad Level 35 meter	Fuel	· Natural Gas (PNG)	Analysis End Date	: 14/12/2024

	Parameter	UNIT	RESULT	Limit	METHOD OF TEST
٦.	Particulate Matter(PM)	mg/Nm³	BOL		IS: 11255 (Part-1) 1985 RA. 2019
2.	Sulphur Dioxide(SO ₂)	mg/Nm³	BDL		IS : 11255 (Part-2) 1985 RA 2019
3.	Oxides of Nitrogen(NOx)	mg/Nm³	18.78	V	IS: 11255 (Part-7) 2006 RA: 2022
			End of Report		
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Remarks:

Note:

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Format No.: AL/FM/51D

Test Report

Report Issued to:

M/S LUPIN LIMITED (Unit-II)(API Division)

Plot No. M-2 & M-2-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

A.R No. AIR-7833/2024 - 2025
Sample Received Date 08/11/2024
Report Issue Date 15/11/2024

Sample Name Stack Monitoring Stack Attached To Boiler 4 TPH Sampling Date&Time : 07/11/2024 14:10 : Utility-2 (Unit-2) Sampling Duration 60 min. Location 31°C Ambient Temp. Sampling By Azis Labs : 34% + 10340.60 Nm³/Hr. Humidity Flue Gas Flow Rate · Natural Gas (PNG) Stack Height From Ground Level Fuel · 35 meter

Flue gas Velocity 7.23 m/sec

Flue gas Temperature 110°C

Diameter 1.0 meter

Analysis Start Date 09/11/2024

Analysis End Date 15/11/2024

	Parameter	UNIT	RESULT	Limit	METHOD OF TEST
1.	Particulate Matter(PM)	mg/Nm³	BDL		IS: 11255 (Part-1) 1985 RA. 2019
2.	Sulphur Dioxide(SO ₂)	mg/Nm³	BDL		IS: 11255 (Part-2) 1985 RA. 2019
3.	Oxides of Nitrogen(NOx)	mg/Nm ³	15.60		IS: 11255 (Part-7) 2005 RA. 2022
			End of Report		
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Remarks:

Note:

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Authorized Signatory

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*API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry

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- Lab Contact No.: 96698 89316, 98270 08819, 7089333892
- * Email: info@azislabs.com, i.dingwani@azislabs.com, Visit: www.azislabs.in

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Format No.: AL/FM/51D

Test Report

Report Issued to:

IWS LUPIN LIMITED (Unit-II)(API Division) Plot No. M-2 & M-2-A, SEZ PHASE II Misc. Zone Apparel Park, Pithampur, 454775 Dhar (M.P.)

A.R No.

: AIR-7018/2024 - 2025

Sample Received Date 09/10/2024

Report Issue Date

16/10/2024

Sample Name	· Stack Monitoring				
Sampling Date&Time	: 08/10/2024 12:00	Stack Attached To	Boiler 4 TPH	Flue gas Velocity	: 6.42 m/sec
	- 60 min.	Location	· Utility-2 (Unit-2)	Flue gas Temperature	: 115°C
Sampling By		Ambient Temp.	: 28°C	Diameter	: 1.0 meter
, , , , , , , , , , , , , , , , , , , ,	10370.25 Nm³/Hr.	Humidity	72%	Analysis Start Date	10/10/2024
Stack Height From Groun		Fuel	Natural Gas (PNG)	Analysis End Date	16/10/2024

	Parameter	UNIT	RESULT	Limit	method of test
1.	Particulate Matter(PM)	mg/Nm³	BDL		IS : 11255 (Part-1) 1985 RA.
2.	Sulphur Dioxide(SO ₂)	mg/Nm³	BDL	ès-	IS : 11 255 (Part-2) 1 985 RA. 2019
з.	Oxides of Nitrogen(NOx)	mg/Nm³	16.29		iS : 11255 (Part-7) 2005 RA. 5022
			End of Report		
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Remarks:

Note:

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Test Report

Report Issued to :

M/S LUPIN LIMITED (Unit-II) (API Division)

Plot No. M-2 & M-2-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

: AIR-10012/2024 - 2025 Sample Received Date : 13/01/2025 Report Issue Date . 18/01/2025

Sample Name	· Stack Air Monitoring				
Sampling Date&Time		Stack Attached To	: DG-UTY-58 (1500 KVA)	Flue gas Velocity	: 7.93 m/sec
Sampling Duration	· 15 mm	Location	Near ETP-1	Flue gas Temperature	: 85°C
Sampling By	· Azis Labs	Ambient Temp.	25°C	Diameter	: 0.4 meter
Stack gas flow rate	· 3410 Nm³/Hr.	Humidity	; 51%	Analysis Start Date	13/01/2025
Stack Height	· 30 meter	Fuel	(# H.Ş.D.	Analysis End Date	18/01/2025

SR	Parameter	TINU	RESULT	Limit	METHOD OF TEST
1. 2. 3. 4.	Parameter Particulate Matter (15% O ₂) NOx (as NO ₂) (at 15% O ₂),dry basis) Carbon Monoxide (at 15% O ₂) NMHC (as C) (at 15% O ₂) Sulphur Dioxide (SO ₂)	mg/Nm³ ppmv mg/Nm³ mg/Nm³ mg/Nm³	54.72 79.67 21.46 17.86 25.28 ***End of Report***	Max. 75 Max.710 Max.150 Max.100	IS: 11255 (Part-1) 1985 RA 2019 IS: 11255 (Part-7) 2005 RA 2022 IS: 13270 1992 IS: 5182 (part-21) 2001 IS: 11255 (Part-2) 1985 RA 2019

Remarks:

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Report Issued to:

M/S LUPIN LIMITED (Unit-II) (API Division) Plot No. M-2 & M-2-A, SEZ PHASE II Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

A.R No. : AIR-10010/2024 - 2025

Sample Received Date : 13/01/2025
Report Issue Date : 18/01/2025

Sample Name	Stack Air Monitoring		
Sampling Date&Time	: 13/01/2025 11:30	Stack Attached To DG-UTY-115(1250 KVA)	Flue gas Velocity 7.54 m/sec
Sampling Duration	: 15 min.	Location Near Utility-1	Flue gas Temperature : 73°C
Sampling By	: Azis Labs	Ambient Temp. 25°C	Diameter : 0.4 meter
Stack gas flow rate	· 3250 Nm³/Hr.	Humidity : 51%	Analysis Start Date : 13/01/2025
Stack Height	· 30 meter	Fuel : H.S.D.	Analysis End Date : 18/01/2025

SR	Parameter	UNIT	RESULT	Limit	METHOD OF TEST
1.	Particulate Matter(at 15% O ₂)	mg/Nm³	43.45	75	IS: 11255 (Part-1) 1985 RA 2019
2.	NOx (as NO ₂) (at 15% O ₂) dry basis	ppmv	67.39	710	IS: 11255 (Part-7) 2005 RA 2022
3.	Carbon Monoxide (at 15% O ₂)	mg/Nm³	14.71	150	IS: 13270 1992
ı	NMHS (as C) (at 15% O ₂)	mg/Nm³	13.63	100	is: 5182 (part-21) 2001
5.	Sulphur Dioxide (SO ₂)	mg/Nm³	21.39		IS: 11255 (Parl-2) 1985 RA 2019
			End of Report		
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Remarks:

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Test Report

Report Issued to:

M/S LUPIN LIMITED (Unit-II) (API Division) Plot No. M-2 & M-2-A, SEZ PHASE II Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

A.R No. : AIR-7024/2024 - 2025
Sample Received Date : 09/10/2024
Report Issue Date : 16/10/2024

Sample Name	: Stack Air Monitoring				
Sampling Date&Time	08/10/2024 15:40	Stack Attached To	DG-UTY-115(1250 KVA)	Flue gas Velocity	; 7.73 m/sec
Sampling Duration	: 15 min.	Location	Near Utility-1	Flue gas Temperature	: 75°C
Sampiling By	: Azis Labs	Ambient Temp.	: 28°C	Diameter	0.4 meter
Stack gas flow rate	: 3220 Nm³/Hr.	Humidity	72%	Analysis Start Date	: 10/10/2024
Stack Height	: 30 meter	Fuel	H.S.D	Analysis End Date	16/10/2024

SR	Parameter	UNIT	RESULT	Limit	METHOD OF TEST
1.	Particulate Matter(at 15% O ₂)	mg/Nm³	: 45,61	75	IS : 11255 (Part-1) 1985 RA 2019
2.	NOx (as NO ₂) (at 15% O ₂) dry basis	ppmv	69.83	710	IS: 11255 (Part-7) 2005 RA 2022
3.	Carbon Monoxide (at 15% O ₂)	mg/Nm ³	13.29	150	IS: 13270 1992
4.	NMHC (as C) (at 15% O ₄)	mg/Nm³	19.92	100	IS: 5182 (part-21) 2001
6	Sulphur Dioxide (SO ₂)	mg/Nm³	23.11	W36 PPP	l\$: 11255 (Part-2) 1985 RA 2019
			End of Report***		

Remarks :

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Test Report

Report Issued to:

M/S LUPIN LIMITED (Unit-II) (API Division) Plot No. M-2 & M-2-A, SEZ PHASE II Misc. Zone Apparel Park, Pithampur, 414775

Sample Received Date

AIR-7026/2024 - 2025

Report Issue Date

A.R No.

: 09/10/2024 16/10/2024

Dhar (M.P.)

Stack Height

Sample Name Stack Air Monitoring Sampling Date&Time 08/10/2024 10:40 Sampling Duration 15 min. Sampling By Azis Labs Stack gas flow rate : 3360 Nm³/Hr.

30 meter

Stack Attached To . DG-UTY-58 (1500 KVA) Location Ambient Temp.

Fuel

- 28°C Humidity

· Near ETP-1 72%

Flue gas Velocity Flue gas Temperature

Diameter

: 7.82 m/sec · 83°C

> : 0.4 meter 10/10/2024

Analysis Start Date Analysis End Date

16/10/2024

SR	Parameter	UNIT	RESULT	Limit	METHOD OF TEST
١.	Particulate Matter (15% O ₂)	mg/Nm³	40.46	Max. 75	IS : 11255 (Part-1) 1985 RA 2019
2.	NOx (as NO ₂) (at 15% O ₂),dry basis)	, ppmv	79.16	Max.710	IS: 11255 (Part-7) 2005 RA 2022
3,	Carbon Monoxide (at 15% O ₂)	mg/Nm ³	13.93	Max,150	IS: 13270 1992
1.	NMHC (as C) (at 15% O ₂)	mg/Nm³	14.42	Max.100	IS: 5182 (part-21) 2001
5.	Sulphur Dioxide (SO ₂)	mg/Nm ³	24.22 ***End of Report***	-	IS: 11255 (Part-2) 1985 RA 2019
				The second secon	

H.S.D.

Remarks:

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ANNEXURE-2

LUPIN LIMITED (UNIT 1) Plot No. M-2 & M-2-A, SEZ, Phase-II, MISC Zone, Apparel Park, Pithampur, Distt. Dhar - 454775 Tel: +91-7292-417300, 417399



Date:24/06/2024

To

The Member secretary M.P. Pollution control Board Paryavaran Parisar, E-5, Arera Colony, Bhpoal-462016

Subject: Annual return in form-IV as per Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.

Dear Sir,

This has reference to the Hazardous Waste Authorization issued to us for 5 years as per Hazardous and Other Wastes (Management and Transboundary Movement) Rule, 2016. We are submitting herewith the Annual Return for the FY 2023-24 in form IV with manifest for Unit-2 API division.

क्षेत्रीय कार्यालय म.प्र. प्रदूषण नियंत्रण बोर्ब

We hope you will find the above in order.

Thanking You.

For Lupin Limited

Amit Sareen

Site Head & Sr. VP- Manufacturing.

Cc: The Regional Officer, MPPCB, Pithampur-Dhar (M.P.)

Encl; As above

Registered Office: 3^{et} Floor, Kalpataru Inspire, Off W. E. Highway, Santacruz (East), Mumbai 400 055 India. Tel : (91-22) 6640 2323.

Corporate Identily Number, L24100MH1983PLC029442

www.lupin.com

FORM- 4 [See rule 6(5), 13(8), 16(6) and 20(2)] FORM FOR FILLING ANNUAL RETURNS

(To be submitted to State Pollution Control Board by 30th day of June of every year for the proceeding period April to March)

1	Name and address of the Facility	Lupin Limited (Unit-2), (API Division), Plot no2, SEZ Phase-2, Pithampur, Dist. Dhar – 454775 (M.P.)
2	Authorization No. and Date of Issue	Authorization No. AWH-54964 issue dated 07/01/2022
3	Name of the authorized person and full address with Telephone, Fax number and E mail	Mr. Amit Sareen / Mr. Harpreet Singh Plot No.2, SEZ Phase-2, Pithampur, Dist. Dhar — 454775 (M.P.), Ph. No-07292-417311, Fax-07292-417417 E mail: amitsareen@lupin.com / harpreetsingh@lupin.com
4	Production during the year (product wise), wherever applicable	Consented Quantity -API Product- 2260.5 Kg/Year

Part A To be filled by Hazardous Waste Generators

1. (I). Total quantity of Waste Generated Category wise

Sr. No.	Category	Hazardous Waste	Quantity generated during 2023-24 in MT
1	5.1	Used or Spent Oil	0.54
2	20.2	Spent Solvent	197.114
3	20.3	Distillation Residues	0.0
4	28.1	Process Residue and wastes	0.365
5	28.2	Spent Catalyst	0.0
6	28.3	Spent Carbon	0.098
7	28.4	Off Specification Products	0.0
8	28.5	Date-expired products	0.0
9	33.1	Empty barrels/containers/liners contaminated with hazardous chemicals /wastes	62.715
10	35.2	Spent ion exchange resin containing toxic metals	0.0
11	35.3	Chemical sludge from wastewater treatment	65.43
12	36.2	Spent carbon or Filter medium	17.69
13	37.3	Salts from ATFD (Concentration or evaporation residues)	15.63

2. Quantity dispatched:

(i) To disposal Facility: Pithampur Industrial Waste Management Private Limited, Pithampur Dist. Dhar (M.P.)

Sr. No.	Category	Hazardous Waste	Quantity disposed during 2023-24 in MT
1	28.3	Spent Carbon	0.06
2	33.1	Empty barrels/containers/liners/ PPEs contaminated with hazardous chemicals /wastes	4.16
3	35.3	Chemical sludge from wastewater treatment	65.73
4	36.2	Spent carbon or Filter medium	17.69
5	37.3	Salts from ATFD (Concentration or evaporation residues)	14.93

(ii) To recycler or co-processors or pre- processor:

Sr.	Category	Hazardous Waste	Quantity disposed during 2023-24 in MT	Authorized Recycler
1	5.1	Used or Spent Oil	1.035	M/s Aadi Chemtrade Pvt. Ltd., M/s Shri Agrasen Refinery Pvt. Ltd.
2	20.2	Spent Solvent	170.784	M/s Royal Enterprises, M/s Shloak Chemicals India Pvt. Ltd.
3	33.1	Empty barrels/ containers/ liners after decontamination and puncturing	27.185	M/s Ashok kumar Manoharlal, M/s Shri Beena Fabrication industry, M/S R P Enterprises, M/s Recycle waste

Sr. No.	Category	Hazardous Waste	Quantity disposed during 2023-24 in MT	Authorized Pre-Processor
1	5.1	Used or Spent Oil	0.15	1
2	20.2	Spent solvent	26.33	
3	28.1	Process Residue and wastes	0.365	Pithampur Industrial Waste
4	28.3	Spent Carbon	0.04	Management Private
5	33.1	Empty barrels/ containers/ liners/ PPEs contaminated with hazardous chemicals /wastes	31.37	Limited, Pithampur Dist. Dhar (M.P.)

(iii) Others -

NA

3. Quantity utilized in house, if any-

NA

4. Quantity in storage at the end of year-

Sr. No.	Category	Hazardous Waste	Quantity stored at end of the year during 2023-24 in MT
1	5.1	Used or Spent Oil	0.14
2	35.3	Chemical sludge from wastewater treatment	0.5
3	37.3	Salts from ATFD (Concentration or evaporation residues)	0.7

Part B

To Be Filled By Treatment Storage and Disposal Facility Operators- Not Applicable

Part C

To Be Filled By Recyclers or Co-Processors or Other Users- Not Applicable

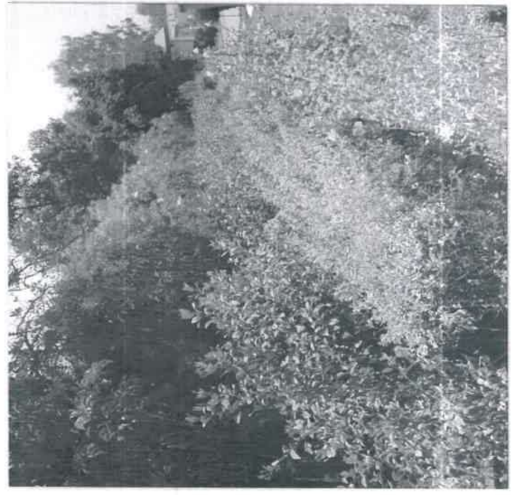
Date: 24/06/2024

Place: Pithampur

Signature of the occupier

Annexure-3





ANNEXURE-4



Norks: Plot No. M-43, Sector-3, Pithampur 454775, Dist. Dhar, (M.P.) India

City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India, Tel. No.: 0731-4068173

Lab Contact No.: 96698 89316, 98270 08819, 7089333892

▶ Email: info@azislabs.com, j.dingwani@azislabs.com, Visit: www.azislabs.in

RECOGNIZED BY MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE (MoEFCC), NEW DELHI SO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S) CERTIFIED LAB

Format No.: AL/FM/51D

Report Issued to:

M/S LUPIN LIMITED

Piot No. M-1 & M-3-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

Test Report

A.R No.

AIR-11846/2024 - 2025

Sample Recevied Date

12/03/2025

Report Issue Date

18/03/2025

Sample Name

- Ambient Air Monitoring

Sampling Date&Time : 11/03/2025 13:30

Ambient Temp.

: 33°C . 38%

: 24 hrs. Sampling Duration

Humidity

· Azis Labs

Analysis Start Date :12/03/2025

Sampling By Wind Direction

· From West

Analysis End Date : 18/03/2025

Location

Near Derma Main Security Gate

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
	Particulate Matter (Size less than 10 µm)	ha/w ₃	49.62	100	IS: 5182 (Part 23) 2005 RA:2022
	Particulate Matter (Size less than 2.5 µm)	ha/w ₃	20.83	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
s.	Sulphur Dioxide (SO ₂) 24 hrs. basis	µg/m³	16.35	50	19:5182 (Part 2/Sec-1) 1993
1. 1.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	µg/m³	25.78	08	IS: 5182 (Part 6) 2006:RA 2022 IS: 5182 (Part 09)1974RA 2019
5.	Ozone (Q ₃) for 8 hrs.	μg/m³	BDL (DL=1.0)	100	AZSTP/ENV/011-00 Based on Guideline by
5.	Lead (Pb) for 24 hrs.	μg/m³	BDL (DL=0.006)	1.0	CPCB NAAQMS/35/2012-13 IS: 5182 (Part 10) 1999 RA 2019
7. H.	Carbon Monoxide (CO) 8 hrs. basis Ammonia (NH ₃) for 24 hrs.	mg/m ³	0.55 BDL (DL=2.5)	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
ყ. 9.	Arsenic (As)	ng/m³	BDL (DL=0.24)	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/201≩-13
10	Nickel (Ni)	ng/m³	BDL (DL=3.0 ng/m ³)	20	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
11.	l ¹ Benzene (C₀H₀)	µg/m³	BDL (DL=4.0)	05	IS: 5182(Part 11):2006 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m³	BDL (DL=4 0)	01	IS: 5182 (Part 12) 2004 RA2019

Remarks:

Note:

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- 4. Limits as per NAAQS amend on 16th Nov.2009
- 5. NAAQS: National ambient air quality standard
- 6 .NABL Accredited Lab.



Authorized Signatory

- *Industrial & Environmental Pollution, *Water & Effluent Water Testing, Drugs & Pharmaceutical, Biological/Microbiological Testing Services.
- *Food & Agriculture Products Testing, *Method Development & Validation (Pharma, Food & Environment).
- *API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry

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A CRES: Plot No. M-43, Sector-3, Pithampur 454775, Dist. Dhar, (M.P.) India

City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India, Tel. No.: 0731-4068173

Lab Contact No.: 96698 89316, 98270 08819, 7089333892

▶ Email:info@azislabs.com, j.dingwani@azislabs.com, Visit: www.azislabs.in

RECOGNIZED BY MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE (MoEFCC), NEW DELHI SO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S) CERTIFIED LAB

Test Report

Format No.: AL/FM/51D

Report Issued to:

M/S LUPIN LIMITED

Plot No M-2 & M-2-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

Location

A.R.No.

AIR-11843/2024 - 2025

Sample Recevied Date 12/03/2025

Report Issue Date

18/03/2025

Sample Name Sampling Date&Time : 10/03/2025 13:10

Ambient Air Monitoring

Ambient Temp.

. 38% Humidity

Sampling Duration 24 hrs. Sampling By

Azis Labs

Analysis Start Date : 12/03/2025

Wind Direction From West

: Near ETP-1

Analysis End Date : 18/03/2025

SR	Parameter	UNIT	RESULT	NAAQS Limit	method of test
1.	Particulate Matter (Size less than 10 µm)	µg/m³	51.86	100	is : 5182 (Part 23) 2006 RA:2022
2.	24 hrs. basic Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	ha/w ₃	23.75	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
E .	 Sulphur Dioxide (SO ₂) 24 nrs. basis	µg/m³	13.64	80	IS: 5182 (Part 2/Sec-1):2023
ş.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	µg/m³	19.56	80	IS: 5182 (Part 6) 2006:RA 2022
5.	Ozone (Oa) for 8 hrs.	µg/m³	BDL (DL=1.0)	100	IS: 5182 (Part 09)1974RA:2019
6.	Lead (Pb) for 24 hrs.	μg/m³	BDL (DL=0.006)	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
7.	Carbon Monoxide (CO) 8 hrs. basis	mg/m ³	0.51	2	IS: 5182 (Part 10) 1999 RA 2019
8.	Ammonia (NH ₃) for 24 hrs.	µg/m³	BDL (DL=2.5)	400:	AZSTP/ENV/008-00 Based on Guideline b CPCB NAAQMS/36/2012-13
9.	Arsenic (As)	ng/m³	BDL (DL=0.24)	06	AZSTP/ENV/009-00 Based on Guideline b CPCB NAAQMS/36/2012-13
10	Nickel (Ni)	ng/m³	BDL (DL=3.0)	20	AZSTP/ENV/011-60 Based on Guideline b
11.	Benzene (C ₆ H ₆)	µg/m³	BDL (DL=4.0)	05	IS : 5182(Part 11) :2006 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m³	BDL (DL=0.1)	01	IS : 5182 (Part 12) 2004 RA2019

Remarks:

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^{*}API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry



Works: Plot No. M-43, Sector-3, Pithampur 454775, Dist. Dhar, (M.P.) India

City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India. Tel. No.: 0731-4068173

Lab Contact No.: 96698 89316, 98270 08819, 7089333892

Email:info@azislabs.com, j.dingwani@azislabs.com, Visit:www.azislabs.in

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Test Report

Format No.: AL/FM/51D Report issued to:

M/S LUPIN LIMITED

Plot No. M-2 & M-2-A, SEZ PHASE II Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

Wind Direction

AIR-11845/2024 - 2025 A.R No. Sample Recevied Date 12/03/2025 Report Issue Date 18/03/2025

: Ambient Air Monitoring Sample Name ; 33°C 11/03/2025 13:20 Ambient Temp. Sampling Date&Time : 38% Humidity 24 hrs. Sampling Duration Analysis Start Date : 12/03/2025 Sampling By · Azis Labs Analysis End Date : 18/03/2025

: Near Main Security Gate Location

· From West

Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
Particulate Matter (Size less than 10 µm)	µg/m³	50.27	100	IS: 5182 (Part 23) 2006 RA:2022
Particulate Matter (Size less than 2.5 μm)	µg/m³	22.50	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
Sulphur Dioxide (SO ₂) 24 hrs. basis	 µg/m³	14.39	80	IS: 5182 (Part 2/Sec-1) 2028
Oxides of Nitrogen as NO ₂ 24 hrs. basis	µg/m³	18.54	80	IS : 5182 (Part 6) 2006:RA 2022
	ua/m³	BDL (DL=1.0)	100	IS: 5182 (Part 09)1974RA:2019
Lead (Pb) for 24 hrs.	µg/m³	BDL (DL=0.006)	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.48	2	IS: 5182 (Part 10) 1999 RA 2019
Ammonia (NH _s) for 24 hrs.	μg/m³	BOL (DL=2.5)	400	AZSTP 6NV/008-00 Based on Guideline by FEE NAAQMS/36/2012-13
Arsenic (As)	ng/m³	SDL (DL=0.24)	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
Nickel (Ni)	ng/m³	BDL (DL=3.0 ng/m ³)	20	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
Benzene (C ₆ H ₆)	μg/m³	5DL (DL=4.0)	05	IS : 5182(Part 11) :2006 RA2022
Benzo (a) pyrene (BaP)	ng/m³	BDL (DL=0.1)	01	IS : 5182 (Part 12) 2004 RA2019
	Particulate Matter (Size less than 10 μm) 24 hrs. basic Particulate Matter (Size less than 2.5 μm) 24 hrs. basic Sulphur Dioxide (SO ₂) 24 hrs. basis Oxides of Nitrogen as NO ₂ 24 hrs. basis Ozone (O ₃) for 8 hrs. Lead (Pb) for 24 hrs. Carbon Monoxide (CO) 8 hrs. basis Ammonia (NH ₅) for 24 hrs. Arsenic (As) Nickel (Ni) Benzene (C ₆ H ₆)	Particulate Matter (Size less than 10 μm) 24 hrs. basic Particulate Matter (Size less than 2.5 μm) 24 hrs. basic Sulphur Dioxide (SO ₂) 24 hrs. basis Qxides of Nitrogen as NO ₂ 24 hrs. basis Qzone (O ₃) for 8 hrs. Lead (Pb) for 24 hrs. Carbon Monoxide (CO) 8 hrs. basis Ammonia (NH ₃) for 24 hrs. Arsenic (As) Nickel (Ni) Benzene (C ₆ H ₆)	Particulate Matter (Size less than 10 μm) 24 hrs. basic Particulate Matter (Size less than 2.5 μm) 24 hrs. basic Sulphur Dioxide (SO ₂) 24 hrs. basis Cxides of Nitrogen as NO ₂ 24 hrs. basis Ozone (O ₃) for 8 hrs. Lead (Pb) for 24 hrs. Carbon Monoxide (CO) 8 hrs. basis Ammonia (NH ₅) for 24 hrs. Arsenic (As) Nickel (Ni) Benzene (C ₆ H ₆) py/m³ 50.Z7 py/m³ 14.39 18.54 py/m³ BDL (DL=1.0) py/m³ BDL (DL=1.0) 0.48 BDL (DL=2.5) BDL (DL=2.5) BDL (DL=2.5) BDL (DL=2.5)	Particulate Matter (Size less than 10 μm) 24 hrs. basic Particulate Matter (Size less than 2.5 μm) 24 hrs. basic Sulphur Dioxide (SO ₂) 24 hrs. basis Cxides of Nitrogen as NO ₂ 24 hrs. basis Ozone (O ₃) for 8 hrs. Lead (Pb) for 24 hrs. Carbon Monoxide (CO) 8 hrs. basis Ammonia (NH ₃) for 24 hrs. Arsenic (As) Nickel (Ni) Particulate Matter (Size less than 10 μm) μg/m³ 22.50 60 14.39 80 80 80 80 80 80 80 80 80 8

Remarks:

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Authorized Signatory

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- * Food & Agriculture Products Testing, *Method Development & Validation (Pharma, Food & Environment).
- *API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry



Works: Plot No. M-43, Sector-3, Pithampur 454775, Dist. Dhar, (M.P.) India

City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India. Tel. No.: 0731-4068173

Lab Contact No.: 96698 89316, 98270 08819, 7089333892

Email:info@azislabs.com, j.dingwani@azislabs.com, Visit: www.azislabs.in

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Format No.: AL/FM/51D

Test Report

Report Issued to:

M/S LUPIN LIMITED

Plot No. M-2 & M-2-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

A.R No.

AIR-11844/2024 - 2025

Sample Recevied Date

12/03/2025

Report Issue Date

18/03/2025

Sample Name Sampling Date&Time · Ambient Air Monitoring

10/03/2025 13:00

Ambient Temp.

Sampling Duration · 24 hrs. Humidity

: 38%

Sampling By · Azis Labs Analysis Start Date ; 12/03/2025

Wind Direction

: From West

Analysis End Date ; 18/03/2025

Location Near New ETP (FML)

SR	Parameter	TINU	RESULT	NAAQS Limit	Method of test
1.	Particulate Matter (Size less than 10 µm) 24 hrs. basic	µg/m³	53.38	100	i5 : 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	hā/w _g	27.14	60	AZSTP/ENV/004-00 Bosed on Guideline by CPCB NAAQMS/36/2012-13
13.	Sulphur Dioxide (SO₂) 24 hrs. basis	µg/m³	15.31	80	IS : 5182 (Part 2/Sec-1) :2023
4.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	μg/m³	22.31	80	IS: 5182 (Part 6) 2006:RA 2022
15.	Ozone (O ₃) for 8 hrs.	µg/m³	BDL (DL=1.0)	100	IS: 5182 (Part 09)1974RA:2019
6.	Lead (Pb) for 24 hrs.	µg/m³	BDL (DL=0.006)	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAOMS/36/2012-13
7.	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.56	2	IS: 5182 (Part 10) 1999 RA 2019
8.	Ammonia (NH _s) for 24 hrs.	µg/m³	BDL (DL=2.5)	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/38/2012-13
9.	Arsenic (As)	ng/m³	BDL (DL=0.24)	06	AZSTP/ENV/009-00 Based on Guidefine by CPCB NAAQMS/36/2012-13
10	Nickel (Ni)	ng/m³	BDL (DL=3.0 ng/m ³)	20	AZSTP/ENV/011-00 Based on Guideline by
11.	Benzene (C₀H₀)	µg/m³	BDL (DL=4.0)	05	CPCB NAAQMS/36/2012-13 IS : 5182(Part 11) :2008 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m³	BOL (DL=0.1)	01	IS: 5182 (Part 12) 2004 RA2019

Remarks:

Note:

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AzisLabs

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Format No.: AL/FM/51D

Test Report

Report Issued to:

M/S LUPIN LIMITED

Plot No. M-1 & M-3-A, SEZ PHASE II

Misc. Zone Apparel Park, Pitnampur, 454775

Dhar (M.P.)

A.R No. : AIR-10624/2024 - 2025
Sample Recevied Date 07/02/2025
Report Issue Date 12/02/2025

Sample Name	: Ambient Air Monitoring			
Sampling Date&Time	06/02/2025 14:30	Ambient Temp.	: 28°C	
Sampling Duration	: 24 hrs.	Humidity	: 42%	
Sampling By	: Azis Labs	Analysis Start Date	:07/02/2025	
Wind Direction	: From North	Analysis End Date	12/02/2025	
Location : Near	Derma Main Security Gate		The state of the s	

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 µm) 24 hrs. basic	µg/m³	47.22	100	IS: 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	μg/m³	21.66	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
3.	Sulphur Dioxide (SO ₂) 24 hrs. basis	µg/m³	17.50	80	IS: 5182 (Part 2/Sec-1):2023
4.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	µg/m³	24.64	80	IS: 5182 (Part 6) 2006:RA 2022
5.	Ozone (O ₃) for 8 hrs.	µg/m³	BDL (DL=1.0)	100	IS : 5182 (Part 09)1974RA:2019
6.	Lead (Pb) for 24 hrs.	μg/m³	BDL (DL=0.006)	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
7.	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.53	2	IS: 5182 (Part 10) 1999 RA 2019
8.	Ammonia (NH ₃) for 24 hrs.	μg/rn³	BDL (DL=2.5)	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
9.	Arsenic (As)	ng/m³	BDL (DL=0.24)	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
10	Nickel (Ni)	ng/m³	BDL (DL=3.0 ng/m ³)	20	AZSTP/ENV/011-00 Based on Guideline by
11.	Benzene (C₀H₀)	μg/m³	BDL (DL=4.0)	05	CPCB NAAQMS/36/2012-13 IS : 5182(Part 11) :2006 RA2022
1.4	Benzo (a) pyrene (BaP)	ng/m³	BDL (DL=4.0)	01	IS · 5182 (Part 12) 2004 RA2019

Remarks:

Note:

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MANOJ BAMNIYA

Authorized Signatory

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*API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry

^{*}Industrial & Environmental Pollution, *Water & Effluent Water Testing, Drugs & Pharmaceutical, Biological/Microbiological Testing Services.



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Format No.: AL/FM/51D

Test Report

Report Issued to:

M/S LUPIN LIMITED

Plot No. M-2 & M-2-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

Sampling Duration

Wind Direction

AIR-10622/2024 - 2025

Sample Recevied Date : 07/02/2025

Report Issue Date

12/02/2025

Sample Name Ambient Air Monitoring

Sampling Date&Time : 05/02/2025 12:40

Ambient Temp.

: 28°C

24 hrs.

From North

Humidity

Analysis

Sampling By Azis Labs Analysis S

Near ETP-1 Location

	: 42%	
Start Date	:07/02/2025	
		alc to the
End Date	: 12/02/2025	
		9 1 54

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 µm) 24 hrs. basic	µg/m³	54.24	100	IS: 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	hā\w ₃	27.50	60	AZSTP/ENV/004-00 Based on Guide the by CPCB NAAQMS/36/2012-13
3.	Sulphur Dioxide (SO _z) 24 hrs. basis	µg/m³	16.66	80	IS: 5182 (Part 2/Sec-1):2023
4.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	μg/m³	22.73	60	IS: 5182 (Part 6) 2006;RA 2022
ā,	Ozone (O ₃) for 8 hrs.	µg/m³	BDL (DL=1.0)	100	IS: 5182 (Part 09)1974RA:2019
õ.	Lead (Pb) for 24 hrs.	µg/m³	BDL (DL=0.006)	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
7.	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.37	2	IS : 5182 (Part 10) 1999 RA 2019
3.	Ammania (NH ₃) for 24 hrs.	hâ\w ₃	BDL (DL=2.5)	400	AZSTP/ENV/008-00 Based on Guideling by CPCB NAAQMS/36/2012-13
9.	Arsenic (As)	ng/m³	BDL (DL=0.24)	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
10	Nickel (Ni)	ng/m³	BDL (DL=3.0 ng/m ³)	20	AZSTP/ENV/011-00 Based on Guideline by
11.	Benzene (C₅H₅)	μg/m³	BDL (DL=4.0)	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m³	BDL (DL=4.0)	01	IS: 5182 (Part 12) 2004 RA2019

Remarks:

Note:

- 1. The above results are related only to the sample tested.
- 2. This reports shall not be reproduced without the written approval of Azis Labs.
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- 4. Limits as per NAAQS amend on 16th Nov.2009.
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City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India, Tel. No.: 0731-4068173

Lab Contact No.: 96698 89316, 98270 08819, 7089333892

▶ Email: info@azislabs.com, i.dingwani@azislabs.com, Visit: www.azislabs.in

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Format No.: AL/FM/51D

Test Report

Report Issued to:

M/S LUPIN LIMITED

Plot No. M-2 & M-2-A, SEZ PHASE II Miss. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

AIR-10623/2024 - 2025

Sample Recevied Date 07/02/2025

Report Issue Date

A.R No.

12/02/2025

Sample Name

· Ambient Air Monitoring

Sampling Date&Time - 06/02/2025 14:10

Ambient Temp.

; 28°C

Sampling Duration

24 hrs.

Humidity

42%

Sampling By

· Azis Labs

Analysis Start Date : 07/02/2025

Wind Direction

· From North

Analysis End Date : 12/02/2025

Location : Near Main Security Gate

SR	Parameter	TINU	RESULT	NAAQS Limit	METHOD OF TEST
i.	Particulate Matter (Size less than 10 µm) 24 hrs. basic	hg/w ₃	49.63	100	IS : 5182 (Part 23) 2006 RA:2022
:. :	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	µg/m³	23.33	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
}	Sulphur Dioxide (SO ₂) 24 hrs. basis	μg/m³	15.74	- F 5	IS: 5182 (Part 2/Sec-1):2023
١.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	µg/m³	19.81	90	IS: 5182 (Part 6) 2006;RA 2022
į.	Ozone (O ₃) for 8 hrs.	µg/m³	BDL (DL=1.0)	100	IS : 5182 (Part 09)1974RA;3319
ŝ.	Lead (Pb) for 24 hrs.	μg/m³	BDL (DL=0.006)	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAOMS/36/2012-13
	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.47	2	IS : 5182 (Part 10) 1999 RA 2019
3.	Ammonia (NH₃) for 24 hrs.	µg/m³	BDL (DL=2.5)	400	AZSTP/ENV/008-00 Based on Guideline b CPCB NAAQMS/36/2012-13
N)	Arsenic (As)	ng/m³	BDL (DL=0.24)	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAOMS/36/2012-13
0	Nickel (Ni)	ng/m³	BDL (DL=3.0 ng/m ³)	2%	AZSTP/ENV/011-00 Based on Guideline by
11.	Benzene (C _s H _e)	µg/m²	BDL (OL=4.0)	05	CPCB NAAQMS/36/2012-13 IS ; 5182(Part 11) ;2006 RA2022
12.	Berizo (a) pyrene (BaP)	ng/m³	BDL (DL=4.0)	01	IS: 5182 (Part 12) 2004 PART 19

Remarks:

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- 2. This reports shall not be reproduced without the written approval of Azis Labs.
- 3. BDL: Below Detection Limit, DL: Detection Limit
- 4. Limits as per NAAQS amend on 16th Nov.2009.
- 5. NAAQS: National ambient air quality standard
- 6 NABL Accredited Lab.



Authorized Signatory

- *Industrial & Environmental Pollution, *Water & Effluent Water Testing, Drugs & Pharmaceutical, Biological/Microbiological Testing Services.
- *Food & Agriculture Products Testing, *Method Development & Validation (Pharma, Food & Environment).
- *API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry

Page 1 of 1



- ▶ Works: Plot No. M-43, Sector-3, Pithampur 454775, Dist. Dhar, (M.P.) India
- ₱ City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India, Tel. No.: 0731-4068173
- Lab Contact No.: 96698 89316, 98270 08819, 7089333892
- ▶ Email: info@azislabs.com, i.dingwani@azislabs.com, Visit: www.azislabs.in

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Format No.: AL/FM/51D

Test Report

Report Issued to:

M/S LUPIN LIMITED

Plot No. M-2 & M-2-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

: AIR-10621/2024 - 2025 Sample Recevied Date 07/02/2025

Report Issue Date

12/02/2025

Sample Name

Ambient Air Monitoring

Sampling Date&Time : 05/02/2025 12:10

Ambient Temp.

Sampling Duration

Humidity

42%

Sampling By Azis Labs Analysis Start Date :07/02/2025

Wind Direction

From North

Analysis End Date : 12/02/2025

Location

; Near New ETP (FML)

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 μm) 24 hrs. basic	µg/m³	52.63	100	IS : 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	µg/m³	25.83	60	AZSTP/ENV/004-00 Based on Guldeline by CPCB NAAQMS/36/2012-13
3.	Sulphur Dioxide (SO ₂) 24 hrs. basis	µg/m³	14.47	80	IS: 5182 (Part 2/Sec-1):2023
4.	Oxides of Nitrogen as NO2 24 hrs. basi:	·µg/m³	21.34	80	IS: 5182 (Part 6) 2006;RA 2022
5.	Ozone (O ₃) for 8 hrs.	µg/m³	BDL (DL=1.0)	100	IS: 5182 (Part 09)1974RA:2019
6.	Lead (Pb) for 24 hrs.	µg/m³	BDL (DL=0.006)	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
7.	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.46	2	IS: 5182 (Part 10) 1999 RA 2019
8.	Ammonia (NH ₃) for 24 hrs.	µg/m³	BDL (DL=2.5)	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
9.	Arsenic (As)	ng/m³	BDL (DL=0.24)	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-19
10	Nickel (Ni)	ng/m³	BDL (DL=3.0 ng/m ³)	20	AZSTP/ENV/011-00 Based on Guideline by
11.	Benzene (C ₆ H ₆)	μg/m³	BDŁ (DL=4.0)	05	CPC8 NAAQMS/36/2012-13 IS : 5182(Part 11) :2006 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m³	BDL (DL=4.0)	01	IS : 5180 (Part 12) 2004 RA2019

Remarks:

Note:

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Authorized Signatory

- *Industrial & Environmental Pollution, *Water & Effluent Water Testing, Drugs & Pharmaceutical, Biological/Microbiological Testing Services.
- * Food & Agriculture Products Testing, *Method Development & Validation (Pharma, Food & Environment).
- *API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry

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- Works: Plot No. M-43, Sector-3, Pithampur 454775, Dist. Dhar, (M.P.) India
- City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India, Tel. No.: 0731-4068173
- Lab Contact No.: 96698 89316, 98270 08819, 7089333892
- Email:info@azislabs.com, i.dingwani@azislabs.com, Visit: www.azislabs.in

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Format No.: AL/FM/51D

Report Issued to

M/S LUPIN LIMITED

Plot No. M-1 & M-3-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

Test Report

A.R No.

AIR-10002/2024 - 2025

Sample Recevied Date

13/01/2025

Report Issue Date

18/01/2025

Sample Name	: Ambient Air Monitoring		
Sampling Date&Time	11/01/2025 12:30	Amblent Temp.	: 25°C
Sampling Duration	; 24 hrs.	Humidity	. 51%
Sampling By	: Azis Labs	Analysis Start Date	:13/01/2025
Wind Direction	From South East	Analysis End Date	18/01/2025
Location	Near Main Security Gate		

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 μm) 24 hrs. basic	ha/w ₂	54 66	100	IS : 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	µg/m²	23.75	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
Ý.	Sulphur Dioxide (SO ₂) 24 hrs. basis	µg/m³	22.qt	80	IS: 5182 (Part 2/Sec-1) 2023
4,	Oxides of Nitrogen as NO ₂ 24 hrs. basis	µg/m³	21.46	80	IS : 5182 (Part 6) 2006:RA 2022
5.	Ozone (O ₃) for 8 hrs.	µg/m³	BDL (DL=1.0)	100	IS : 5132 (Part 09)1974RA:2019
1	Lead (Pb) for 24 hrs.	µg/m	BDL (DL=0.006)	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
7.	Carbon Monoxide (CO) 8 nrs. basis	mg/m³	0.63	2	IS : 5182 (Part 10) 1999 RA 2019
В.	Ammonia (NH ₃) for 24 hrs.	µg/m³	BDL (DL=2.5)	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
9.	Arsenic (As)	ng/m³	BDL (DL=0.24)	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
10	Nickel (Ni)	ng/m³	BDL (DL=3.0 ng/m ³)	20	AZSTP/ENV/011-00 Based on Guidaline by
i1.	Benzene (C ₆ H ₈)	µg/m³	BDL (DL=4.0)	05	GPGB NAAGMS/36/2012-13 IS : 5182(Part 11) :2006 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m³	BDL (DL=4.0)	(01	IS: 5182 (Part 12) 2004 RA2019

Remarks:

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- *Industrial & Environmental Pollution, *Water & Effluent Water Testing, Drugs & Pharmaceutical, Biological/Microbiological Testing Services.
- * Food & Agriculture Products Testing, *Method Development & Validation (Pharma, Food & Environment).
- *API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry

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AzisLabs

Works: Plot No. M-43, Sector-3, Pithampur 454775, Dist. Dhar, (M.P.) India

City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India, Tel. No.: 0731-4068173

Lab Contact No.: 96698 89316, 98270 08819, 7089333892

Email: info@azislabs.com, j.dingwani@azislabs.com, Visit: www.azislabs.in

RECOGNIZED BY MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE (MoEFCC), NEW DELHI ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S) CERTIFIED LAB

Format No.: AL/FM/51D

Test Report

Report Issued to :

M/S LUPIN LIMITED

Plot No. M-2 & M-2-A, SEZ PHASE II Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

A.R.No. : AIR-9999/2024 - 2025
Sample Received Date 13/01/2025
Report Issue Date 18/01/2025

 Sample Name
 Ambient Air Monitoring

 Sampling Date&Time
 10/01/2025 10:55
 Ambient Temp.
 : 25°C

 Sampling Duration
 : 24 hrs.
 Humidity
 : 51%

 Sampling By
 : Azis Labs
 Analysis Start Date
 : 13/01/2025

 Wind Direction
 : From South East
 Analysis End Date
 : 18/01/2025

Location ; Near ETP-1

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
١.	Particulate Matter (Size less than 10 µm)	µg/m³	52.36	100	IS: 5182 (Part 23) 2006 RA:2022
	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	µg/m³	23.33	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
3.	Sulphur Dioxide (SO₂) 24 hrs. basis	µg/m³	22.47	80	IS ; 5182 (Part 2/Sec-1) :2023
ł.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	µg/m³	18.54	80	IS: 5182 (Part 6) 2006;RA 2022
5.	Ozone (O ₃) for 8 hrs.	µg/m³	BDL (DL=1.0)	100	IS: 5182 (Part 09)1974RA:2019
6.	Lead (Pb) for 24 hrs.	µg/m³	BDL (DL=0.006)	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
7.	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.43	2	IS: 5182 (Part 10) 1999 RA 2019
8.	Ammonia (NH ₃) for 24 hrs.	μg/m³	BDL (DL=2.5)	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
9.	Arsenic (As)	ng/m ³	BDL (DL=0.24)	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
10	Nickel (Ni)	ng/m³	BDL (DL=3.0 ng/m ³)	20	AZSTP/ENV/011-00 Based on Guideline by
11.	Benzene (C ₆ H ₆)	µg/m³	BDL (DL=4.0)	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m³	BDL (DL=4.0)	01	IS: 5182 (Part 12) 2004 RA2019

Remarks:

Note:

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- 6 .NABL Accredited Lab.

MANOJ BAMNIYA

Authorized Signatory

- *Industrial & Environmental Pollution, *Water & Effluent Water Testing, Drugs & Pharmaceutical, Biological/Microbiological Testing Services.
- *Food & Agriculture Products Testing, *Method Development & Validation (Pharma, Food & Environment).
- *API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry

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AzisLabs

Works: Plot No. M-43, Sector-3, Pithampur 454775, Dist. Dhar, (M.P.) India

City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India, Tel. No.: 0731-4068173

Lab Contact No.: 96698 89316, 98270 08819, 7089333892

▶ Email: info@azislabs.com, j.dingwani@azislabs.com, Visit: www.azislabs.in

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Format No.: AL/FM/51D

Test Report

Report Issued to:

M/S LUPIN LIMITED

Plot No. M-2 & M-2-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

⊡har (M.P.)

A.R No. : AIR-10001/2024 - 2025

Sample Recevied Date

13/01/2025

Report Issue Date

18/01/2025

Sample Name	: Ambient Air Monitoring	
Sampling Date&Time	11/01/2025 12:40	Ambient Temp. 25°C
Sampling Duration	; 24 hrs.	Humidity : 51%
Sampling By	· Azis Labs	Analysis Start Date :13/01/

Wind Direction • From South East

Analysis Start Date : 13/01/2025
Analysis End Date : 18/01/2025

Location ; Near Main Security Gate

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 µm) 24 hrs. basic	µg/m³	56.76	100	IS: 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	µg/m³	22.50	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/38/2012-13
3.	Sulphur Dioxide (SO ₂) 24 hrs. basis	μg/m³	16.62	08	IS : 5182 (Part 2/Sec-1) :2023
4.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	µg/m³	23.53	80	IS : 5182 (Part 6) 2006:RA 2022
5.	Ozone (O ₃) for 8 hrs.	µg/m³	BDL (DL=1.0)	100	IS : 5182 (Part 09)1974RA:2019
6.	Lead (Pb) for 24 hrs.	μg/m³	BDL (DL=0.006)	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAOMS/36/2012-13
7.	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.42	2	IS: 5182 (Part 10) 1999 RA 2019
8.	Ammonia (NH ₃) for 24 hrs.	μg/m³	BDL (DL=2.5)	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
<u>0</u> .	Arsenic (As)	ng/m³	BDL (DL=0.24)	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
10	Nickel (Ni)	ng/m³	BDL (DL=3.0 ng/m ³)	20	AZSTP/ENV/011-00 Based on Guideline by
11.	Benzene (C₀H₀)	µg/m³	BDL (DL=4.0)	05	CPCB NAAQMS/36/2012-13 IS : 5182(Part 11) :2006 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m³	BDL (DL=4.0)	01	IS: 5182 (Part 12) 2004 RA2019

Remarks:

Note

- 1. The above results are related only to the sample tested.
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- *Industrial & Environmental Pollution, *Water & Effluent Water Testing, Drugs & Pharmaceutical, Biological/Microbiological Testing Services.
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- *API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry

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- Morks: Plot No. M-43, Sector-3, Pithampur 454775, Dist. Dhar, (M.P.) India
- Dity Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India, Tel. No.: 0731-4068173
- Lab Contact No.: 96698 89316, 98270 08819, 7089333892
- ▶ Email:info@azislabs.com, j.dingwani@azislabs.com, Visit: www.azislabs.in

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Format No.: AL/FM/51D

Test Report

Report Issued to:

M/S LUPIN LIMITED

Plot No. M-2 & M-2-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Linar (M.P.)

: AIR-10000/2024 - 2025 A.R No.

Sample Recevied Date Report Issue Date

13/01/2025 18/01/2025

		The state of the s	
Sample Name	: Ambient Air Monitoring		
Sampling Date&Time	10/01/2025 12:10	Ambient Temp.	; 25°C
Sampling Duration	· 24 hrs.	Humidity	: 51%
Sampling By	: Azis Labs	Analysis Start Date	:13/01/2025
Wind Direction	From South East	Analysis End Date	: 18/01/2025

Near New ETP (FML) Location

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 µm)	μg/m³	52.38	100	IS: 5182 (Part 23) 2006 RA:2022
≥.	Particulate Matter (Size less than 2.5 µm)	hā/w ₃	28.41	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
í.	Sulphur Dioxide (SO ₂) 24 hrs. basis	µg/m³	14.27	80	IS: 5182 (Part 2/Sec-1):2023
4.	Oxides of Nitrogen as NO 24 hrs. basis	µg/m³	20.41	80	IS : 5182 (Part 6) 2006:RA 2022
5.	Ozone (O ₃) for 8 hrs.	µg/m³	BDL (DL=1.0)	100	IS: 5182 (Part 09)1974RA:2019
6.	Lead (Pb) for 24 hrs.	µg/m³	BDL (DL=0.006)	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
7.	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.49	2	IS: 5182 (Part 10) 1999 RA 2019
8.	Ammonia (NH ₃) for 24 hrs.	pg/m³	BDL (DL=2.5)	400	AZSTP/ENV/008-00 Based on Guideline b CPCB NAAQMS/36/2012-13
9.	Arsenic (As)	ng/m³	BDL (DL=0.24)	06	AZSTP/ENV/009-00 Based on Guideline to CPCB NAAQMS/36/2012-13
10	Nickel (Ni)	ng/m³	BDL (DL=3.0 ng/m ³)	20	AZSTP/ENV/011-00 Based on Guideline b
11.	Benzene (C ₆ H ₆)	µg/m³	BDL (DL=4.0)	05	IS : 5182(Part 11) :2006 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m³	BDL (DL=4.0)	01	IS: 5182 (Part 12) 2004 RA2019

Remarks:

Note:

- 1. The above results are related only to the sample tested.
- 2. This reports shall not be reproduced without the written approval of Azis Labs.
- 3. BDL: Below Detection Limit, DL: Detection Limit
- 4. Limits as per NAAQS amend on 16th Nov.2009.
- 5. NAAQS: National ambient air quality standard
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Authorized Signatory

- *Industrial & Environmental Pollution, *Water & Effluent Water Testing, Drugs & Pharmaceutical, Biological/Microbiological Testing Services.
- *Food & Agriculture Products Testing, *Method Development & Validation (Pharma, Food & Environment).
- *API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry

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I- Works: Plot No. M-43, Sector-3, Pithampur 454775, Dist. Dhar, (M.P.) India

City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India, Tel. No.: 0731-4068173

Lab Contact No.: 96698 89316, 98270 08819, 7089333892

Temad info@azislabs.com, i.dingwani@azislabs.com, Visit: www.azislabs.in

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Format No.: AL/FM/51D

Test Report

Report Issued to:

M/S LUPIN LIMITED

Plot No. M-2 & M-2-A, SEZ PHASE II Miss. Zone Apparei Park, Pithampur, 454775

Dhar (M.P.)

A.R.No.

: AIR-8790/2024 - 2025

Sample Recevied Date 09/12/2024

Report Issue Date

14/12/2024

Sample Name	: Ambient Air Monitoring
Sampling Duration	· 24 hrs.

24 hrs Azis Labs Ambient Temp. Humidity

26°C 39%

Analysis Start Date : 09/12/2024

Wind Direction Location

Sampling By

From North East Near Main Security Gate

Analysis	End	Date

e: 14/12/2024	4	
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SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 µm) 24 hrs. basic	µg/m³	54.87	100	IS : 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 μm) 24 hrs. basic	µg/m³	19.16	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
3.	Sulphur Dioxide (SO ₂) 24 hrs. basis	µg/m³	15.72	80	IS: 5182 (Part 2/Sec-1):2023
4.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	µg/m³	21.46	80	IS : 5182 (Part 6) 2006;RA 2022
5.	Ozone (O ₃) for 8 hrs.	µg/m³	BDL (Di=1.0)	100	IS: 5182 (Part 09)1974RA:2019
6.	Lead (Pb) for 24 hrs.	µg/m³	BDL (DL=0.006)	1.0	AZSTP/ENV/011-00 Based on Guideline by
7.	Carbon Monoxide (CO) 8 hrs. basis	mg/m ³	0.59	2	CPCB NAAQMS/36/2012-13 IS: 5182 (Part 10) 1999 RA 2019
8.	Ammonia (NH ₃) for 24 hrs.	µg/m³	BDL (DL=2.5)	400	AZSTP/ENV/008-00 Based on Guideline by
9.	Arsenic (As)	ng/m³	BDL (DL=0.24)	06	GPCB NAAQMS/36/2012-13 AZSTP/ENV/009-00 Based on Guideline by
10	Nickel (Ni)	ng/m ^a			CPCB NAAQMS/36/2012-13
11.	Benzene (C ₆ H ₆)		BDL (DL=3.0 ng/m ³)	20	AZSTP/ENV/011-00 Based on Guideline by
		hã/m³	BDL (DL=4.0)	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m³	BOL (DL=4.0)	01	IS: 5182 (Part 12) 2004 RA2019

Remarks:

Note:

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- 2. This reports shall not be reproduced without the written approval of Azis Labs.
- 3. BDL: Below Detection Limit, DL: Detection Limit
- 4. Limits as per NAAQS amend on 16th Nov 2009.
- 5. NAAQS: National ambient air quality standard
- 6 .NABL Accredited Lab.

Authorized Signatory

*API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry

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^{*}Food & Agriculture Products Testing, *Method Development & Validation (Pharma, Food & Environment).



■ Works: Plot No. M-43, Sector-3, Pithampur 454775, Dist. Dhar. (M.P.) India

City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India, Tel. No.: 0731-4068173

Lab Contact No.: 96698 89316, 98270 08819, 7089333892

Figural info@azislabs.com, j.dingwani@azislabs.com, Visit: www.azislabs.in

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Format No.: AL/FM/51D

Test Report

Report Issued to:

M/S LUPIN LIMITED

Plot No. M-2 & M-2-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

A.R No.

: AJR-8789/2024 - 2025

Sample Recevied Date

09/12/2024

Report Issue Date

14/12/2024

CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022

IS: 5182 (Part 12) 2004 RA2019

Sample Name

Ambient Air Monitoring

Sampling Date&Time : 06/12/2024 11:55

24 hrs.

Ambient Temp.

: 26°C

Sampling Duration

Humidity

- 39%

Sampling By

: Azis Labs

Analysis Start Date :09/12/2024

Wind Direction Location

: From North East : Near ETP-1

Analysis End Date : 14/12/2024

SR						
38	Parameter	UNIT		RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 µm) 24 hrs. basic	µg/m³	49.66		100	IS : 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	μg/m³	22.08		60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
3.	Sulphur Dioxide (SO ₂) 24 hrs. basis	µg/m³	11.87		80	IS : 5182 (Part 2/Sec-1) :2023

µg/m³

ng/m³

Į 4 .	Oxides of Nitrogen as NO ₂ 24 hrs. basis	μg/m³	18.54	80	IS : 5182 (Part 6) 2006:RA 2022
5.	Ozone (O ₃) for 8 hrs.	µg/m³	BDL (DL=1.0)	100	IS : 5182 (Part 09)1974RA:2019
6.	Lead (Pb) for 24 hrs.	µg/m³	BDL (DL=0.006)	1.0	AZSTP/ENV/011-00 Based on Guideline by
7.	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.46	2	CPCB NAAQMS/36/2012-13 IS: 5182 (Part 10) 1999 RA 2019
8.	Ammenia (NH ₃) for 24 him.	µg/m³	BCH (DL=2.5)	400	AZSTP/ENV/008-00 Based on Guideline by
9.	Arsenic (As)	3			CPGB NAAQMS/36/2012-13
10	(h)t=2(za in	ng/m³	BDL (DL=0.24)	06	AZSTP/ENV/009-00 Based on Guideline by
10	Nickel (Ni)	ng/m	BDL (DL=3.0 ng/m³)	20	CPC# NAAQMS/36/2012-13
11.	Benzene (C ₆ H ₆)	/ m /m 3			AZSTP/ENV/011-00 Based on Guideline by

05

01

BDL (DL=4.0)

BDL (DL=4.0)

Remarks:

12

Note:

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- 3. BDL: Below Detection Limit, DL: Detection Limit

Benzo (a) pyrene (BaP)

- 4. Limits as per NAAQS amend on 15th Nov.2009.
- 5. NAAQS; National ambient air quality standard
- 6 .NABL Accredited Lab.

MANOJ BAMNIYA

Authorized Signatory

- *Industrial & Environmental Pollution, *Water & Effluent Water Testing, Drugs & Pharmaceutical, Biological/Microbiological Testing Services.
- * Food & Agriculture Products Testing, *Method Development & Validation (Pharma, Food & Environment).
- *API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry



Works: Plot No. M-43, Sector-3, Pithampur 454775, Dist. Dhar, (M.P.) India

City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India, Tel. No.: 0731-4068173

Lab Contact No.: 96698 89316, 98270 08819, 7089333892

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Format No.: AL/FM/51D

Test Report

Report Issued to :

M/S LUPIN LIMITED

Ptot No. M-2 & M-2-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

A.R No. : AIR-8788/2024 - 2025 Sample Recevied Date

09/12/2024

Report Issue Date

14/12/2024

Sample Name

Ambient Air Monitorina

Sampling Date&Time Sampling Duration

06/12/2024 11:40

From North East

24 hrs.

Ambient Temp.

· 26°C

Sampling By

Humidity

. 39%

Wind Direction

Azis Labs

Analysis Start Date :09/12/2024

Location

Near New ETP (FML)

Analysis End Date 14/12/2024

SR	Parameter	UNIT	RESULT	MAAGS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 μm) 24 hrs. basic	µg/m³	51.46	100	IS:5182 (Part 23) 2006 RA:2022
2.	Parliculate Matter (Size less than 2.5 µm) 24 hrs. basic	μg/m³	24.58	60	AZSTP/ENV/004-00 Based on Guideline b CPCB NAAQMS/36/2012-13
Э,	Sulphur Dioxide (SO ₂) 24 hrs. basis	µg/m³	13.54	80	IS: 5182 (Part 2/Sec-1) 2020
	Oxides of Nitrogen as NO ₂ 24 hrs. basis	μg/m³	18,41	80	IS : 5182 (Part 6) 2006;RA 2022
i	Ozone (O ₃) for 8 hrs.	µg/m³	BDL (DL=1.0)	100	
i.	Lead (Pb) for 24 hrs.	µg/m³	BDL (DL=0.006)	1.0	IS: 5182 (Part 09)1974RA:2019
·	Carbon Monoxide (CO) 8 hrs. basis	mg/m ³	0.63	2	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Ammonia (NH ₃) for 24 hrs.	µg/m³	BDL (DL=2.5)	400	IS: 5182 (Part 10) 1999 RA 2019 AZSTP/ENV/008-00 Based on Guideline by
	Arsenic (As)	i. ng/m³	500		CPCS NAAQM5/35/2012-13
0	Nickel (Ni)		BDL (DL=0.24)	06	AZSTP/ENV/009-00 Based on Guldeline by CPCB NAAQMS/36/2012-13
1.	Pársana (O.11)	ng/m³	BDL (DL=3.0 ng/m ³)	20	AZSTP/ENV/011-00 Based on Guideline by
	Bênzene (C₀H₀)	µg/m³	BDL (DL=4.0)	, 05	CPCB NAAQMS/36/2012-13
2.	Benzo (a) pyrene (BaP)	ng/m³	BÜC (DL=4.0)	01	IS: 5182(Part 11):2006 RA2022 IS: 5182 (Part 12):2004 RA2018

Note:

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- 2. This reports shall not be reproduced without the written approval of Azis Labs.
- 3. BDL: Below Detection Limit, DL: Detection Limit
- 4. Limits as per NAAQS amend on 16th Nov.2009.
- 5. NAAQS: National ambient air quality standard
- 6 NABL Accredited Lab.

MANOJ BAMNIYA **Authorized Signatory**

- *Industrial & Environmental Pollution, *Water & Effluent Water Testing, Drugs & Pharmaceutical, Biological/Microbiological Testing Services.
- * Food & Agriculture Products Testing, *Method Development & Validation (Pharma, Food & Environment).
- *API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry

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le City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India, Tel. No.: 0731-4068173

Lab Contact No.: 96698 89316, 98270 08819, 7089333892

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Format No.: AL/FM/51D

Test Report

Report Issued to:

M/S LUPIN LIMITED

Plot No. M-1 & M-3A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

A.R No. : AIR-8791/2024 - 2025 Sample Recevied Date : 09/12/2024 Report Issue Date : 14/12/2024

Sample Name

Ambient Air Monitoring

Sampling Date-Time : 07/12/2024 12:25

Ambient Temp.

: 26°C

Sampling Duration

24 hrs.

- 39% Humidity

- Azis Labs Sampling By

Analysis Start Date : 09/12/2024

Wind Direction

· From North East

Analysis End Date : 14/12/2024

Location Near Main Security Gate

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 µm) 24 hrs. basic	μg/m³	48.72	100	IS : 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 µm)	µg/m³	20.41	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
3.	Sulphur Dioxide (SO ₂) 24 hrs. basis	µg/m³	18.54	80	IS : 5182 (Part 2/Sec-1) 2025
4.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	µg/m³	21.59	80	IS : 5182 (Part 6) 2006;RA 2022
5.	Ozone (O ₂) for 8 hrs.	μg/m³	BDL (DL=1.0)	100	IS : 5182 (Part 09)1974RA:2019
6.	Lead (Pb) for 24 hrs.	µg/m³	BDL (DL=0.006)	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
7.	Carbon Monoxide (CO) 8 hrs_basis	mg/m³	0.47	2	IS : 5182 (Part 10) 1999 RA 2019
8.	Ammonia (NH ₃) for 24 hrs.	µg/m³	BDL (DL=2.5)	400	AZSTP/ENV/008-00 Based on Guideline b CPCB NAAQMS/36/2012-13
9.	Arsenic (As)	ng/m³	BDL (DL=0.24)	06	AZSTP/ENV/009-00 Based on Guidelina b CPCB NAAQMS/36/2012-13
10	Nickel (Ni)	ng/m³	BDL (DL=3.0 ng/m ³)	20	AZSTP/ENV/011-00 Based on Guideline b
11.	Benzene (C ₆ H ₀)	µg/m³	BDL (DL=4.0)	05	1S : 5182(Part 11) :2006 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m³	BDL (DL=4.0)	01	IS: 5182 (Part 12) 2004 RA2019
		-1-			

Remarks:

Note:

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- 3. BDL: Below Detection Limit, DL: Detection Limit
- 4. Limits as per NAAQS amend on 16th Nov.2009.
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*API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry

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l. City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India, Tel. No.: 0731-4068173

l- Lab Contact No.: 96698 89316, 98270 08819, 7089333892

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Test Report

Format No.: AL/FM/51D Report Issued to:

M/S LUPIN LIMITED

Plot No. M-2 & M-2-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

A.R. No. AIR-7829/2024 - 2025
Sample Recevied Date 08/11/2024
Report Issue Date 15/11/2024

	AND ADDRESS OF THE PARTY OF THE		
Sample Name	: Ambient Air Monitoring		
Sampling Date&Time	07/11/2024 15:30	Ambient Temp.	: 31°C
Sampling Duration	: 24 hrs.	Humidity	: 34%
Sampling By	: Azis Labs	Analysis Start Date	:09/11/2024
Wind Direction	: From North East	Analysis End Date	: 15/11/2024
Location	: Near Main Security Gate		

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 µm) 24 hrs. basic	µg/m³	45.76	100	IS: 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	μg/m³	21.66	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
3.	Sulphur Dioxide (SO₂) 24 hrs. basis	µg/m³	16.45	80	(S : 5182 (Part 2/Sec-1) :2023
4.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	μg/m³	22.35	80	IS : 5182 (Part 6) 2006;RA 2022
š.	Ozone (O ₃) for 8 hrs.	µg/m³	BDL (DL=1.0)	100	IS: 5182 (Part 09)1974RA:2019
ä.	Lead (Pb) for 24 hrs.	µg/m³	BDL (DL=0.006)	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
7.	Carbon Monoxide (CO) 3 hrs. basis	mg/m³	0.48	2	IS: 5182 (Part 10) 1999 RA 2019
8.	Ammonia (NH ₃) for 24 hrs.	μg/m³	BDL (DL=2.5)	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
9.	Arsenic (As)	ng/m³	BDL (DL=0.24)	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAACMS/36/2012-13
10	Nickel (Ni)	ng/m ³	BDL (DL=3.0 ng/m ³)	20	AZSTP/ENV/011-00 Based on Guideline by
11.	Benzene (CeHe)	µg/m³	BDL (DL=4.0)	05	CPCB NAAQMS/36/2012-13 iS: 5182(Part 11):2006 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m³	BDL (DL=4,0)	01	IS: 5182 (Part 12) 2004 RA2019

Remarks:

Note:

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- 4. Limits as per NAAQS amend on 16th Nov.2009.
- 5. NAAQS: National ambient air quality standard
- 6 NABL Accredited Lab.

- wara

Analyzed by

MANOJ BAMNIYA

Authorized Signatory

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- *Food & Agriculture Products Testing, *Method Development & Validation (Pharma, Food & Environment).
- *API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry

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- City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India, Tel. No.: 0731-4068173
- Lab Contact No.: 96698 89316, 98270 08819, 7089333892
- ▶ Email:info@azislabs.com, j.dingwani@azislabs.com, Visit: www.azislabs.in

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Format No.: AL/FM/51D

Test Report

Report issued to:

M/S LUPIN LIMITED

Plot No. M-2 & M-2-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Near ETP-1

Dhar (M.P.)

Location

: AIR-7828/2024 - 2025 Sample Recevied Date 08/11/2024

Report Issue Date

15/11/2024

Sample Name	- Ambient Air Monitoring		
Sampling Date&Time	66/11/2024 15:20	Ambient Temp.	31°C
Sampling Duration	24 hrs.	Humidity	. 34%
Sampling By	: Azis Labs	Analysis Start Date	:09/11/2024
Wind Direction	: From North East	Analysis End Date	: 15/11/2024

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 μm) 24 hrs. basic	µg/m³	53.67	100	IS:: 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	hā\w ₃	23.33	60	AZSTP/ENV/004-00 Based on Guideling by CPCB NAAQMS/36/2012-13
	Sulphur Dioxide (SO₂) 24 hrs. basis	µg/m³	13.64	80	IS: 5182 (Part 2/Sec-1):2023
4.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	ug/m³	20.45	80	IS : 5182 (Part 6) 2006;RA 2022
5.	Ozone (O ₃) for a hrs.	µg/m³	BDL (DL=1.0)	100	IS : 5182 (Part 09)1974RA:2019
B	Lead (Pb) for 24 hrs.	µg/m³	BDL (DL=0.006)	1.0	AZSTP/ENV/011-00 Based on Guidaline by CPCB NAAQMS/36/2012-13
7.	Carbon Monoxide (CO) 8 hrs. basis	mg/m ³	0.58	2	IS: 5182 (Part 10) 1999 RA 2019
8.	Ammonia (NH ₃) for 24 hrs.	µg/m³	BDL (DL=2.5)	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
9.	Arsenic (As)	ng/m³	BDL (DL=0.24)	06	AZSTP/ENV/009-00 Based on Guideline by CPCE NAAQMS/36/2012-13
10	Nickel (Ni)	ng/m³	BDL (DL=3.0 ng/m ³)	20	AZSTP/ENV/011-00 Based on Guideline by
11,	Benzene (G ₆ H ₆)	μg/m³	BDL (DL=4.0)	05	CPCB NAAQMS/36/2012-13 (S : 5182(Part 11) :2006 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m ⁸	BDL (DL=4 0)	01	IS : 5182 (Part 12) 2004 RA2019

Remarks:

Note:

- 1. The above results are related only to the sample tested.
- 2. This reports shall not be reproduced without the written approval of Azis Labs.
- 3. BDL: Below Detection Limit, DL: Detection Limit
- 4. Limits as per NAAQS amend on 16th Nov.2009.
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Authorized Signatory

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- * Food & Agriculture Products Testing, *Method Development & Validation (Pharma, Food & Environment).
- *API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry

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1 City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India, Tel. No.: 0731-4068;73

Lab Contact No.: 96698 89316, 98270 08819, 7089333892

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Format No.: AL/FM/51D

Test Report

Report Issued to:

M/S LUPIN LIMITED

Plot No. M-2 & M-2-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur 454775

Dhar (M.P.)

: AIR-7827/2024 - 2025 Sample Recevled Date : 08/11/2024

Report Issue Date

15/11/2024

Sample Name

: Ambient Air Monitoring

Sampling Date&Time : 06/11/2024 15:30

Ambient Temp.

: 31°C

Sampling Duration

34%

Sampling By

· 24 hrs.

Humidity Analysis Start Date :09/11/2024

Azis Labs

From North East

Analysis End Date 15/11/2024

Wind Direction Location

: Near New ETP (FML)

SH	Parameter	UNIT	RESULT	NAAOS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 µm)	µg/m³	56.36	100	IS : 5182 (Part 23) 2006 RA:2022
<u>.</u>	Particulate Matter (Size less than 2.5 μm) 24 hrs. basic	µg/m³	25.41	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
3.	Sulphur Dioxide (SO ₂) 24 hrs. basis	hā/w ₃	12.50	80	IS: 5147 (Part 2/Sec-1):2023
4.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	μg/m³	21.46	80	IS: 5182 (Part 6) 2006:RA 2022
5.	Ozone (O ₃) for 8 hrs.	µg/m³	BDL (DL=1.0)	100	IS : 5182 (Part 09)1974RA:2015
6.	Lead (Pb) for 24 hrs.	µg/m³	BDL (DL=0.006)	1.0	AZSTP/ENV/011-00 Based on Guideline by
7.	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.59	2	CPCB NAAQMS/36/2012-13 IS: 5182 (Part 10) 1999 RA 2019
	Ammonia (NH ₃) for 24 hrs.	µg/m³	BOL (DL=2.5)	400	AZSTP/ENV/008-00 Based on Guideline b
Э.	Arsenic (As)	ng/m³	BDL (DL=0.24)	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
10	Nickel (Ni)	ng/m ³	BDL (DL=3.0 ng/m ³)	20	AZSTP/ENV/011-00 Based on Guideline by
11.	Benzene (C ₆ H ₆)	hB/W ₃	BDL (DL=4.0)	05	CPCB NAAQMS/36/2012-13 IS : 5182(Part 11) :2006 RA2022
12.	Benzo (a) pyrene (BaP)	::::g/m³	BDL (DL=4.0)	01	IS : 5182 (Part 12) 2004 RA2019

Remarks:

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- 3. BDI : Felow Detection Limit, DL: Detection Limit
- 4. Limits as per NAAQS amend on 16th Nov.2009.
- 5. NAAQS: National ambient air quality standard
- 6 .NABL Accredited Lab.



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- *API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry



- Works: Plot No. M-43, Sector-3, Pithampur 454775, Dist. Dhar, (M.P.) India

City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India, Tel. No.: 0731-4068173

Lab Contact No.: 96698 89316, 98270 08819, 7089333892

Email:info@azislabs.com, j.dingwani@azislabs.com, Visit: www.azislabs.in

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Format No.: AL/FM/51D

Test Report

Report Issued to:

M/S LUPIN LIMITED

Plot No. M-1 & M-3-A, SEZ PHASE II Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

A.R No.

AIR-7830/2024 - 2025

Sample Recevied Date

08/11/2024

Report Issue Date

: 15/11/2024

Sample Name

· Ambient Air Monitoring

Sampling Date&Time 07/11/2024 15:45

From North East

Ambient Temp.

Sampling Duration

24 hrs.

Humidity

. 34%

Sampling By

· Azis Łabs

Analysis Start Date : 09/11/2024

Wind Direction

Analysis End Date : 15/11/2024

Location : Near Main Security Gate

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 µm) 24 hrs. basic	µg/m³	49.37	100	15 : 5182 (Part 23) 2006 RA:2022
2	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	hā/w ₃	22.34	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
3.	Sulphur Dioxide (SO ₂) 24 hrs. basis	µg/m³	17.50	80	IS: 5182 (Part 2/Sec-1):2023
4.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	μg/m³	18.17	80	IS: 5182 (Part 6) 2006:RA 2022
5.	Ozone (O ₃) for 8 hrs.	µg/m³	BDL (DL=1.0)	100	IS: 5182 (Part 09)1974RA:2019
6.	Lead (Pb) for 24 hrs.	µg/m³	BDL (DL=0.006)	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAOMS/36/2012-13
7.	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.57	2	IS: 5182 (Part 10) 1999 RA 2019
8.	Ammonia (NH₃) for 24 hrs.	µg/m³	BDL (DL=2.5)	400	AZSTP/ENV/008-00 Based on Guideline by CPC8 NAAQMS/36/2012-13
9.	Arsenic (As)	ng/m³	BDL (DL=0.24)	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
10	Nickel (Ni)	ng/m³	BDL (DL=3.0 ng/m ³)	20	AZSTP/ENV/011-00 Based on Guideline by
11.	Benzene (C ₆ H ₆)	µg/m³	BDL (DL=4.0)	05	CPCB NAAQMS/36/2012-13 IS : 5182(Part 11) :2006 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m³	EDL (DL=4.0)	01	IS : 5182 (Part 12) 2004 RA2019

Remarks:

Note:

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- Lab Contact No.: 96698 89316, 98270 08819, 7089333892
- ▶ Email:info@azislabs.com, j.dingwani@azislabs.com, Visit: www.azislabs.in

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Format No.: AL/FM/51D

Test Report

Report Issued to :

M/S LUPIN LIMITED

Plot No. M-2 & M-2-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

: AIR-7014/2024 - 2025 A.R No. Sample Recevied Date 99/10/2024 Report Issue Date 16/10/2024

Sample Name	· Ambient Air Monitoring		
Sampling Date&Time	: 07/10/2024 15:30	Ambient Temp.	; 28°C
Sampling Duration	: 24 hrs.	Humidity	: 72%
Sampling By	· Azis Labs	Analysis Start Date	:10/10/2024
Wind Direction	From West	Analysis End Date	16/10/2024
Location	Near New ETP (FML)		

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 µm) 24 hrs. basic	µg/m³	54,32	100	IS: 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	µg/m³	26.25	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
3.	Sulphur Dioxide (SO ₂) 24 hrs. basis	μg/m³	15.62	80	IS : 5182 (Part 2/Sec-1) :2023
4.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	μι+/m³	21.59	80	IS: 5182 (Part 6) 2006(0) 2022
5.	Ozone (O ₃) for 8 hrs.	µg/m³	BDL (DL=1.0)	100	IS : 5182 (Part 09)1974RA:2019
6.	Lead (Pb) for 24 hrs.	µg/m³	BDL (DL=0.006)	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
7.	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.45	2	IS : 5182 (Part 10) 1999 RA 2019
8.	Ammonia (NH _s) for 24 hrs.	µg/m³	BDL (DL=2.5)	-400	AZSTP/ENV/008-00 million on Guideline by CPCB NAAQMS/36/2012-13
9.	Arsenic (As)	ng/m³	BDL (DL=0.24)	06	AZSTP/ENV/009-00 Based on Guideline bi GPCB NAAQMS/36/2012-13

Remarks

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- 4. Limits as per NAAQS amend on 16th Nov.2009.
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- ▶ Email: info@azislabs.com, j.dingwani@azislabs.com, Visit: www.azislabs.in

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Format No.: AL/FM/51D

Test Report

Report Issued to :

M/S LUPIN LIMITED Plot No. M-2 & M-2-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

A.R No. : AIR-7014/2024 - 2025

Sample Received Date : 09/10/2024

Report Issue Date 16/10/2024

Sample Name

· Ambient Air Monitoring

Sampling Date&Time : 07/10/2024 15:30

Ambient Temp.

· 28°C

Sampling Duration

24 hrs.

Humidity

.72%

Sampling By

Azis Lab

Analysis Start Date : 10/10/2024

Wind Direction

From West

Analysis End Date : 16/10/2024

· Near New ETP (FML) Location

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
10.	Nickel (Ni)	ng/m³	BDL (DL=3.0 ng/m³)	20	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
11.	Benzene (C ₈ H ₅)	µg/m³	BDL (DL=4.0)	05	IS : 5182(Part 11) :2005 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m³	BDL (DL=0.1) ***End of Report***	01	IS: 5102 (Part 12) 2004 RA2019
					Para de la companya d

Remarks:

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* Food & Agriculture Products Testing, *Method Development & Validation (Pharma, Food & Environment).

*API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry



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Format No.: AL/FM/51D

Test Report

Report Issued to:

M/S LUPIN LIMITED

Plot No. M-2 & M-2-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

; AIR-7015/2024 - 2025 Sample Recevied Date 09/10/2024

Report Issue Date

16/10/2024

Sample Name Ambient Air Monitoring

Sampling Date&Time

07/10/2024 15:45

Ambient Temp.

: 28°C

Sampling Duration 24 hrs. Humidity

72%

Sampling By Azis Labs

Analysis Start Date : 10/10/2024

Wind Direction : From West

Analysis End Date

ng/m³

16/10/2024

; Near ETP-1 Location

	22.00 April 10 April				
SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 µm) 24 hrs. basic	µg/m³	51.42	100	IS ; 5182(Part 23)2006 RA:2022
<u>s</u> .	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	µg/m³	24.58	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/35/2012-13
3.	Sulphur Dioxide (SO ₂) 24 hrs. basis	ug/m³	13.64	80	IS : 5182 (Part 2/Sec-1) 2023

3 Sulphur Dioxide (SO₂) 24 hrs. basis µg/m³ 13.64 80 Oxides of Nitrogen as NO2 24 hrs. basis 4. $\mu g/m^3$ 20.70 80 IS: 5182(Part 6) 2006 RA:2022 5. Ozone (O3) for 8 hrs. ug/m3 BDL (DL=1.0) IS: 5182 (Part 09)1974RA:2019 100 AZSTP/ENV/011-00 Based on Guideline by 6. Lead (Pb) for 24 hrs. µg/m³ BDL (DL=0.006) 1.0 CPCB NAAQMS/36/2012-13 7. Carbon Monoxide (CO) 8 hrs. basis mg/m³ 2 8. Ammonia (NH₃) for 24 hrs. µg/m³ BDL (DL≈2.5) AZSTP/ENV/008-00 Based on Guideline by 400 CPCB NAAQMS/36/2012-13

> AZSTP/ENV/009-00 Based on Guideline by BDL (DL=0.24) 06 CPCB NAAQMS/36/2012-13

Remarks:

9

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Arsenic (As)



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NUMBER WAR BURNETS BOOK - 2 11/22/ARESS 1 ACTES 1 E. V. 23/11/11/12/ARESS A SA C. N. A. 19/2/21/AVA. 21/12/2

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Format No.: AL/FM/51D

Test Report

Report Issued to:

M/S LUPIN LIMITED

Plot No. M-2 & M-2-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Ohar (M.P.)

A.R No. AIR-7015/2024 - 2025

Sample Received Date : 09/10/2024

Report Issue Date : 16/10/2024

Sample Name	: Ambient Air Monitoring	ath in the party	
\$ampling Date&Time	07/10/2024 15:45	Amblent Temp. 28°C	
Sampling Duration	: 24 hrs.	Humidity 72%	
Sampling By	; Azis Labs	Analysis Start Date : 10/10/2024	
Wind Direction	: From West	Analysis End Date : 16/10/2024	
Location	· Near ETP-1		

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
10.	Nickel (Ni)	ng/m³	BDL (DL=3.0 ng/m³)	20	AZSTP/ENV/011-00 Based on Guideling by CPCB NAAQMS/36/2012-13
11.	Benzene (C₅H₅)	μg/m³	BDL (DL=4.0)	05	IS : 5182(Part 11) :2006 RA2022
12	Belizo (a) pyrane (BaP)	ng/m ³	BDL (DL=0.1)	01	is : 5182 (Part 12) 2004 RA 2019
			End of Report	U.	
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Remarks:

Note:

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- 4. Limits as per NAAQS amend on 16th Nov.2009.
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Format No.: AL/FM/51D

Test Report

Report Issued to:

M/S LUPIN LIMITED

Plot No. M-2 & M-2-A, SEZ PHASE II

Mlsc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

A.R No. AIR-7013/2024 - 2025
Sample Recevied Date 09/10/2024
Report Issue Date 16/10/2024

*	: Ambient Air Monitoring			
Sampling Date&Time		Ambient Temp.	: 28°C	
Sampling Duration	: 24 ftrs.	Humidity	: 72%	
Sampling By	: Azis Labs	Analysis Start Da		
Wind Direction	: From West	Analysis End Dat	te : 16/10/2024	
Location	: Near Main Security Gate			

2. P	Particulate Matter (Size less than 10 µm) 24 hrs. basic	µg/m³	55.94	100	IS : 5182 (Part 23) 2006 RA:2022
				100	15 ; 5132 (mail 25) 2000 RA.2022
-	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	µg/m³	20,83	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
S	Sulphur Dioxide (SO ₂) 24 hrs. basis	:µg/m³	13.75	80	IS : 5182 (Part 2/Sec-1) :2023
C	Oxides of Nitrogen as NO ₂ 24 hrs. basis	. µg/m³	23.88	80	iS : 5182(Part 6) 2006 RA:2022
C	Ozona (O3) for 8 hrs.	µg/m³	8DL (DL=1.0)	100	IS: 5182 (Part 09)1974RA: 019
1	ead (Pb) for 24 hrs.	µg/m³	BDL (DL=0.006)	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAGMS/36/2012-13
	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.46	2	IS: 5182(Part 10)1999 RA 2019
. A	Ammonia (NH ₃) for 24 hrs.	µg/m³	BDL (DL=2.5)	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-1
	Arsenic (As)	ng/m³	8DŁ (DL=0.24)	0.6	AZSTP/ENV/009-00 Based on Guideline by CPGB NAAQMS/36/2012-13

Remarks:

Note

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Format No.: AL/FM/51D

Report Issued to: M/S LUPIN LIMITED

Plot No. M-2 & M-2-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Char (M.P.)

Test Report

A.R No.

AIR-7013/2024 - 2025

Sample Received Date : 09/10/2024 Report issue Date

16/10/2024

Sample Name · Ambient Air Monitoring

Sampling Date&Time : 08/10/2024 15:52

Ambient Temp.

- 28°C .72% Humidity

Sampling Duration Sampling By

24 hrs. - Azis Labs

Analysis Start Date : 10/10/2024

Wind Direction

: From West

Analysis End Date : 16/10/2024

Location

· Near Main Securty Gate

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
10.	Nickel (Ni)	ng/m³	BDL (DL=3.0 ng/m³)	20	AZSTP/ENV/011-03 Based on Guideline by CPCB NAAQMS/36/2012-13
11.	Benzene (C ₆ H ₆)	μg/m³	BDL (DL=4.0)	05	IS : 5182(Part 11) :2006 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m³	BDL (DL=0.1)	01	IS : 6182 (Part 12) 2004 RA 2019
	7//		*-*End of Report***		
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Remarks:

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Authorized Signatory

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Lab Contact No.: 96698 89316, 98270 08819, 7089333892

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Format No.: AL/FM/51D

Test Report

Report Issued to:

M/\$ LUPIN LIMITED

Plot No. M-1 & M-3-A, SEZ PHASE II Misc. Zone Apparel Park, Pithampur, 454775 Char (M.P.)

: AIR-7016/2024 - 2025

Sample Received Date 09/10/2024

Report Issue Date

A.R No.

16/10/2024

Sample Name	: Ambient Air Monitoring
Sampling Date&Tim	e : 08/10/2024 16:00
Sampling Duration	24 hrs.

· 24 hrs. : Azis Labs Ambient Temp. Humidity Analysis Start Date :10/10/2024

: 28°C - 72%

Sampling By Wind Direction

From West

Analysis End Date : 16/10/2024

Location

: Near Derma Main Security Gate

5R	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 µm) 24 hrs. basic	ʻ hã\ui ₂	50.62	100	IS : 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 μm) 24 hrs. basic	μg/m³	24.58	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
3.	Sulphur Dioxide (SO ₂) 24 hrs. basis	µg/m³	17.60	80	IS : 5182 (Part 2/Sec-1) :2023
4.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	µg/m³	22.48	80	IS: 5182(Part 6) 2006 RA:2022
5.	Ozone (O ₃) for 8 hrs.	µg/m³	BDL (DL=1.0)	100	IS : 5182 (Part 09)1974RA:2019
6.	Lead (Pb) for 24 hrs.	µg/m³	BDL (DL=0.006)	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
7.	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.62	2	IS : 5182(Part 10)1999 RA 2019
8.	Ammonia (NH ₃) for 24 hrs.	µg/m³	BDL (DL=2.5)	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
9.	Arsenic (As)	ng/m³	BDL (DL=0.24)	06	AZSTP/ENV/009-00 Based on Guideline by GPGB NAAQMS/36/2012-13

Remarks:

Note:

- 1. The above results are related only to the sample tested.
- 2. This reports shall not be reproduced without the written approval of Azis Labs.
- 3. BDL: Below Detection Limit, DL: Detection Limit
- 4. Limits as per NAAQS amend on 16th Nov.2009.
- 5. NAAQS: National Ambient Air Quality Standard
- 6 .NABL Accredited Lab.



- *Industrial & Environmental Pollution, *Water & Effluent Water Testing, Drugs & Pharmaceutical, Biological/Microbiological Testing Services.
- *Food & Agriculture Products Testing, *Method Development & Validation (Pharma, Food & Environment).
- *API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry

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CONTD. ON NEXT PAGE..... Page 1 of 2



Azis**Labs**

- Works: Plot No. M-43, Sector-3, Pithampur 454774, Dist. Dhar, (M.P.) India
- City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India, Tel. No.: 0731-4068173
- Lab Contact No.: 96698 89316, 98270 08819, 7089333892
- Email:info@azislabs.com, j.dingwani@azislabs.com, Visit:www.azislabs.in

RECOGNIZED BY MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE (MoEFCC), NEW DELHI ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S) CERTIFIED LAB

Format No.: AL/FM/51D

Test Report

Report Issued to:

M/S LUPIN LIMITED

Plot No. M-1 & M-3-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

A.R No. : AIR-7016/2024 - 2025 Sample Received Date : 09/10/2024

Report Issue Date 16/10/2024

Sample Name : Ambient Air Monitoring

 Sampling Date&Time
 : 08/10/2024
 16.00
 Ambient Temp.
 : 28°C

 Sampling Duration
 : 24 hrs.
 Humidity
 -72%

Sampling Ey : Azis Labs Analysis Start Date : 10/10/2024

Wind Direction : From West Analysis End Date : 16/10/2024

Location · Near Derma Main Security Gate

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
0.	Nickel (Ni)	ng/m³	BDŁ (DL=3,0 ng/m³)	20	AZST-PERMINTH-00 Bases in Claim in by CPCB NAAQMS:36:2012-13
1.	Benzene (C6H6)	µg/m³	BDL (DL=4.0)	05	IS : 5182(Part 11) :2006 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m³	BDL (DL=0.1)	01	IS: 5182 (Part 12) 2004 RA2019
			End of Report		
		Í			
		1			
					4
				4	

Remarks :

Note:

- 1. The above results are related only to the sample tested
- 3 This reports shall not be reproduced without the written approval of Azis Lab...
- 3. BDL: Below Detection Limit, DL: Detection Limit
- 4. Limits as per NAAQS amend on 16th Nov.2009.
- NAAQS: National ambient air quality standard
- 6 .NABL Accredited Lab.



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- * Food & Agriculture Products Testing, *Method Development & Validation (Pharma, Food & Environment).
- *API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food industry

ANNEXURE-5



Works: Plot No. M-43, Sector-3, Pithampur 454775, Dist. Dhar, (M.P.) India

City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India, Tel. No.: 0731-4068173

Lab Contact No.: 96698 89316, 98270 08819, 7089333892

Email: info@azislabs.com, j.dingwani@azislabs.com, Visit: www.azislabs.in

RECOGNIZED BY MINISTRY OF ENVIRONMENT, FOREST & CLIMATE CHANGE (MoEFCC), NEW DELHI ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 (OH&S) CERTIFIED LAB

Format No.: AL/FM/51A

Test Report

Report Issued to:

Monitored By.

Monitoring Date

M/S LUPIN LIMITED

Plot No. M-2 & M-2-A and M-1 & M3A , SEZ PHASE II

Azis Labs

12/03/2025

Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.) MADHYA PRADESH

ENV-11850/2024 - 2025 A.R No. 12/03/2025 Report Issue Date

Noise Level Monitoring Monitoring Start Date:

12/03/2025

Monitoring End Date:

12/03/2025

SR	Sampling Location	דואט	Noise Levels in dB (A) Leq	CPCB Standard Limit	METHOD OF TEST
1.	Day Near Main Gate	dB(A)	62.5	75	13 : 9989 – 1981
2.	Near New ETP	dB(A)	65.8	75	IS: 9989 - 1981
2. 3	Near ETP - 1	dB(A)	67.3	75	IS: 9989 - 1981
4.	Near Derma Main Gate	dB(A)	61.6	75	IS:9989 - 1981
	Night				
1.	Near Main Gate	dB(A)	52.2	70	IS: 9989 - 1981
2.	Near New ETP	dB(A)	55.8	70	IS: 9989 ~ 1981
3.	Near ETP - 1	dB(A)	56.4	73	IS: 9989 - 1981
4.	Near Derma Main Gate	dB(A)	49.8	70	IS: 9989 - 1981
7.	Tradit Softing trials Soft		***End of Report***	ř.	
			j		
		1			

Remarks:

Note:

- 1. Day time shall mean from 06:00 am to 10:00 pm.
- 2. Night time shall mean from 10:00pm to 06:00 am.
- 3. A "decibel" is a unit which noise is measured.
- 4. "A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human hear.
- 5. Leq: It is the energy mean of the noise level over a specified period 6. Noise result meet as per CPCB Standard.
- Monitoring has been done as per CPCB protocol for ambient noise level monitoring, 2015.
- 8. The legal liabilities Limited up to the analytical charges only.
- 9. This report shall not be reproduced without the written approved of Azis labs.
- 10. NABL Accredited Lab.

Authorized Signatory

- *Industrial & Environmental Pollution, "Water & Effluent Water Testing, Drugs & Pharmaceutical, Biological/Microbiological Testing Services.
- * Food & Agriculture Products Testing, *Method Development & Validation (Pharma, Food & Environment).
- *API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry



- Plot No. M-43, Sector-3, Pithampur 454775, Dist. Dhar, (M.P.) India
- City Office: 3/26, Vijay Nagar, Opp. Sayaji Hotel, Indore (M.P.) India, Tel. No.: 0731-4068173
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- Francinfo@azislabs.com, j.dingwani@azislabs.com, Visit: www.azislabs.in

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Format No. : AL/FM/51A

Test Report

Report Issued to:

M/S LUPIN LIMITED

Plot No. M-2 & M-2-A $\,$ and M-1 & M3A , SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.) MADHYA PRADESH

A.R No.

ENV-8795/2024 - 2025

Report Issue Date

: 09/12/2024

Monitored By.

Noise Level Monitoring

Monitoring Start Date :

07/12/2024

Monitoring Date

Azis Labs 07/12/2024

Monitoring End Date :

07/12/2024

Day Near Main Gate Day Near Main Gate Day Near Main Gate Day Near Main Gate Day Day Day Day Day Day Day Da	75 75 75	IS: 9989 – 1981
Near New ETP dB(A) 58.3 Near ETP - 1 dB(A) 56.8 Near Derma Main Gate dB(A) 54.3 Near Derma Main Gate dB(A) 56.8 Near Derma Main Gate dB(A) 66.8 Near Derma Main Gate	75 70 70 70 70	IS: 9981 - 1981 IS: 9989 - 1981

Remarks:

Note:

- 1. Day time shall mean from 06:00 am to 10:00 pm.
- 2. Night time shall mean from 10:00pm to 06:00 am.
- 3. A "decibel" is a unit which noise is measured.
- 4. "A" ,in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human hear.
- 5. Noise result meet as per CPCB Standard.
- 7. Monitoring has been done as per CPCB protocol for ambient noise level monitoring, 2015.
- 8. The legal liabilities Limited up to the analytical charges only.
- 9. This report shall not be reproduced without the written approved of Azis labs.

10. NABL Accredited Lab.

MANOI BAMNIYA **Authorized Signatory**

*API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry

Page 1 of 1

^{*}Industrial & Environmental Pollution, *Water & Effluent Water Tasting, Drugs & Pharmaceutical, Biological/Microbiological Testing Services.

^{*} Food & Agriculture Products Testing, *Method Development & Validation (Pharma, Food & Environment).

Annexure-6 Periodic Medical Examination (PME) of Employees

The employees of the API plant have periodical medical examination as per below detail,

	Parameters		
Tests			
1.	Physical		
2.	НЬ		
3.	T & D		
4.	Urine Routine		
5.	RBS		
6.	E2		
7.	Testosterone		
8.	TSH		
9.	SGPT		
10.	Sr. creatinine		

Frequency of medical examination of employees working in API Plant is once in six months. The biochemical tests are conducted by NABL accredited laboratory.

Factory Medical Officer evaluates all medical reports of the employees after each medical examination.

•••••

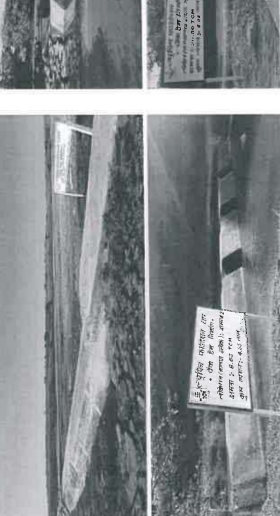
Sr. No.	Point wise CREP Charter	Compliance Status
1.	should be segregated in to high COD Waste, toxic Waste. low COD waste, inorganic waste etc. for the purposes of providing appropriate treatment	Effluent Treatment plant having capacity to treat 150 m³/day is installed. Wastewater generated from process area is decontaminated and further treated in ETP along with domestic & utilities wastewater. Treated effluent from ETP is further treated in ZLD systems (RO, MEE & ATFD). The recovered water from ZLD used in utilities. We get Bioassay test done on a regular basis for our treated wastewater by MoEF&CC recognized laboratory.
2.	Detoxification and treatment Of high COD streams: High COD streams Should be detoxified and treated in ETP or thermally destroyed in incinerator — implementation by March. 2004 and action plan to submitted to SPCB by June 2003.	
3.	Management of Solid Waste Proper facilities should be provided for handling and storage of hazardous waste, final disposal of hazardous waste, recycling and reuse should be given priority, either within the premises or outside with proper manifest system, in case of incinerable waste, properly designed incinerator should be installed within the premises or outside as common facility. The non- incinerable hazardous waste should be disposed of in properly designed secure landfill either within the industry premises or in a Common facility-Implementation by March. 2004 and plan to be Submitted to SPCB by June 2003.	Industrial Waste Management Pvt. Ltd. & Authorized recycler as per authorization granted by the MPPCE vide letter No. AWH-54964 dtd. 07.01.2022 Valid til 31.01.2027. Consent No. AW-56674 dtd. 16.09.2022 for Air & Water is valid till 31.01.2026
4.	Minimum scale of production to afford cost of pollution Control: For new industries, which are not connected with CETP & TSDF and which do not have the economics to install treatment facilities may not be considered for granting Consent to establishment Industry association shall submit proposal to SPCB/CPCB implementation by December 31 2003 and action plan to be submitted to SPCB by June 2003.	Hazardous Waste: Please refer S.N. 3 above

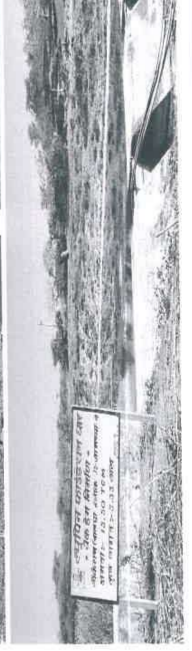
Sr. No.	Point wise CREP Charter	Compliance Status
5.	Long term strategies for reduction in waste: Consent for establishment and consent for operation under the Water act will be based on pollution load and concentration of pollutants. Each industry will submit pollution load, concentration of final discharge along With Water balance to SPCB/CPCB for formulation of strategy — action plan to be submitted to SPCB by June 30' 2003	All necessary information regarding pollution load (hydraulic as well as organic), water balance and waste quantification have been provided to the Authorities time to time.
6.	Control of air pollution: Industry will take up on priority, the control of Hazardous air pollutants (such as benzene, carbon tetrachloride, 1-4 dioxane, methanol, toluene, methyl chloride etc.) and odorous compound (mercapatan & hydrogen sulphide)-implementation by December 2004 and action plan to be submitted to SPCB June 2003.	are carried out in close system and the work environment monitoring done by us on a regular basis and no significant quantity of these chemicals have been found to be present in the environment
7.	Self-regulation by industry through regular Monitoring and Environmental auditing: Industries on their own will carry out monitoring of environmental parameters, audit it at regular interval and submit the same to SPCB- implementation by June 2003. Comment of BDMA- There shall be a policy for accrediting the auditors and the policy guideline may be issued by MoEF.	laboratory. We monitor the data regularly and monitoring reports are submitted to SPCB regularly.
8.	Organizational Restructuring and Accreditation of Environmental manager of industry: a. Environment management cell created for each reporting to CEO directly- implementation June 2003. b. There should be certification system for environmental manager at individual level and common facility level. BDMA may evolve the program along with SPCB/CPCB- implementation by March 31, 2004 and action plan to be submitted to SPCB by July 2003	There is a separate Environment Department to manage environmental matter. The department is headed by Head–Environment who has educational qualification in environment. Head – Environment directly reports to the Plant Head/Corporate EHS Head. The operations of all Environment management facilities are monitored round the clock. Monitoring of environmental parameters are done at in-house analytical facility with qualified and experienced chemist.
9.		The inventory of all chemicals including hazardous chemicals at the site is regulated as per optimized inventory norm through a dedicated warehouse and procurement team.

SCANCOPY

PHOTOGRAPHS OF RAIN WATER HARVESTING STRUCTURE (CHECK DAM)

Annexure-8







Capacity of Check Dams

Sr. No		Dimer	Dimension	
	Location (Naichha Block)	Length (m)	Height (m)	Storage Capacity (10m)
-	Hirapur-1	58.70	2.60	35.50
tA.	Jamniya-1	26.80	2.00	7,43
0	Jamniya-2	28.85	1.50	8.63
य	Jamniya-3	30.00	C4	20.50
ш	Jamniya-4	30.00	2.00	35.50
	Gran	Grand Total		87.55

Annexure-9

Activity wise Progress

Sr. No.	Sector	Expenditure (Rs. In Lakh)	No. Of Beneficiary
	Agriculture	12.16	211
2	Animal Husbandry	0.00	0.00
3	Rural Industries Promotion	0.00	0.00
4	Health	14.21	300
5	Education	0.93	1360
9	Natural resource Management	4.39	175
7	Important Day celebration	3.15	437
		34.84	2323













Wadi Project Photos







Monitoring Visit by Senior Management





Secondary school at Manpur Tin shade support at Higher ndore cades support at R. pported to CHC poort at Orphan age TrueNat TB Testing Unit True Nat Machine Pithampur Activities Computer home P

Case study: Well deepening support under TDF project

Pre implementation status:

Main Occupation: Farming

Main crops: Soybean and wheat

Annual Income: 50000-60000/-

Irrigation source: Well

Challenges faced: Rainfed Agriculture due to scarcity of water

Support: Support of Rs.15000/- for well deepening last year

 Impact: Due to this the depth increases by 7 feet, he could brought his additional 1.5 acre land under assured irrigation.

 Taken Onion as an intercrop on 0.5 acre of land with the help of well irrigation and got net profit of Rs.35000/- after harvesting of first crop. Future Plan: He decided to continue one acre of vegetable crop in wadi plot to fetch more profit from the same piece of land. Also he has plan to deepen his well till 40 feet by his own



Mr. Mahendra S/O Gajraj, Village Chundipura



Photos: FPO Photo and media coverage



टीबी मरीजों को पोषण आहार किट का वितरण किए

भार । राष्ट्रीय क्षय उन्मृत्तन कार्यक्रम 市で भारत अभियान में निक्षय अतर्वत मित्र योजना प्रधानमंत्री



धार से प्रभारी डीपीरी नीरज अवस्थी, पीएमडीटी कोअर्पिडनेटर मुकेश पडागे, टीबी यूनिट पीथापुर से लैब टेक्नीशियन पमता बिजीरिया, जिनेट त्यूपिन ह्यमन रिसत एउ वेत्तफेयर फाइडेशन के राहयोग से शीएवरी में टीबी मरीजों को पोषण आहार किट का वितरण जिला क्षय अधिकारी धार डीण् संज्ञाय जोशीए पगारी गेडिकन ऑफिस जॅ. रिनु वीरे एव त्यूपिन रीएराआर प्रमुख द्वारों क्षय रोगियों को सतुस्तित पोषण आहार के महत्त को समझाने क्षय रोगियों को देनिक जीवन में साकस्पागई की आवश्यकता पर प्रकाश डाला। साथ ही अनूग देशमुख के द्वारा शनिवार को कियाँ गया। कार्यक्रम के बीरान डॉ. जॉशी उपास्थित अन्य लोगों एवम स्टाफको निक्षय भित्र बनकर क्षय रोगियों को इस क्रांन अंदीकी मोषण आहार उपलब्ध करवाने के लिए प्रेरित किया मडरिया एवं प्रातीएश दिनीश औड उपरिथत रहे।



क्षात्र

पोषण माह अंतर्गत कार्यक्रम आयोजित हुआ

्या प्रसार प्रियम्भ कार्यस्य प्रस्तित्त्र । स्थाने से स्थान स्थान के अध्यास्त्रीत स्थाने



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EVP and Media Photo



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BHOPAL I LUESDAY I DECEMBER 24, 2024

Namo Drone Didi, Kisan Kavach, PMFBS were aimed at improving agricultural practices Farmers Day programme organised at Dhar three citiages, Pappa Katare, N. President of the FPCL and Kalmon Deshmukh and Fasan in President of the FPCL of President of the FPCL of Shared the progress of the FPCD and highlighted the need of farmers for cellective

Day, Lupin Human Welfare and Research

PNS & DHAR

participants, ODM

Block of Dhar distract risks Chapbekar DDM



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