Your (Half Yearly Compliance Report) has been Submitted with following details			
Proposal No	IA/MP/IND/2459/2007		
Compliance ID	613563978		
Compliance Number(For Tracking)	EC/M/COMPLIANCE/613563978/2025		
Reporting Year	2025		
Reporting Period	01 Dec(01 Apr - 30 Sep)		
Submission Date	29-11-2025		
RO/SRO Name	Shri S Senthil Kumar		
RO/SRO Email	jk083.ifs@nic.in		
State	MADHYA PRADESH		
RO/SRO Office Address	Integrated Regional Offices, Bhopal		

Note:- SMS and E-Mail has been sent to Shri S Senthil Kumar, 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: 21/11/2025

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 April-2025 to September-2025.

Thanking you.

For Lupin Limited

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, Pithampur-Dhar (M.P)

Condition No.	Condition			Compliance St	atus	
A. SPECIFIC	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.	ii r c	We will not install any nstalled at the site is noise level within the dispersed as per CPCB The monitoring report	with proper enc prescribed limit. /MPPCB standar s are attached. I	losure arr The emis ds. Kindly refe	angement to kee ssion for DG sets i er the Annexure-1
		t c	The hazardous waste common waste treath of M/s Pithampur Indigor which we have agreed the authorized recycle containers/Barrels/Lingule-9 as per Hazardo was submitted on 25 attached. Kindly referenced to the containers of the co	nent, storage and ustrial Waste Masement already. ers or sent to sers are sold to sus Waste Authors.06.2025. Suber Annexure-2.	d disposal anageme The spen preproc authorization. I mitted co Hazardou	I facility (CWTSDF nt Private Limited at solvent is sold to essor. The empty e recyclers unde last annual repor opy of form IV is s waste disposa
	The solid waste generated in the form of process waste, Distillation residues and spent carbon shall be disposed of to		Hazardous Waste	Hazardous waste Authorization Qty. MT/Annum	Quantity disposed in MT	Disposed to
	CHW TSDF of M.P. Waste		5.1 - Used or Spent Oil	2.4	0.0	-
ii	management Project. Spent 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		20.2 - Spent Solvents	855.1	97.0	M/s Sugam Chemical, M/s Tanishi Organo Chem & M/s Shloak Chemicals India Pvt. Ltd. (Authorized recycler)
	discarded containers/Barrels				10.86	TSDF, Pithampur (Pre- processing)
	after decontamination will be sold or returned to supplier.		28.1 - Process Residue and wastes	41.08	0.06	TSDF, Pithampur (Pre- processing)
			33.1 - Empty barrels/		21.93	TSDF, Pithampur & Hazargo Industries (Pre- processing)
			containers / liners/PPES contaminated with hazardous chemicals / wastes	150	14.23	M/s Ashok Kumar Manoharlal, Indore, M/ s Recycle Waste Indore, (Auth. Recycler)

Condition No.	Condition			Complian	ce Status		
		28.3 - S	ent carbon	2.1	0.075	TSDF, Pit (Pre- pro	
			hemical sludge aste water ant	191	59.22	TCDE Dia	h a ma m v
		36.2 - Si filter me	ent Carbon or edium	85.11	11.59	TSDF, Pit (landfill)	nampur
			oncentration o tion residues(lt)	510	14.45		
iii	Hazardous chemicals shall be stored in tanks farms, drums, carboys etc. flame arresters shall be provided on tank farm. Solvent transfer shall be by pumps.	in the tar on tank f	arm. The tr	ms and carbo ansfer of solv	als is being don ys. Flame arre vents is by pum	stors are ips.	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	substance because to be requirem process a of the sy authorize HWM Ru	es and prod of quality re used to d nents. Howe and the solve estems. The ed recycler/	ucts. We are equirements of comply with ver, the solvents recovere spent solven PIWMPL havetails of spen	zation and ma unable to use hence fresh so n USFDA/MH ent recovery i d is recycled ar it generated ar ing permission t solvent dispos	recovere lvent are RA/WHO s also pa nd reused re sent to n under F	d solver require qualit art of the as a pa MPPC Rule 9 d
	vapours emitted during purification process from purification tanks as fugitive	Hazardo Waste	Quan during	tity disposed g Apr-2025 to 2025 in MT	Dispose	ed to	
	emissions shall be reduced as far as possible all venting equipment shall have vapour recovery system.	Spent Sol	vent	97	M/s Sugam Cher Tanishi Organo (Shloak Chemical Ltd. (Authorized	Chem & M, s India Pvt.	
		closely n Work e	nonitored to nvironment	ensure that	uring areas ar there are no f of operating as under;	ugitive e	mission
		Location	Solvent Name	Process/ Activi	Sampling	Sample Result	TLV- TWA
	Regular monitoring of HC and VOC shall be carried out at all	API-1	Methanol	Cleaning Activi		5 ppm	200 ppm
٧	vents in work zone area and in the ambient air at probable locations	API-2	Toluene	Cleaning Activi	ty 06/05/2025	ND	100 ppm
	in and around the plant.	API-2	Ethyl Acetate	Cleaning Activi	ty 06/05/2025	ND	400 ppm
		API-2	Ethanol	Cleaning Activi	ty 06/05/2025	ND	1000 ppm 200
		API-3	Methanol	Cleaning Activi	ty 06/05/2025	5 ppm	ppm
		API-QC Lab	Methanol	Lab Analysis	06/05/2025	10 ppm	200 ppm

No.	Condition			Compliance S	Status		
		API-QC Lab	Ethanol	Lab Analysis	06/05/2025	5 ppm	1000 ppm
		API-QC Lab	Ethyl Acetate	Lab Analysis	06/05/2025	ND	400 ppm
		API-QC Lab	Toluene	Lab Analysis	06/05/2025	ND	100 ppm
		API-QC Lab	Acetonitrile	Lab Analysis	06/05/2025	ND	2 ppm
		API-1	Methanol	Cleaning Activity	16/09/2025	10 ppm	200 ppm
		API-2	Toluene	Cleaning Activity	16/09/2025	ND	100 ppm
		API-2	Ethyl Acetate	Cleaning Activity	16/09/2025	ND	400 ppm
		API-2	Ethanol	Cleaning Activity	16/09/2025	ND	1000 ppm
		API-3	Methanol	Cleaning Activity	16/09/2025	5 ppm	200 ppm
		API-QC Lab	Methanol	Lab Analysis	16/09/2025	5 ppm	200 ppm
		API-QC Lab	Ethanol	Lab Analysis	16/09/2025	5 ppm	1000 ppm
		API-QC Lab	Ethyl Acetate	Lab Analysis	16/09/2025	ND	400 ppm
		API-QC Lab	Toluene	Lab Analysis	16/09/2025	ND	100 ppm
		API-QC Lab	Acetonitrile	Lab Analysis	16/09/2025	ND	2 ppm
An plant area of 33% shall be developed as green belt, selection of plants species shall be as per the Guidelines of CPCB.			ctable It is 33% o	f the total plot	area. In the	last thr	ee yea
vi	developed as green belt, selection of plants species shall	Green be (2022-202) the last the are Rs. 5. green bel around the belt area Conocarp Sheesham Champa, Peepal, M Tail Palm Kesia Gull Kindly refe	It is 33% or 25) we have hree years for 45 million. It developed to be periphery. The specific Champan, kala Ser Morsali, Jahua, Chiro, Bottle Paka, Shravani er Annexur		ees. Expend velopment a rea is 10796 meter. Green red different as; Pelta Ph arenda, Ficu sia Semia, A go Tree, It shingtonia F Im Christma Karanj, Bah	litures ind and mair 55 Sq. m n belt de s species arm, Ma s, Neem Alastonia pethodia Palm, Ma as Tree,	curred intenance eter and evelope in gree ahogane a, Karane a, Kana ahua Fo
vi	developed as green belt, selection of plants species shall	Green be (2022-202) the last the are Rs. 5. green bel around the belt area Conocarp Sheesham Champa, Peepal, M Tail Palm Kesia Gull Kindly refe	It is 33% or 25) we have hree years for 45 million. It developed to be periphery. The specific Champan, kala Ser Morsali, Jahua, Chiro, Bottle Paka, Shravani er Annexur	planted 2800 troor green belt de The total Plot and in 35650 sq. ry, we have plant es planted are Gulmohar, Jakras, Shishu, Kesacaranda, Manol / Hovala, Walm, Bismaria Pai, Jarul, Kachnar, e – 3.	ees. Expend velopment a rea is 10796 meter. Green red different as; Pelta Ph arenda, Ficu sia Semia, A go Tree, It shingtonia F Im Christma Karanj, Bah	itures ind and mair 55 Sq. m n belt de s species arm, Ma s, Neem Alastonia pethodia Palm, Ma as Tree, eda, Sag	curred ntenance eter an evelope in gree ahogan , Karar a, Kana a, Para ahua Fo
vi	developed as green belt, selection of plants species shall	Green be (2022-202) the last the are Rs. 5. green bel around the belt area Conocarp Sheesham Champa, Peepal, M Tail Palm Kesia Gull Kindly refe	It is 33% or 25) we have hree years for 45 million. It developed to be peripheny or 25 million. The specific Champan, kala Ser Morsali, John Hahua, Chiro Bottle Paka, Shravani er Annexuran details year and ser Annexuran details year	planted 2800 troor green belt de The total Plot and in 35650 sq. ry, we have plantes planted are planted, Gulmohar, Jakas, Shishu, Kesacaranda, Manol / Hovala, Walm, Bismaria Pai, Jarul, Kachnar, e-3.	ees. Expend velopment a rea is 10796 neter. Green ed different as; Pelta Ph arenda, Ficu ia Semia, A go Tree, It shingtonia F Im Christma Karanj, Bah	itures ind and mair 55 Sq. m n belt de s species arm, Ma s, Neem Alastonia pethodia Palm, Ma as Tree, eda, Sag	curred intended eter and eveloped in gree ahogan a, Karan a, Kana ahua Fo Aanwli
vi	developed as green belt, selection of plants species shall	Green be (2022-202) the last the are Rs. 5. green bel around the belt area Conocarp Sheesham Champa, Peepal, M Tail Palm Kesia Gull Kindly refe	It is 33% or 25) we have hee years for 45 million. It developed to be periphent of the specific Champan, kala Seromorsali, John and Chira and Seromorsali, John and Chira and Ch	planted 2800 troor green belt de The total Plot and in 35650 sq. ry, we have plant es planted are Gulmohar, Jakras, Shishu, Kesacaranda, Manol / Hovala, Walm, Bismaria Pai, Jarul, Kachnar, e – 3. The wise as given lared as given l	ees. Expendivelopment area is 10796 meter. Green different as; Pelta Pharenda, Ficusia Semia, Ago Tree, It shingtonia Film Christma Karanj, Bah	itures ind and mair 55 Sq. m n belt de s species arm, Ma s, Neem Alastonia pethodia Palm, Ma as Tree, eda, Sag	curred intenance eter and evelope in gree ahogane a, Karane a, Kana ahua Fo
Vİ	developed as green belt, selection of plants species shall	Green be (2022-202) the last the are Rs. 5. green bel around the belt area Conocarp Sheesham Champa, Peepal, M Tail Palm Kesia Gull Kindly refe	It is 33% or 25) we have hee years for 45 million. It developed he periphery. The specificus Champan, kala Ser Morsali, John Alahua, Chira, Bottle Paka, Shravani er Annexuran details year 2022	planted 2800 troor green belt de The total Plot and in 35650 sq. ry, we have plantes planted are Gulmohar, Jakes, Shishu, Kesacaranda, Manol / Hovala, Walm, Bismaria Pai, Jarul, Kachnar, e-3. The wise as given lared are Not 123	ees. Expendices. Expendiced is 10796 neter. Green different as; Pelta Pharenda, Ficultia Semia, Ago Tree, It shingtonia Film Christma Karanj, Bah	itures ind and mair 55 Sq. m n belt de s species arm, Ma s, Neem Alastonia pethodia Palm, Ma as Tree, eda, Sag	curred intenance eter and evelope in gree ahogane a, Karane a, Kana ahua Fo

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.	We ensure that no gaseous emissions from the process units. Regular preventive maintenance is done so as to ensure no failure of the equipment. Stack monitoring analysis is done by MoEF&CC & NABL approved vendor and latest analysis copy attached as annexure-1.
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 is done regularly. Reports are submitted to MPPCB regularly. AAQM reports are attached as Annexure-4.

Condition No.	Condition	Compliance Status
	downwind direction as well as where maximum ground level concentrations are anticipated.	
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 Control 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 & secondary condensers having different utilities (chilled water & 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.	Venting equipment have been provided with vapor recovery system. All the pumps and other equipment have been provided with mechanical seal which ensures no leakage. We monitor the work environment to confirm that there are no fugitive emissions.

Condition No.	Condition	Compliance Status
ix	The Company shall undertake following waste minimization measures. 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.	We are taking up waste minimization measures as specified in the Environment clearance (EC).
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 Other Wastes (Management & Trans-boundary Movement) Rules 2016, as amended from time to time. We have obtained authorization for the Hazardous Wastes from the Hon'ble Board.

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 with the specified limits. Necessary acoustic arrangement has been provided to keep the noise levels well within the prescribed limit. The site has 02 DG sets which are fitted with acoustic enclosu arrangement so as to keep noise level within the prescribed limit. The Reports of noise monitoring are attached as Annexure-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 (Kindler refer Annexure-6). In Apr- 25 to Sep-25, 164 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 per annual 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 medical 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).	Requirements of CREP guidelines are followed. A copy of the compliance status of CREP guideline conditions is attached as 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 reports have already been submitted to the CGWB, Bhopal.	

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, animal 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 full 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. A team of executives carries out the environmental management & monitoring functions and reports to Head-Environment.

S.	Name	Designation	Educational Qualification	
No.	Name	Designation	Edded Horlar Qualification	
01	Harpreet Singh	Manager -Environment	M.Sc. Environment Management & PGDIS	
02	Chalada Khatura Cu Furgutina Fanirana		M.Sc. (Tech) Environment Management &	
UZ	Shelesh Khatwa	Sr. Executive- Environment	ADIS	
03	Ghanshyam	Sr. Executive- Environment	M.Sc. Environment Management & ADIS	
03	Meena	St. Executive Environment	Wilder Environment Wandgement & Abio	
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.	

Condition No.	Condition	Compliance S	Status
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 MPPCB regularly in environmenta recurring expenditure for the FY 2024	I for the defined purpose. We environment management to I 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	Six monthly compliance report MoEF&CC/CPCB/SPCB and also post Last six months compliance report for 2025 was submitted on 27/05/2 compliance conditions in Parivesh po by post.	ed on the website regularly. The period Oct-2024 to Mar- 025 We also upload the rtal and hard copy submitted
	monitoring agencies and shall be posted on the website of the Company.	Half yearly compliance Period April-2024 to September-2024 October-2024 to March-2025	28/11/2024 27/05/2025
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.	

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



isLabs

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 (Unit-II)(API Division)

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

Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

: AIR-6626/2025 - 2026 Sample Received Date : 06/09/2025

Report Issue Date

12/09/2025

Sample Name

· Stack Monitoring

Sampling Date&Time : 05/09/2025 13:40 Sampling Duration

Sampling By

· 60 min.

· Azis Labs

: 10549.146Nm3/Hr.

Flue Gas Flow Rate

Stack Height From Ground Level · 35 meter Stack Attached To Boiler 4 TPH

Ambient Temp.

Humidity

Fuel

Location

· Utility-2 (Unit-2)

: Natural Gas (PNG)

· 25°C

. 90%

Flue gas Velocity

· 7.03 m/sec

Flue gas Temperature

· 108°C

Diameter

1 meter : 06/09/2025

Analysis Start Date Analysis End Date

: 12/09/2025

	Parameter	UNIT	RESULT	Limit	METHOD OF YEST
1.	Particulate Matter(PM)	mg/Nm³	BDL	Miles as	IS: 11255 (Part-1) 1985 RA. 2019
2.	Sulphur Dioxide(SO ₂)	mg/Nm³	BDL	Share or	IS: 11255 (Part-2) 1985 RA. 2019
3.	Oxides of Nitrogen(NOx)	mg/Nm ³	24.70 ***End of Report***	A	IS : 11255 (Part-7) 2005 RA. 2022
			End of Nopoli		Y
			,		

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.

RADDIA (Neeraj Kumar Bokre) **Authorized Signatory**

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

Plot No. M-2 & M-2-A	(Unit-II)(API Division) A, SEZ PHASE II Park,Pithampur, 454775		, oot itoport		: AIR-4452/2025 ved Date : 11/03 Date : 18/0	8/2025
Sample Name	: Stack Monitoring			Andread Programmer Andread Progr		
Sampling Date&Time	08/08/2025 12:50	Stack Attached	To : Boiler 4 TPH	Flue g	as Velocity	: 6.86 m/sec
Sampling Duration	; 60 min.	Location	Utility-2 (Unit-2)	, Flue g	as Temperature	: 112°C
Sampling By	: Azis Labs	Ambient Temp.	: 30°C	. Diame	eter	1 meter
Flue Gas Flow Rate	: 10639.156Nm³/Hr	Humidity	98%	Analy	sis Start Date	: 11/08/2025
Stack Height From Groun	d Level 35 meter	Fuel	: Natural Gas (PNG)	Analy	sis End Date	18/08/2025
	Parameter	UNIT	RESULT	Limit	MET	HOD OF TEST

	Parameter	UNIT	RESULT	, Limît	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/Nm³	22.21		IS : 11255 (Part-7) 2005 RA. 2022
			End of Report		
			1		

Remarks:

Note:

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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).



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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.)

: AIR-3211/2025 - 2026 Sample Received Date : 09/07/2025

Report Issue Date

: 14/07/2025

Sample Name Stack Monitoring

Sampling Date&Time

: 08/07/2025 14:20

· 10429.19 Nm3/Hr.

Stack Attached To · Boiler 4 TPH

7.53 m/sec

Sampling Duration

60 min.

Location

Utility-2 (Unit-2)

Flue gas Temperature

· 106°C

Sampling By

· Azis Labs

Ambient Temp. Humidity

28°C 62%

Diameter Analysis Start Date **Analysis End Date**

Flue gas Velocity

1 meter : 10/07/2025 : 14/07/2025

Flue Gas Flow Rate Stack Height From Ground Level

35 meter

Fuel

Natural Gas (PNG)

articulate Matter(PM) ulphur Dioxide(SO ₂) xides of Nitrogen(NOx)	mg/Nm ³ mg/Nm ³ mg/Nm ³	BDL	al situ	IS: 11255 (Part-1) 1985 RA. 2019 IS: 11255 (Part-2) 1985 RA. 2019
xides of Nitrogen(NOx)	mg/Nm ³			12010
		19.78 ***End of Report***		IS : 11255 (Part-7) 2005 RA. 2022
		End of Neport		
			End of Report	***End of Report***

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.)

A.R No.

: AIR-2357/2025 - 2026

Sample Received Date : 11/06/2025

Report Issue Date

: 16/06/2025

Sample Name

Stack Monitoring

\$ampling Date&Time : 10/06/2025 15:00

Stack Attached To · Boiler 4 TPH

· Utility-2 (Unit-2)

Flue gas Velocity

Sampling Duration

· 60 min.

Location

Flue gas Temperature

7.58m/sec

Sampling By

Ambient Temp.

. 39℃

Diameter

- 108°C 1 meter

Flue Gas Flow Rate

· Azis Labs · 10212.16 Nm3/Hr.

Humidity

46%

Analysis Start Date

11/06/2025

Stack Height From Ground Level

35 meter

Fuel

· Natural Gas (PNG)

Analysis End Date

: 16/06/2025

	Parameter	UNIT	RESULT	Limit	METHOD OF TEST
1.	Particulate Matter(PM)	mg/Nm³	BDL	sal do 10-	IS: 11255 (Part-1) 1985 RA.
2.	Sulphur Dioxide(SO ₂)	mg/Nm³	BDL		IS: 11255 (Part-2) 1985 RA. 2019
3.	Oxides of Nitrogen(NOx)	mg/Nm³	13.87	ļ	IS: 11255 (Part-7) 2005 RA. 2022
			End of Report	DAGE-FRANK	
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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-1344/2025 - 2026

Sample Received Date : 10/05/2025

Report Issue Date

: 14/05/2025

Sample Name

· Stack Monitoring

Sampling Date&Time : 09/05/2025 13:40

Stack Attached To : Boiler 4 TPH

· 7.28m/sec

Sampling Duration

· 60 min.

· Utility-2 (Unit-2)

· Natural Gas (PNG)

Flue gas Temperature

Sampling By

: Azis Labs

Ambient Temp.

: 38°C

Diameter

Flue gas Velocity

- 106°C

Flue Gas Flow Rate

Stack Height From Ground Level

· 10370.43 Nm³/Hr.

: 35 meter

Humidity Fuel

32%

Analysis Start Date

1 meter : 10/05/2025

Analysis End Date

: 14/05/2025

	Parameter	UNIT	RESULT	Limit	METHOD OF TEST
1.	Particulate Matter(PM)	mg/Nm³	BDL	one	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	14.75	9444	IS : 11255 (Part-7) 2005 RA, 2022
	a contract of		***End of Report***	Ť	

Remarks:

Note:

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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/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.

Limit

: AIR-342/2025 - 2026

Sample Received Date : 09/04/2025

Report Issue Date

: 12/04/2025

Sample Name

Sampling By

1.

Flue Gas Flow Rate

· Stack Monitoring

Sampling Duration

· 10340.50 Nm3/Hr.

Sampling Date&Time : 08/04/2025 12:40

· 60 min.

· Azis Labs

Parameter

Location

Humidity

Stack Attached To : Boiler 4 TPH

· Utility-2 (Unit-2)

Ambient Temp.

· 39°C

: 18%

Diameter

Flue gas Velocity

Flue gas Temperature

· 6.39 m/sec - 104°C

1 meter

Analysis Start Date

: 09/04/2025 12/04/2025

Stack Height From Ground Level

Particulate Matter(PM)

35 meter

Fuel

UNIT

ma/Nm³

Natural Gas (PNG)

RESULT

Analysis End Date METHOD OF TEST

> IS: 11255 (Part-1) 1985 RA. 2019

	2.	Sulphur Dioxide(SO ₂)	mg/Nm³	BDL	St. St. Alleren	IS: 11255 (Part-2) 1985 RA. 2019
M. J.	3.	Oxides of Nitrogen(NOx)	mg/Nm³	17.27	4 mm	IS : 11255 (Part-7) 2005 RA. 2022
				End of Report		
			White manufacture.			
						- Approximate and a second and
			1			- CO
			1			I .

Remarks:

Note:

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

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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-3216/2025 - 2026

Sample Received Date : 09/07/2025

Report Issue Date

14/07/2025

Sample Name	: Stack Air Monitoring				
Sampling Date&Time	: 09/07/2025 14:20	Stack Attached To	DG-UTY-58 (1500 KVA)	Flue gas Velocity	7.49 m/sec
Sampling Duration	; 15 min.	Location	Near ETP-1	Flue gas Temperature	: 84°C
Sampling By	· Azís Labs	Ambient Temp.	28°C	Diameter	: 0.4 meter
Stack gas flow rate	: 3353 Nm³/Hr.	Humidity	62%	Analysis Start Date	: 10/07/2025
Stack Height	· 30 meter	Fuel	HSD	Analysis End Date	: 14/07/2025

SR	Parameter	UNIT	RESULT	Limit	METHOD OF TEST
1.	Particulate Matter (15% O ₂)	mg/Nm³	54.96	Max. 75	IS : 11255 (Part-1) 1985 RA 2019
2.	NOx (as NO ₂) (at 15% O ₂),dry basis)	ppmv	81,92	Max.710	IS: 11255 (Part-7) 2005 RA 2022
3.	Carbon Monoxide (at 15% O ₂)	mg/Nm³	20.19	Max.150	IS: 13270 1992
4.	NMHC (as C) (at 15% O ₂)	mg/Nm³	15.77	Max.100	IS: 5182 (part-21) 2001 RA 2022
5.	Sulphur Dioxide (SO ₂)	mg/Nm³	20.41 ***End of Report***		IS: 11255 (Part-2) 1985 RA 2018

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-347/2025 - 2026

Sample Received Date

: 09/04/2025

Report Issue Date

. 12/04/2025

Sample Name

· Stack Air Monitoring

Sampling Date&Time : 09/04/2025 12:30

Stack Attached To + DG-UTY-58 (1500 KVA)

Flue gas Velocity

· 7.69 m/sec

Sampling Duration

· 15 min.

Location

· Near ETP-1

Flue gas Temperature

Ambient Temp.

· 39°C

Diameter

87°C : 0 4 meter

Sampling By Stack gas flow rate

· Azis Labs - 3470 Nm³/Hr.

Humidity

Fuel

: 18%

Analysis Start Date

: 09/04/2025

Stack Height

· 30 meter

· H.S.D.

Analysis End Date

: 12/04/2025

SR	Parameter	UNIT	RESULT	Limit	METHOD OF TEST
1. 2. 3. 4.	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/Nm ³ ppmv mg/Nm ³ mg/Nm ³ mg/Nm ³	57.62 83.19 16.71 16.69 17.14 ***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 RA 2023 IS: 11255 (Part-2) 1985 RA 2019

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-3217/2025 - 2026

Sample Received Date : 09/07/2025

Report Issue Date

14/07/2025

Sample Name Stack Air Monitoring Sampling Date&Time : 09/07/2025 14:40

Sampling Duration

Sampling By

Stack Height

SR

5.

· 15 min. Azis Labs

Location

Stack Attached To + DG-UTY-115(1250 KVA)

Flue gas Velocity Flue gas Temperature

Limit

· 7.92 m/sec

Near Utility-1

14.48

23.89

28°C

Diameter

. 79°C 0.4 meter

METHOD OF TEST

IS: 11255 (Part-1) 1985 RA 2019

IS: 11255 (Part-7) 2005 RA 2022

Stack gas flow rate

· 3542 Nm3/Hr. 30 meter

Parameter

Humidity Fuel

UNIT

ma/Nm³

Ambient Temp.

62% H.S.D.

RESULT

Analysis Start Date **Analysis End Date**

: 10/07/2025 : 14/07/2025

	A STATE OF THE PARTY OF THE PAR	- 10000
1.	Particulate Matter(at 15% O ₂)	mg/Nm³
2.	NOx (as NO ₂) (at 15% O ₂) dry basis	ppmv
3.	Carbon Monoxide (at 15% O ₂)	mg/Nm ³
4.	NMHC (as C) (at 15% O ₂)	mg/Nm³

Sulphur Dioxide (SO₂)

48.53 75 77.78 710 lm³ 22.52 150

100

IS: 13270 1992 IS: 5182 (part-21) 2001

IS: 11255 (Part-2) 1985 RA 2019

End of Report

Remarks:

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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-348/2025 - 2026

Sample Received Date : 09/04/2025

Report Issue Date

12/04/2025

Sample Name

Stack Air Monitoring

Sampling Date&Time : 09/04/2025 13:00

Stack Attached To + DG-UTY-115(1250 KVA)

Flue gas Velocity

· 78°C

Sampling Duration

+ 15 min.

Location

· Near Utility-1

Flue gas Temperature

· 8.02 m/sec

Sampling By

· Azis Labs

3410 Nm3/Hr.

Ambient Temp. - 39°C Diameter Analysis Start Date

0.4 meter 09/04/2025

Stack gas flow rate Stack Height

· 30 meter

: 18% Humidity H.S.D Fuel

Analysis End Date

: 12/04/2025

SR	Parameter	UNIT	RESULT	Limit	METHOD OF TEST
	Particulate Matter(at 15% O ₂)	mg/Nm³	45.66	75	IS: 11255 (Part-1) 1985 RA 2019
	NOx (as NO ₂) (at 15% O ₂) dry basis	ppmv	72.17	710	IS: 11255 (Part-7) 2005 RA 202
	Carbon Monoxide (at 15% O ₂)	mg/Nm ³	18.25	150	IS: 13270 1992
	NMHC (as C) (at 15% O ₂)	mg/Nm³	12.74	100	IS: 5182 (part-21) 2001
	Sulphur Dioxide (SO ₂)	mg/Nm³	17 14	do do spring on me	IS: 11255 (Part-2) 1985 RA 201
	Colpital Storage (C-2)		***End of Report***		
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Remarks:

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

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ANNEXURE-2

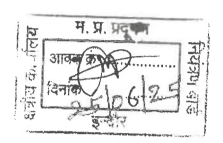
LUPIN LIMITED (UNIT 1)
Plot No. M-2 & M-2-A, SEZ, Phase-II MISC Zone,
Apparel Park, Pithampur, Distt. Dhar - 45477
Tel: +91-729-417300, 417399



Date:20/06/2025

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 2024-25 in form IV with manifest for Unit-2 API division.

We hope you will find the above in order.

Thanking You.

For Lupin Limited

Amit Sween

Amit Sareen

Site Head & Sr. VP- Manufacturing.

Cc: The Regional Officer, MPPCB, Indore (M.P.)

Encl; As above

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 2024-25 in MT
1	5.1	Used or Spent Oil	0.16
2	20.2	Spent Solvent	190.466
3	20.3	Distillation Residues	0
4	28.1	Process Residue and wastes	1.55
5	28.2	Spent Catalyst	0
6	28.3	Spent Carbon	0.12
7	28.4	Off Specification Products	0
8	28.5	Date-expired products	0
9	33.1	Empty barrels/containers/liners contaminated with hazardous chemicals /wastes	70.538
10	35.2	Spent ion exchange resin containing toxic metals	0
11	35.3	Chemical sludge from wastewater treatment	105.97
12	36.2	Spent carbon or Filter medium	15.94
13	37.3	Salts from ATFD (Concentration or evaporation residues)	24.97

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 2024-25 in MT	
1	35.3	Chemical sludge from wastewater treatment	105.51	
2	36.2	Spent carbon or Filter medium	15.94	
3	37.3	Salts from ATFD (Concentration or evaporation residues)	25.17	

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

Sr. No.	Category	Hazardous Waste	Quantity disposed during 2024-25 in MT	Authorized Recycler
1	5.1	Used or Spent Oil	0,3	M/s Aadi Chemtrade Pvt. Ltd.
2	20.2	Spent Solvent	149.266	M/s Royal Enterprises, M/s Shloak Chemicals India Pvt. Ltd., M/s Sugam chemical
3	33.1	Empty barrels/ containers/ liners after decontamination.	27.408	M/s Ashok kumar Manoharlal, M/s R. P. Enterprises, M/s Recycle waste

Sr. No.	Category	Hazardous Waste	Quantity disposed during 2024-25 in MT	Authorized Pre-Processor
1	20.2	Spent solvent	41.2	
2	28.1	Process Residue and wastes	1.55	Pithampur Industrial
3	28.3	Spent Carbon	0.12	Waste Management Private Limited,
4	33.1	Empty barrels/ containers/ liners/ PPEs contaminated with hazardous chemicals /wastes	43.13	Pithampur Dist. Dhar (M.P.) and M/s Hazargo Industries Pvt. Ltd.

(iii) Others -

NA

3. Quantity utilized in house, if any-

NA

4. Quantity in storage at the end of year-

Quantity stored at end Sr. **Hazardous Waste** of the year during Category No. 2024-25 in MT 0.96 Chemical sludge from wastewater treatment 35.3 1 Salts from ATFD (Concentration or evaporation 0.5 2 37.3 residues)

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

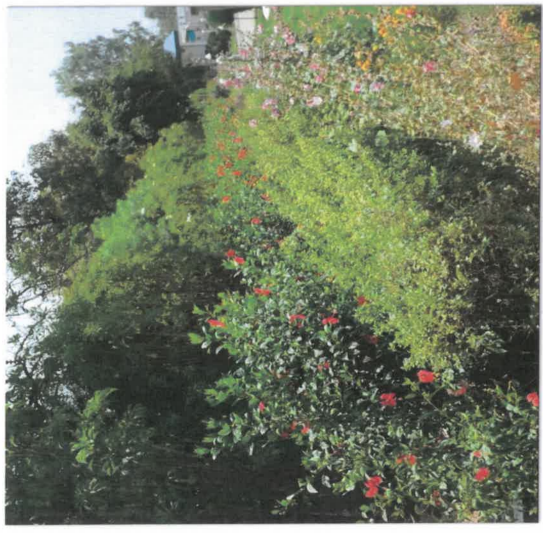
Signature of the occupier

Place: Pithampur

Date: 20/06/2025

Annexure-3







ANNEXURA-4

- 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-2 & M-2-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

: AIR-6620/2025 - 2026

Sample Recevied Date

: 06/09/2025

Report Issue Date

12/09/2025

Sample Name

· Ambient Air Monitoring

Sampling Date&Time : 04/09/2025 13:40

Ambient Temp.

: 25°C

Sampling Duration

· 24 hrs.

Humidity

. 90%

Sampling By

· Azis Labs

Analysis Start Date : 06/09/2025

Wind Direction

· From West

Analysis End Date : 12/09/2025

Location

: Near ETP-1

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1	Particulate Matter (Size less than 10 μm) 24 hrs. basic	µg/m³	59 15	100	IS : 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	μg/m³	28.58	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
3.	Sulphur Dioxide (SO ₂) 24 hrs. basis	µg/m³	13.43	80	IS: 5182 (Part 2/Sec-1):2023
4.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	µg/m³	23 62	80	IS: 5182 (Part 6) 2006:RA 2022
5.	Ozone (O ₃) for 8 hrs.	µg/m³	BDL	100	IS : 5182 (Part 09)1974RA:2019
6.	Lead (Pb) for 24 hrs.	µg/m³	BDL	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
7.	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.63	2	IS : 5182 (Part 10) 1999 RA 2019
8.	Ammonia (NH ₃) for 24 hrs.	µg/m³.	BDL	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
9.	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
10	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by
11.	Benzene (C ₆ H ₆)	µg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS :: 5182(Part 11) :: 2006 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m³	BDL	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.
- 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



- 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
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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- 6621/2025 - 2026

Sample Recevied Date

: 06/09/2025

Report Issue Date

: 12/09/2025

Sample Name

· Ambient Air Monitoring

Sampling Date&Time : 04/09/2025 13:50 Sampling Duration

Ambient Temp.

: 25°C

Humidity

90%

Analysis Start Date : 06/09/2025

Wind Direction

Sampling By

· Azis Labs : From West

: 24 hrs.

Analysis End Date : 12/09/2025

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	65.55	100	IS: 5182 (Part 23) 2006 RA:2022
?	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	μg/m³	16.29	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Sulphur Dioxide (SO ₂) 24 hrs. basis	µg/m³	15.20	80	IS: 5182 (Part 2/Sec-1):2023
	Oxides of Nitrogen as NO ₂ 24 hrs. basis	μg/m³	24.51	80	IS : 5182 (Part 6) 2006:RA 2022
	Ozone (O ₃) for 8 hrs.	µg/m³	BDL	100	IS: 5182 (Part 09)1974RA:2019
	Lead (Pb) for 24 hrs.	µg/m³	BDL	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 ₃) for 24 hrs.	µg/m³	BDL	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
0	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by
i.	Benzene (C ₆ H ₆)	µg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
2.	Benzo (a) pyrene (BaP)	ng/m³	BDL	01	IS: 5182 (Part 12) 2004 RA2019

Remarks:

Note:

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



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

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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-6622/2025 - 2026

Sample Recevied Date : 06/09/2025

Report Issue Date

: 12/09/2025

Sample Name

· Ambient Air Monitoring

Sampling Date&Time : 05/09/2025 14:00

Ambient Temp.

: 25°C

Sampling Duration

: 24 hrs.

Humidity

. 90%

Sampling By

· Azis Labs

Analysis Start Date : 06/09/2025

Wind Direction

· From West

Analysis End Date : 12/09/2025

Location

: Near Main Gate

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 µm) 24 hrs. basic	µg/m³	63.40	100	IS 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	µg/m³	28.33	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
3.	Sulphur Dioxide (SO ₂) 24 hrs. basis	µg/m³	14.89	80	IS: 5182 (Part 2/Sec-1):2023
ł.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	μg/m³	23.11	80	IS: 5182 (Part 6) 2006:RA 2022
).	Ozone (O ₃) for 8 hrs.	µg/m³	BDL	100	IS: 5182 (Part 09)1974RA:2019
i.	Lead (Pb) for 24 hrs.	µg/m³	BDL	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.61	2	IS : 5182 (Part 10) 1999 RA 2019
	Ammonia (NH ₃) for 24 hrs.	µg/m³	BDL	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
0	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by
1.	Benzene (C ₆ H ₆)	µg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
2.	Benzo (a) pyrene (BaP)	ng/m³	BDL	01	IS: 5182 (Part 12) 2004 RA2019

Remarks:

Note:

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- 4. Limits as per NAAQS amend on 16th Nov.2009.
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(Neeral Kumar Bokre)

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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-6623/2025 - 2026

Sample Recevied Date : 06/09/2025

Report Issue Date

12/09/2025

Sample Name

· Ambient Air Monitoring

Sampling Date&Time : 05/09/2025 14:20

Ambient Temp.

: 25°C

90%

Sampling Duration

· 24 hrs.

Humidity

Sampling By

· Azis Labs · From West Analysis Start Date : 06/09/2025

Wind Direction

Location

: Near Derma Gate

Analysis End Date : 12/09/2025

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 μm) 24 hrs. basic	µg/m³	59.11	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 Guideline by CPCB NAAQMS/36/2012-13
3.	Sulphur Dioxide (SO ₂) 24 hrs. basis	μg/m³	13.22	80	IS : 5182 (Part 2/Sec-1) :2023
4.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	μg/m³	23.50	80	IS : 5182 (Part 6) 2006:RA 2022
5.	Ozone (O ₃) for 8 hrs.	μg/m³	BDL	100	IS : 5182 (Part 09)1974RA:2019
6	Lead (Pb) for 24 hrs.	µg/m³	BDL	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
7.	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0,55	2	IS . 5182 (Part 10) 1999 RA 2019
8.	Ammonia (NH ₃) for 24 hrs.	µg/m³	BDL	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
9.	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
10	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by
11.	Benzene (C ₆ H ₆)	μg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m³	BDL	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
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Neeraj Kumar Bokre)

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Works: Plot No. M-43, Sector-3, Pithampur 454774, Dist. Dhar, (M.P.) India

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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- 4446/2025 - 2026

Sample Recevied Date

: 11/08/2025

Report Issue Date

: 18/08/2025

Sample Name

: Ambient Air Monitoring

Sampling Date&Time : 07/08/2025 14:10 **Sampling Duration**

· 24 hrs.

Ambient Temp.

: 30°C

Sampling By · Azis Labs

Humidity Analysis Start Date : 11/08/2025

. 58%

Wind Direction

· From West

Analysis End Date : 18/08/2025

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	62.80	100	IS: 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	μg/m³	27.08	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
3.	Sulphur Dioxide (SO ₂) 24 hrs. basis	μg/m³	15.20	80	IS : 5182 (Part 2/Sec-1) :2023
4.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	µg/m³	23.88	80	IS : 5182 (Part 6) 2006:RA 2022
5.	Ozone (O ₃) for 8 hrs.	µg/m³	BDL	100	IS: 5182 (Part 09)1974RA:2019
6.	Lead (Pb) for 24 hrs	µg/m³	BDL	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
7.	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.55	2	IS: 5182 (Part 10) 1999 RA 2019
8.	Ammonia (NH ₃) for 24 hrs.	μg/m³	BDL	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
9.	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
10	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by
11.	Benzene (C ₆ H ₆)	µg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m³	BDL	01	IS: 5182 (Part 12) 2004 RA2019

Remarks:

Note:

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

(Neeraj Kumar Bokre) **Authorized Signatory**

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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-4447/2025 - 2026

Sample Recevied Date 11/08/2025

Report Issue Date

: 18/08/2025

Sample Name

· Ambient Air Monitoring

Sampling Date&Time : 07/08/2025 14:25 Sampling Duration

Ambient Temp.

: 30°C

: 24 hrs.

Humidity

58%

Sampling By

· Azis Labs

Analysis Start Date : 11/08/2025

Wind Direction

Location

· From West

Analysis End Date : 18/08/2025

: Near ETP-1

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
١.	Particulate Matter (Size less than 10 μm) 24 hrs. basic	µg/m³	65,02	100	IS : 5182 (Part 23) 2006 RA:2022
	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	μg/m³	30.41	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Sulphur Dioxide (SO ₂) 24 hrs. basis	µg/m³	15.83	80	IS: 5182 (Part 2/Sec-1):2023
	Oxides of Nitrogen as NO ₂ 24 hrs. basis	µg/m³	24.66	80	IS: 5182 (Part 6) 2006:RA 2022
	Ozone (O ₃) for 8 hrs.	µg/m³	BDL	100	IS: 5182 (Part 09)1974RA:2019
	Lead (Pb) for 24 hrs.	µg/m³	BDL	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.52	2	IS : 5182 (Part 10) 1999 RA 2019
	Ammonia (NH ₃) for 24 hrs.	μg/m³	BDL	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
)	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by
,	Benzene (C₅H₅)	μg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
2.	Benzo (a) pyrene (BaP)	ng/m³	BDL	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.
- 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



- 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

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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-4448/2025 - 2026

Sample Recevied Date : 11/08/2025

Report Issue Date

18/08/2025

Sample Name

Sampling By

· Ambient Air Monitoring

Sampling Date&Time : 08/08/2025 14:40 Sampling Duration

· 24 hrs.

: Azis Labs

Humidity

Ambient Temp.

: 30°C

: 58%

Analysis Start Date : 11/08/2025

Wind Direction · From West

Analysis End Date : 18/08/2025

Location

: Near Main Gate

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 μm) 24 hrs. basic	μg/m³	57.07	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 Guideline by CPCB NAAQMS/36/2012-13
3.	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 ₂ 24 hrs. basis	µg/m³	22.73	80	IS: 5182 (Part 6) 2006:RA 2022
i.	Ozone (O ₃) for 8 hrs.	μg/m³	BDL	100	IS: 5182 (Part 09)1974RA:2019
5.	Lead (Pb) for 24 hrs.	µg/m³	BDL	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
·.	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.50	2	IS . 5182 (Part 10) 1999 RA 2019
3.	Ammonia (NH ₃) for 24 hrs.	μg/m³	BDL	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
0	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by
1.	Benzene (C ₆ H ₆)	μg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS 5182(Part 11) :2006 RA2022
2.	Benzo (a) pyrene (BaP)	ng/m³	BDL	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.
- 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



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, 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-1 & M-3-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

Sample Name · Ambient Air Monitoring

Sampling Date&Time : 08/08/2025 15:50

Ambient Temp.

: 30°C

Sampling Duration

24 hrs.

Humidity

. 58%

Sampling By

· Azis Labs

Analysis Start Date : 11/08/2025

Wind Direction

: From West

Analysis End Date : 18/08/2025

Location

: Near Derma Gate

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 μm) 24 hrs. basic	μg/m³	50.22	100	IS : 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	hg/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	13.95	80	IS: 5182 (Part 2/Sec-1):2023
4.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	μg/m³	23.84	80	IS : 5182 (Part 6) 2006:RA 2022
5.	Ozone (O ₃) for 8 hrs.	µg/m³	BDL	100	IS: 5182 (Part 09)1974RA:2019
6.	Lead (Pb) for 24 hrs.	µg/m³	BDL	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
7.	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.48	2	IS : 5182 (Part 10) 1999 RA 2019
8	Ammonia (NH ₃) for 24 hrs.	µg/m³	BDL	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
9.	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
10	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by
11.	Benzene (C ₆ H ₆)	µg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
12	Benzo (a) pyrene (BaP)	ng/m³	BDL	01	IS: 5182 (Part 12) 2004 RA2019

Remarks:

Note:

SCAN COPY

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

(Neeraj Kumar Bokre)

Authorized Signatory

: AIR-4449/2025 - 2026

: 18/08/2025

Sample Recevied Date : 11/08/2025

Report Issue Date

^{*}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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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.)

Sample Name

· Ambient Air Monitoring

Sampling Date&Time : 08/07/2025 11:30

Ambient Temp.

: 28°C

Humidity

. 62%

Analysis Start Date : 10/07/2025

Sampling By Wind Direction

Location

Sampling Duration

· Azis Labs · From West

24 hrs.

. Near New ETP (FML)

Analysis End Date : 14/07/2025

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 μm) 24 hrs. basic	μg/m³	56.21	100	IS: 5182 (Part 23) 2006 RA:2022
•	Particulate Matter (Size less than 2.6 µm) 24 hrs. basic	µg/m³	29.58	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Sulphur Dioxide (SO ₂) 24 hrs. basis	μg/m³	16.46	80	IS: 5182 (Part 2/Sec-1):2023
	Oxides of Nitrogen as NO ₂ 24 hrs. basis	μg/m³	21.54	80	IS : 5182 (Part 6) 2006:RA 2022
	Ozone (O ₃) for 8 hrs.	µg/m³	BDL	100	IS: 5182 (Part 09)1974RA:2019
	Lead (Pb) for 24 hrs.	µg/m³	BDL	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.47	2	IS : 5182 (Part 10) 1999 RA 2019
	Ammonia (NH ₃) for 24 hrs.	μg/m³	BDL	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
0	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by
1.	Benzene (C ₆ H ₆)	µg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
2.	Benzo (a) pyrene (BaP)	ng/m³	BDL	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.
- 4. Limits as per NAAQS amend on 16th Nov.2009.
- 5. NAAQS: National ambient air quality standard
- 6 .NABL Accredited Lab.

(Neeraj Kumar Bokre)

Authorized Signatory

: AIR-3205/2025 - 2026

: 14/07/2025

Sample Recevied Date : 09/07/2025

A.R No.

Report Issue Date

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

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



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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

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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.)

Sample Name

· Ambient Air Monitoring

Sampling Date&Time : 08/07/2025 11:40

Ambient Temp.

: 28°C

Sampling Duration

: 24 hrs.

Humidity

- 62%

Sampling By

: Azis Labs

Analysis Start Date : 10/07/2025

Wind Direction

: From West

Analysis End Date : 14/07/2025

1	ocatio	n

Near ETP-1

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1,	Particulate Matter (Size less than 10 μm) 24 hrs. basic	µg/m³	57.81	100	IS : 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	µg/m³	30.46	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
3.	Sulphur Dioxide (SO₂) 24 hrs. basis	μg/m³	17.52	80	IS: 5182 (Part 2/Sec-1):2023
4.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	µg/m³	22.92	80	IS : 5182 (Part 6) 2006;RA 2022
5.	Ozone (O ₃) for 8 hrs.	µg/m³	BDL	100	IS: 5182 (Part 09)1974RA:2019
6.	Lead (Pb) for 24 hrs.	μg/m³	BDL	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
В.	Ammonia (NH ₃) for 24 hrs.	μg/m³	BDL	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
9.	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
10	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by
11.	Benzene (C ₆ H ₆)	μg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m³	BDL	01	IS : 5182 (Part 12) 2004 RA2019

Remarks:

Note:

- 1. The above results are related only to the sample tested.
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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.

(Neeraj Kumar Bokre)

Authorized Signatory

: AIR-3206/2025 - 2026

: 14/07/2025

Sample Recevied Date : 09/07/2025

A.R No.

Report Issue Date

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

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



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▶ 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

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Format No.: AL/FM/51D

Test Report

A.R No.

Report Issue Date

: AIR-3207/2025 - 2026

: 14/07/2025

Sample Recevied Date : 10/07/2025

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.)

Sample Name

· Ambient Air Monitoring

Sampling Date&Time : 09/07/2025 11:40

Ambient Temp.

: 28°C

Sampling Duration

: 24 hrs.

Humidity

. 62%

Sampling By

· Azis Labs

Analysis Start Date : 10/07/2025

Wind Direction

Location

· From West : Near Main Gate Analysis End Date : 14/07/2025

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
١.	Particulate Matter (Size less than 10 µm) 24 hrs. basic	µg/m³	53.67	100	IS : 5182 (Part 23) 2006 RA:2022
	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
	Sulphur Dioxide (SO₂) 24 hrs. basis	µg/m³	13.83	80	IS: 5182 (Part 2/Sec-1):2023
	Oxides of Nitrogen as NO ₂ 24 hrs. basis	μg/m³	18.76	80	IS : 5182 (Part 6) 2006:RA 2022
	Ozone (O ₃) for 8 hrs.	µg/m³	BDL	100	IS: 5182 (Part 09)1974RA:2019
	Lead (Pb) for 24 hrs.	µg/m³	BDL	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.46	2	IS : 5182 (Part 10) 1999 RA 2019
•	Ammonia (NH ₃) for 24 hrs.	µg/m³	BDL	400	AZSTP/ENV/008-00 Based on Guideline b CPCB NAAQMS/36/2012-13
	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
0	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by
1.	Benzene (C ₆ H ₆)	μg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
2.	Benzo (a) pyrene (BaP)	ng/m³	BDL	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
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Authorized Signatory

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



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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

A.R No.

Report Issue Date

: AIR-3208/2025 - 2026

: 14/07/2025

Sample Recevied Date : 10/07/2025

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.)

Sample Name

· Ambient Air Monitoring

Sampling Date&Time : 09/07/2025 11:50

Ambient Temp.

: 28°C

Sampling Duration

: 24 hrs.

Humidity

62%

Sampling By

· Azis Labs

Analysis Start Date : 10/07/2025

Wind Direction

· From West

Location

: Near Derma Gate

Analysis End Date : 14/07/2025

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 μm) 24 hrs. basic	μg/m³	51.47	100	IS: 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	µg/m³	25.38	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
3.	Sulphur Dioxide (SO ₂) 24 hrs. basis	μg/m³	15.48	80	IS : 5182 (Part 2/Sec-1) :2023
4.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	µg/m³	21.74	80	IS : 5182 (Part 6) 2006:RA 2022
5.	Ozone (O ₃) for 8 hrs.	μg/m³	BDL	100	IS : 5182 (Part 09)1974RA:2019
6.	Lead (Pb) for 24 hrs.	μg/m³	BDL	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
7.	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.55	2	IS : 5182 (Part 10) 1999 RA 2019
8.	Ammonia (NH ₃) for 24 hrs.	μg/m³	BDL	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
9.	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
10	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by
11.	Benzene (C ₆ H ₆)	μg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m³	BDL	01	IS : 5182 (Part 12) 2004 RA2019

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 Labs.
- 3. BDL: Below 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

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

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



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

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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.)

Sample Name

· Ambient Air Monitoring

Sampling Date&Time : 09/06/2025 14:30 Sampling Duration

Ambient Temp.

: 39°C

· 24 hrs.

Humidity

. 46%

Sampling By

· Azis Labs · From West

Analysis End Date : 16/06/2025

Analysis Start Date : 11/06/2025

Wind Direction

Locat

SR

2

3. 4. 5. 6.

8. 9. 10 11 12.

3	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
	Particulate Matter (Size less than 10 µm) 24 hrs. basic	μg/m³	60.18	100	IS : 5182 (Part 23) 2006 RA:2022
	Particulate Matter (Size less than 2.5 μ m) 24 hrs. basic	μg/m³	28.35	60	AZSTP/ENV/004-00 Based on Guideline b CPCB NAAQMS/36/2012-13
	Sulphur Dioxide (SO ₂) 24 hrs. basis	µg/m³	16.53	80	IS : 5182 (Part 2/Sec-1) :2023
	Oxides of Nitrogen as NO ₂ 24 hrs. basis	μg/m³	22.78	80	IS: 5182 (Part 6) 2006:RA 2022
	Ozone (O ₃) for 8 hrs.	μg/m³	BDL	100	IS : 5182 (Part 09)1974RA:2019
	Lead (Pb) for 24 hrs.	μg/m³	BDL	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.64	2	IS : 5182 (Part 10) 1999 RA 2019
	Ammonia (NH ₃) for 24 hrs.	μg/m³	BDL	400	AZSTP/ENV/008-00 Based on Guideline b CPCB NAAQMS/36/2012-13
	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline b CPCB NAAQMS/36/2012-13
	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by
	Benzene (C ₆ H ₆)	µg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
þ				1	

01

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.

Benzo (a) pyrene (BaP)

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



Authorized Signatory

IS: 5182 (Part 12) 2004 RA2019

: AIR-2351/2025 - 2026

: 16/06/2025

Sample Recevied Date : 11/06/2025

Report Issue Date

ng/m³

BDI.

^{*}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



AzisLabs

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, 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.)

Sample Name

Sampling Date&Time : 09/06/2025 14:45

: Ambient Air Monitoring

Sampling Duration

09/00/2020 14.

Ambient Temp.

: 39°C

Humidity

: 46%

: Azis Labs

· 24 hrs.

Analysis Start Date : 11/06/2025

Analysis End Date : 16/06/2025

Wind Direction Location

Sampling By

: Near ETP-1

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
ł.	Particulate Matter (Size less than 10 µm) 24 hrs. basic	μg/m³	54.32	100	IS: 5182 (Part 23) 2006 RA:2022
•	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	μg/m³	29.18	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Sulphur Dioxide (SO ₂) 24 hrs. basis	µg/m³	14.59	80	IS: 5182 (Part 2/Sec-1):2023
	Oxides of Nitrogen as NO ₂ 24 hrs. basis	μg/m³	19.15	80	IS : 5182 (Part 6) 2006:RA 2022
	Ozone (O ₃) for 8 hrs.	μg/m³	BDL	100	IS: 5182 (Part 09)1974RA:2019
	Lead (Pb) for 24 hrs.	μg/m³	BDL	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.53	2	IS : 5182 (Part 10) 1999 RA 2019
	Ammonia (NH ₃) for 24 hrs.	μg/m³	BDL	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
)	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by
	Benzene (C ₆ H ₆)	µg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
2.	Benzo (a) pyrene (BaP)	ng/m³	BDL	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.
- 4. Limits as per NAAQS amend on 16th Nov.2009.
- 5. NAAQS: National ambient air quality standard
- 6 .NABL Accredited Lab.

(Neeraj Kumar Bokre)
Authorized Signatory

: AIR-2352/2025 - 2026

: 16/06/2025

Sample Recevied Date : 11/06/2025

Report Issue Date

^{*}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 454774, 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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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.)

Sample Name

· Ambient Air Monitoring

Sampling Date&Time : 10/06/2025 14:40

: 24 hrs.

· Azis Labs

Wind Direction

Sampling By

Sampling Duration

: From West

Ambient Temp. Humidity

: 39°C

: 46%

Analysis Start Date : 11/06/2025

Analysis End Date : 16/06/2025

Location

: Near Main Gate

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 μm) 24 hrs. basic	µg/m³	46.32	100	IS: 5182 (Part 23) 2006 RA:2022
١.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	μg/m³	19.65	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
3.	Sulphur Dioxide (SO ₂) 24 hrs. basis	μg/m³	20.62	80	IS : 5182 (Part 2/Sec-1) :2023
	Oxides of Nitrogen as NO ₂ 24 hrs. basis	µg/m³	23.84	80	IS : 5182 (Part 6) 2006:RA 2022
	Ozone (O ₃) for 8 hrs.	μg/m³	BDL	100	IS: 5182 (Part 09)1974RA:2019
	Lead (Pb) for 24 hrs.	μg/m³	BDL	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.58	2	IS : 5182 (Part 10) 1999 RA 2019
	Ammonia (NH ₃) for 24 hrs.	μg/m³	BDL	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
0	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by
1.	Benzene (C ₆ H ₆)	µg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
2.	Benzo (a) pyrene (BaP)	ng/m³	BDL	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.
- 4. Limits as per NAAQS amend on 16th Nov.2009.
- 5. NAAQS: National ambient air quality standard
- 6 .NABL Accredited Lab.

(Neeral Kumar Bokre) **Authorized Signatory**

: AIR-2353/2025 - 2026

: 16/06/2025

Sample Recevied Date : 11/06/2025

Report Issue Date

^{*}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 454774, 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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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.)

: AIR-2354/2025 - 2026

Sample Recevied Date : 11/06/2025

Report Issue Date

: 16/06/2025

Sample Name

· Ambient Air Monitoring

Sampling Date&Time : 10/06/2025 14:55 Sampling Duration

Ambient Temp.

: 39°C

Humidity

. 46%

: Azis Labs

Analysis Start Date :11/06/2025

Sampling By Wind Direction

· From West

· 24 hrs.

Analysis End Date : 16/06/2025

Location

: Near Derma Gate

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 µm) 24 hrs. basic	µg/m³	53.18	100	IS: 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	µg/m³	27.36	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Sulphur Dioxide (SO ₂) 24 hrs. basis	μg/m³	18.42	80	IS : 5182 (Part 2/Sec-1) :2023
	Oxides of Nitrogen as NO ₂ 24 hrs. basis	µg/m³	20.56	80	IS: 5182 (Part 6) 2006:RA 2022
	Ozone (O ₃) for 8 hrs.	μg/m³	BDL	100	IS: 5182 (Part 09)1974RA:2019
	Lead (Pb) for 24 hrs.	µg/m³	BDL	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.66	2	IS : 5182 (Part 10) 1999 RA 2019
	Ammonia (NH ₃) for 24 hrs.	μg/m³	BDL	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
)	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by
.	Benzene (C ₆ H ₆)	µg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
2.	Benzo (a) pyrene (BaP)	ng/m³	BDL	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.
- 4. Limits as per NAAQS amend on 16th Nov.2009.
- 5. NAAQS: National ambient air quality standard
- 6 .NABL Accredited Lab.



Authorized Signatory

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

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

^{*}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

Dhar (M.P.)

A.R No. : AIR-1338/2025 - 2026 Sample Recevied Date 10/05/2025

Report Issue Date 14/05/2025

Sample Name

· Ambient Air Monitoring

Sampling Date&Time : 08/05/2025 13:15 Sampling Duration

Ambient Temp.

: 38°C

· 24 hrs.

Humidity

. 32%

Sampling By

· Azis Labs

Analysis Start Date :10/05/2025

Wind Direction

Location

: From North West

: Near New ETP (FML)

Analysis End Date : 14/05/2025

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 µm) 24 hrs. basic	µg/m³	57.83	100	IS: 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	µg/m³	29.54	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
s.	Sulphur Dioxide (SO ₂) 24 hrs. basis	µg/m³	17.46	80	IS: 5182 (Part 2/Sec-1):2023
١.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	μg/m³	21.57	80	IS . 5182 (Part 6) 2006:RA 2022
	Ozone (O ₃) for 8 hrs.	µg/m³	BDL	100	IS: 5182 (Part 09)1974RA:2019
i.	Lead (Pb) for 24 hrs.	µg/m³	BDL	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.42	2	IS: 5182 (Part 10) 1999 RA 2019
	Ammonia (NH₃) for 24 hrs.	µg/m³	BDL	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
0	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by
1.	Benzene (C ₆ H ₆)	µg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
2.	Benzo (a) pyrene (BaP)	ng/m³	BDL	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.
- 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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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.)

Sample Name

· Ambient Air Monitoring

Sampling Date&Time : 08/05/2025 13:25

Ambient Temp.

: 38°C

Sampling Duration

· 24 hrs.

Humidity

- 32%

Sampling By

· Azis Labs

Analysis Start Date :10/05/2025

Wind Direction

Location

: Near ETP-1

: From North West

Analysis End Date : 14/05/2025

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 µm) 24 hrs. basic	µg/m³	52.64	100	IS: 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	µg/m³	26.39	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Sulphur Dioxide (SO ₂) 24 hrs. basis	μg/m³	17.52	80	IS: 5182 (Part 2/Sec-1):2023
	Oxides of Nitrogen as NO ₂ 24 hrs. basis	µg/m³	20.92	80	IS : 5182 (Part 6) 2006:RA 2022
	Ozone (O ₃) for 8 hrs.	µg/m³	BDL	100	IS: 5182 (Part 09)1974RA:2019
	Lead (Pb) for 24 hrs.	µg/m³	BDL	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAOMS/36/2012-13
	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.45	2	IS: 5182 (Part 10) 1999 RA 2019
	Ammonia (NH ₃) for 24 hrs	μg/m³	BDL	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
0	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by
1.	Benzene (C ₆ H ₆)	µg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
2.	Benzo (a) pyrene (BaP)	ng/m³	BDL	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.
- 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**

: AIR-1339/2025 - 2026

: 14/05/2025

Sample Recevied Date : 10/05/2025

A.R No.

Report Issue Date

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

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



isLabs

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, 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-1340/2025 - 2026

Sample Recevied Date 10/05/2025

Report Issue Date

: 14/05/2025

Sample Name

: Ambient Air Monitoring

Sampling Date&Time : 09/05/2025 13:20

Ambient Temp.

: 40°C

Sampling Duration

· 24 hrs.

Humidity

. 28%

Sampling By

· Azis Labs

Analysis Start Date : 10/05/2025

Wind Direction

· From North West

Analysis End Date : 14/05/2025

Location

Near Main Gate

SR	Parameter	TIMU	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 µm) 24 hrs. basic	µg/m³	49.55	100	IS 5182 (Part 23) 2006 RA:2022
ł.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	µg/m³	23.48	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
i.	Sulphur Dioxide (SO ₂) 24 hrs. basis	μg/m³	13.95	80	IS: 5182 (Part 2/Sec-1):2023
ŀ.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	µg/m³	19.75	80	IS : 5182 (Part 6) 2006:RA 2022
	Ozone (O ₃) for 8 hrs.	µg/m³	BDL	100	IS: 5182 (Part 09)1974RA:2019
i.	Lead (Pb) for 24 hrs.	μg/m³	BDL	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.41	2	IS 5182 (Part 10) 1999 RA 2019
	Ammonia (NH ₃) for 24 hrs	μg/m³	BDL.	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
0	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by
1.	Benzene (C ₆ H ₆)	μg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
2.	Benzo (a) pyrene (BaP)	ng/m³	BDL	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.
- 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**

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

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



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

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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.)

Report Issue Date

: AIR-1341/2025 - 2026

Sample Recevied Date : 10/05/2025

A.R No.

14/05/2025

Sample Name

· Ambient Air Monitoring

Sampling Date&Time : 09/05/2025 13:30 Sampling Duration

Ambient Temp.

: 40°C

Humidity

: 28%

Sampling By

· Azis Labs

· 24 hrs.

Analysis Start Date : 10/05/2025

Wind Direction

: From North West

Analysis End Date : 14/05/2025

Location

Near Derma Gate

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 μm) 24 hrs. basic	µg/m³	47.53	100	IS: 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	μg/m³	25.62	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
3.	Sulphur Dioxide (SO ₂) 24 hrs. basis	µg/m³	16.39	80	IS: 5182 (Part 2/Sec-1):2023
4.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	μg/m³	22.72	80	IS: 5182 (Part 6) 2006:RA 2022
5.	Ozone (O ₃) for 8 hrs.	µg/m³	BDL	100	IS: 5182 (Part 09)1974RA:2019
6.	Lead (Pb) for 24 hrs.	μg/m³	BDL	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAOMS/36/2012-13
7	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.52	2	IS : 5182 (Part 10) 1999 RA 2019
8.	Ammonia (NH ₃) for 24 hrs.	µg/m³	BDL	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
9.	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
10	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by
11.	Benzene (C ₆ H ₆)	µg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m³	BDL	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.
- 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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* Food & Agriculture Products Testing, *Method Development & Validation (Pharma, Food & Environment).



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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

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Format No.: AL/FM/51D

Test Report

A.R No.

Report Issue Date

: AIR-336/2025 - 2026

12/04/2025

Sample Recevied Date : 09/04/2025

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.)

Sample Name

: Ambient Air Monitoring

Sampling Date&Time : 07/04/2025 16:40

Ambient Temp.

: 39°C

Sampling Duration

· 24 hrs. · Azis Labs

: 18% Humidity

Analysis Start Date : 09/04/2025

Sampling By Wind Direction

From North West

Analysis End Date : 12/04/2025

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	59.32	100	IS : 5182 (Part 23) 2006 RA:2022	
•	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	µg/m³	31.66	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13	
	Sulphur Dioxide (SO ₂) 24 hrs. basis	μg/m³	18.64	80	IS : 5182 (Part 2/Sec-1) :2023	
	Oxides of Nitrogen as NO ₂ 24 hrs. basis	μg/m³	23.75	80	IS : 5182 (Part 6) 2006:RA 2022	
	Ozone (O ₃) for 8 hrs.	µg/m³	BDL	100	IS: 5182 (Part 09)1974RA:2019	
	Lead (Pb) for 24 hrs.	μg/m³	BDL	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13	
	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.52	2	IS : 5182 (Part 10) 1999 RA 2019	
	Ammonia (NH ₃) for 24 hrs	μg/m³	BDL	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13	
	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13	
)	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by	
	Benzene (C ₆ H ₆)	µg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022	
2.	Benzo (a) pyrene (BaP)	ng/m³	BDL	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.
- 4. Limits as per NAAQS amend on 16th Nov.2009.
- 5. NAAQS: National ambient air quality standard
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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
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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-337/2025 - 2026 Sample Recevied Date 09/04/2025 Report Issue Date 12/04/2025

Sample Name

· Ambient Air Monitoring

Sampling Date&Time : 07/04/2025 16:50

Ambient Temp.

: 39°C

Sampling Duration

· 24 hrs

Humidity

18%

Sampling By

· Azis Labs : From North West Analysis Start Date :09/04/2025

Wind Direction Location

: Near ETP-1

Analysis End Date : 12/04/2025

SR	Parameter	UNIT	RESULT	NAAQS Limit	METHOD OF TEST
1.	Particulate Matter (Size less than 10 μm) 24 hrs. basic	µg/m³	54.19	100	IS : 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	µg/m³	28.33	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
3.	Sulphur Dioxide (SO ₂) 24 hrs. basis	µg/m³	16.25	80	IS: 5182 (Part 2/Sec-1):2023
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 ₃) for 8 hrs	μg/m³	BDL	100	IS : 5182 (Part 09)1974RA;2019
3.	Lead (Pb) for 24 hrs.	μg/m³	BDL	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAQMS/36/2012-13
·.	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.46	2	IS : 5182 (Part 10) 1999 RA 2019
3.	Ammonia (NH ₃) for 24 hrs.	μg/m³	BDL	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
3.	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
0	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by
1.	Benzene (C ₆ H ₆)	µg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
2.	Benzo (a) pyrene (BaP)	ng/m³	BDL	01	IS: 5182 (Part 12) 2004 RA2019
_					

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 Labs.
- 3. BDL: Below 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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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-338/2025 - 2026 Sample Recevied Date : 09/04/2025 Report Issue Date 12/04/2025

Sample Name

· Ambient Air Monitoring

Sampling Date&Time : 08/04/2025 16:45

Ambient Temp.

: 39°C

Sampling Duration

· 24 hrs.

Humidity

18%

Sampling By

· Azis Labs

Analysis Start Date : 09/04/2025

Wind Direction

: From North West

Analysis End Date : 12/04/2025

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	52.35	100	IS: 5182 (Part 23) 2006 RA:2022
2.	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	µg/m³	26.66	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
3	Sulphur Dioxide (SO ₂) 24 hrs. basis	μg/m³	14.79	80	IS: 5182 (Part 2/Sec-1):2023
1	Oxides of Nitrogen as NO ₂ 24 hrs. basis	μg/m³	20.57	80	IS: 5182 (Part 6) 2006:RA 2022
	Ozone (O ₃) for 8 hrs.	µg/m³	BDL	100	IS: 5182 (Part 09)1974RA:2019
ì	Lead (Pb) for 24 hrs.	μg/m³	BDL	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAOMS/36/2012-13
<i>'</i> .	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.45	2	IS : 5182 (Part 10) 1999 RA 2019
3	Ammonia (NH ₃) for 24 hrs.	µg/m³	BDL	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
0	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by
1.	Benzene (C ₆ H ₈)	µg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
2.	Benzo (a) pyrene (BaP)	ng/m³	BDL	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.
- 4. Limits as per NAAQS amend on 16th Nov.2009.
- 5. NAAQS: National ambient air quality standard
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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-1 & M-3-A, SEZ PHASE II

Misc. Zone Apparel Park, Pithampur, 454775

Dhar (M.P.)

A.R.No. : AIR-339/2025 - 2026 Sample Recevied Date : 09/04/2025 Report Issue Date : 12/04/2025

Sample Name

· Ambient Air Monitoring

Sampling Date&Time : 08/04/2025 16:55

Ambient Temp.

; 39°C

Sampling Duration

: 24 hrs.

Humidity

: 18%

Sampling By

: Azis Labs

Analysis Start Date : 09/04/2025

Wind Direction

: From South East

Analysis End Date : 12/04/2025

Location

Near Derma 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	49.35	100	IS: 5182 (Part 23) 2006 RA:2022
2	Particulate Matter (Size less than 2.5 µm) 24 hrs. basic	µg/m³	27.50	60	AZSTP/ENV/004-00 Based on Guideline by CPCB NAAQMS/36/2012-13
3.	Sulphur Dioxide (SO ₂) 24 hrs. basis	μg/m³	18.43	80	IS: 5182 (Part 2/Sec-1):2023
4.	Oxides of Nitrogen as NO ₂ 24 hrs. basis	μg/m³	23.88	80	IS : 5182 (Part 6) 2006:RA 2022
5.	Ozone (O ₃) for 8 hrs.	μg/m³	BDL	100	IS: 5182 (Part 09)1974RA:2019
6.	Lead (Pb) for 24 hrs.	µg/m³	BDL	1.0	AZSTP/ENV/011-00 Based on Guideline by CPCB NAAOMS/36/2012-13
7.	Carbon Monoxide (CO) 8 hrs. basis	mg/m³	0.58	2	IS . 5182 (Part 10) 1999 RA 2019
8.	Ammonia (NH ₃) for 24 hrs.	µg/m³	BDL	400	AZSTP/ENV/008-00 Based on Guideline by CPCB NAAQMS/36/2012-13
9.	Arsenic (As)	ng/m³	BDL	06	AZSTP/ENV/009-00 Based on Guideline by CPCB NAAQMS/36/2012-13
10	Nickel (Ni)	ng/m³	BDL	20	AZSTP/ENV/011-00 Based on Guideline by
11.	Benzene (C ₆ H ₆)	µg/m³	BDL	05	CPCB NAAQMS/36/2012-13 IS: 5182(Part 11):2006 RA2022
12.	Benzo (a) pyrene (BaP)	ng/m³	BDL	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.
- 4. Limits as per NAAQS amend on 16th Nov.2009.
- 5 NAAQS: National ambient air quality standard
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- *API Product (Process Development & Research), GMP/GLP Solution for Pharma / Food Industry

ANNEXURE 5



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/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-3221/2025 - 2026

Report Issue Date

14/07/2025

Monitored By.

Azis Labs

Noise Level Monitoring

Monitoring Start Date:

09/07/2025

Monitoring Date

09/07/2025

Monitoring End Date:

09/07/2025

SR	Sampling Location	UNIT	Noise Levels in dB (A) Leq	CPCB Standard Limit	METHOD OF TEST
	Day		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
1.	Near Main Gate	dB(A)	61.2	75	IS: 9989 - 1981
2.	Near New ETP (FML)	dB(A)	65.9	75	IS: 9989 - 1981
3,	Near ETP-1	dB(A)	68.4	75	IS: 9989 1981
4.	Near Derma Main Gate	dB(A)	62.5	75	IS: 9989 - 1981
	Night				
1.	Near Main Gate	dB(A)	58.4	70	IS: 9989 - 1981
2.	Near New ETP (FML)	dB(A)	60.2	70	IS: 9989 - 1981
3.	Near ETP - 1	dB(A)	61.3	70	IS: 9989 - 1981
4.	Near Derma Main Gate	dB(A)	56 7	70	IS: 9989 - 1981
			End of Report		

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.
- 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.

io. NABL Accredited Lab.

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

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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

: ENV-352/2025 - 2026 A.R No.

Report Issue Date

09/04/2025

Noise Level Monitoring

Monitored By.

Azis Labs

Monitoring Start Date:

08/04/2025

Monitoring Date

08/04/2025

Monitoring End Date:

08/04/2025

SR	Sampling Location	UNIT	Noise Levels in dB (A) Leq	CPCB Standard Limit	METHOD OF TEST
1.	Day Near Main Gate	dB(A)	65.4	75	IS: 9989 – 1981
	Near New ETP (FML)	dB(A)	65.3	75	IS: 9989 1981
2. 3.	Near ETP - 1	dB(A)	62.1	75	IS: 9989 - 1981
4.	Near Derma Main Gate	dB(A)	64.8	75	IS: 9989 - 1981
	Night	1			
1.	Near Main Gate	dB(A)	52.1	70	IS: 9989 – 1981
2.	Near New ETP (FML)	dB(A)	59.5	70	IS: 9989 - 1981
3.	Near ETP-1	dB(A)	58.3	70	IS: 9989 - 1981
4.	Near Derma Main Gate	dB(A)	53.5 ***End of Report***	70	IS: 9989 - 1981
	¢.				
					B

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.
- 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.

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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-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.	Hb	
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.

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Annexure-7 REGARDING COMPLIANCE OF CREP CHARTER IN PHARMACEUTICAL INDUSTRIES

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 implementation by December 31' 2003 and action	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.	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-	Hazardous wastes (HW) are segregated and stored at earmarked place in HW storage area prior to disposal. The hazardous waste generated is send to Pithampur Industrial Waste Management Pvt. Ltd. & Authorized recycler as per authorization granted by the MPPCB vide letter No. AWH-54964 dtd. 07.01.2022 Valid till 31.01.2027. Consent No. AW-56674 dtd. 16.09.2022 for Air & Water is valid till 31.01.2026 Consent No. AWH-63240 dtd. 06.11.2025 for air & water valid till 30.09.2026 & Hazardous waste authorization valid til 30.09.2030.
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	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.	
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.	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.



PHOTOGRAPHS OF RAIN WATER HARVESTING STRUCTURE (CHECK DAM)

Annexure-8











Capacity of Check Dams

e B	Majorithe Disela	Dime	Dimension	
	Location (National Brock)	Length (m)	Height (m)	Storage Labacity (TCM)
wa.	Hirapur-1	58.70	2.80	35.50
e.i	Jamnya-1	26.80	2.00	€ †
Ø	Jamnya-2	28.65	1.50	8.63
4	Jamniya-3	30.00	2.50	29.50
Ø	Jamniya-4	30.00	2.00	15.50
	Grand	nd Total		87.55
TCM - Thousand Cubic Meters	Weters			

Annexure-9

Activity wise Progress

	T		T					
No. Of Beneficiary	211	0.00	0.00	300	1360	15	437	2323
Expenditure (Rs. In Lakh)	12.16	0.00	0.00	14.21	0.93	4.39	3.15	34.84
Sector	Agriculture	Animal Husbandry	Rural Industries Promotion	Health	Education	Natural resource Management	Important Day celebration	
Sr. No.	1	2	3	4	2	9	7	





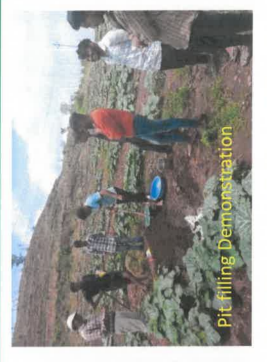






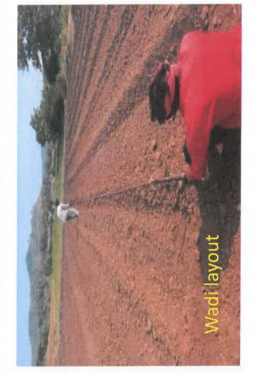


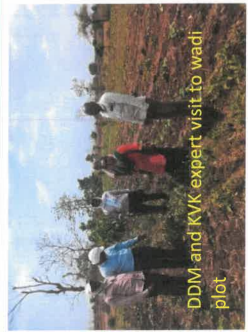
Wadi Project Photos



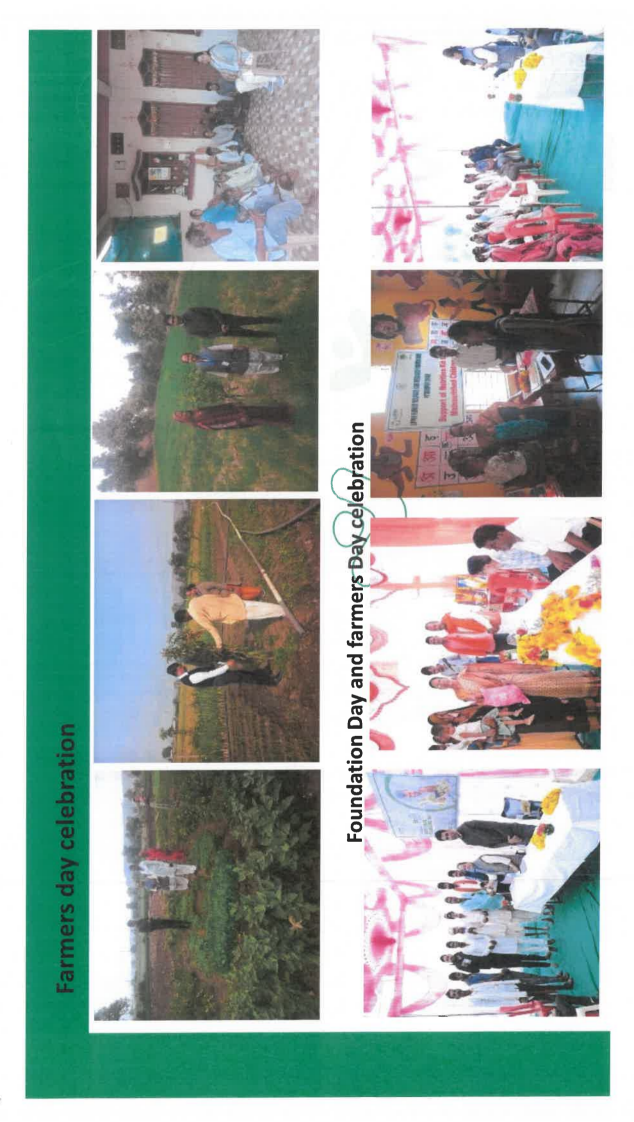












Monitoring Visit by Senior Management











Activities







Tin shade support at Higher Secondary school at Manpur

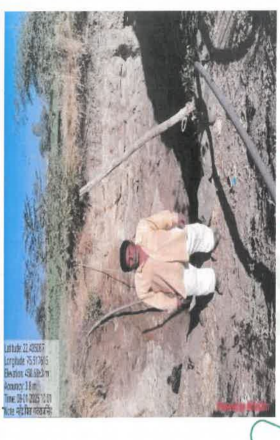






Case study: Well deepening support under TDF project

- 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 cost.



Mr. Mahendra S/O Gajraj, Village Chundipura



Photos: FPO Photo and media coverage



टीबी मरीजों को पोषण आहार किट का वितरण किए

offer accagae धार । राष्ट्रीय क्षय 七七 भारत अभियान में निक्षय उन्मूलन कार्यग्रम 巴尼西 योजना ग्रह्मानयंत्री THO



जोशीए प्रभारी मेडिकन ऑफिसर डॉ. रितु सीरे एवं ल्यूपिन सीएसआर प्रमुख अनूप देशमुख के झरा शनिवार को किया गया। कार्यक्रम के दौरान डॉ. जोशी द्वारा क्षेत्र रोगियों को सतुलित पोष्णा आहार के महत्व को समझाते क्षेत्र रोगियों धार से प्रभारी डीपीसी नीरज अवस्थी, पीएमडीटी कोओर्सिडीटर मुकेश पडाग्रे, टीबी शूनिट पीथमपुर से लेव टेवनीशियन ममता बिजोरिया, जितेद्व गडरिया एवं एसटीएस दिनेश डोड उपस्थित रहे। मरीजों को पोषण आहार किट का वितरण जिला क्षय अधिकारी धार डॉण् संजय त्यूपिन खूमन रिस्तों एउ वेलफेयर फाउडेशन के सहयोग से सीएनसी में टीबी को दैनिक जीवन में साफसकाई की आवश्यकता पर प्रकाश डाला। साथ ही उपस्थित अन्य लोगों एवम स्टाफको निक्षय मित्र बनकर क्षय रोगियों को पोषण आहार उपलब्ध करवाने के लिए प्रेरित किया। इस दौरान डीटीसी



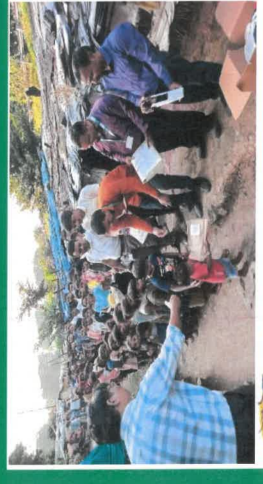
पोषण माह अंतर्गत कार्यक्रम आयोजित हुआ स्टब्स्त पड़े ज स्टब्स है, वह दिस्त and meanth acrosses its real Bradham जिल्ली क्षेत्र अवस्था क्षिम्ब अस्य तम के बच्चों के व्यक्तिका वह दूर सरके य अस्तरक्ष की इस अवस्तर पर क्षेत्रली सामित्रात में अस्तितान महाताओं को स्त अविस्तेट फ्रेंडिंग्ट यहे अधिकेटर घटन बेसडा उपस्थित है। यहबे स से सहित्य केल्लुका. on my Base March a subor about the their sees, my मित्रत, मुशक्ति, मेठमे व्हार छ मुक्त विकास महिता एक बीमाने सावित्ती टावान प्रस्त क्षेत्रक माझ कर गुरुस्त्रमा विकास मात्र वह, जिल्हा एक जो.आ. एक care of their areas to decrease in the second of the secon म्ब्रीयन दिश्मी एकड काडणडेशन प्राप्त किया गया। साथ म में काउनी यहै और में हैं हैं एक, स्थातिक फ्रोफान, में स्मायोग तहते हैंतु सम्म मधा हर। कर्मी की त्यांक किए का किएन mentions and its sursults social वज्ज्यतिको प्रसा में यूपोक्स पूर करने उसी करामया में क्षेत्रकर दान परियोजन मान्छम के ६५ वस वजन वजन वहनीय गरता ब्राह्म क्षेत्र कि जान प्रिकटन मंत्रीकूर

facility and the de whose at most

ment of and the de steel it fact one and to be seen पूरे माह जाव की सभी महिन्छतों एक पहुचाने हितु कहा, जिससे कुछोन्न महा क्षांत्री ते पूर विकास जा तथीत ..जन में असाहा प्रमुक्त प्रमित्रका संमान करने हैंतु दीवात आह के कहते. ज जे THE REAL PROPERTY OF THE PERSONS ASSESSMENT बरुद्धे वडी फिले, बस्ते स्टब्स रहे, गर्मा STATE WHEN AN ARREST मेर्ड्ड कम्पादी के महद्योग का पूर ला of property & aube one offerin 智能 share and A Para की सम्बंध की appress? th pics Marsh

SCAN COPY

EVP and Media Photo



BHOPAL | TUESDAY | DECEMBER 24, 2024

Farmers Day programme organised at Dhar

PNS - DHAR

by helping the nation in achiev-ing food security. The various n the occasion of Farmers Day, Lupin Human Welfare and Research gramme to commemorate the socio-economic development of the nation. Farmers of NABARD Company Limited (FPCL) par-ticipated in the programme, held in Mewasamuniya village, in Nalchha block of Dhar district. Smt. Sagarika Chaphekar, DDM, contribution of farmers in the assisted wadi project and logs NABARD, Dhar presided over the event along with Sarpanch of Foundation organized a pro-Bhadak Farmer Producer

and raising the income of farmers. She elaborated on the importance of soil health, the need for soil resting and the role Name Drone Didi, Kisan Kavach, PMFBY were aimed at improving agricultural practices played by Horticuliume in devel-opment of sustainable agriculthree villages, Pappu Katare, President of the FPCL and Anoop Deshmukh and Pawan Devda from Lupin Foundation. shared the progress of the FPO and highlighted the need of increasing the turnover of the The President of the FPCL farmers for collectivization and FPO through different initiatives.

farmers. In NABARD wadi pro-ject, fertilisers and pesticide were distributed to around 50 new wadi participants. DDM Dhar also visited new wadi pit. On the occasion, a kitchen gar-den kit was distributed to all the digging site and interacted with the wadt farmers.

ty for cultivation of crops and horticultural produce and there-

DDM Diar expressed grantede

towards the farming communic

initiatives of the government like Soil Health Card, formation

and promotion of ROOM FPOs.

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M.P. Pollution Control Board E-5, Arera Colony Paryavaran Parisar, Bhopal - 16 MP Tele: 0755-2466191, Fax-0755-2463742

RED - LARGE

CCA-RENEWAL

CONSENT NO: ***

PCB ID: 25795

Outward No:116420.16/09/2022

Consent No: AW-56674

To,

The Occupier,

M/s Lupin Ltd. (Unit II) (API Division), Plot no. 2, SEZ, Phase-II, Pithampur,

Distt.Dhar-454775 (M.P.)

Subject:

Grant of Renewal of Consent under section 25 of the Water (Prevention & Control of Pollution) Act, 1974 and under section

21 of the Air (Prevention & Control of Pollution) Act, 1981.

Ref:

Your Application Receipt no. 1190783 Dated 24/08/2022 and last communication received on Dt.11/09/2022.

With reference to above, your application for consent renewal has been considered under the aforesaid Acts and existing rules therein. The M. P. Pollution Control Board has agreed to grant renewal of consent up to 31/01/2026, subject to the fulfillment of the terms & conditions, enclosed with this letter.

SUBJECT TO THE FOLLOWING CONDITIONS :-

a. Location:

Plot no. 2, SEZ, Phase-II, Pithampur, Distt.Dhar-454775 (M.P.)

b. Capital investment in Lakhs:

Rs 9457.00

c. Product & Production Capacity:

Detailed products list is given on page no. 7 of this consent letter.

Note:- For any change in above industry shall obtain fresh consent from the Board.

The validity of the consent shall be up to 31/01/2026 and has to be renewed before expiry of consent validity. Online application through XGN with annual license fees in this regard shall be submitted to this office 6 months before expiry of the consent. Board reserves the right to amend/cancel/ revoke the above condition in part or whole as and when required.

Enclosures:-

- * Conditions under Water Act, 1974
- * Conditions under Air Act, 1981
- * General conditions

esteran portillas Sign som Signature Not Verified
Digitally Signed by : A. A
Mishra, Member Secretary
Date: 16/09/2022 05:06:16 PM

Date: 16/09/2022 05:06:16 PM (Organic Authentication on AADHAR from UIDAI Server)

TPAV # 3K7K9LY2X7

ACHYUT ANAND MISHRA Member Secretary



M.P. Pollution Control Board E-5, Arera Colony Paryavaran Parisar, Bhopal - 16 MP Tele: 0755-2466191, Fax-0755-2463742

CONDITIONS PERTAINING TO WATER (PREVENTION & CONTROL OF POLLUTION) ACT 1974 :-

1. The daily quantity of trade effluent of the unit shall not exceed 126.780 KL/day, and the daily quantity of sewage of the unit shall not exceed 19.900 KL/day.

2. Trade Effluent Treatment:- The applicant shall operate and maintain Effluent Treatment System [Combined Effluent cum Sewage Treatment Facility] to achieve following standards-

pH	Between	6.5 - 8.5	Chlorobenzene	Not exceed	0.2 mg/l
Suspended Solids	Not exceed	100 mg/l.	Phosphates as P	Not exceed	5 mg/l
BOD ₃ Days 27 ⁰ C	Not exceed	30 mg/l.	Sulphides as S	Not exceed	2 mg/l
COD	Not exceed	250 mg/l.	Phenolic Compounds	Not exceed	1 mg/l
Oil and grease	Not exceed	10 mg/l.	Zinc	Not exceed	5 mg/l
TDS	Not exceed	2100 mg/l.	Copper	Not exceed	3 mg/l
Chlorides	Not exceed	1000 mg/l.	Total Chromium	Not exceed	2 mg/l
Bio - Assay Test	90% Survival of Fish after first 96 hours in		Hexavalent Chromium (Cr6+)	Not exceed	0.1 mg/l
Dio - Assay Test	100% effluent		Cyanide (as HCN)	Not exceed	0.1 mg/l
Benzene	Not exceed	0.1 mg/l	Arsenic	Not exceed	0.2 mg/l
Xylene	Not exceed	0.12 mg/l	Mercury	Not exceed	0.01 mg/l
Methylene Chloride	Not exceed	0.9 mg/l	Lead	Not exceed	0.1 mg/l

For other parameters general standards of discharge as notified under EP Act 1986 shall be applicable.

3. Sewage Treatment: The applicant shall operate and maintain Sewage Treatment System [Combined Effluent cum Sewage Treatment Facility] to achieve following standards-

0			
рН	Ве	tween	5.5 – 9.0
Suspended So	olids No	t exceed	100 mg/l.
BOD3 Days 2	27°C No	t exceed	30 mg/l.
COD	No	t exceed	250 mg/l.
Oil and grease	e No	ot exceed	10 mg/l.
Fecal Coliforn	m (FC) No	t exceed	1000 (MPN/100 ml.)

Sr.	Water Code (Quantity in klpd.)	WC: 273.280	WWG: 146.680	Water Source	
1.	Cooling & Boiler Water	182.000	57.340		
2.	Domestic Purpose	22.000	19.900	SIDC & Bore-Well	
3.	Mnfg Process	69.280	69.440		

- 4. The effluent shall be treated up to prescribed Standards and reused for green belt devolvement/gardening within premises. Hence zero discharge condition shall be practiced. In no case treated effluent shall be discharged outside of industry/unit premises.
- 5. Water meter preferably electromagnetic/ultrasonic type with digital flow recording facilities shall be installed separately for category wise consumption of water for process, & domestic purposes and data shall be submitted online through XGN monthly patrak/statements. The industry/unit shall also monitor the treated wastewater flow and report the same online through monthly patrak/statements.
- 6. Any change in production capacity, process, raw material used etc. and for any enhancement of the above prior permission of the Board shall be obtained. All authorized discharges shall be consistent with terms and conditions of this consent. Facility expansions, production increases or process modifications which result new or increased discharges of pollutants must be reported by submission of a fresh consent application for prior permission of the Board
- 7. All treatment/control facilities/systems installed or used by the applicant shall be regularly maintained in good working order and operate effectively/efficiently to achieve compliance of the terms and conditions of this consent.

8. Compilation of Monitoring data-

i. Samples and measurements taken to meet the monitoring requirements specified above shall be representative of the volume and nature of monitored discharge.

M.P. Pollution Control Board E-5, Arera Colony Paryavaran Parisar, Bhopal - 16 MP Tele: 0755-2466191, Fax-0755-2463742

ii. Following promulgation of guidelines establishing test procedures for the analysis of pollutants, all sampling and analytical methods used to meet the monitoring requirements specified above shall conform to such guidelines unless otherwise specified sampling and analytical methods shall conform to the latest edition of the Indian Standard specifications and where it is not specified the guidelines as per standard methods for the examination of Water and Waste latest edition of the American Public Health Association, New York U.S.A. shall be used.

iii. The applicant shall take samples and measurement to meet the monthly requirements specified above and report online through XGN the same to the Board.

9. Recording of Monitoring Activities & Results-

- i. The applicant shall make and maintain online records of all information resulting from monitoring activities by this Consent.
- ii. The applicant shall record for each measurement of samples taken pursuant to the requirements of this Consent as follows:
 - (i) The date, exact place and time of sampling
 - (ii) The dates on which analysis were performed
 - (iii) Who performed the analysis?
 - (iv) The analytical techniques or methods used and
 - (v)The result of all required analysis

iii. If the applicant monitors any Pollutant more frequently as is by this Consent he shell include the results of such monitoring in the calculation and reporting of values required in the discharge monitoring reports which may be prescribed by the Board. Such increased frequency shall be indicated on the Discharge Monitoring Report Form.

iv. The applicant shall retain for a minimum of 3 years all records of monitoring activities including all records of Calibration and maintenance of instrumentation and original strip chart regarding continuous monitoring instrumentation. The period of retention shall be extended during the course of any unresolved litigation regarding the discharge of pollutants by the applicant or when requested by Central or State Board or the court.

10. Reporting of Monitoring Results:-

Monitoring Information required by this Consent shall be summarized and reported by submitting a Discharge Monitoring report on line to the Board.

11. Limitation of discharge of oil Hazardous Substance in harmful quantities:-

The applicant shall not discharge oil or other hazardous substances in quantities defined as harmful in relevant regulations into natural water course. Nothing in this Consent shall be deemed to preclude the institution of any legal action nor relive the applicant from any responsibilities, liabilities, or penalties to which the applicant is or may be subject to clauses.

12. Limitation of visible floating solids and foam:

During the period beginning date of issuance the applicant shall not discharge floating solids or visible foam.

13. Disposal of Collected Solid waste/Sludge-

All hazardous waste/sludge shall be disposed of as per the Authorization issued under Hazardous & other waste (M&TM) Rules 2016. And/other Solids Sludges, dirt, silt or other pollutant separated from or resulting from treatment shall be disposed of in such a manner as to prevent any pollutant from such materials from entering any such water Any live fish, Shall fish or other animal collected or trapped as a result of intake water screening or treatment may be returned to eaters body habitat.

14. Provision for Electric Power Failure-

The applicant shall assure to the consent issuing authority that the applicant has installed or provided for an alternative electric power source sufficient to operate all facilities utilized by the applicant to maintain compliance with the terms and conditions of the Consent.

15. Prohibition of Bypass system of treatment facilities-

The diversion or by-pass of any discharge from facilities utilized by the applicant to maintain compliance with the terms and conditions of this Consent in prohibited except:

- i. where unavoidable to prevent loss of life or severe property damage, or
- ii. Where excessive storm drainage or run off would damage any facilities necessary for compliance with the terms and conditions of this Consent. The applicant shall immediately notify the consent issuing authorities in writing of each such diversion or by-pass in accordance with the procedure specified above for reporting non-compliance.
- 16. Industry management shall submit the information online through XGN in reference to compliance of consent conditions.

Consent No: AW-56674



M.P. Pollution Control Board E-5, Arera Colony Paryavaran Parisar, Bhopal - 16 MP Tele: 0755-2466191, Fax-0755-2463742

- 17. The industry shall operate and maintain flow meters at raw water consumption, RO feed, RO permeate, RO reject, MEE feed, MEE condensate, Water recycling point etc.
- 18. The industry shall install advance process technologies for reduction of effluent and waste generation from the unit.
- 19. The industry shall continue to re-utilize the MEE condensate completely in process/ utility.
- 20. Treatment of other effluents such as plant washing, leakages, boiler blow down, softener regeneration, DM plant, regeneration, plate heat exchangers cleaning etc in the ETP and use for process/utilities.
- 21. The industry shall make all possible protection arrangements for control of pollution in nearby nallah/water resources from the industry.
- 22. Industry shall be make the arrangement for conducting Bioassay test and submit Bioassay test report to the Board.
- 23. 12. The Industry shall comply with effluent standards as prescribed by MoEF&CC vide its Gazzette notification no. G.S.R. 541(E) dtd. 06/08/2021.
- 23. In case of any discharge found outside of unit premises the unit may be liable to pay environmental compensation and the industry shall be punishable or court case may be filed by the Board as per provisions of the Water (Prevention & Control of Pollution) Act, 1974.



M.P. Pollution Control Board E-5, Arera Colony Paryavaran Parisar, Bhopal - 16 MP Tele: 0755-2466191, Fax-0755-2463742

CONDITIONS PERTAINING TO AIR (PREVENTION & CONTROL OF POLLUTION) ACT 1981 :-

1. The applicant shall operate and maintain Air Pollution Control System to achieve the level of pollutants to the following standards:-

Name of section	Capacity	Stack height (mtrs)	Fuel	Control equipment installed	P.M, SOx, NOx (mg/Nm³)
D.G. Sets	1250 KVA	30	HSD-324 Kg/Hr	Acoustic enclosure, Muffler	As per MoEF&CC&
D.G. Sets	1500 KVA	30	HSD-400 Kg/Hr	Acoustic enclosure, Muffler	CPCB notification
Boiler	4 TPH	35	PNG-387.5 SCM/Hr		

- 2. Ambient air quality at the boundary of the industry/unit premises shall be monitored and reported to the Board regularly on quarterly basis: The Ambient air quality norms are prescribed in MoEF&CC gazette notification no. GSR/826(E), dated: 16/11/2009. Some of the parameters are as follows:
 - a. Particulate Matter (less than 10 micron) 100 μg/m³ (PM10 μg/m³ 24 hrs. basis)
 - b. Particulate Matter (less than 2.5 micron) 60 μg/m³ (PM2.5 μg/m³ 24 hrs. basis)
 - c. Sulphur Dioxide [SO₂] (24 hrs. Basis) 80 µg/m³
 - d. Nitrogen Oxides [NO_x] (24 hrs. Basis) 80 μg/m³
 - e. Carbon Monoxide [CO] (8 hrs. Basis) 2000 µg/m³
- 3. The industry shall take adequate measures for control of noise level generated from industrial activities within the premises less than 75 dB(A) during day time and 70 dB(A) during night time.
- 4. Industry/Unit shall provide with each stack port hole with safe platform of 1 meter width with support & spiral ladder/ Stepped ladder with hand rail up to monitoring platform as per specifications given in part-III emission regulation of CPCB. In no case monkey ladder shall be allowed as stack monitoring facility.
- 5. The industry/unit shall make the necessary arrangements for control of the fugitive emission from any source of emission/section/activities.
- 6. All other fugitive emission sources such as leakages, seepages, spillages etc shall be ensured to be plugged or sealed or made airtight to avoid the public nuisance.
- 7. The industry/ unit shall ensure all necessary arrangements for control of odour nuisance from the industrial activities or process within premises
- 8. All the internal roads shall be made pucca to control the fugitive emissions of particulate matter generated due to transportation and internal movements. Good housekeeping practices shall be adopted to avoid leakages, seepages, spillages etc.
- 9. Industry shall take effective steps for extensive tree plantation preferably of the local tree species within or around the industry/unit premises for general improvement of environmental conditions.
- 10. Industry shall write name of the industry on stack with heat resistant paint.
- 11. The industry shall provide adequate APCs in all possible points of solvents emission in the plant and recovery of solvents shall not be less than 98% for low boiling solvents and 95% for other solvents.
- 12. The Industry shall comply with emission standards as prescribed by MoEF&CC vide its Gazzette notification no. G.S.R. 541(E) dtd. 06/08/2021.

M.P. Pollution Control Board E-5, Arera Colony Paryavaran Parisar, Bhopal - 16 MP Tele: 0755-2466191, Fax-0755-2463742

GENERAL CONDITIONS:

1. The non hazardous solid waste arresting in the industry/unit/unit premises sweeping, etc. be disposed off scientifically so as not to cause any nuisance/pollution. The applicant shall take necessary permission from civic authorities for disposal to dumping site. If required.

Non Hazardous Solid wastes:-

Type of waste	Quantity	Disposal
Shippers, Cartons, HDPE drums, etc		Sale to authorized party/As Per CPCB/MoEF&CC Guidelines / Others.

- 2. The applicant shall allow the staff of Madhya Pradesh Pollution Control Board and/or their authorized representative, upon the representation of credentials:
 - a. To inspect raw material stock, manufacturing processes, reactors, premises etc to perform the functions of the Board.
- b. To enter upon the applicant's premises where an effluent source is located or in which any records are required to be kept under the terms and conditions of this Consent.
 - c. To have access at reasonable times to any records required to be kept under the terms and conditions of this Consent.
 - d. To inspect at reasonable times any monitoring equipment or monitoring method required in this Consent: or,
 - e. To sample at reasonable times any discharge or pollutants.
- 3. This consent is transferable in nature, in case of any change in ownership / management, the new owner / partner / directors / proprietor shall immediately apply for the consent with new requisite information.
- 4. The issuance of this consent does not convey any property rights in either real or personal property or any exclusive privileges, nor does it authorise any invasion of personal rights, nor any infringement of Central, State or local laws or regulations.
- 5. This consent is granted in respect of Water pollution control Act 1974 or Air Pollution Control Act, 1981 only and does not relate to any other Department/Agencies. License required from other Department/Agencies have to be obtained by the unit separately and have to comply separately as per there Act / Rules.
- 6. Balance consent/authorisation fee, if any shall be recoverable by the Board even at a later date.
- 7. The applicant shall submit such information, forms and fees as required by the board not letter than 180 day prior to the date of expiration of this consent.
- 8. The industry/unit shall establish a separate environmental cell, headed by senior officer of the unit for reporting the environmental compliances. The industry/ Unit shall submit environmental statement for the previous year ending 31st March on or before 30th September every year to the Board.
- 9. Knowingly making any false statement for obtaining consent or compliance of consent conditions shall result in the imposition of criminal penalties as provided under the section 42(g) of the Water Act or section 38 (g) of the Air Act.
- 10. After notice and opportunity for the hearing, this consent may be modified, suspended or revoked by the Board in whole or in part during its term for cause including, but not limited to, the following:
 - (a) Violation of any terms and conditions of this consent.
 - (b) Obtaining this consent by misrepresentation of failure to disclose fully all relevant facts.
 - (c) A change in any condition that requires temporary or permanent reduction or elimination of the authorized discharge.
- 11. On violation of any of the above-mentioned conditions the consent granted will automatically be taken as cancelled and necessary action will be initiated against the industry.
- 12. The industry shall ensure the arrangements for disposal of above Non Hazardous solid waste generated from the unit to the authorized venders only.
- 13. The industry shall maintain the record of generation and disposal of the non hazardous wastes and same shall be produced before the officers of Pollution Control Board during inspection or visit.
- 14. The industry shall connect the same with Environment Surveillance Centre, M.P. Pollution Control Board Bhopal for remote surveillance.



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Details of Products and Production Capacity

S. No.	Product	Production Quantity/Year	
1	Brexpiprazole		
2	Fluticasone Propionate	Out of 5 products, any one or combination	
3	Hydrocartisone Valerate	of the products will be manufactured at a time. Total overall production from all 5 products will not exceed 291 kg/year.	
4	Levothyroxine Sodium		
5	Varenicline Tartrate	p	
6	Desogestrel		
7	Levonorgestrel	Out of 5 products, any one or combination	
8	Norethindrone	of the products will be manufactured at a time. Total overall production from all 5	
9	Norethindrone Acetate	products will not exceed 641 Kg/year.	
10	Drosperinone	1	
11	Estradiol Hemihydrate	Out of 4 products, any one or combination	
12	Estradiol Valerate	of the products will be manufactured at a	
13	Ethinyl Estradiol	time. Total overall production from all 4	
14	Norgestrel	products will not exceed 35 Kg/year.	
15	Latanoprost	Out of 4 products, any one or combination	
16	Tiotropium Bromide Monohydrate	of the products will be manufactured at a	
17	Vilanterol Trifenatate	time. Total overall production from all 4	
18	Travoprost	products will not exceed 3.5 Kg/year.	
19	R & D Products	100 Kg/year	
20	Testosterone	1190 Kg/year	
	Total	2260.5 Kg/year	
21	Recovered solvents	2511 TPA	

Renewal of consent as required under the Water (Prevention & Control of Pollution) Act, 1974 & The Air (Prevention & Control of Pollution) Act, 1981 is granted to your industry subject to fulfillment of all the conditions mentioned above. For renewal purpose you shall have to make an application to this Board through XGN at least six months before the date of expiry of this consent. The applicant without valid consent (for operation) of the Board shall not bring in to use any outlet for the discharge of effluent and gaseous emission.

For and on behalf of M.P. Pollution Control Board

Sign was assess

(Organic Authentication on AADHAR from UIDAI Server) TPAV # 3K7K9LY2X7 ACHYUT ANAND MISHRA Member Secretary

Consent No: AW-56674