LUPIN LIMITED

198-202, New Industrial Area No. 2 Mandideep - 462 046, Dist. Raisen (M.P.)

Tel: +91-7480-410800, 233385



4 June ,2025

To,
The Member Secretary,
State Level Environment Impact Assessment Authority,
Madhya Pradesh, Government of India,
E-5, Area Colony
Bhopal – 462016 (M.P.)

Sub: Compliance Status Report (Case- No-970/2012)

Dear Sir,

This has reference to the Environment Clearance No. 2953/SEIAA/2015 dt. 03.07.2015 granted to us for the manufacturing of API products.

We enclose herewith half yearly Compliance Status Report for the period Oct'24 to March'25, as per the condition laid down in the clearance granted to us.

We hope you will find the same in order.

Thanking you,

Your faithfully

For Lupin Limited

Rajiv Avinash Puri

Site Head & Sr. General Manager - Manufacturing

Encl: As above

CC: 1) The Additional Principal, Chief Conservator of Forest, Ministry of Environment, Forest & Climate Change, Regional Office, Bhopal.

- 2) The Member Secretary, MPPCB, Bhopal.
- 3) The Zonal Officer, CPCB, Bhopal.

LUPIN LIMITED





COMPLAINCE REPORT

ENVIRONMENT CLEARANCE NO. 2953/SEIAA/2015 dtd. 03.07.2015 [Period : October 2024 to March 2025]

		site and it	will not sumption	exceed the of our property	ne specif plant for	consumption ied value. The the period Oc	fresh
		Domestic	Boiler / Cooling tower	Process	Total	Average	
		(kl/m)	(kl/m)	(kl/m)	(kl/m)	(kl/d)	
	PP should ensure that the	3387	966	9870	14223	459	
1	demand of fresh water should	3129	1156	8793	13078	436	
	not exceed 801 KLD.	5262	1520	10400	17202	reo	

1530 5363 10409 17302 558 4674 441 7087 12202 394 701 4175 4955 9831 351 4216 2337 7060 13613 439 1189 439 4157 8029 13375 Minimum (kl/day) 351 Maximum (kl/day) 558 Average (kl/day) 439

PP Should ensure: a) Recycling of effluent through RO, MEE and ATFD for recovery of water and reuse for boiler and cooling tower. The part of the treated effluent of ETP-I should be used for chemical preparation in ETP-II. b) The waste water generated should be treated in the Effluent Treatment Plant and recycled in the Zero Liquid Discharge facility to recover water and there should be no discharge from the unit. c) Proper piezometric holes for ground water sampling. d) Maximum solvent during recovery process.

a) We have installed the Wastewater Recycling plants comprising of Reverse Osmosis, Multi Effect Evaporators and Dryer. These facilities are in operation and the water obtained from the recycling facility is used as make up water in cooling tower and boiler. The part of treated effluent of ETP-I is being used for chemical preparation in ETP-II. The capacity of the recycle units are as below:-DTRO I: 11.5 m³/hrs. MEE I: 5kl/hrs. DTRO II: 12.5 m³/hrs. MEE-II: 7 kI/hrs. DTRO III: 12 m³/hrs. ATFD I: 600 kg/hrs. LPRO: 17.5 m³/hrs. ATFD II: 700 kg/hrs SPRO : 17.5 m³/hrs. b) The waste water generated from the site is treated in the two effluent treatment plants and the capacity of effluent treatment plants is 100 M3/day (ETP-I) & 600 M3/day (ETP-II). The treated water is processed through Wastewater Recycling plants of Reverse Osmosis. Multi-Effect comprising Evaporators and Dryer. The recovered water from the recycling facility is being used in Cooling towers and Boiler ensuring zero discharge condition at the site. c) We have implemented piezometric hole for ground water sampling at our site and the ground water sample is being collected through the piezometric hole only. d) Each manufacturing plants has its own dedicated and full-fledged solvent recovery facility. The solvents used

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COMPLAINCE REPORT For

ENVIRONMENT CLEARANCE NO. 2953/SEIAA/2015 dtd. 03.07.2015

[Period: October 2024 to March 2025]

3 PP should ensure: a) Solid waste disposal and Hazardous waste disposal as per the conditions of Authorization issued by MPPCB. b) Disposal of Hazardous waste is linked with TSDF Ramky on regular practice. c) Installation of decanters and spin flash dryer at site for ETP sludge and nonhazardous waste. d) The storage area has a proper and adequate secondary containment system, drain all along its periphery. The shed has provision of adequate storage capacity for the waste generated in the premises. e) No open storage is done and the designated hazardous waste storage area has proper enclosures, including safety requirements.

in the manufacturing processes are recovered and recycled and constant efforts are made to monitor and enhance the recovery percentage, which is essential for the viability of our products. Maximum recovery of the solvents shall be achieved and maintained.

a) The Solid waste and Hazardous waste generated from the manufacturing facility is disposed off as per disposal method stipulated in the authorization granted by the MPPCB vide their letter No. H53500 (Outward No. 112656 dtd. 10.05.2021), valid up to 31.05.2026 & amended as H-58708 on dated 03.08.2023, valid upto 30.06.28 and H-57263 (Outward No. 117062 dtd. 21/12/2022), valid upto 30/11/2027. The detail of Hazardous waste disposed for the period October 2024 to March 2025 is as under: Chemical sludge disposed & per-processed at TSDF, Pithampur. Residue preprocessed at TSDF, Pithampur. Spent Carbon preprocessed at TSDF, Pithampur. Spent solvent preprocessed at TSDF/Registered recyclers. Expired drugs pre-processed at TSDF, Pithampur. Off specification drugs pre-processed at TSDF, Pithampur Discarded containers/Liners disposed at TSDF/Sent to authorized vendors (Supriya/Vani Enterprises). Spent Catalyst sent at Registered Recycler. Used / Spent Oil disposed to Registered Recycler (Universal). b) We have obtained the Membership No. PIWMPL-HzW-MDP-277 of Pithampur Industrial Waste Management Project (a division of Ramky) and it is renewed regularly. The last renewal obtained vide letter No. ReSL/PIWMPL/24-25/MDP-277 dtd. 25.09.24, valid from 01.04.2024 valid up to 31.03.2025. The copy of membership is attached along with this compliance report as Annexure-1. The hazardous waste is disposed as per the condition mentioned in the HW Authorization granted to us by the Board vide letter No. H-53500 (Outward No. 112656 dtd. 10.05.2021), valid up to 31.05.2026 & amended as H-58708 on dated 03.08.2023, valid upto 30.06.28 and H-57263 (Outward No. 117062 dtd. 21/12/2022), valid upto 30/11/2027. The detail of Hazardous Waste disposed during the period October 2024 to March 2025 is mentioned as attached: c) ETP Sludge is being





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		processed through the Multi Screw Press & Decanters and dried in Paddle Dryer. d) No open storage shall be done. The hazardous waste storage facility is dedicated for the identified waste. The area is barricaded and equipped with fire extinguishers. e) Dedicated Hazardous Waste Storage shed has been provided at the site for storage of hazardous waste with proper enclosures including necessary safety requirements like fire extinguishers, sand buckets, warning signs, flameproof fittings etc.
4	The performance of air pollution control system should be regularly monitored and maintained. Regular stack monitoring & ambient air quality monitoring should be carried out as per the guidelines/norms of MPPCB/CPCB	We ensure that the monitoring of air pollution control system is regularly performed and maintained. The monitoring of stack and ambient air quality are carried out on a monthly basis by the NABL approved lab M/s CES Analytical & Research Services (I) Pvt. Ltd., Bhopal. & PIWMP Pithampur, The reports are submitted to MoEF, CPCB & MPPCB along with our half yearly compliance report. The results of parameters monitored for the Boiler stack for the period October 2024 to March 2025 is as under: The monitoring results of Ambient Air quality for the period October 2024 to March 2025 is as attached:
5	PP should obtain fire NOC from the competent authority	We have obtained renewal of Fire NOC from the Office of Joint Director/Fire Officer, Bhopal vide their letter No. 6100010460/FNOC/COL/2023/5872 dtd. 25.04.2023, valid up to 10.05.2026. Copy of the renewed Fire NOC is enclosed along with this compliance report as Annexure-7
6	PP should ensure rain water harvesting.	Rain water harvesting system has been implemented for some of the buildings at the site for ground water recharge. We have constructed 12 Rain Water Recharge Pits, photographs of the same is enclosed as Annexure-9
7	PP should ensure plantation as proposed in 7.65 ha and it should be as per the CPCB guidelines.	Out of our total plot area of 230447 M², green belt development has been completed on 76500 M² area, which is 33.19% of the total plot area. In addition to this, green belt development has been done outside the factory premises as well. We have maintained dense green belt of 5 meter width all along the boundary, as per CPCB guidelines.





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8	PP should obtain approval from competent authority for health & safety measures, Onsite & Offsite disaster management, and risk management plan	Onsite Emergency Plan has been prepared by us covering all aspect including health and safety measures and risk management plan and the same has been approved by the Director, Industrial Health and Safety vide their letter No.RE25062111509567 dtd. 14.07.2021, valid up to 13.07. 2023 and renewed on dated 15.04.2024 (valid upto 14.04.26). Copy of the approval letter is enclosed as Annexure-10. Work is already in progress for the preparation of Offsite Emergency Plan by the Statutory authorities for the Mandideep Industrial Area. For this, we have prepared an Off-site Emergency Plan and submitted to District Collector vide our letter dtd. 09.08.2022, for their reference.
Specific Con	dition as Recommended by SEAC	
9	All vents from the exhausts of the processes shall be connected to a scrubbing system and the scrubbing media shall be treated through the effluent treatment plant.	All the venting system from the exhausts of the process is connected to the scrubbing system and the scrubbing media are treated through the effluent treatment plant
10	Zero liquid discharge shall be observed.	The waste water generated from the site is treated in our two different Effluent Treatment Plants, of capacities 100 kl/day and 600 kl/day. The treated water is processed through Wastewater Recycling plants comprising of Reverse Osmosis, Multi-Effect Evaporators and Dryer. The recovered water from the recycling facility is being used in Cooling towers and Boiler ensuring zero liquid discharge condition at the site. Copy of the Log-book is enclosed as Annexure-6.
11	Log-books shall be maintained for disposal of all types of hazardous wastes and shall be submitted with the compliance report.	The Log-books for Hazardous Waste disposal is being maintained and a photocopy of the relevant pages of Log-book is enclosed along with the compliance report. Copy of the Log-book is enclosed as Annexure-2.
12	Dedicated power supply shall be ensured for uninterrupted operations of treatment systems	The Effluent Treatment Plant and Waste Water Recycling facility are in continuous operation as backup of DG is provided for uninterrupted operations.





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Standard	d Condition	
1	The company shall install an effluent treatment plant to treat the effluent generated due to proposed activity. The treated water shall be utilized within the premises to achieve zero discharge	The capacity of our Effluent Treatment Plant-II is 600 KLD with three stage aeration tank followed by clarifiers. The treated waste water is further processed through Reverse Osmosis, Multi-effect Evaporator and Drying units and water obtained from the recycling facility is used as make up water in cooling towers & boiler and the condition of zero liquid discharge shall be ensured.
2	The hazardous wastes and Incineration waste from the process and treatment should be disposed off as per Hazardous Wastes (Management & Handling) Rules, 1989 and subsequent amendments.	The hazardous wastes generated from the manufacturing facility is disposed off as per disposal method stipulated in the environmental clearance and authorization granted by the MPPCB vide their letter No. H-58708 on dated 03.08.2023, valid upto 30.06.28 and H-57263 (Outward No. 117062 dtd. 21/12/2022), valid upto 30/11/2027. The detail of Hazardous waste disposed during the period October-24 to March-25 is mentioned in point No. 3a.
3	The project authority shall obtain the membership of CTSDF for disposal of solid and hazardous waste (if applicable) and copy of the same shall be submitted to the Regional Office of MoEF, Gol at Bhopal. The company shall maintain the valid membership of CTSDF.	The membership of CTSDF has been obtained by the company and will maintain valid membership by its timely renewal. The last renewal of membership was obtained vide letter No. ReSL/PIWMPL/24-25/MDP-277 dtd. 25.09.2024 which is valid up to 31.03.2025. The copy of the membership is attached along with this compliance report as Annexure-1 .
4	The process emissions, VOCs and particulate matter from various 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.	The reaction equipments are provided with double condensers using chilled brine in the secondary condensers to ensure control of VOCs. Regular preventive maintenance of all equipment is done to avoid leaks/spills. The stipulated standards w.r.t. VOCs emission will be maintained. We ensure that at no time, the emission level shall go beyond the stipulated standards. The VOC is monitored on a quarterly basis by an NABL approved Lab M/s CES Analytical and Research Services (I) Pvt. Ltd
5	Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly	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 on a quarterly basis.





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	monitored. The emissions shall conform to the limits imposed by MPPCB.	
6	The company shall carry out the HAZOP study and the report shall be submitted to Regional Office of MoEF, Gol at Bhopal.	As per the existing safety procedure, HAZOP study is carried out for all critical operations. The study report for this expansion project was submitted to the Ministry vide our letter No. LL/MDP/RS/F-S22F/19 dtd. 02.08.2019.
SC-7	The company shall comply with the CREP guidelines prepared by MPPCB for Bulk Drug plants	All requirements as per CREP guidelines have been implemented and are followed. A copy of the compliance status of CREP guideline conditions is attached herewith as Annexure-13
SC-8	The company shall develop green belt in the project area as per the guidelines of CPCB to mitigate the effect of fugitive emission	Out of our total plot area of 230447 meter square, green belt development has been completed on 76500 meter square area, which is 33.19 percent of the total plot area. We have maintained the green belt of 5 meter width all along the boundary as per CPCB guideline. In addition to this, green belt development has been done outside the factory premises as well.
SC-9	During transfer of materials, spillages shall be avoided and garland drains be constructed to avoid mixings of accidental spillages with domestic waste and storm drains.	The operations in the manufacturing area are closely regulated and monitored by the experienced/responsible staff dedicated for the area to ensure that there are no spillages. Necessary provisions of effluent drains for process areas and storm water drainage system have been provided. Garland drains prevent mixing due to accidental spillages.
SC-10	Occupational health surveillance of the workers shall be done on a regular basis and records maintained as per the Factories Act.	Guidelines for Occupational Health Surveillance are available for all categories of employees as per the EHS Management. Necessary records in respect of all employees are maintained in line with the provisions of the Factories Act.
SC-11	The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.	Necessary firefighting arrangement including adequate water storage tanks, fire water pumps, fire hydrant systems, firefighting equipment's, fire extinguishers as well as fire alarm system has been provided in line with the requirement of fire protection.
SC-12	The DG set will be provided with acoustic arrangement to attenuate the noise pollution. The emission from DG set shall	The DG sets installed at the site have been provided with proper acoustic arrangement and the emissions from the stacks are monitored. The details of stack emission is attached as Annexure-4.





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or

	be dispersed as per the CPCB/MPPCB standards.	
SC-13	Industry should get the Emergency Disaster Management Plan approved by DIHS and should also comply with the provisions made in Public Liability Insurance Act, 1991.	The On-site Emergency Plan has been approved for the site by the Director Industrial Health and Safety, Indore. This will be reviewed time to time and comply with the provisions made in the Public Liability Insurance Act. The last approval taken by us for the On-site Emergency Plan from the Director Industrial Health and Safety vide their letter No. RE25062111509567 dtd. 14.07.2021, valid up to 13.07. 2023 and renewed on dated 15.04.2024 (valid upto 14.04.26). Copy of approval letter is enclosed along with this compliance report. We have taken the Public Liability Insurance Policy vide policy No. 4007/246643654/02/000 for the FY 2024-25, which is renewed by the company every year. Copy of PLI is enclosed along with this compliance report as Annexure-8.
SC-14	Any enhancement of capacity, change in technology, modernization and scope of working shall again require prior environmental clearance as per EIA notification, 2006	No expansion/modification or alteration will be carried out without prior approval from the statutory authorities
SC-15	All activities / mitigate measures proposed by PP in Environmental Impact Assessment must be ensured	Mitigation measures proposed in the Environmental Impact Assessment report shall be ensured by Monitoring of Pollution Control equipments, Regular preventive maintenance of equipments and providing training to manpower.
SC-16	All activities / mitigate measures proposed by PP in Environment Management Plan and approved by SEAC must be ensured.	Mitigation measures proposed in the Environmental Management Plan shall be ensured by Monitoring of Pollution Control equipments, regular preventive maintenance of equipments and training to manpower regularly.
SC-17	All parameters listed in Environmental Monitoring Plan approved by SEAC must be monitored at approved locations and frequencies.	We will ensure the monitoring of parameters listed in the Environmental Monitoring Plan approved by SEAC, at approved locations and frequencies.
SC-18	Vehicular emissions shall be kept under control and regularly monitored. Vehicles	We will monitor the vehicular emissions regularly and maintain within the specified limit. No vehicle will be allowed without valid permission for transportation of





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	used for transportation of raw material and other shall have valid permissions as prescribed under Central Motor Vehicle Rules, 1989 and its amendments. No overloading of raw material for transportation shall be committed.	raw materials to and fro from our site. Overloading of raw materials will not be allowed for transportation.
SC-19	The company shall develop rain water harvesting structures to harvest the runoff water for recharge of ground water.	Rain water harvesting has been implemented at 12 locations for recharging the ground water. Identification of More locations is in process.
SC-20	A separate Environment Management Cell with suitable qualified personnel shall be set-up under the control of a Senior Executive, who will report directly to the Head of the Organization.	A dedicated Environment Management Cell is available at the site to take care of the operations & maintenance of environment management facilities under the control of a Dy. General Manager – Environment, who reports directly to the Head of the Location. The list of personnel working in the Environment Management Cell and their qualification is attached.
SC-21	The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Year wise expenditure shall be reported to the Regional office of the Ministry and Forest, Bhopal and MPPCB.	Dedicated budget provisions are made both for Capital Investment & Revenue Expenses in the area of Environment. These budgets are utilized for the defined purpose only. We will submit the year wise expenditure to the Regional Office of MoEF and MPPCB regularly. The Capital Expenditure incurred so far for the Environment Protection is as The provision of operating annual budget made for Environment for the last 3 years and actual expenditure incurred are attached along with this report.
SC-22	Commitment towards CSR has to be followed strictly.	Community development progammes are taken up regularly in our neighboring villages through Lupin Human Welfare and Research Foundation, an NGO promoted by the company. We shall follow the commitments made further. The report of our efforts on CSR activities was submitted to Regional Office, MoEF, Bhopal vide our letter dtd. 02.08.2019.
SC-23	All other statutory clearances such as the approvals for storage of diesel from Chief	We have been granted License from Explosive Department for storage of Diesel in the tank-farm area at the site. This license is renewed by us from time to





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	Controller of Explosives, Fire Department. Civil Aviation Department, Forest Conservation Act 1980 and Wildlife (Protection) Act 1972, etc. shall be obtained (as and when applicable), by the project proponent from the respective competent authorities	time. The details of Licenses obtained by us from the Explosive department are as under: 1) License No. P/HQ/MP/15/190(P13211), valid up to 31.12.2024. 2) License No. P/HQ/MP/15/2581(P82876), valid up to 31.12.2027. Copy of Explosive Licenses is enclosed along with this compliance report as Annexure 11.
SC-24	The Regional Office, MoEF, Gol, Bhopal and MPPCB shall monitor compliance of the stipulated conditions. A complete set of documents including Environment Impact Assessment Report, Environmental Management Plan, should be given to Regional Office, MoEF, Gol, Bhopal and MPPCB.	We will provide the documents to the monitoring agencies as and when required.
SC-25	submit half yearly compliance report of the stipulated prior environmental clearance terms and conditions in hard and soft copy to the Regulatory Authority on 1st June and 1st December of each calendar year	Submission of six monthly compliance report of the stipulated prior environmental clearance terms and conditions in hard and soft copy are being submitted by us regularly on time to the regulatory authorities. The date of last submissions is 01.06.2024 & 21.12.2024.
SC-26	A copy of the environmental clearance shall be submitted by the Project Proponent to the Heads of the Local Bodies, Panchayat and Municipal Bodies as applicable in addition to the concerned Government Departments / organization responsible for controlling the proposed projects who in turn has to	The copy of the Environmental Clearance was submitted to the District Collector, Raisen and MPAKVN vide our letter dtd. 22.07.2015





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	display the same for 30 days from the date of receipt.	
SC-27	The project proponent has to strictly follow directions/guidelines issued by the MoEF, Go!, CPCB and other Govt. agencies from time to time.	This stipulation is agreed and acceptable.
SC-28	The project proponent shall advertise at least in two local newspapers widely circulated, one of which shall be in the vernacular language of the locality concerned, within 7 days of the issue of the clearance letter informing that the project has been accorded environmental clearance and a copy of the clearance letter is available with the State Pollution Control Board and also at web site of SEIAA website at www.mpseiaa.nic.in and a copy of the same shall be forwarded to the Regional Office, MoEF, Gol, Bhopal and MPPCB.	The necessary notification was published in 3 Nos. newspapers (Dainik Bhaskar, Patrika and Hindustan Times) on 09.07.2015 in the local and regional language and submitted to the authorities vide our letter No. LL/RS/S-22E/EC-04/15 dtd. 14.07.15.
SC-29	The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.	Necessary firefighting arrangement including adequate water storage tanks, fire water pumps, fire hydrant systems, firefighting equipment's, fire extinguishers as well as fire alarm system is provided in line with the requirement of fire protection
SC-30	The SEIAA of M.P. reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under	The stipulation is agreed and acceptable.





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	the provisions of the Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner	
SC-31	Action plan with respect to suggestion/improvement and recommendations made and agreed during public hearing consultation shall be submitted to the Regional Office, MoEF, Gol, Bhopal, MPPCB within six months times	This is not applicable in view of our industry located within the notified industrial area. Public hearing is exempted for the industries located within the industrial area which were notified prior to 14.09.2006 - ministry's letter dtd. 10.12.2014
SC-32	These stipulations would be enforced among others under the provisions of Water (Prevention and Control of Pollution) Act 1974, the Air (Preventions and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Public Liability (Insurance) Act, 1991 and EIA Notification, 2006.	The authority may do so.
SC-33	The Ministry or any other competent authority may alter/modify the above conditions or stipulate any further condition in the interest of environment protection.	This stipulation is agreed and acceptable.
SC-34	Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the	The authority may do so





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	provisions of Environment (Protection) Act, 1986	
SC-35	Any appeal against this prior environmental clearance shall lie with the Green Tribunal, if necessary, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	This is not applicable in view of our industry located within the notified industrial area
SC-36	The prior Environmental Clearance granted for the project is valid for a period of five years as per EIA notification dtd. 14.09.2006.	This stipulation is agreed and acceptable
SC-37	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely SPM, RSPM, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	We are complying with the requirement of uploading compliance report of EC conditions including results of monitoring data on company's website www.lupin.com and shall update the same periodically. We are also sending the six monthly compliance report along with the monitoring data to the Regional Office of MoEF, Zonal Office of CPCB and State Pollution Control Board on a regular basis. The pollutant level of Ambient Air, Stack Emissions and other critical parameters is already displayed near the main gate of our factory in the prescribed size.
SC-38	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the	We submit the Environmental Statement to the State Pollution Control Board in the prescribed form, every year on time and will continue the same. The Environmental Statement for the FY 2023-24 has been submitted to the Board vide our Letter No. LL/RS/F-





COMPLAINCE REPORT For

ENVIRONMENT CLEARANCE NO. 2953/SEIAA/2015 dtd. 03.07.2015 [Period: October 2024 to March 2025]

the also be put on the website of www.lupin.com. the company along with the status of compliance of EC conditions and shall also be sent to the Regional Office of MoEF

concerned State Pollution S24/24 dtd. 23.09.2024. Acknowledge copy of Control Board as prescribed submission is enclosed along with this compliance Environment | report as Annexure-12. We are also complying with the (Protection) Rules, 1986, as requirement of uploading Environmental Statement and mended subsequently, shall EC Compliance Report on the company website





ReSL/PIWMPL/24-25/MDP-277 25th September, 2024

To,

M/s. Lupin Ltd. 198-202, New Industrial Area No. 2, Mandideep, Raisen, 462048 Madhya Pradesh

Kind Attention: Mr. Avinash

Sub: Renewal of Membership to CHW-TSDF - Pithampur

Dear Sir,

We are pleased to renew your membership & further welcome you as a **Member** of **Pithampur Industrial Waste Management Pvt. Ltd.** for utilizing our Common Hazardous Waste Treatment, Storage Disposal Facility [CHW-TSDF], to dispose your Hazardous Waste safely & securely.

Your Membership No. is PIWMPL-HzW-MDP-277

This Membership is valid for **March 31**st **2025** or until the existence of this facility, whichever is earlier. It shall be renewed subject to all terms and conditions of our mutual contract in order and fulfilled.

We will now plan the Waste collection activity and keep you inform to enable timely collection as per the schedules.

We seek your co-operation and assistance to help us meet our common objectives of keeping our Environment safe and secure.

We once again thank you and assure of our best services and look forward to an environment friendly relationship.

Please do contact us for any further information and clarification.

Thanking you

Yours truly,

wi ial Waste Management Pvt. Ltd.

Author and gnatory

STE MAN

Pithampur Industrial Waste Management Private Limited | A Subsidiary of Re Sustainability Limited!

CIN No. U90000TG20I0PTC07I9I9

Registered Office:

Level 118, Aurobindo Galaxy, Hyderabad Knowledge City. Hitech City Road, Hyderabad 500 081. India. Silie relibiess:

Plot No 104, Industral Area, Sector-II, Pithampur, District Dhar - 454 775. Madhya Pradesh, India



Certificate REG No : 23EOKR96 [ISO 9001 : 2015] Certificate REG No : 23EEKW93 [ISO 14001 : 2015 Certificate REG No : 23EOKE89 [ISO 45001 : 2018]

> T: 7067678811,12,13 E: mbdmpwmp@resustainability.com plwmpl.com

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(A) OSIMES	Off Specification Products (Cat. No :28.4)	Any Process or Distillation residue [Cat. No. 36.1]	Chemical sludge from waste water treatment (Cat. No. 35.3)	Spent Ion Exchange Resin Containing Toxic Metal (Cat. No. 35.2)	Empty barrels/containers/liners contaminated with hazardous chemicals /wastes (Cat. No. 33.1)	Decontamination (Cat. No. 34.1)	Spent Solvent (Cat. No. 28.6)	Date Expired Product (Cat. No. 28.5)	Spent Carbon (Cat. No.28.3)	Spent Catalyst (Cat. No. 28.2)	Process Residue & Waste (Cat. No:28.1)	Used or Spent Oil (Cat. No.5.1)	Type of Waste with Category as per Schedule I,II and III of there Rules	FORM 3 [See rules 6[5], 13(7), 14(6), 16(5) and 20 (1)] FORMATE FOR MAINTENAINING RECORD OF HAZARDOUS AND Lupin Limite 198-202 New Mandideep - District: Rai
	0.45 MT	i i	163.04 MT		32-41 MT		46.41 MT	المعيدة	Ţ	2-10 MT		Character 1	Total Quantity (MT)	5) and 20 (1)] IZARDOUS AND OTHER WASTES Lupin Limited 198-202 New Industrial Area No.H Mandideep -462046 District: Raisen (M.P.)
Signature of Occupier	Cig S		The Part of the Pa	Principalital Association of the Williams	On a RCC	Andrew Company of the	Summer	enalina - Villación	0.000	France of	of the desired	The state of the s	Mode of Storage	Farea No.H Month:
A STATE OF THE STA	To PIWMP PHLAMPW	Years	To PIWMP Pithamp	,	To PIWMF Whumpa		To LAMI THE GIVE	Total Assessment		Ms. falogic homeas		signed	Destined to or Received From	" OC+'24

m baggi To PIWMP Pitham	-	Off Specification Products (Cat. No :28.4)	1
		Car. 140. 20.1	
		Any Process or Distillation residue	-
-mag-	174.15 MT	Chemical sludge from waste water treatment (Cat. No. 35.3)	100 100 100 100 100 100 100 100 100 100
	ggenomel	Spent Ion Exchange Resin Containing Toxic Metal (Cat. No. 35.2)	and the state of t
plutetorm Mr. Supriya ma	コヤッチャカナ	12 11 124, 2-11 24, 2-11 124 Empty barrels/containers/liners contaminated 22 11 124, 2 01 11-4, 3 01 11-1, with hazardous chemicals /wastes (Cat. No. 33.1)	2011 24 12 11 124, 2 11 11 124, 2 11 11 124, 2 11 11 124, 2 11 11 124, 2 11 11 124, 2 11 11 124, 2 11 11 124, 2 11 11 124, 2 11 11 11 124, 2 11 11 124, 2 11 11 124, 2 11 11 124, 2 11 11 124, 2 11 11 11 124, 2 11 11 11 124, 2 11 11 124, 2 11 11 124, 2 11 11 11 124, 2 11 11 124, 2 11 11 124, 2 11 11 124, 2 11 11 124, 2 11 11 124, 2 11 11 124, 2 11 11 124, 2 11 11 124, 2 11 11 124, 2 11 11 11 124, 2 11 11 11 124, 2 11 11 11 124, 2 11 11 11 124, 2 11 11 11 124, 2 11 11 11 124, 2 11 11 11 124, 2 11 11 124, 2 11 11 124, 2 11 11 11 124, 2 11 11 11 124, 2 11 11 11 11 124, 2 11 11 11 124, 2 11 11 11 11 11 124, 2 11 11 11 11 11 11 11 11 11 11 11 11 1
	paperin	Chemical Containing Residue arising from Decontamination (Cat. No. 34.1)	
In drums To PI wind littlement	66.39 37	Spent Solvent (Cat. No. 28.6)	23/11/24, 14/11/24, 28/11/24
in bags To PIWMP Pithampur	1-14 m+	Date Expired Product (Cat. No. 28.5)	200
In bags To PIWMP PHampun	21.58 MT	Spent Carbon (Cat. No.28.3)	1311124
In drums To Ms Ester Connected	1.80 MT	Spent Catalyst (Cat. No. 28.2)	28/11/24
ere e		Process Residue & Waste (Cat. No:28.1)	party.
one.	, degree	Used or Spent Oil (Cat. No.5.1)	QQ22
Mode of Storage Destined to or Received From	Total Quantity (MT)	Type of Waste with Category as per Schedule I,II and ill of there Rules	Date
Month: Nov 24		mber : H-58/08 : 03/08/2023	Take of Issuance of authorization and its ref. number: H-58708: 03/98/2023
No.II	Lupin Limited 198-202 New Industrial Area No.II Mandideep -462046 District: Raisen (M.P.)	COMMITTEE OR SERIEI ERMIERES RECORD OF IRA	Tame and Address of the occupier of the Facility
550	and 20 (1)]	FORM 3 [See rules 6(5).13(7),14(6),16(5) and 20 (1)]	\$6 A 4 0 2

1 04 1:21 24 Naudidos

Signature of Oct

[See rules 6(5).13(7),14(6),16(5) and 20 (1)]
FORMATE FOR MAINTENAINING RECORD OF HAZARDOUS AND OTHER WASTES

Lupin Limited

198-202 New Industrial Area No.II

Mandideep -462046

Hazardous Waste:

ROSERGY APARAGRAPH IS A 400 NY

we and Address of the occupier of the Facility

washer of authorization and its ref. number : H-58708 : 03/08/2023

District: Raisen (M.P.)

Month: Dec 24

0 4	A Total Open Open Open Open Open Open Open Open			12 11年 2011年 2511年 2511年		1 14. 1316.124, 1412/24, 14/11/14 1 14. 24/12/24, 85/12/24		المراهد سرادالها المرامد المرامد المرامد		SIPILA				Date Date
1 wrong entry concepted (102/01/125	25	Off Specification Products (Cat. No :28.4)	Any Process or Distillation residue (Cat. No. 36.1)	Chemical sludge from waste water treatment (Cat. No. 35.3)	Spent Ion Exchange Resin Containing Toxic Metal (Cat. No. 35.2.)	Empty barrels/containers/liners contaminated with hazardous chemicals /wastes (Cat. No. 33.1)	Chemical Containing Residue arising from Decontamination (Cat. No. 34.1)	Spent Solvent (Cat. No. 28.6)	Date Expired Product (Cat. No. 28.5)	Spent Carbon (Cat. No.28.3)	Spent Catalyst (Cat. No. 28.2)	Process Residue & Waste (Cat. No:28.1)	Used or Spent Oil (Cat. No.5.1)	Type of Waste with Category as per Schedule I,II and III of there Rules
	¥.	1		44.074	decan	24.67		99.45	ques	18.62	2-64	6.68		Total Quantity (MT)
	Signature of Occupion	1	- The state of the	25 DOG (14	-	Plante form	Googles.	m d nums		in bags	m draws	swnep u		Made of Storage
3	Top of the same	1	ï	To 11 wmp thta	. lauppe,	My Suprified Of Manual Address of the Manual				To PEWMP 174 Comput	To Ms. But of Mennies	To PIWME 81th ampur		Destined to or Received From

[See rules 6(5).13(7),14(6),16(5) and 20 (1)] FORMATE FOR MAINTENAINING RECORD OF HAZARDOUS AND OTHER WASTES

Lupin Limited

198-202 New Industrial Area No.II

Mandideep -462046

District: Raisen (M.P.)

of Esuance of authorization and its ref. number : H 58708 : 03/08/2023

Month: Tay 25

Type of Waste with Category as per Schedule I,II and III of there Rules	Total Quantity (MT)	Mode of Storage	to or Re
Used or Spent Oil (Cat. No.S.1)	2.835 MT	Franko 4	To Mi Universal Phone
Process Residue & Waste (Cat. No:28.1)	1	Accompany of the property of t	Common Co
Spent Catalyst (Cat. No. 28.2)			
Spent Carbon (Cat, No.28.3)	1	, pane	1
Date Expired Product (Cat. No. 28.5)	A described to the control of the co		1
Spent Solvent (Cat. No. 28.6)	53.258 MT	Zymaz O Zy	The Pinning Champing
Chemical Containing Residue arising from Decontamination (Cat. No. 34.1)	JOHN MANAGEMENT AND	**************************************	
Empty barrels/containers/liners contaminated Solution 25 125	37,87 MT	On Rec	-Suprey Industries
Spent Ion Exchange Resin Containing Toxic Metal (Cat. No. 35.2)		gran.	
Chemical sludge from waste water treatment (Cat. No. 35.3.)	TW 85. 60	3 de	TO PIWMP PHYMONE
Any Process or Distillation residue (Cat. No. 36.1)	A Table	The state of the s	West of the second seco
Off Specification Products (Cat. No :28.4)			and the second
		Type of Waste with Category as per Schedule I,II (MT) and III of there Rules Used or Spent Oil (Cat. No.5.1) Process Residue & Waste (Cat. No.28.1) Spent Catalyst (Cat. No. 28.2) Spent Catalyst (Cat. No. 28.3) Date Expired Product (Cat. No. 28.5) Spent Solvent (Cat. No. 28.6) Chemical Containing Residue arising from Decontamination (Cat. No. 34.1) Empty barrels/containers/liners contaminated with hazardous chemicals /wastes (Cat. No. 33.1) Spent Ion Exchange Resin Containing Toxic Metal (Cat. No. 35.2) Chemical sludge from waste water treatment (Cat. No. 35.3) Any Process or Distillation residue (Cat. No. 36.1)	Type of Waste with Category as per Schedule I,II (MT) and III of there Rules Used or Spent Oil (Cat. No.5.1) Process Residue & Waste (Cat. No.28.1) Spent Catalyst (Cat. No. 28.2) Spent Catalyst (Cat. No.28.3) Date Expired Product (Cat. No. 28.5) Spent Solvent (Cat. No. 28.6) Chemical Containing Residue arising from Decontamination (Cat. No. 34.1) Empty barrels/containers/liners contaminated with hazardous chemicals /wastes (Cat. No. 33.1) Spent Ion Exchange Resin Containing Toxic Metal (Cat. No. 35.2) Chemical sludge from waste water treatment (Cat. No. 35.3) Any Process or Distillation residue (Cat. No. 36.1)

[See rules 6(5).13(7),14(6),16(5) and 20 (1)]
FORMATE FOR MAINTENAINING RECORD OF HAZARDOUS AND OTHER WASTES
Lupin Limited

198-202 New Industrial Area No.II

es sance of authorization and its ref. number : H-58708 : 03/08/2023

Hazardous Waste:

and Address of the occupier of the Facility

Mandideep -462046

District: Raisen (M.P.)

Month: Felb 25

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St. January (M)			09hoz 125	Walter Contraction of the Contra	= 1 0 x 1 2 x 0 x 10 2 12 x 14 10 2 12 x		22/12/12/12/12/12/12/12/12/12/12/12/12/1		06/12/25	Sometime of the state of the st		13/02/25	Date
05/03/25	Off Specification Products (Cat. No :28.4)	Any Process or Distillation residue (Cat. No. 36.1)	Chemical sludge from waste water treatment (Cat. No. 35.3)	Spent ion Exchange Resin Containing Toxic Metal (Cat. No. 35.2.)	Empty barrels/containers/liners contaminated with hazardous chemicals/wastes (Cat. No. 33.1)	Chemical Containing Residue arising from Decontamination Cat. No. 34.1	Spent Solvent (Cat. No. 28.6)	Date Expired Product (Cat. No. 28.5)	Spent Carbon (Cat. No.28.3)	Spent Catalyst (Cat. No. 28.2)	Process Residue & Waste (Cat. No:28.1)	Used or Spent Oil (Cat. No.5.1)	Type of Waste with Category as per Schedule I,II and III of there Rules
1	1.10 W.T	And the second s	17-62 MT	And the state of t	12:45 MT		43.705 MT)	18-30-MT	, and a second		1.323 MT	Total Quantity (MT)
Signosur of Occupier	An bage	Average	280g m		Plate form		Munch of	1	In bugge			m. Osums	Mode of Storage
er	To PIWMP PHRIMPHY		To PINMP Pothwapur		To Superity of Industries	3	- Sugar chamical Glindia	1	To PINMAP RHAMAPAN	clino	A A A A A A A A A A A A A A A A A A A	To M.C. Universal	Destined to or Received From

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2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Mary Constitution and States	work and the second sec	13/03/25 27/03/25	Wanging to	3/25 3/65/25	egine.	3/25 10/08/05, 25/03/25	The state of the s			Company of the Compan		Date	[See rule of Address of the occupier of the Facility FORMATE FOR MAINTEN FORMATE FOR MAINTE
03/04/25	Off Specification Products (Cat. No :28.4)	Any Process or Distillation residue [Cat. No. 36.1]	Chemical sludge from waste water treatment (Cat. No. 35.3)	Spent Ion Exchange Resin Containing Toxic Metal [Cat. No. 35.2.]	Empty barrels/containers/liners contaminated with hazardous chemicals /wastes (Cat. No. 33.1)	Chemical Containing Residue arising from Decontamination (Cat. No. 34.1)	Spent Solvent (Cat. No. 28.6)	Date Expired Product (Cat. No. 28.5)	Spent Carbon (Cat. No.28.3)	Spent Catalyst (Cat. No. 28.2)	Process Residue & Waste (Cat. No:28.1)	Used or Spent Oil (Cat. No.5.1)	Type of Waste with Category as per Schedule I,II and III of there Rules	FORM 3 [See rules 6(5).13(7),14(6),16(5) and 20 (1)] FORMATE FOR MAINTENAINING RECORD OF HAZARDOUS AND O' Lupin Limited 198-202 New I Mandideep -4 District: Raise
	emange.	Appropriate to	57.32MT	e de la companya de l	4.89 MT		30.84 MT			1	and the state of t		Total Quantity (MT)) and 20 {1)} ARDOUS AND OTHER WASTES Lupin Limited 198-202 New Industrial Area No.II Mandideep -462046 District : Raisen (M.P.)
Signature of Occupie		er-ela	Log of	Oppose Control of the	On RCC	O. Propins	monums	- Constitution (Inc.)	î î		- States	**Company	Mode of Storage	TES Area No.II Month:
OLIGH ST	Thesis	Parage	To PIWMP Pithampun	,	me Remode maste more	A	moleculary weather		- Table	ſ		- COMPANY CONTRACTOR C	Destined to or Received From	Nach 25

(See rules 6(5).13(7),14(6),16(5) and 20 (1))

FORMATE FOR MAINTENAINING RECORD OF HAZARDOUS AND OTHER WASTES

Sume and Address of the occupier of the Facility

Lupin Limited

198-202 New Industrial Area No.II

Mandideep -462046

District : Raisen (M.P.)

Page of Issuance of authorization and its ref. number: H-57263:21/12/2022

*** Trition of Hazardous Waste :

Month: 9cf24

Cate			To page			
Type of Waste with Category as per Schedule	Date Expired Product (Cat. No. 28.5)	Off Specification Products (Cat. No. 28.4)	Empty barrels/containers/liners contaminated with hazardous chemicals /wastes (Cat. No. 33.1)	Spent Ion Exchange Resin Containing Toxic Metal (Cat. No. 35.2)	Chemical sludge from waste water treatment	(Cat. No. 35.3)
Total Quantity (MT)		(verify)		1		*****
Mode of Storage		The coupling of the coupling o	L	ī	Van	
Destined to or Received From			{	1	- Andrew	1

Signature of Occupie

of Issuance of authorization and its ref. number: H-57263: 21/12/2022

FORM 3

[See rules 6(5).13(7),14(6),16(5) and 20 (1)]

FORMATE FOR MAINTENAINING RECORD OF HAZARDOUS AND OTHER WASTES

and Address of the occupier of the Facility

Lupin Limited

198-202 New Industrial Area No.!!

Mandideep -462046

District : Raisen (M.P.)

Month: Noviza

			1		degree :	72/11/61	Date
	Used or Spent Oil (Cat. No.5.1)	Chemical sludge from waste water treatment (Cat. No. 35.3)	Spent Ion Exchange Resin Containing Toxic Metal (Cat. No. 35.2)	Empty barrels/containers/liners contaminated with hazardous chemicals /wastes (Cat. No. 33.1)	Off Specification Products (Cat. No. 28.4)	Date Expired Product (Cat. No. 28.5)	Type of Waste with Category as per Schedule
	1	1	115	1	Hereby	1:15 MT	Total Quantity (MT)
+			- To			35	Mode of Storage
3	*	in the second of	Page 1	TANKS WATER TO THE TANKS WE ARE TO THE TANKS W	.1	And and MILL AND 11	Destined to or Received From

[See rules 6(5).13(7),14(6),16(5) and 20 (1)]

FORMATE FOR MAINTENAINING RECORD OF HAZARDOUS AND OTHER WASTES

Address of the occupier of the Facility

Lupin Limited

198-202 New Industrial Area No.II

Mandideep -462046

District: Raisen (M.P.)

sstance of authorization and its ref. number : H-57263 : 21/12/2022

RCYN COLA 21 m*pseph**** VCMT041002141 21202

Month: Dec'24

ption of Hazardous Waste:

Part of the care o	Used or	Chemical sludge treatment (Cat. No. 35.3)	Spent I	© + 2 24, contami	Off Spe	04 1 1 24 Date Ex	Date Type of V
	Used or Spent Oil (Cat. No.5.1)	Chemical sludge from waste water treatment (Cat. No. 35.3)	Spent Ion Exchange Resin Containing Toxic Metal (Cat. No. 35.2)	Empty barrels/containers/liners contaminated with hazardous chemicals /wastes (Cat. No. 33.1)	Off Specification Products (Cat. No. 28.4)	Date Expired Product (Cat. No. 28.5)	Type of Waste with Category as per Schedule
	į	1	Į	1.610	-	0.77	Total Quantity (MT)
	ı		1	On a Rec	Personal	In bat	Mode of Storage
	num		j	To Mr. Supriya Mondideep (Rovien)	e e e e e e e e e e e e e e e e e e e	To PIWMP HHAMPHY	Destined to or Received From

Signature of City

Mandideep

(See rules 6(5).13(7),14(6),16(5) and 20 (1)]

FORMATE FOR MAINTENAINING RECORD OF HAZARDOUS AND OTHER WASTES

Lupin Limited

Address of the occupier of the Facility

198-202 New Industrial Area No.II

Mandideep -462046

District : Raisen (M.P.)

: 27 Issuance of authorization and its ref. number : H-57263 : 21/12/2022

Month: Jan 25

**************************************				15/01/25	Caper	Date
Used or Spent Oil (Cat. No.5.1)	Chemical sludge from waste water treatment (Cat. No. 35.3)	Spent Ion Exchange Resin Containing Toxic Metal (Cat. No. 35.2)	Empty barrels/containers/liners contaminated with hazardous chemicals /wastes (Cat. No. 33.1)	Off Specification Products (Cat. No. 28.4)	Date Expired Product (Cat. No. 28.5)	Type of Waste with Category as per Schedule
1	Į.	(1	1-460 MT	1	Total Quantity (MT)
n	7	and the second s		In bad of	1	Mode of Storage
	3	ř		To PIWMP Pithnonpus	1	Destined to or Received From

Signature of Occu

" Was in district

02/02/02/25

20115

surface of authorization and its ref. number : H-57263 : 21/12/2022

FORM 3

[See rules 6(5).13(7),14(6),16(5) and 20 (1)]

FORMATE FOR MAINTENAINING RECORD OF HAZARDOUS AND OTHER WASTES

Lupin Limited

and Address of the occupier of the Facility

198-202 New Industrial Area No.II

Mandideep -462046

District : Raisen (M.P.)

Month: Feb 25

1

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57 EN 50	Used or Spent Oil (Cat. No.5.1)	Chemical sludge from waste water treatment (Cat. No. 35.3)	Spent Ion Exchange Resin Containing Toxic Metal (Cat. No. 35.2)	Empty barrels/containers/liners contaminated with hazardous chemicals /wastes (Cat. No. 33.1)	Off Specification Products (Cat. No. 28.4)	Date Expired Product (Cat. No. 28.5)	Type of Waste with Category as per Schedule
		18. Ha MT	T.). 4.6 MT	*		Total Quantity (MT)
Signamer Signamengis	rftuss	In bogg	Sweare book	On Rec plateform	Average		Mode of Storage
	1	To PEWMP Bithampur	ľ	On Rec plateform To Mc swyntyn branchies	J	7	Destined to or Received From

[See rules 5(5).13(7),14(5),16(5) and 20 (1)]

FORMATE FOR MAINTENAINING RECORD OF HAZARDOUS AND OTHER WASTES

and Address of the occupier of the Facility

Lupin Limited

198-202 New Industrial Area No.II

Mandideep 462046

District: Raisen (M.P.)

swarce of authorization and its ref. number: H-57263:21/12/2022

an of Hazardous Waste;

Month: Morrely 25

		225	9	2013 2013 25 25 03/25	2 Sie 3 23	02/03/05	Date
03/04/25	Used or Spent Oil (Cat. No.5.1)	Chemical sludge from waste water treatment (Cat. No. 35.3)	Spent Ion Exchange Resin Containing Toxic Metal (Cat. No. 35.2)	 Empty barrels/containers/liners contaminated with hazardous chemicals /wastes (Cat. No. 33.1) 	Off Specification Products (Cat. No. 28.4)	Date Expired Product (Cat. No. 28.5)	Type of Waste with Category as per Schedule
	*Microson	14.54 MT)	10.75MT	1.030 MT	-3 0 MT	Total Quantity (MT)
Signature of Occupier		Those W		on his plateting	17 Pag 1	shod ul	Mode of Storage
Onlow		To PIWMP A: Hawapa		To Supriya manifica	To PIWMP Pithampur	To PIWMP Pithaman	Destined to or Received From





REVENUE BUGDET ALLOCATION & ACTUAL EXPENCES INCURRED FOR THE LAST 3 YEARS [ENVIRONEMNT]



	FY 20	24-25
Description	Allocation	Expenses Incurred
Description	Amount in (Rs. Lacs)	Amount in (Rs. Lacs
Consumables	56.55	39.30
Repairs & Maintenance	364.20	252.38
Power	311.80	267.59
Steam	585.12	399.59
FO & HSD	2.51	0.00
Water	1.17	0.83
Monitoring of Environmental Parameters	1.10	2.45
Administartive Charges (Including Statutory Fees & Cess Charges)	34.37	36.58
Green Belt Development & Maintenance	1.20	1.05
Waste Handling & Disposal	277.39	134.94
Expenses Towards Assets	255.70	120.12
Total	1891.10	1254.84

	FY 20	23-24
Decadation	Allocation	Expenses Incurred
Description	Amount in (Rs. Lacs)	Amount in (Rs. Lacs
Consumables	72.7	71.57
Repairs & Maintenance	713.97	670.81
Power	271.93	274.58
Steam	490.15	563.38
FO & HSD	87.85	34.32
Water	2.34	1.18
Monitoring of Environmental Parameters	0.45	0.45
Administartive Charges (Including Statutory Fees & Cess Charges)	21.85	41.70
Green Beit Development & Maintenance	1.00	1.00
Waste Handling & Disposal	273.99	216.29
Expenses Towards Assets	305	305
Total	2241.25	2180.28

	FY 20	22-23
Description	Allocation	Expenses Incurred
Description	Amount in (Rs. Lacs)	Amount in (Rs. Lacs
Consumables	59.14	74.28
Repairs & Maintenance	610.64	675.81
Power	314.71	284.04
Steam	509.73	481.75
FO & HSD	73.05	95.37
Water	0.31	0.39
Monitoring of Environmental Parameters	1.8	1.78
Administartive Charges (Including Statutory Fees & Cess Charges)	59.12	23.95
Green Belt Development & Maintenance	1	1
Waste Handling & Disposal	433.78	247.01
Expenses Towards Assets	280.6	280.6
Total	2343.88	2165.99



CES ANALYTICAL AND RESEARCH SERVICES (I) PVT. LTD.



Accreditated Organisation by National Accreditation Board for Testing and Calibration Laboratories (NABL) CIN: U74999MP2020PTC052747

TEST REPORT

THOSE IN	UI VICI				
STACK MONITORIN	G SURVEY REPORT				
Name & Address of the Customer To, M/S Lupin Limited, 198-202, New Industrial Area No.02 Mandideep, Dist- Raisen, (M.P.)	ULR No.: TC687224500000355F Test Report No:-CES/LAB/Stack/24/149 Dispatch No: 981 Issue Date: 03.09.2024 Client Ref: Nil Date: Nil				
Method of test : IS: 11255	Sampling Details				
Wind speed & Wind Direction -10Km/h& WNW RH -82%	Sample Monitored	: Stack			
Sample Collected By:- CES Representative	Date of Sampling : 30.08.2024				
Plant Location : Stack					
No. of Sampling Locations - 02					
Atmospheric condition : Clear	Serial No. of samples	Assess 6			

S. No.	Stack Details	Stack (149/2)		
. 1	Date of Sample	30.08.2024		
2	Source of collection : Stack attached to	New Boiler Stack [16 Ton]		
3	Stack Height	30 meter		
4	Diameter of stack in m	2.4		
5	Ambient Temp. [°C]	31		
6	Flue gas Temp. (°C)	125		
7	Exit Velocity of the flue gases [m/sec]	6.59		
8	Flue gas flow rate (Nm³/hr)	77169.59		
	Parameters with Protocol of Method	Pollutant Concentration (mg/Nm ³)		
Particul	ate matter [PM] -Part -1-2003	54.21		
Sulphur Di-Oxide (SO ₂)- Part-2 - 2003		09.22		
Oxide of Nitrogen (NO _x) - Part-7, 2005		16.30		
Carbon	monoxide (CO) (mg/Nm³)	45.00		

For CES Analytical and Research Services (I) Pvt. Ltd

Authorized Signatory

The Results relate only to the sample tested/sampled

Note:-The Report will not valid for any legal case, if prior permission not taken from CES, SANTOSHIO (MEL

----*End of Report*----

42, 48, Doorsanchar Nagar, Near Savoy Complex, E-8 Extension, Gulmohar, Bhopal-462 039 (M.P.) Telephone: 0755-4299319, Fax: 0755-4243510, Mobile: 9425009319

Email: cesanalytical@gmail.com, creativelab.bpl@gmail.com, Websearch . www.creativeenviroservices.com

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Note:



CES ANALYTICAL AND RESEARCH SERVICES (I) PVT. LTD.



Accreditated Organisation by National Accreditation Board for Testing and Calibration Laboratories (NABL) CIN: U74999MP2020PTC052747

TEST REPORT

STACK MONITORIN	G SURVEY REPORT	to the second se	
Name & Address of the Customer To, M/S Lupin Limited, 198-202, New Industrial Area No.02 Mandideep, Dist- Raisen, (M.P.)	0000430F AB/Stack/24/177		
Method of test: IS: 11255	Sampling Details		
Wind speed & Wind Direction -9Km/h& WNW RH -79%	Sample Monitored	: Stack	
Sample Collected By:- CES Representative	Date of Sampling	: 30.09.2024	
Plant Location : Stack	Date of Receipt	: 30.09.2024	
No. of Sampling Locations - 02	Period of testing : 30.09.2024 to 07.10.202		
Atmost heric condition: Clear	Serial No. of samples	: 177/2	

S. No.	Stack Details	Stack (177/2)
1	Date of Sample	30.09.2024
7	Source of collection : Stack attached to	New Boiler Stack 16 ton
3	Stack Height	30 meter
4	Diameter of stack in m	2.4
5 .	Ambient Temp. (°C)	.31
- 6	Flue gas Temp. (°C)	140
7	Exit Velocity of the flue pases (m/sec)	10.20
8	Flue gas flow rate (Nm3/hr)	39167.65
	Parameters with Protocol of Method	Pollutant Concentration (mg/Nm³)
Particu	late matter (PM) -Part -1-2003	51.39
Sulphur Di-Oxide (SO ₂)- Part-2 - 2003		89.60
Oxide of Nitros en (NO _x) – Part-7, 2005		178.20
Carbon monoxide [CO] [mg/Nm³]		50.00

For CES Analytical and Research Services (1) Pvt. Ltd

TECHNICAL MANAGER

The Results relate only to the sample tested/ sampled

The Results relate only to the sample tested, sampled

Note:-The Report will not valid for any legal case, if prior permission not taken from CES.

SANTOSH KHANTAL ----*End of Report*-----

QUALITY MANGAER

42,48, Doorsanchar Nagar, Near Savoy Complex, E-8 Extension, Gulmohar, Bhopal-462 039 (M.P.) Telephone: 0755-4299319, Fax: 0755-4243510, Mobile: 9425009319

Email: cesanalytical@gmail.com, creativelab.bpl@gmail.com, Websearch : www.creativeenviroservices.com

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CES ANALYTICAL AND RESEARCH SERVICES (1) PVT. LTD.



Accreditated Organisation by National Accreditation Board for Testing and Calibration Laboratories (NABL) CIN: U74999MP2020PTC052747

TEST REPORT

STACK MONITORII	NG SURVEY REPORT			
Name & Address of the Customer To, M/S Lupin Limited, 198-202, New Industrial Area No.02 Mandideep, Dist- Raisen, (M.P.)	ULR No.: TC68722450 Test Report No:-CES/L Dispatch No: 284 Issue Date: 29.10.2024 Client Ref: Nil Date: Nil	AB/Stack/24/185		
Method of test : IS: 11255	Sampling Details			
Wind speed & Wind Direction -8Km/h& ESE, RH-49%	Sample Monitored	: Stack 16 TPH Boiler)		
Sample Collected By:- CES Representative	Date of Sampling	: 21.10.2024		
lant Location : Stack (16 TPH Boiler) Date of Receipt		: 22.10.2024		
No. of Sampling Locations - 02	Period of testing : 22.10.2024 to 29.10.20			
Atmospheric condition : Clear	Serial No. of samples	: 185/1		

S. No.	Stack Details	Stack (185/1)			
1	Date of Sample	21.10.2024			
2	Source of collection : Stack attached to	New Boiler Stack (16 TPH Boiler)			
3	Stack Height	31 meter			
4	Diameter of stack in m	2.4			
5	Ambient Temp. (°C)	33			
6	Flue gas Temp. [°C]	117			
7	Exit Velocity of the flue gases [m/sec]	6.51			
8	Flue gas flow rate (Nm³/hr)	77796.53			
	Parameters with Protocol of Method	Pollutant Concentration (mg/Nm³)			
Particul	ate matter (PM) -Part -1-2003	52.36			
Sulphur	Di-Oxide (SO ₂) - Part-2 - 2003	85.40			
	f Nitrogen (NO _x) – Part-7, 2005	175.30			
Carbon	monoxide (CO) (mg/Nm³)	45.00			

For CES Analytical and Research Services (I) Pvt. Ltd

Checked By:

NEELAM UPADHYAY TECHNICAL MANAGER

The Results relate only to the sample tested/ sampled

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----*End of Report*-----

SANTOSH KHANTAL QUALITY MANGAER

42,48, Doorsanchar Nagar, Near Savoy Complex, E-8 Extension, Gulmohar, Bhopal-462 039 (M.P.)
Telephone: 0755-4299319, Fax: 0755-4243510, Mobile: 9425009319

Email: cesanalyticat@gmail.com, creativelab.bpl@gmail.com, Websearch: www.creativeenviroservices.com

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Test Report

Issued from: PITHAMPUR INDUSTRIAL WASTE MANAGEMENT PVT.LTD. (LABORATORY)

Issued to : M/s. Lupin Ltd.

Unit -I, 198-202 New Industrial Area No.2, Mandideep -462046,

District: Raisen, Madhya Pradesh, India

Report No: PIWMPL/LAB/1571/2024-25

Issued Date: 10/01/2025

ULR No.: TC11359250000000030F

Stack Identification: Stack Aftached to Briquette Boiler Stack

Date & Time of Monitoring: 26/12/2024 at 14:50 Hours Date of Sample Reciept: 26/12/2024

Date of Start of Analysis: 27/12/2024 Date of Completion of Analysis: 09/01/2025

Other References:

	The state of the s	and the same of th	
`ef:1	Nature of Sample: 1014 11 11 11 11 Montonia 1	Ref:2	Stack Temperature : 74°C
Ref:3	Stack gas Velocity: 10.69 m/sec	Ref:4	Ambient Temperature : 24°C
Ref:5	Relative Humidity: 46%	Ref:6	Diameter Of Stack: 2.4 Meter
Ref:7	Fuel Fired : Biomass	Ref:8	Stack Helght: 31 meters
Ref:9	Flue gas Flow Rate: 8730.48 Nm3/hr	Ref:10	Duration of Sampling: 36 minutes
Ref:11	Monitoring Carried out by : PIWMPL Representative	Ref:12	General Environment Condition: Clear Sky
Ref:13	Sampling Protocol: PIWMPL/SOP/LAB/45:2022;Rev./Issue:01	Ref:14	Sampling Equipment used: Stack Kit - PIWMPL/LAB/INS/49
Defear	Calibratian Bata 33/11/2034 Calibratian Bar Bata 23/11/20	20	

Ref:15 Calibration Date: 22/11/2024 Calibration Due Date: 22/11/2025

TEST LIMIT AS PER MADHYA PRADESH POLLUTION CONTROL BOARD(M.P.P.C.B)

Table 1- Stack Emisssion Monitoring Report

Sl. No	Parameters	Unit	Result	Limit	Method of Test
1	Particulate Matter ,PM	mg/Nm³	32.83	150	IS 11255 :Part 1-1985
2	Oxides of Nitrogen as NO ₂	mg/Nm³	36.76	NM	IS 11255 : Part 7 -2005
3	SulphurDloxide, (SO ₂)	mg/Nm³	40.76	NM	IS 11255: Part 2- 1985
4	CarbonMonoxide (CO)	mg/Nm³	30.50	NM	PIWMPL/LAB/SOP/19: Issue No. 1 issue Date 27/07/2022

Note:

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*********End of the test report*******

Page No. 1/1

Intiampur industrial Wasie Managemen Privare Imme (A Subsidiary of Re Sustainability Limited)

CIN No. U90000TG2010PTC071919

Registered Office;

Level IIB, Aurobindo Galaxy, Hyderabad Knowledge City, Hitech City Road, Hyderabad-500 081. India. Site Address: Plot No 104, Industrai Area, Sector-II, Pithampur, District Dhar - 454 775, Madhya Pradesh, India. S. Babyrani PIWMPL/LAB/QRF/00/21.07.2

Certificate REG No : 23EQKR96 [ISO 9001 : 2015] Certificate REG No : 23EEKW93 [ISO 14001 : 2015] Certificate REG No : 23EOKE89 [ISO 45001 : 2018]

> T: 7067678811,12,13 E: mbdmpwmp@resustainability.com







TC-11359

Sustainability

Test Report

Issued from: PITHAMPUR INDUSTRIAL WASTE MANAGEMENT PVT.LTD. (LABORATORY)

Issued to: M/s. Lupin Ltd.

Unit -I, 198-202 New Industrial Area No.2, Mandideep -462046,

District : Raisen, Madhy & Pradesh, India

Report No:

PIWMPL/LAB/1817/2024-25

Issued Date: 06/02/2025

LILR No.:

TC1135925000000187F

Stack Identification: Stack Attached to Briquette Boiler Stack

Date & Time of Monitoring: 25/01/2025 at 14:50 Hours Date of Sample Reciept: 25/01/2025

Date of Start of Analysis: 27/01/2025 Date of Completion of Analysis: 06/02/2025

Other References :

Other K	ererences;		
ef:1	Nature of Sample:: Stack Emission Monitoring	Ref:2	Stack Temperature : 89°C
Ref:3	Stack gas Velocity: 8.31 m/sec	Ref:4	Ambient Temperature: 25°C
Ref:5	Relative Humidity: 46 %	Ref:6	Diameter of Stack : 2.4 Meter
Ref:7	Fuel Fired : Biomass	Ref:8	Stack Height: 31 meters
Ref:9	Flue gas Flow Rate: 104083.65 Nm3/hr	Ref:10	Duration of Sampling: 35 minutes
Ref:11	Monitoring Carried out by: PIWMPL Representative	Ref:12	General Environment Condition: Clear Sky
Ref:13	Sampling Protocol: PIWMPL/SOP/LAB/45:2022;Rev./Issue:01	Ref:14	Sampling Equipment used: Stack Kit - PIWMPL/LAB/INS/49
Ref:15	Calibration Date: 22/11/2024 Calibration Due Date: 22/11/20	25	

TEST LIMIT AS PER MADHYA PRADESH POLLUTION CONTROL BOARD (M.P.P.C.B)

Table 1- Stack Emisssion Monitoring Report

Sl. No	Parameters	Unit	Result	Limit	Method of Test
1	Particulate Matter ,PM	ma/Nm	34.48	150	(S 11255 :Part 1-1985
2	Oxides of Nitrogen as NO ₂	mg/Nm ³	38.55	NM	IS 11255 : Part 7 -2005
3 .	SulphurDioxide, (SO ₂)	mg/Nm³	42.06	NM	IS 11255: Part 2- 1985
4	CarbonMonoxide (CO)	m.;/Nm³	33.06	NM	PIWMPL/LAB/SOP/19: Issue No. 1 issue Date 27/07/2022

Note:

- 1.NM refers to "Not mentioned".
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CIN No. U90000TG2010PTC071919

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Level 11B, Aurobindo Galaxy, Hyderabad Knowledge City, Hitech City Road, Hyderabad-500 081, India. Site Address:

Plot No 104, Industral Area, Sector-II, Pithampur, District Dhar - 454 775, Madhya Pradesh, India. Certificate REG No : 23EQKR96 (ISO 9001: 2015) Certificate REG No : 23EEKW93 (ISO 14001: 2015) Certificate REG No : 23EQKE69 (ISO 45001: 2018)

> T; 7067678811,12,13 E: mbd:mpwmp@resustainability.com piwmpl.com

S. Babyrani







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TC-11359

Test Report

Issued from: PITHAMPUR INDUSTRIAL WASTE MANAGEMENT PVT.LTD. (LABORATORY)

Issued to : M/s. Lupin Ltd.

Unit -I, 198-202 New Industrial Area No.2, Mandideep -462046,

District: Raisen, Madhya Pradesh, India

Report No:

PIWMPL/LAB/2067/2024-25

Issued Date: 03/03/2025

ULR No.:

TC1135925000000297F

Stack Identification: Stack Attached to Briquette Boiler Stack

Date & Time of Monitoring: 22/02/2025 at 14:25 Hours

Date of Start of Analysis: 24/02/2025

Date of Sample Reciept: 22/02/2025

Date of Completion of Analysis: 01/03/2025

Other References :

Ref:1	Nature of Sample:: Stack Emission Monitoring	Ref:2	Stack Temperature : 83 °C
Ref:3	Stack gas Velocity: 7.84 m/sec	Ref:4	Ambient Temperature : 26.0 °C
Ref:5	Relative Humidity: 44 %	Ref:6	Diameter of Stack : 2.4 Meter
Ref:7	Fuel Fired: Biomass	Ref:8	Stack Height: 31 meters
Ref:9	Flue gas Flow Rate: 99870.45 Nm3/hr	Ref:10	Duration of Sampling: 35 minutes
Ref:11	Monitoring Carried out by : PIWMPL Representative	Ref:12	General Environment Condition: Clear Sky
Ref:13	Sampling Protocol: PIWMPL/SOP/LAB/45:2022;Rev./Issue:01	Ref:14	Sampling Equipment used: Stack Kit - PIWMPL/LAB/INS/49
Ref:15	Calibration Date: 22/11/2024 Calibration Due Date: 22/11/202	25	

TEST LIMIT AS PER MADHYA PRADESH POLLUTION CONTROL BOARD (M.P.P.C.B)

Table 1- Stack Emisssion Monitoring Report

SI. No	Parameters	Unit	Result	Limit	Method of Test
1	Particulate Matter	mg/Nm³	31.58	150	IS 11255 (Part 1) :1985
2	Oxides of Nitrogen as NO _X	mg/Nm³	40.35	NM	IS 11255 (Part 7): 2005
3	Sulphur Dioxide as SO2	mg/Nm³	35.33	NM	IS 11255 (Part 2) : 1985
4	Carbon Monoxide as CO	mg/Nm³	41.91	NM	PIWMPL/LAB/SOP/19, Issue No. 1, Issue Date: 21.07.2022

Note:

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**********End of the test report********

Page No. 1/1

Pithampur Industrial Waste Management Private Limited (A Subsidiary of Re Sustainability Limited)

CIN No. U90000TG2010PTC071919

Registered Office:

Level 11B, Aurobindo Galaxy, Hyderabad Knowledge City, Hitech City Road, Hyderabad-500 081, India. Site Address:

Plot No 104, Industrai Area, Sector-II, Pithampur, District Dhar - 454 775, Madhya Pradesh, India. PIWMPL/LAB/QRF/00/21.07.

Certificate REG No : 23EGKR96 [ISO 9001 : 2015] Certificate REG No : 23EEKW93 [ISO 14001 : 2015] Certificate REG No : 23EOKE89 [ISO 45001 : 2018]

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S. Ballyr.







TC-11359

Sustainability

Test Report

issued from: PITHAMPUR INDUSTRIAL WASTE MANAGEMENT PVT.LTD. (LABORATORY)

Issued to: M/s. Lupin Ltd.

Unit -1, 198-202 New Industrial Area No.2, Mandideep -462046,

District: Raisen, Madhya Pradesh, India

Report No:

PIWMPL/LAB/2299/2024-25

Issued Date: 29/03/2025

ULR No.:

TC1135925000000581F

Stack Identification: Stack Attached to Briquette Boiler Stack

Date & Time of Monitoring: 19/03/2025 at 14:20 Hours

Date of Sample Reciept: 19/03/2025

Date of Start of Analysis: 21/03/2025

Date of Completion of Analysis: 29/03/2025

Other References:

Other to			
Ref:1	Nature of Sample:: Stack Emission Monitoring	Ref:2	Stack Temperature: 89 °C
Ref:3	Stack gas Velocity: 7.99 m/sec	Ref:4	Ambient Temperature : 26.0 °C
Ref:5	Relative Humidity: 44 %	Ref:6	Diameter of Stack : 2.4 Meter
Ref:7	Fuel Fired: Biomass	Ref:8	Stack Height: 31 meters
Ref:9	Flue gas Flow Rate: 100074.21 Nm3/hr	Ref:10	Duration of Sampling: 35 minutes
Ref;11	Monitoring Carried out by : PIWMPL Representative	Ref:12	General Environment Condition: Clear Sky
Ref:13	Sampling Protocol: PIWMPL/SOP/LAB/45:2022;Rev./Issue:01	Ref:14	Sampling Equipment used: Stack Kit - PIWMPL/LAB/INS/49
Ref:15	Calibration Date: 22/11/2024 Calibration Due Date: 22/11/202	25	

TEST LIMIT AS PER MADHYA PRADESH POLLUTION CONTROL BOARD (M.P.P.C.B)

Table 1- Stack Emisssion Monitoring Report

SI. No	Parameters	Unit	Result	Limit	Method of Test
1	Particulate Matter	mg/Nm³	27.10	150	(IS 11255 (Part 1) :1985
2	Oxides of Nitrogen as NO _X	mg/Nm³	43.93	NM	IS 11255 (Part 7): 2005
3	Sulphur Dioxide as SO2	mg/Nm³	37.42	N₹M	IS 11255 (Part 2): 1985
4	Carbon Monoxide as CO	mg/Nm³	51.77	NM	PIWMPL/LAB/SOP/19, Issue No. 1, Issue Date: 21.07.2022

Note =

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Page No. 1/1

Pithampur Industrial Waste Ivianagement Private Limited (A Subsidiary of Re Sustainability Limited

CIN No. U90000TG2010PTC071919

Registered Office:

Level 11B, Aurobindo Galaxy, Hyderabad Knowledge City, Hitech City Road, Hyderabad-500 081. India.

Site Address:

Plot No 104, Industral Area, Sector-II, . Pithampur, District Dhar - 454 775. Madhya Pradesh, India.

Certificate REG No.: 23EQKR96 (ISO 9001: 2015) Certificate REG No.: 23EEKW93 (ISO 14001: 2015) Certificate REG No.: 23EOKE89 (ISO 45001: 2018)

PIWMP1/LAB/QRF/00/21.07

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CES ANALYTICAL AND RESEARCH SERVICES (I) PVT. LTD.



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TEST REPORT

AMBIEN	T AIR QUALITY REPORT		
Name & Address of the Customer To, M/S Lupin Limited, 198-202, New Industrial Area No.02 Mandideep, Dist- Raisen, (M.P.)	ULR No.: TC687224100 Test Report No:-CES/L/ Dispatch No: 284 Issue Date: 28.10.2024 Client Ref: Nil Date: Nil		
Method of test; IS: 5182	Sampling Details		
Test required: As per work order	Sample Monitored	: Ambient Air Quality	
Sample Collected By:- CES Representative	Date of Sampling	: 18.10.2024 to 19.10.2024	
Instrument used: Eco Tech FDS	Date of Receipt	: 21.10.2024	
Atmospheric condition : Clear	Date of testing	: 21.10.2024 to 28.10.2024	
Pa.e:1 of 1	The state of the s	: 24 hrs	
No. of Sampling Locations -04		252/1	

	AMBIENT AIR QUA	LITY RESULT	S
S. No.	Parameters	NAAQ Standards	Pollutant Concentration Admin Building [252/1]
1	Wind direction		ESE
2			8
3	Relative Humidity %		46
4	Ambient Temp. (°C)		32
	Parameters		Pollutant Concentration
1	Particulate matter (size less than 10μm) or PM ₁₀ (μg/m³) -Part-23-2006	100	59.16
2	Particulate matter (size less than 2.5µm) or PM. s (µg/m³)-Part-24	60	22.10
3.	Sulphur Di-Oxide SO2 [18/m3] - Part-2	80	10.366
4	Oxide of Nitrogen (NO ₂) (og/m ³)- Part-6	80	17.18
5	Carbon monoxide (CO) mg/m ³ Part-10 By Indicator tube method	4	<1.00

NAAQ- National Ambient Air Quality Standards CPCB Notification 18th Nov. 2009

For CES Analytical and Research Services (I) Pvt. Ltd

Checked By Well At UPADIIYA

The Results relate only to the sample tested/ sampled

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End of Report----

SANTOSH KHANTAL QUALITY MANGAER

42,48 Doorsanchar Nagar, Near Savoy Complex, E-8 Extension, Gulmohar, Bhopal-462 039 (M.P.)
Telephone : 0755-4299319, Fax : 0755-4243510, Mobile : 9425009319

Email: cusanalytical@gmail.com, creativelab.bpl@gmail.com, Websearch : www.creativeenviroservices.com

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Accreditated Organisation by National Accreditation Board for Testing and Calibration Laboratories (NABL) CIN: U74999MP2020PTC052747

TEST REPORT

AMBIEN	T AIR QUALITY REPORT	
Name & Address of the Customer To, M/S Lupin Limited, 198-202, New Industrial Area No.02 Mandideep, Dist- Raisen, (M.P.)	ULR No.: TC687224100 Test Report No:-CES/L Dispatch No: 284 Issue Date: 28.10.2024 Client Ref: Nil Date: Nil	
Method of test: IS: 5182	Sampling Details	All the second s
Test required: As per work order	Sample Monitored	: Ambient Air Quality
Sample Collected By:- CES Representative	Date of Sampling	: 18.10.2024 to 19.10.2024
Instrument used: Eco Tech FDS	Date of Receipt	: 21.10.2024
Atmospheric condition : Clear	Date of testing	: 21.10.2024 to 28,10.2024
Page: 1 of 1	The state of the s	: 24 hrs
No. of Sampling Locations -04		252/2

7 11,	AMBIENT AIR QUA	LITY RESULT	\$
S. No.	Parameters	NAAQ Standards	Pollutant Concentration Oral Plant (252/2)
1	Wind direction		ESF
2	Wind speed km/h		8
3	Relative Humidity %		46
4	Ambient Temø. (°C)		The second secon
The contract of the contract o	Parameters		Pollutant Concentration
1	Particulate matter (size less than 10µm) or PM ₁₀ [ug/m ³]-Part-23-2006	100	62.36
2	Particulate matter (size less than 2.5µm) or PM _{2.5} (µg/m³)-Part-24	60	20.41
3	Sulphur Di-Oxide [SO ₂] (mg/m ³] - Part-2	80	11.28
4	Oxide of Nitrogen (NO2) (µg/m3)- Part-6	80	19.40
5	Carbon monoxide (CO) mg/m³ Part-10 By Indicator tube method	4	<1.00

NAAQ-National Ambient Air Qualify Standards CPCB Notification 18th Nov. 2009

For CES Analytical and Research Services (I) Pvt. Ltd

Checked By: NEELAM UPADHYAY TROUNICAL MANAGER

Authorized Signatory

The Results relate only to the sample tested/sampled Note:-The Report will not valid for any legal case, if prior permission not taken from CES.

SANTOSH KHANTAL
QUALITY MANGAER

42, 48, Doorsanchar Nagar, Near Savoy Complex, E-8 Extension, Gulmohar, Bhopal-462 039 (M.P.)

Telephone: 0765-4299319, Fax: 0755-4243510, Mobile: 9425009319

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TC-11359

Market Company			
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Issued from: PITHAMPUR INDUSTRIAL WASTE MANAGEMENT PVT.LTD. (LABORATORY)

Issued to : M/s. Lupin Ltd.

Unit -I, 198-202 New Industrial Area No.2, Mandideep -462046,

District: Raisen, Madhya Pradesh, India

Lab Ref. No.: PIWMPL/LAB/1568 /2024-25

issued Date: 10/01/2028

ULR NO.: TC-11359250000000027F

Sampling Location: Unit 41 Entry Gate: Gate No - 3

Date & Time of Monitorin : 25/12/2025 at 14:20 Hour To 26/12/2024 at 14:20 Hour Date of Sample Reciept: 26/12/2024

Date of Start of Analysis: 27/12/2024 Date of Completion of Analysis: 09/01/2025

Other References:

Ref:1 Nature of Sample: Ambient Air Quality Monitoring Ref:2 Ambient Temperature: 24.5°C Ref:3 Monitoring Carried out by : PIWMPL Representative Ref:4 Duration of Sampling: 24 Hours Relative Humidity: 46 % Ref:5 Ref:6 Wind Direction: NE & Wind Speed: 08 Km/Hr Sampling Protocol: PIWMPL/LAB/SOP-45/2022 ;Rev./Issue:01 Ref:7 General Environment Condition: Clear Sky Ref:8 Ref.S Sampling Equipment used: RDS - PIWMPL/LAB/INS-53 Ref:10 Calibration Date: 21/11/2024 Calibration Due Date: 21/11/2025

TEST LIMITS AS PER NATIONAL AMBIENT AIR QUALITY STANDARD - CPCB NOTIFICATION 18TH NOVEMBER 2009.

Table 1- Ambient Air Quality Monitoring Result

SI. No	Parameters	Unit	Result	Limit	Method of Test
1	Particulate Matter (Size less than 10m. or PM10	μg/m³	66.91	100	IS 5182 :Part 23-2006
2	Nitrogen Dioxide (NO ₂)	μg/m	19.37	8	IS 5162: Part 6- 2006
3	Sulphur Dioxide (SO ₂)	μg/m³	12.43	80	IS 5182; Part 2-2001

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- 4. RDS refers to "Respirable Dust Sampler"
- 5. National Ambient Air Quality Standard CPCB Notification 18th November 2009.

******* End of the test report*******

Pa e No: 1/1

PFWMPL/LAB/QRF/00/21-07.2022

S.Baby rani

Pithampur Industrial Waste Management Private Limited (A Subsidiary of Re Sustainability Limited)

CIN No. U90000TG2010PTC071919

Registered Office: Level 118, Aurobindo Galaxy, Hyderabad Knowledge City, Hitech City Road, Hyderabad-500 081. India. Site Address: Plot No 104, Industrai Area, Sector-II, Pithampur, District Dhar - 454 775, Madhya Pradesh, India.



Certificate REG No : 23EQKR96 (ISO 9001 : 2015) Certificate REG No : 23EEKW93 (ISO 14001 : 2015) Certificate REG No : 23EQKE89 (ISO 45001 : 2018)

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TEST REPORT

Issued from: PITHAMPUR INDUSTRIAL WASTE MANAGEMENT PVT.LTD. (LABORATORY)

Issued to : M/s. Lupin Ltd.

Unit -I, 198-202 New Industrial Area No.2, Mandideep -452045.

District: Raisen, Madhya Pradesh, India

Lab Ref. No.: PIWMPL/LAB/1568 - 1/2024-25

Issued Date: 10/01/2025

Sampling Location: Unit -II Entry Gate: Gate No - 3

Date & Time of Monitoring: 25/12/2025 at 14:20 Hour To 26/12/2024 at 14:20 Hour Date of Sample Recient: 26/12/2024

Date of Start of Analysis: 27/12/2024 Date of Completion of Analysis: 09/01/2025

PACISON INC	are resident a		
Ref:1	Nature of Sample: Ambient Air Quality Monitoring	Ref:2	Ambient Temperature: 24.5°C
Ref:3	Monitoring Carried out by : PIWMPL Representative	Ref:4	Duration of Sampling: 24 Hours
Ref:5	Relative Humidity : 46 %	Ref:6	Wind Direction: NE & Wind Speed: 08 Km/Hr
Ref:7	Sampling Protocol: PIWMPL/LAB/SOP-45/2022 ;Rev./issue:01	Ref:8	General Environment Condition: Clear Sky
Ref:9	Sampling Equipment used: RDS - PIWMPL/LAB/INS-53	Ref:10	Calibration Date: 21/11/2024 Calibration Due Date: 21/11/2025
Ref:11	Sampling Equipment used: FPS - PIWMPL/LAB/INS-51	Ref:12	Calibration Date: 21/11/2024 Calibration Due Date: 21/11/2025

TEST LIMITS AS PER NATIONAL AMBIENT AIR QUALITY STANDARD - CPCB NOTIFICATION 18TH NOVEMBER 2009,

Table 1- Ambient Air Quality Monitoring Result

SI, No	Parameters	Unit	Result	Limit	Method of Test
31. NO.	FUI DITTELE S	Oint	T Nearly	LEIDIL	MEDIOGOI 1EST
1	Particulate Matter (Size less than 2.5 m) or PM2.5	147/m ³	41.41	60	IS 5182: Part 24 -2019
2	CarbonMonoxide (CO	k ∕m³	BDL (DL 0.045)	2000	IS 5182 :Part 10-1999

Note:

- 1. The above results relate only to conditions prevailing at the time of sampling.
- 2. Statement of conformity to a specification or standard is given only on the request of customer.
- 3. The report cannot be reproduced in part or in full without the permission of Pithampur Industrial Waste Management Pvt. Ltd.
- 4. Sampling Duration for st no. 2 is 8 Hour.
- 5. FPS refers to "Fine Particulate Sampler"
- 6. BDL refers to "Below Detection Limit" & DL refers to "Detection limit"
- 7. National Ambient Air Quality Standard CPC8 Notification 18th November 2009.

******* End of the test report******

Page No: 1/1

Day Authorized S S.Bab@rani

PIWMPL/LAB/QRF/00/2;

Pithampur Industrial Waste Management Private Limited (A Subsidiary of Re Sustainability Limited)

CIN No. U90000TG2010PTC07I919

Registered Office:

Level 11B. Aurobindo Galaxy, Hyderabad Knowledge City, Hitech City Road, Hyderabad-500 081. India.

Site Address:

Plot No 104, Industraí Area, Sector-II. Pithampur, District Dhar - 454 775, Madhya Pradesh, India.

Certificate REG No : 23EQKR96 [ISO 9001 : 2015] Certificate REG No : 23EEKW93 [ISQ 14001 : 2015] Certificate REG No : 23EOKE89 (ISO 45001 : 2018)

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Issued from: PITHAMPUR INDUSTRIAL WASTE MANAGEMENT PVT.LTD. (LABORATORY)

issued to : M/s. Lupin Ltd.

Unit -I, 138 302 New Industrial Area No.2, Mandideep ~462046,

District : Baisen, Madhya Pradesh, India

Lab Ref. No.: PIWMPL/LAB/1813 /2024-25

Issued Date: 06/02/2025

ULR NO.: TC-1135925000000183F

Sampling Location: Main Gate: Gate No - 1

Date & Time of Monitoring: 24/01/2025 at 12:15 Hour To 25/01/2025 at 12:15 Hour Date of Sample Reciept: 25/01/2025

Date of Completion of Analysis: 06/02/2025

Other References:

Date of Start of Analysis: 27/01/2025

		1	The state of the s
Ref:1	Nature of Sample: Ambient Air Quality Monitorin	Ref:2	Sampling Protocol: PIWMPL/LAB/5OP-45/2022 ;Rev./issue 01
Ref:3	Monitoring Carried out by: PIWMPL Remesentative	Ref;4	Duration of Sampling: 24 Hours
Ref:5	Ambient Temperature : 25.0°C	Ref:6	Relative Humidity : 45 %
Ref:7	General Environment Condition: Clear Sk,	Ref:B	Wind Direction: NE & Wind Speed: 08 Km/Hr
Ref:9	Sampling Equipment used: RDS - PIWMPL/LAB/INS-52	Ref:10	Calibration Date: 21/11/2024 Calibration Due Date: 21/11/2025

able 1-	Ambient Air Quality Monitoring Result				Makehore 1
l. No	Parameters	Unit	Result	Limit	Method of Test
1	Particulate Matter Size less than 10 m) or PM10	ρ./m³	68.40	100	IS 5182 :Part 23-2006
2	Nitrogen Dioxide (NO ₂)	μg/m	20.24	80	IS 5182: Part 6- 2006
3	Sulphur Dioxide (SO ₂)	µg/m³	13.29	80	I - 5182; Part 2-2001

Note.

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- 3. The report cannot be reproduced in part or in full without the permission of Pithampur Industrial Waste Management Pvt. Ltd.
- 4. RDS refers to "Respirable Dust Sample"
- 5. National Ambient Air Quality Standard CPCB Notification 18th November 2009.

****** End of the test report*******

Page No: 1/1

Authorized lignatory:

S.Babyrani

PIWMPL/LAB/QRF/00/21.07.2022

Pithampur Industrial Waste Management Private Limited (A Subsidiary of Re Sustainability Limited)

CIN No. U90000TG2010PTC07I919

Registered Office:

Level 11B, Aurobindo Galaxy, Hyderabad Knowledge City, Hitech City Road, Hyderabad-50 | 081. India.

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Certificate REG No : 23ECKRS6 (ISO 9001 : 2015) Certificate REG No : 23EEKW93 (ISO 14001 : 2015) Certificate REG No : 23ECKE89 (ISO 45001 : 2018)

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Issued to : M/s. Lupin Ltd.

Unit -I, 198-202 New Industrial Area No.2, Mandideep -462046.

District : Raisen, Madhya Pradesh, India

Lab Ref. No.: PIWMPL/LAB/1813 - I/2024-25

Issued Date: 06/02/2025

Sampling Location: Main Gate: Gate No - 1

Date & Time of Monitorine: 24/01/2025 at 12:15 Hour To 25/01/2025 at 12:15 Hour Date of Sample Reciept: 25/01/2025

Date of Start of Analysis: 27/01/2025 Date of Completion of Analysis: 06/02/2025

Other References :

Uther K	ererences:		
Ref:1	Nature of Sample: Ambient Air Quality Monitoring	Ref:2	Sampline Protocol: PIWMPL/LAB/SOP-45/2022 ;Rev./issue:01
Ref:3	Monitoring Carried out by: PIWMPL Re. resentative	Ref:4	Duration of Sam, ling: 24 Hours
Ref:5	Ambient Temperature : 25.0°C	Ref:6	Relative Humidity : 46 %
Ref:7	General Environment Condition: Clear 5kg	Ref:8	Wind Direction: NE & Wind Speed: 08 Km/Hr
Ref:9	Sampling Equi, ment used: RDS - PIWMPL/LAB/INS-52	Ref:10	Calibration Date: 21/11/2024 Calibration Due Date: 21/11/2025
Ref:11	Sampling Equipment used: FPS - PIWMPL/LAB/INS-50	Ref:12	Calibration Date: 21/11/2024 Calibration Due Date: 21/11/2025

TEST LIMITS AS PER NATIONAL	AMBIENT AIR QUALITY STANDARD	- CPCB NOTIFICATION 18TH MOVEMBER 2009.

Table 1- Ambient Air Quality Monitoring Result

SI. No	Parameters	Unit	Result	Limit	Method of Test
1	Particulate Matter (Size less than 2.5µm)or PM2.5	ir/m³	37.53	60	IS 5182: Part 24-2019
2	CarbonMonoxide (CO)	μg/m³	BDL (DL 0.045)	2000	IS 5182 :Part 10-1999

Note:

- 1. The above results relate only to conditions prevailing at the time of sampling,
- 2. Statement of conformity to a specification or standard is given only on the request of customer.
- 3. The report cannot be reproduced in part or in full without the permission of Pithampur Industrial Waste Management Pvt. Ltd.
- 4. Sampling Duration for sl no. 2 is 8 Hour.
- 5. FPS refers to "Fine Particulate Sampler"
- 6. BDL refers to "Below Detection Limit" & DL refers to "Detection limit"
- 7. National Ambient Air Qualit. Standard CPCB Notification 18th November 2009.

Page No: 1/1

******* End of the test report*******

Authorized signatory: \$.Babyrani

PIWMPL/LAB/QRF/00/2

Pithampur Industria Waste Management Private Limited (A Subsidiary of Re Sustainability Limited)

CIN No. U90000TG2010PTC071919

Registered Office:

Level 118, Aurobindo Galaxy, Hyderabad Knowledge City, Hitech City Road Hyderabad-500 081. India. Site Address:

Píot No 104, Industrai Area, Sector-II, Pithampur, District Dhar - 454 775, Madhya Pradesh,

India.

C#rtificate REG No : 23EQKR96 (ISO 9001 : 2015) Certificate REG No : 23EEKW93 (ISQ 14001 : 2015) Certificate REG No : 23EQKE89 (ISO 45001 : 2018)

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issued to : M/s. Lupin Ltd.

Unit -I, 198-202 New Industrial Area No.2, Mandideep -462046,

District: Raisen, Madhya Pradesh, India

Lab Ref. No.: PIWMPL/LAB/2063/2024-25

Issued Date: 03/03/2025

TC-1135925000000293F

Sampling Location: Main Gate: Gate No - 1

Date of Start of Analysis: 24/02/2025

Date & Time of Monitoring: 21/02/2025 at 11:15 Hour To 22/02/2025 at 11:15 Hour

Date of Sample Reciept: 22/02/2025

Date of Completion of Analysis: 01/03/2025

Other References :

Ref:1	Nature of Sample: Ambient Air Quality Monitoring	Ref:2	Sampling Protocol: PIWMPL/LAB/SOP-45/2022 ;Rev./issue:01
Ref:3	Monitoring Carried out by : PIWMPL Representative	Ref:4	Duration of Sampling: 24 Hours
Ref:5	Ambient Temperature : 24.6°C	Ref:6	Relative Humidity: 49 %
Ref:7	General Environment Condition: Clear Sky	Ref:8	Wind Direction: NW & Wind Speed: 10 Km/Hr
Ref:9	Sampling Equipment used: RDS - PIWMPU/LAB/INS-52	Ref:10	Calibration Date: 21/11/2024 Calibration Due Date: 21/11/2025
Ref:11	Sampling Equipment used: FPS - PIWMPL/LAB/INS-50	Ref:12	Calibration Date: 21/11/2024 Calibration Due Date: 21/11/2025

TEST LIMITS AS PER NATIONAL AMBIENT AIR QUALITY STANDARD - CPCB NOTIFICATION 18TH NOVEMBER 2009.

Table 1- Ambient Air Quality Monitoring Result

SI. No	Parameters	Unit	Result	Limit	Method of Test
1	Particulate Matter (PM10)	μg/m³	65.42	100	IS 5182 (Part 23) : 2006
2	Fine Particulate Matter (PM 2.5)	µg/m³	39.62	60	IS 5182 (Part 24) : 2019
3	Oxides of Nitrogen as NO2	µg/m³	21.24	80	IS 5182 (Part 6) : 2006
4	Sulphur Dioxide as SO2	μg/m³	13.99	80	IS 5182 (Part 2: 2001
5	Carbon Monoxide as CO	mg/m³	BDL (DL 0.045)	2	IS 5182 (Part 10):1999 RA 2019

1. The above results relate only to conditions prevailing at the time of sampling. Note:

- 2. Statement of conformity to a specification or standard is given only on the request of customer.
- 3. The report cannot be reproduced in part or in full without the permission of Pithampur Industrial Waste Management Pvt. Ltd.
- 4. RDS refers to "Respirable Dust Sampler"
- 5. FPS refers to "Fine Particulate Sampler"
- 6. Sampling Duration for sl no. 5 is 8 Hour.
- 7. BDL refers to "Below Detection Limit" & DL refers to "Detection limit"
- 8. National Ambient Air Quality Standard CPCB Notification 18th November 2009.

****** End of the test report ******

Page No: 1/1

Authorized S.Babyrani

PIWMPL/LAB/ORF/00/2

Pithampur Industrial Waste Management Private Limited (A Subsidiary of Re Sustainability Umited)

CIR No. U90000TG2010PTC071919

Registered Office:

Level 11B, Aurobindo Galaxy, Hyderabad Knowledge City, Hitech City Road, Hyderabad-500 081. Site Address:

Plot No 104, Industral Area, Sector-II. Pithampur, District Dhar - 454 775, Madhya Pradesh, India.

Certificate REG No : 23EGKR96 [ISO 9801 2015] Certificate REG No : 23EEKW93 [ISO 14001 2015] Certificate REG No : 23EOKE89 [ISO 45001 2018]

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issued to : M/s. Lupin Ltd.

Unit -1, 198-202 New Industrial Area No.2, Mandideep -462046,

District : Raisen, Madhya Pradesh, India

Lab Ref. No.: PIWMPL/1/59/206 /2024-25

Issued Date: 03/03/2025

ULR NO.: TC-11359250000000295F

Sampling Location: Oral Entry Gate: Gate No - 6

Date of Sample Reciept: 22/02/2025 Date & Time of Monitoring: 21/02/2025 at 11:40 Hour To 22/02/2025 at 11:40 Hour

Date of Start of Analysis: 24/02/2025 Date of Completion of Analysis: 01/03/2025

Other References:

Ref:1	Nature of Sample: Ambient Air Quality Monitoring	Ref:2	Sampling Protocol: PIWMPL/LAB/SOP-45/2022 ;Rev./Issue:01
Ref:3	Monitoring Carried out by : PIWMPL Representative	Ref:4	Duration of Sampling: 24 Hours
Ref:5	Ambient Temperature : 24.6°C	Ref:6	Relative Humidity: 49 %
Ref:7	General Environment Condition: Clear Sky	Ref:8	Wind Direction: NW & Wind Speed: 10 Km/Hr
Ref:9	Sampling Equipment used: RDS - PtWMPL/LAB/INS-55	Ref:10	Calibration Date: 21/11/2024 Calibration Due Date: 21/11/2025
Ref:11	Sampling Equipment used: FPS - PIWMPL/LAB/INS-57	Ref:12	Calibration Date: 21/11/2024 Calibration Due Date: 21/11/2025

TEST LIMITS AS PER NATIONAL AMBIENT AIR QUALITY STANDARD - CPCB NOTIFICATION 18TH NOVEMBER 2009.

Table 1- Ambient Air Quality Monitoring Result

Si. No	Parameters	Unit	Result	Limit	Method of Test
1	Particulate Matter (PM10)	μg/m³	63.05	100	IS 5182 (Part 23) : 2006
2	Fine Particulate Matter (PM 2.5)	µg/m³	35.03	60	IS 5182 (Part 24) : 2019
3	Oxides of Nitrogen as NO2	μg/m³	18.80	54	IS 5182 (Part 6) : 2006
4	Sulphur Dioxide as SO2	μg/m³	11.66	*10	IS 5182 (Part 2) : 2001
5	Carbon Monoxide as CO	mg/m³	BDL (DL 0.045)	2	IS 5182 (Part 10):1999 RA 2019

1. The above results relate only to conditions prevailing at the time of sampling. Note:

- 2. Statement of conformity to a specification or standard is given only on the request of customer.
- 3. The report cannot be reproduced in part or in full without the permission of Pithampur Industrial Waste Management Pvt. Ltd.
- 4. RDS refers to "Respirable Dust Sampler"
- 5. FPS refers to "Fine Particulate Sampler"
- 6. Sampling Duration for sl no. 5 is 8 Hour.
- 7. BDL refers to "Below Detection Limit" & DL refers to "Detection limit"
- 8. National Ambient Air Quality Standard CPCB Notification 18th November 2009.

Page No: 1/1

******** End of the test report*******

S.Babyrani

PIWMPL/LA8/QRF/00/2

Pithampur Industrial Waste Management Private Limited (A Subsidiary of Re Sustainability Limited)

CIN No. U90000TG2010PTC071919

Registered Office:

Level 11B, Aurobindo Galaxy, Hyderabad Knowledge City Hitech City Road, Hyderabad-500 081. Site Address:

Piot No 104, Industrai Area, Sector-II, Pithampur, District Dhar - 454 775. Madhya Pradesh. India.

Certificate REG No : 235GKR96 (ISO 9001 : 2015) Certificate REG No : 235EKW95 (ISO 14001 : 2015) Certificate REG No : 235GKE99 (ISO 45001 : 2018)

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Issued to : M/s. Lupin Ltd.

Unit -I, 198-202 New Industrial Area No. 2, Mandideep -462046,

District : Raisen, Madhya Pradesh, India

Lab Ref. No.: PIWMPL/LAB/2298/2024-25

Issued Date: 29/03/2025

TC-1135925000000580F

Sampling Location: Unit -II Entry Gate: Gate No - 3

Date & Time of Monitoring: 19/03/2025 at 10:20 Hour To 20/03/2025 at 10:20 Hour Date of Sample Reciept: 20/03/2025

Date of Start of Analysis: 21/03/2025 Date of Completion of Analysis: 29/03/2025

Other References

OTHE! IN	cierentes .		
Ref:1	Nature of Sample: Ambient Air Quality Monitoring	Ref:2	Sampling Protocol: PIWMPL/LAB/SOP-45/2022 ;Rev./Issue:01
Ref:3	Monitoring Carried out by: PIWMPL Representative	Ref:4	Duration of Sampling: 24 Hours
Ref:5	Ambient Temperature : 24.6°C	Ref:6	Relative Humidity : 47 %
Ref::7	General Environment Condition: Clear Sky	Ref:8	Wind Direction: SSW & Wind Speed: 11 Km/Hr
Ref:9	Sampling Equipment used: RDS - PIWMPL/LAB/INS-53	Ref:10	Calibration Date: 22/11/2024 Calibration Due Date: 22/11/2025
Ref:11	Sampling Equipment used: FPS - PIWMPL/LAB/INS-51	Ref:12	Calibration Date: 22/11/2024 Calibration Due Date: 22/11/2025

TEST LIMITS AS PER NATIONAL AMBIENT AIR QUALITY STANDARD - CPCB NOTIFICATION 18TH NOVEMBER 2009.

Table 1- Ambient Air Quality Monitoring Result

SI. No	Parameters	Unit	Result	Limit	Method of Test
1	Particulate Matter (PM10)	µg/m³	69.61	100	IS 5182 (Part 23) : 2006
2	Fine Particulate Matter (PM 2,5)	μg/m³	39.87	60	IS 5182 (Part 24): 2019
3	Oxides of Nitrogen as NO2	μg/m³	21.18	80	IS 5182 (Part 6) : 2006
4	Sulphur Dioxide as SO2	μg/m³	12.59	80	fS 5182 (Part 2).: 2001
5	Carbon Monoxide as CO	mg/m³	BDL (DL 0.045)	2	IS 5182 (Part 10):1999 RA 2019

1. The above results relate only to conditions prevailing at the time of sampling. Note:

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- 3. The report cannot be reproduced in part or in full without the permission of Pithampur Industrial Waste Management Pvt. Ltd.
- 4. RDS refers to "Respirable Dust Sampler"
- 5. FPS refers to "Fine Particulate Sampler"
- 6. Sampling Duration for sl no. 5 is 8 Hour.
- 7. 8DL refers to "Below Detection Limit" & DL refers to "Detection limit"
- 8. National Ambient Air Quality Standard CPCB Notification 18th November 2009.

****** End of the test report *******

Page No: 1/1

Authorized an atory: S.Butyfani

PIWMPL/LAB/ORF/00/2

Pithampur Industrial Waste Management Private Limited [A Subsidiary of Re Sustainability Limited]

CIN No. U90000TG2010PTC071919

Registered Office:

Level 11B, Aurobindo Galaxy, Hyderabad Knowledge City, Hitech City Road, Hyderabad-500 081. India

Site Address:

Plot No 104, Industrai Area, Sector-II. Pithampur, District Dhar - 454 775, Madhya Pradesh, India.

Certificate REG No : 23EOKR95 (ISO 900) : 2015) Certificate REG No : 23EEKW93 (ISO 14001 : 2015) Certificate REG No : 23EOKE89 (ISO 45001 : 2018)

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Issued to : Mi/s. Lupin Ltd.

Unit -I, 198-202 New Industrial Area No.2, Mandideep -462046.

District : Raisen, Madhya Pradesh, India

Lab Ref. No.: PIWMPL/LAB/2297/2024-25

Issued Date: 29/03/2025

ULR NO.: TC-1135925000000579F

Sampling Location: Environment SSPO Building Terrace Area

Date & Time of Monitoring: 19/03/2025 at 11:40 Hour To 20/03/2025 at 11:40 Hour Date of Sample Reciept: 20/03/2025

Date of Start of Analysis: 21/03/2025 Date of Completion of Analysis: 29/03/2025

Other References :

Ref:1	Nature of Sample: Ambient Air Quality Monitoring	Ref:2	Sampling Protocol: PIWMPL/LAB/SOP-45/2022 ;Rev./Issue:01
Ref:3	Monitoring Carried out by : PIWMPL Representative	Ref:4	Duration of Sampling: 24 Hours
Ref:5	Ambient Temperature : 24.6°C	Ref:6	Relative Humidity: 47 %
Réf:7	General Environment Condition: Clear Sky	Ref:8	Wind Direction: SSW & Wind Speed; 11 Km/Hr
Ret:9	Sampling Equipment used: RDS - PIWMPL/LAB/(NS-56	Ref:10	Calibration Date: 22/11/2024 Calibration Due Date: 22/11/2025
Ref:11	Sampling Equipment used: FPS - PIWMPL/LAB/INS-58	Ref:12	Calibration Date: 22/11/2024 Calibration Due Date: 22/11/2025

TEST LIMITS AS PER NATIONAL AMBIENT AIR QUALITY STANDARD - CPCB NOTIFICATION 18TH NOVEMBER 2009.

Table 1- Ambient Air Quality Monitoring Result

SI. No	Parameters	Unit	Result	Limit	Method of Test
ì	Particulate Matter (PM10)	µg/m³	62,56	100	IS 5182 (Part 23) : 2006
2	Fine Particulate Matter (PM 2.5)	µg/m³	37.33	60	tS 5182 (Part 24) : 2019
3	Oxides of Nitrogen as NO2	μg/ ³	20,55	80	IS 5182 (Part 6) . 2006
4	Sulphur Dioxide as SO2	μg/m³	12.74	80	IS 5182 (Part 2) : 2001
5	Carbon Monoxide as CO	mg/m³	BDL (DL 0.045)	2	IS 5182 (Part 10):1999 RA 2019

Note: 1. The above results relate only to conditions prevailing at the time of sampling.

- 2. Statement of conformity to a specification or standard is given only on the request of customer.
- 3. The report cannot be reproduced in part or in full without the permission of Pithampur Industrial Waste Management Pvt. Ltd.
- 4. RDS refers to "Respirable Dust Sampler"
- 5. FPS refers to "Fine Particulate Sampler"
- 6. Sampling Duration for sl no. 5 is 8 Hour.
- 7. BDL refers to "Below Detection Limit" & DL refers to "Detection limit"
- 8. National Ambient Air Quality Standard CPCB Notification 18th November 2009.

****** End of the test report*******

Authorized Synatory: S.Babyrani

Pa e No: 1/1

PIWMPL/LAB/QRF/00/2

Pithampur Industrial Waste Management Private Limited (A Subsidiary of Re Sustainability Limited)

CIN No. U90000TG2010PTC071919

Registered Office:

Level 118, Aurobindo Galaxy, Hyderabad Knowledge City, Hitech City Road, Hyderabad-500 081, India, Site Address:

Plot No 104, Industral Area, Sector-II, Pithampur, District Dhar - 454 775, Madhya Pradesh, India. Certificate REG No : 23EOKR96 [ISO 9001 : 20]5] Certificate REG No : 23EEKW93 [ISO 14001 : 20]5] Certificate REG No : 23EOKE89 [ISO 4500] : 20]8]

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Accreditated Organisation by National Accreditation Board for Testing and Calibration Laboratories (NABL) CIN: U74999MP2020PTC052747

TEST REPORT

STACK MONITORING	SURVEY REPORT	
Name & Address of the Customer To, M/S Lupin Limited, 198-202, New Industrial Area No.02 Mandideep, Dist- Raisen, (M.P.)	ULR No.: TC68722450 Test Report No:-CES/I Dispatch No: 293 Issue Date: 04.11.2024 Client Ref: Nil Date: Nil	AB/Stack/24/198
Method of test : IS: 11255	Sampling Details	·
Wind speed & Wind Direction -10 Km/h & WSW, RH - 36%	Sample Monitored	: Stack (500 KVA)
Sample Collected By:- CES Representative	Date of Sampling	: 26.10.2024
Plant Location: Unit 01 (500 KVA)	Date of Receipt	: 28.10.2024
No. of Sampling Locations – 04	Period of testing	: 28.10.2024 to 04.11.2024
Atmospheric condition: Clear	Serial No. of samples	: 198/1

S. No.	Stack Details	Stack [198/1]
1	Date of Sample	26.10.2024
2	Source of collection : Stack attached to	D.G. Set No. 01
3	Capacity	500 KVA
4	Type of fuel	High Speed Diesel
. 5	Height of DG Set building from ground (mtrs)	32
6	Total Heights of stack from roofton m	32
7	Diameter of stack in (mtrs)	0.36
8	Ambient Temp. (°C)	34
9	Flue gas Temp. (°C)	116
10	Exit Velocity of the flue gases [m/sec]	11.27
11	Flue gas flow rate (Nm³/hr)	3038.09
	Parameters	Pollutant Concentration (µ/kwh)
Particula	ate matter (PM) - Part -1- 2003 [mg/Nm³]	66.12
Oxide of	Nitrogen (NO _x) - Part-7, 2005 (mg/Nm³)	595.00
Carbon i	nonoxide CO (mg/Nm³)	95.00

GSR.771 (E) - PM- ≤ 0.30 , CO- ≤ 4.7 , NOX- 3.5 g/kwh

For CES Analytical and Research Services (I) Pvt. Ltd

Checked By: NEELARGUPADHYAY

Authorized Signatory

The Results relate only to the sample tested/ sampled

Note:-The Report will not valid for any legal case, if prior permission not taken from CES.

----*End of Report*-----

SANTOSH KHANTAL QUALITY MANGAER

42,48, Doorsanchar Nagar, Near Savoy Complex, E-8 Extension, Gulmohar, Bhopal-462 039 (M.P.)
Telephone: 0755-4299319, Fax: 0755-4243510, Mobile: 9425009319

Email: cesanalytical@gmail.com, creativelab.bpl@gmail.com, Websearch: www.creativeenviroservices.com

Note:

1. No statutory liability will be accepted for samples not collected by CES Analytical and Research Services (I) Pvt. Ltd.





Accreditated Organisation by National Accreditation Board for Testing and Calibration Laboratories (NABL) CIN: U74999MP2020PTC052747

TEST REPORT

STACK MONITORING S	SURVEY REPORT	
Name & Address of the Customer To, M/S Lupin Limited, 198-202, New Industrial Area No.02 Mandideep, Dist- Raisen, (M.P.)	ULR No.: TC68722450 Test Report No:-CES/L Dispatch No: 293 Issue Date: 04.11.2024 Client Ref: Nil Date: Nil	AB/Stack/24/198
Method of test: IS: 11255	Sampling Details	
Wind speed & Wind Direction -10 Km/h & WSW, RH - 36%	Sample Monitored	: Stack (1010 KVA)
Sample Collected By:- CES Representative	Date of Sampling	: 26.10.2024
Plant Location: Unit 01[1010 KVA]	Date of Receipt	: 28.10.2024
No. of Sampling Locations – 04	Period of testing	: 28.10.2024 to 04.11.2024
Atmos heric condition: Clear	Serial No. of samples	: 198/2

S. No.	Stack Details	Stack (198/2)
1	Date of Sample	26.10.2024
2	Source of collection : Stack attached to	D.G. Set No. 02
3	Capacity	1010 KVA
4	Type of fuel	High Speed Diesel
5	Height of DG Set building from ground (mtrs)	32
6	Total Heights of stack from rooftop m	32
7	Diameter of stack in (mtrs)	0.36
8	Ambient Temp. (°C)	34
9	Flue gas Temp. [°C]	126
10	Exit Velocity of the flue (ases m/sec)	11.51
11	Flue gas flow rate (Nm³/hr)	3025.02
, , , , , ,	Parameters	Pollutant Concentration
Parti	culate matter (PM) - Part -1- 2003 (mg/Nm³)	59.10
	of Nitrogen (NO _x) - Part-7, 2005 (mg/Nm³)	720.30
	on monoxide [CO] (mg/Nm³)	140.00

GSR.489 (E) - PM- \leq 75, CO- \leq 150, NOX- 1100 mg/NM³

For CES Analytical and Research Services (I) Pvt. Ltd

Checked By NEELAM UP

NEELAM UPADHYAY TFOHNICH MANAGER

The Results relate only to the sample tested/ sampled

Note:-The Report will not valid for any legal case, if prior permission not taken from CES.

---*End of Report*----

SANTOSH KHANTAL QUALITY MANGAER

42,48, Doorsanchar Nagar, Near Savoy Complex, E-8 Extension, Gulmohar, Bhopal-462 039 (M.P.) Telephone : 0755-4299319, Fax : 0755-4243510, Mobile : 9425009319

Email: cesanalytical@gmail.com, creativelab.bpl@gmail.com, Websearch : www.creativeenviroservices.com

Note:

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Accreditated Organisation by National Accreditation Board for Testing and Calibration Laboratories (NABL) CIN: U74999MP2020PTC052747

TEST REPORT

STACK MONITORING	SURVEY REPORT		
Name & Address of the Customer To, M/S Lupin Limited, 198-202, New Industrial Area No.02 Mandideep, Dist- Raisen, (M.P.)	ULR No.: TC687224500000487F Test Report No:-CES/LAB/Stack/24/198 Dispatch No: 293 Issue Date: 04.11.2024 Client Ref: Nil Date: Nil		
Method of test: IS: 11255	Sampling Details		
Wind speed & Wind Direction -10 Km/h & WSW, RH - 36%	Sample Monitored	: Stack (1010 KVA)	
Sample Collected By:- CES Representative	Date of Sampling	26.10.2024	
Plant Location: Unit 01(1010 KVA)	Date of Receipt	: 28.10.2024	
No. of Sampling Locations - 04	Period of testing	: 28,10.2024 to 04.11.2024	
Atmospheric condition: Clear	Serial No. of samples	: 198/3	

S. No.	Stack Details	Stack (198/3)
1	Date of Sample	26.10.2024
2	Source of collection : Stack attached to	D.G. Set No. 03
3	Capacity	1010 KVA
4	Type of fuel	High Speed Diesel
5	Height of DG Set building from ground (m)	32
6	Total Heights of stack from rooftop m	32
7	Diameter of stack in [m]	0.36
8	Ambient Temp. (°C)	34
9	Flue gas Temp. (°C)	119
10	Exit Velocity of the flue cases (m/sec)	11.48
11	Flue gas flow rate (Nm³/hr)	3071.01
	Parameters	Pollutant Concentration
Particu	late matter (PM) - Part -1- 2003 (mg/Nm³)	62.58
	f Nitrogen (NO _x) – Part-7, 2005 (mg/Nm³)	590.00
Carbon	monoxide (CO) (mg/Nm³)	135.00

GSR.489 (E) - PM- ≤ 75, CO- ≤ 150, NOX- 1100 mg/NM³

For CES Analytical and Research Services (I) Pvt. Ltd

Checked BY: DEFLAM UPADHYAY

ECHAICAL MANAGER

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TEST REPORT

STACK MONITORING S	SURVEY REPORT	
Name & Address of the Customer To, M/S Lupin Limited, 198-202, New Industrial Area No.02 Mandideep, Dist- Raisen, (M.P.)	ULR No.: TC68722450 Test Report No:-CES/L Dispatch No: 293 Issue Date: 04.11.2024 Client Ref: Nil Date: Nil	AB/Stack/24/198
Method of test : IS: 11255	Sampling Details	
Wind speed & Wind Direction -10 Km/h & WSW, RH - 36%	Sample Monitored : Stack 1010 KVA	
Sample Collected By:- CES Representative	Date of Sampling	: 26.10.2024
Plant Location: Unit 01 1010 KVA	Date of Receipt	: 28.10.2024
No. of Sampling Locations - 04	Period of testing	: 28.10.2024 to 04.11.2024
Atmospheric condition: Clear	Serial No. of samples	: 198/4

S. No.	Stack Details	Stack (198/4)
1	Date of Sample	26.10.2024
2	Source of collection : Stack attached to	D.G. Set No. 04
3	Capacity	1010 KVA
4	Type of fuel	High Speed Diesel
5	Height of DG Set building from ground m	32
6	Total Heights of stack from roofton m	32
7	Diameter of stack in m	0.36
8	Ambient Temp. (°C)	34
9	Flue gas Temp. (°C)	126
10	Exit Velocity of the flue gases (m/sec)	10.79
11	Flue gas flow rate (Nm³/hr)	2835.79
	Parameters	Pollutant Concentration
Particul	ate matter (PM) - Part -1- 2003 (mil/Nm³)	57.81
Oxide o	f Nitrogen (NO _x) - Part-7, 2005 (mg/Nm ³)	648.00
Carbon	monoxide (CO) [mg/Nm³)	91.00

GSR.489 (E) - PM- \leq 75, CO- \leq 150, NOX- 1100 mg/NM³

For CES Analytical and Research Services (I) Pvt. Ltd

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----*End of Report*-----

SANTOSH KHANTAL QUALITY MANGAER

Authorized Signatory

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TEST REPORT

STACK MONITORIN	G SURVEY REPORT	
Name & Address of the Customer To, M/S Lupin Limited, 198-202, New Industrial Area No.02 Mandideep, Dist- Raisen, (M.P.)	ULR No.: TC687224500000489F Test Report No:-CES/LAB/Stack/24/199 Dispatch No: 293 Issue Date: 05.11.2024 Client Ref: Nil Date: Nil	
Method of test: IS: 11255	Sampling Details	
Wind speed & Wind Direction -5 Km/h & E, RH - 48%	Sample Monitored : Stack (1010 KVA)	
Sample Collected By:- CES Representative	Date of Sampling	: 28.10.2024
Plant Location: Unit 01(1010 KVA)	Date of Receipt	: 29.10.2024
No. of Sampling Locations - 04	Period of testing	: 29.10.2024 to 05.11.2024
Atmospheric condition: Clear	Serial No. of samples	: 199/1

S. No.	Stack Details	Stack (199/1)
1	Date of Sample	28.10.2024
2	Source of collection : Stack attached to	D.G. Set No. 05
3	Capacity	1010 KVA
4	Type of fuel	High Speed Diesel
5	Height of DG Set building from ground [mtrs]	32
6	Total Heights of stack from roofton m	32
7	Diameter of stack in (mtrs)	0,36
8	Ambient Temp. (°C)	31
9	Flue gas Temp. (°C)	131
10	Exit Velocity of the flue lases [m/sec]	11.10
11	Flue has flow rate (Nm³/hr)	2881.16
	Parameters	Pollutant Concentration
Particula	ate matter (PM) - Part -1 - 2003 (mg/Nm³)	56.40
Oxide of	Nitrogen (NO _x) - Part-7, 2005 (mg/Nm ³)	645.00
	monoxide (CO) (mg/Nm³)	105.00

GSR.489 (E) - PM- ≤ 75, CO- ≤ 150, NOX- 710 mg/NM³

For CES Analytical and Research Services (I) Pvt. Ltd

Checked By: WEELAM UPADHYAY
TECHNICAL MANAGER

Authorized Signatory

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Accreditated Organisation by National Accreditation Board for Testing and Calibration Laboratories (NABL) CIN: U74999MP2020PTC052747

TEST REPORT

STACK MONITORIN	G SURVEY REPORT	en e
Name & Address of the Customer To, M/S Lupin Limited, 198-202, New Industrial Area No.02 Mandideep, Dist- Raisen, (M.P.)	ULR No.: TC687224500000490F Test Report No:-CES/LAB/Stack/24/199 Dispatch No: 293 Issue Date: 05.11.2024 Client Ref: Nil Date: Nil Sampling Details	
Method of test: IS: 11255		
Wind speed & Wind Direction -5 Km/h & E, RH - 48%	Sample Monitored : Stack 1010 KVA	
Sample Collected By:- CES Representative	Date of Sampling	: 28.10.2024
Plant Location: Unit 01 (1010 KVA)	Date of Receipt	: 29.10.2024
No. of Sampling Locations – 04	Period of testing	: 29.10.2024 to 05.11.2024
Atmospheric condition: Clear	Serial No. of samples	: 199/2

S. No.	Stack Details	Stack (199/2)
1	Date of Sample	28.10.2024
2	Source of collection : Stack attached to	D.G. Set No. 08
3	Capacity	1010 KVA
4.	Type of fuel	High Speed Diesel
5	Height of DG Set building from ground (mtrs)	32
6	Total Heights of stack from rooftop m	32
7	Diameter of stack in (mtrs)	0.36
8	Ambient Temp. (°C)	31
9	Flue Las Temp. (°C)	129
10	Exit Velocity of the flue cases [m/sec]	10.68
11	Flue gas flow rate Nm³/hr	2785.93
	Parameters	Pollutant Concentration
Partic	ulate matter (PM) - Part -1- 2003 (mt/Nm³)	62.33
	of Nitrogen (NO _x) - Part-7, 2005 (mg/Nm ³)	660.00
	n monoxide (CO) (mg/Nm³)	98.00

GSR.489 (E) - PM- \(\preceq 75\), CO- \(\preceq 150\), NOX- 710 mg/NM³

For CES Analytical and Research Services (I) Pvt. Ltd

NEELAM UPADHVAY

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----*End of Report*-----

SANTOSH KHANTAL QUALITY MANGAER

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TEST REPORT

LUC I	COL CALL	
STACK MONITORIN	NG SURVEY REPORT	
Name & Address of the Customer To, M/S Lupin Limited, 198-202, New Industrial Area No.02 Mandideep, Dist- Raisen, (M.P.)	ULR No.: TC687224500 Test Report No:-CES/La Dispatch No: 293 Issue Date: 05.11.2024 Client Ref: Nil Date: Nil	
Method of test: IS: 11255	Sampling Details	
Wind speed & Wind Direction -5 Km/h & E, RH - 48%	Sample Monitored	: Stack [1010 KVA]
Samule Collected By:- CES Representative	Date of Sampling	: 28.10.2024
Plant Location: Unit 01 1010 KVA	Date of Receipt	: 29.10.2024
No. of Sampling Locations - 04	Period of testing	: 29.10.2024 to 05.11.2024
Atmospheric condition: Clear	Serial No. of samples	: 199/3

S. No.	Stack Details	Stack (199/3)
1	Date of Sample	28.10.2024
2	Source of collection : Stack attached to	D.G. Set No. 06
3	Capacity	1010 KVA
4	Type of fuel	High Speed Diesel
5	Height of DG Set building from ground (m)	32
6	Total Heights of stack from rooftop m	32
7	Diameter of stack in (m)	0.36
8	Ambient Temp. (°C)	31
9	Flue gas Temp. (°C)	123
10	Exit Velocity of the flue ases (m/sec)	10.18
11	Flue as flow rate (Nm³/hr)	2695.74
	Parameters	Pollutant Concentration
Particu	late matter (PM) - Part -1- 2003 (mg/Nm³)	65.10
Oxide o	f Nitrogen (NO _x) - Part-7, 2005 (mg/Nm³)	566.00
Carbon	monoxide (CO) (mg/Nm³)	145.00

GSR.489 (E) - PM- \leq 75, CO- \leq 150, NOX- 710 mg/NM³

For CES Analytical and Research Services (I) Pvt. Ltd

Checked By:

Authorized Signatory

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----*End of Report*-----

SANTOSH KHANTAL QUALITY MANGAER

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Accreditated Organisation by National Accreditation Board for Testing and Calibration Laboratories (NABL) CIN: U74999MP2020PTC052747

TEST REPORT

STACK MONITORIN	G SURVEY REPORT	
Name & Address of the Customer To, M/S Lupin Limited, 198-202, New Industrial Area No.02 Mandideep, Dist- Raisen, (M.P.)	ULR No.: TC68722450 Test Report No:-CES/I Dispatch No: 293 Issue Date: 05.11.2024 Client Ref: Nil Date: Nil	AB/Stack/24/19 ⁹
Method of test : IS: 11255	Sampling Details	
Wind speed & Wind Direction -5 Km/h & E, RH - 48%	Sample Monitored : Stack (1010 KVA)	
Sample Collected By:- CES Representative	Date of Sampling	: 28.10.2024
Plant Location: Unit 01(1010 KVA)	Date of Receipt	: 29.10.2024
No. of Sampling Locations - 04	Period of testing	: 29.10.2024 to 05.11.2024
Atmospheric condition: Clear	Serial No. of samples	: 199/4

S. No.	Stack Details	Stack [199/4]
1	Date of Sample	28.10.2024
2	Source of collection : Stack attached to	D.G. Set No. 07
3	Capacity	1010 KVA
4	Type of fuel	High Speed Diesel
5	Height of DG Set building from ground m	32
6	Total Heights of stack from roofton m	32
7	Diameter of stack in m	0.36
8	Ambient Temp. (°C)	31
9	Flue gas Temp. (°C)	120
10	Exit Velocity of the flue gases [m/sec]	10.44
11	Flue gas flow rate (Nm³/hr)	2785.70
	Parameters	Pollutant Concentration
Particu	late matter (PM) - Part -1- 2003 (mg/Nm³)	59.30
	f Nitrogen (NO _x) – Part-7, 2005 (mg/Nm³)	625.00
Carbon	monoxide (CO) (mg/Nm³)	75.00

GSR.489 (E) - PM- \leq 75, CO- \leq 150, NOX- 710 mg/NM³

For CES Analytical and Research Services (I) Pvt. Ltd

Checked By:

NEEL AM UPADHYAY

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End of Report-----

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Accreditated Organisation by National Accreditation Board for Testing and Calibration Laboratories (NABL) CIN: U74999MP2020PTC052747

TEST REPORT

STACK MONITORING	SURVEY REPORT	gramman , p. or e
Name & Address of the Customer To, M/S Lupin Limited, 198-202, New Industrial Area No.02 Mandideep, Dist- Raisen, (M.P.)	ULR No.: TC687224500000493F Test Report No:-CES/LAB/Stack/24/200 Dispatch No: 293 Issue Date: 05.11.2024 Client Ref: Nil Date: Nil Sampling Details	
Method of test: IS: 11255		
Wind speed & Wind Direction -4 Km/h & WSW, RH - 50%	Sample Monitored : Stack [750 KVA]	
Sam le Collected By:- CES Representative	Date of Sampling	. 29.10.2024
Plant Location : Oral Plant (750 KVA)	Date of Receipt	: 29.10.2024
No. of Sampling Locations - 02	Period of testing	: 29.10.2024 to 05.11.2024
Atmospheric condition: Clear	Serial No. of sample	: 200/1

S. No.	Stack Details	Stack No. 01 (200/1)	
1	Date of sampling	29.10.2024	
2	Source of collection : Stack attached to	D.G. Set No. 01	
3	Canacity	750 KVA	
4	Type of fuel	High Speed Diesel	
5	Height of DG Set building from ground (mtrs)	8.0	
6	Total Heights of stack from rooftop m	8.2	
7	Diameter of stack in [mtrs]	0,15	
8	Ambient Temp. (°C)	32	
9	Flue gas Temp. (°C)	125	
10	Exit Velocity of the flue gases (m/sec)	10.50	
11	Flue gas flow rate (Nm³/hr)	480.29	
	Parameters	Pollutant Concentration	
Particula	ate matter (PM) - Part -1- 2003 (mg/Nm³)	63.42	
	Nitrogen (NO _x) - Part-7, 2005 (mg/Nm³)	635.00	
	nonoxide (CO) (mg/Nm³)	125.00	
Parameters		Pollutant Concentration(g/kwh)	
Particula	te matter (PM) - Part -1- 2003	0.08	
	Nitrogen (NO _x) – Part-7, 2005	0.70	
	nonoxide (CO)	0.16	

GSR.771 (E) - PM- \leq 0.30, CO- \leq 4.7, NOX- 3.5 g/kwh

For CES Analytical and Research Services (1) Pvt. Ltd

Checked By:

NEELAN UPADHYN

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----*End of Report*----

SANTOSH KHANTAL QUALITY MANGAER

Authorized Signatory

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Accreditated Organisation by National Accreditation Board for Testing and Calibration Laboratories (NABL) CIN: U74999MP2020PTC052747

TEST REPORT

STACK MONITORING	SURVEY REPORT		
Name & Address of the Customer To, M/S Lupin Limited, 198-202, New Industrial Area No.02 Mandideep, Dist- Raisen, (M.P.)	ULR No.: TC687224506 Test Report No:-CES/L Dispatch No: 293 Issue Date: 05.11.2024 Client Ref: Nil Date: Nil		
Method of test : IS: 11255	Sampling Details		
Wind speed & Wind Direction -4 Km/h & WSW, RH - 50%	Sample Monitored	: Stack (750 KVA	
Sample Collected By:- CES Representative	Date of Sampling	: 29.10.2024	
Plant Location : Oral Plant (750 KVA)	Date of Receipt	i: 29.10.2024	
No. of Sampling Locations - 02	Period of testing	: 29.10.2024 to 05.11.2024	
Atmospheric condition: Clear	Serial No. of sample	: 200/2	

S. No.	Stack Details	Stack No. 02 (200/2)
1	Date of sampling	29.10.2024
2	Source of collection : Stack attached to	D.G. Set No. 02
3	Capacity	750 KVA
4	Type of fuel	High Speed Diesel
5	Height of DG Set building from ground (mtrs)	8.0
6	Total Heights of stack from rooftop m	8.2
7	Diameter of stack in [mtrs]	0.15
8	Ambient Temp. (°C)	32
9	Flue gas Temp. (°C)	119
10	Exit Velocity of the flue gases (m/sec)	10.29
11	Flue has flow rate (Nm³/hr)	477.89
	Parameters	Pollutant Concentration
Particula	ite matter [PM] - Part -1- 2003 (mg/Nm³)	61.24
Oxide of	Nitro en (NO _x) - Part-7, 2005 (mg/Nm ³)	598.00
	nonoxide (CO) (mg/Nm³)	118.00
Parameters		Pollutant Concentration(g/kwh)
Particula	ate matter (PM) - Part -1- 2003	0.06
	Nitrogen (NO _x) - Part-7, 2005	0.66
TALL BETT SHOWN BY A TOTAL BOAR	monoxide (CO)	0.14

GSR.771 (E) - PM- \leq 0.30, CO- \leq 4.7, NOX- 3.5 g/kwh

For CES Analytical and Research Services (I) Pvt. Ltd

Checked By:

Authorized Signatory

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----*End of Report*-----

SANTOSH KHANTAL QUALITY MANGAER

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Accreditated Organisation by National Accreditation Board for Testing and Calibration Laboratories (NABL) CIN: U74999MP2020PTC052747

TEST REPORT

STACK MONITORIE	NG SURVEY REPORT		
Name & Address of the Customer To, M/S Lupin Limited, 198-202, New Industrial Area No.02 Mandideep, Dist- Raisen, (M.P.)	ULR No.: TC68722450 Test Report No:-CES/I Dispatch No: 293 Issue Date: 06.11.2024 Client Ref: Nil Date: Nil	AB/Stack/24/201	
Method of test : IS: 11255	Sampling Details		
Wind speed & Wind Direction -6 Km/h & E RH - 41%	Sample Monitored	: Stack [500 KVA]	
Sam le Collected By:- CES Representative	Date of Sampling	: 30.10.2024	
Plant Location: Unit 02 (500 KVA)	Date of Receipt	: 30,10.2024	
No. of Sampling Locations - 04	Period of testing	: 30.10.2024 to 0b.11.2024	
Atmospheric condition: Clear	Serial No. of sample	: 201/1	

S. No.	Stack Details	Stack (201/1)		
1	Date of Samile	30.10.2024		
2	Source of collection : Stack attached to	D.G. Set No. 01		
3	Canacity	500 KVA		
4	Type of fuel	Hij h Speed Diesel		
5	Height of DG Set building from ground m	32		
6	Total Heights of stack from rooftop m	32		
7	Diameter of stack in (inches)	0.36		
8	Ambient Temp. (°C)	33		
9	Flue gas Temp. (°C)	115 10.38		
10	Exit Velocity of the flue gases (m/sec)			
11	Flue (as flow rate (Nm³/hr)			
	Parameters	Pollutant Concentration		
Particu	late matter (PM) - Part -1- 2003 (mg/Nm³)	56.26		
Oxide o	of Nitrogen (NO _x) - Part-7, 2005 (mg/Nm³)	624.00		
Carbon	monoxide (CO) [mg/Nm³]	122.00		
Parameters		Pollutant Concentration (g/kwh)		
Particulate matter (PM) -Part -1-2003		0.16		
Oxide of Nitrogen (NOx) - Part-7, 2005		1.90		
Carbon	monoxide (CO)	0.33		

GSR.771 (E) - PM- \leq 0.30, CO- \leq 4.7, NOX- 3.5 g/kwh

For CES Analytical and Research Services (1) Pvt. Ltd

NEELAM UPADHYAY Checked By:

The Results relate only to the sample tested/ sampled

Note:-The Report will not valid for any legal case, if prior permission not taken from CES.

----*End of Report*-----

SANTOSH KHANTAL

42,48, Doorsanchar Nagar, Near Savoy Complex, E-8 Extension, Gulmohar, Bhopal-462 039 (M.P.) Telephone: 0755-4299319, Fax: 0755-4243510, Mobile: 9425009319

Email: cesanalytical@gmail.com, creativelab.bpl@gmail.com, Websearch : www.creativeenviroservices.com

Note: No statutory liability will be accepted for samples not collected by CES Analytical and Research Services (I) Pvt. Ltd.





Accreditated Organisation by National Accreditation Board for Testing and Calibration Laboratories (NABL) CIN : U74999MP2020PTC052747

TEST REPORT

STACK MONITORII	NG SURVEY REPORT		
Name & Address of the Customer To, M/S Lupin Limited, 198-202, New Industrial Area No.02 Mandideep, Dist- Raisen, (M.P.)	ULR No.: TC68722450 Test Report No:-CES/L Dispatch No: 293 Issue Date: 06.11,2024 Client Ref: Nil Date: Nil		
Method of test : IS: 11255	Sampling Details		
Wind speed & Wind Direction -6 Km/h & E, RH - 41%	Sample Monitored	: Stack (1010 KVA)	
Sample Collected By - CES Representative	Date of Sampling	: 30.10.2024	
Plant Location: Unit 02 [1010 KVA]	Date of Receipt	: 30.10.2024	
No. of Sampling Locations - 04	Period of testing	: 30.10.2024 to 06.11.2024	
Atmospheric condition: Clear	Serial No. of sample	: 201/2	

S. No.	Stack Details	Stack (201/2)		
1	Date of Sample	30.10.2024		
2	Source of collection : Stack attached to	D.G. Set No. 04		
3	Ca vaci	1010 KVA		
4	Type of fuel	High Speed Diesel		
5	Height of DG Set building from ground m			
6	Total Heights of stack from rooftog m	32		
7	Diameter of stack in m	0.36		
8	Ambient Temp. (°C)	33		
9	Flue gas Temp. (°C)	121		
10	Exit Velocity of the flue lases m/sec	10.68		
11	Flue gas flow rate Nm3/hr	2842.50		
	Parameters	Pollutant Concentration		
Particu	late matter (PM) - Part -1- 2003 (mg/Nm³)	69.35		
Oxide c	f Nitro en (NO.) – Part-7, 2005 (mg/Nm³)	890.00		
Carbon	monoxide (CO) [m] /Nm³)	140.00		

GSR.489 (E) - PM- \leq 150, CO- \leq 150, NOX- 1100 mg/NM³

For CES Analytical and Research Services (I) Pvt Ltd

Checked By:

TECHNICAL MANAGER

Authorized Signatory

The Results relate only to the sample tested/ sampled

Note:-The Report will not valid for any legal case, if prior permission not taken from CES.

----*End of Report*-----

SANTOSH KHANTAL QUALITY MANGAER

42,48, Doorsanchar Nagar, Near Savoy Complex, E-8 Extension, Gulmohar, Bhopal-462 039 (M.P.)
Telephone: 0755-4299319, Fax: 0755-4243510, Mobile: 9425009319

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Accreditated Organisation by National Accreditation Board for Testing and Calibration Laboratories (NABL) CIN: U74999MP2020PTC052747

TEST REPORT

STACK MONITORII	NG SURVEY REPORT	
Name & Address of the Customer To, M/S Lupin Limited, 198-202, New Industrial Area No.02 Mandideep, Dist- Raisen, (M.P.)	ULR No.: TC68722450 Test Report No:-CES/I Dispatch No: 293 Issue Date: 06.11.2024 Client Ref: Nil Date: Nil	AB/Stack/24/201
Method of test : IS: 11255	Sampling Details	
Wind speed & Wind Direction -6 Km/h & E. RH - 41%	Sample Monitored	: Stack 1250 KVA
Sample Collected By:- CES Representative	Date of Sampling	: 30.10.2024
Plant Location: Unit 02 (1250 KVA)	Date of Receipt	: 30.10.2024
No. of Sampling Locations - 04	Period of testing	: 30.10.2024 to 06.11.2024
Atmospheric condition: Clear	Serial No. of sample	: 201/3

S. No.	Stack Details	Stack (201/3)
1	Date of Sample	30.10.2024
2	Source of collection : Stack attached to	D.G. Set No. 02
3	Capacity	1250 KVA
4	Type of fuel	High Speed Diesel
5	Height of DG Set building from ground [m]	32
6	Total Heights of stack from rooftop m	32
7	Diameter of stack in (inches)	0.36
8	Ambient Temp. (°C)	33
9	Flue as Temp. (°C)	147
10	Exit Velocity of the flue rases (m/sec)	11.30
11	Flue gas flow rate (Nm³/hr)	2821.34
	Parameters	Pollutant Concentration
Particula	te matter (PM) - Part -1 - 2003 (mg/Nm ³)	62.47
	Nitrogen (NO _z) – Part-7, 2005 (mg/Nm³)	810.00
Carbon r	nonoxide (CO) (me/Nm³]	115.00

GSR.489 (E) - PM- \leq 75, CO- \leq 150, NOX- 1100 mg/NM³

For CES Analytical and Research Services (I) Pvt. Ltd

Checked By:

NEELAM UPATHYAY TECHTICAL MANAGER

The Results relate only to the sample tested/ sampled

Note:-The Report will not valid for any legal case, if prior permission not taken from CES.

-----*End of Report*-----*

SANTOSH KHANTAL QUALITY MANGAER

Authorized Signatory

42,48, Doorsanchar Nagar, Near Savoy Complex, E-8 Extension, Gulmohar, Bhopal-462 039 (M.P.)
Telephone: 0755-4299319, Fax: 0755-4243510, Mobile: 9425009319

Email: cesanalytical@gmail.com, creativelab.bpl@gmail.com, Websearch : www.creativeenviroservices.com

Note:

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Accreditated Organisation by National Accreditation Board for Testing and Calibration Laboratories (NABL) CIN: U74999MP2020PTC052747

TEST REPORT

STACK MONITORIN	NG SURVEY REPORT		
Name & Address of the Customer To, M/S Lupin Limited, 198-202, New Industrial Area No.02 Mandideep, Dist- Raisen, (M.P.)	ULR No.: TC687224500000498F Test Report No:-CES/LAB/Stack/24/201 Dispatch No: 293 Issue Date: 06.11.2024 Client Ref: Nil Date: Nil Sampling Details		
Method of test: IS: 11255			
Wind speed & Wind Direction -6 Km/h & E, RH - 41%	Sample Monitored	: Stack (1250 KVA)	
Sample Collected By:- CES Representative	Date of Sampling	: 30.10.2024	
Plant Location: Unit 02 [1250 KVA]	Date of Receipt	: 30.10.2024	
No. of Sampling Locations - 04	Period of testing	: 30.10.2024 to 06.11.2024	
Atmospheric condition: Clear	Serial No. of sample	: 201/4	

S. No.	Stack Details	Stack (201/4)
1	Date of Sample	30.10.2024
2	Source of collection : Stack attached to	D.G. Set No. 03
3	Capacity.	1250 KVA
4	Type of fuel	High Speed Diesel
5	Height of DG Set building from ground [m]	32
6	Total Heights of stack from rooftop m	32
7	Diameter of stack in (inches)	0.36
8	Ambient Temp, (%)	33
9	Flue gas Temp. [°C]	143
10	Exit Velocity of the flue gases (m/sec)	11.03
11	Flue gas flow rate [Nm³/hr]	2780.40
Parameters		Pollutant Concentration
Particula	te matter (PM) - Part -1- 2003 (mg/Nm ³)	59.48
Oxide of	Nitrogen (NO _x) – Part-7, 2005 (m _H /Nm³)	750.00
Carbon n	nonoxide (CO) (mg/Nm³)	136.00

GSR.489 (E) - PM- \leq 75, CO- \leq 150, NOX- 1100 mg/NM³

For CES Analytical and Research Services (1) Pvt. Ltd

Checked By:

TECHNIL MAN

The Results relate only to the sample tested/ sampled

Note:-The Report will not valid for any legal case, if prior permission not taken from CES.

----*End of Report*-----

SANTOSH KHANTAL QUALITY MANGAER

A thorized Signatory

42,48, Doorsanchar Nagar, Near Savoy Complex, E-8 Extension, Gulmohar, Bhopal-462 039 (M.P.) Telephone: 0755-4299319, Fax: 0755-4243510, Mobile: 9425009319

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Annexure-6



AVERAGE CHARACTERISTICS OF TREATED WASTE WATER (RO PERMEATE)

SL. NO.		PARAMETERS					
	MONTH	MONTH		C.O.D	B.O.D.	TSS	TDS
		pН	(mg/l)	(mg/l)	(mg/l)	(mg/l)	(mg/l)
1	Oct-24	6.65	5.0	1.3	0.1	18.0	0.0
2	Nov-24	6.88	10.04	3.12	1.44	24.76	0.0
3	Dec-24	6.57	12.72	3.38	0.64	21.36	0.0
4	Jan-25	6.96	6.04	2.1	0.1	18	0.0
5	Feb-25	6.41	6.55	1.7	0.7	22	0.0
6	Mar-25	6.98	1.68	0.8	0.2	20	0.0
AVE	RAGE	6.74	7.0	2.1	0.5	20.7	0.0



अग्नि शमन प्रकोष्ट Fire Cell फायर सेफ्टी सर्टिफिकेट Fire Safety Certificate

जावक क्रमांक / Dispatch Number

6100010460/FNOC/COL/2023/5872

आवेदन की तिथि / Application Date

: Apr 25, 2023

जावक की तिथि / Dispatch Date : 10-May-23

आवेदक का नाम / Applicant Name

· LUPIN LIMITED

आवेदक का पता / Applicant Address

LUPIN LIMITED PLOT NO. 198-202, NEW INDUSTRIAL AREA NO.

2. MANDIDEEP DIST RAISEN RAISEN 462040

अनापत्ति प्रमाण पत्र का प्रकार / Type of NOC :

Fire Safety Certificate

अधिभोग का प्रकार / Type of Occupancy

: Industrial Building/ औदयोगिक भवन

ईमारत का ऊंचाई / Building Height

: 12 (मीटर में / Meter)

भूमि / भवन का क्षेत्रफल / Plot / Building Area: 235526 (Sq.Mtr)

संपत्ति का पता / Property Address

PLOT NO. 198-202, NEW INDUSTRI MANDIDEEP DIST RAISEN

MANDIDEEP NAGAR PALIKA

अग्नि प्राधिकारी दवारा अनुमोदित / Approved by Fire Authority:

विषय/Subject- रजिस्ट्रेशन नंबर :- 6100010460 भवन हेत् फायर सेफ्टी सर्टिफिकेट प्रमाण पत्र प्रदाय करने के संबंध में।

टिप्पणि / Remarks-

संयुक्त संचालक कार्यालय, नगरीय प्रशासन एवं विकास, भोपाल एवं नर्मदापुरम संभाग

कं./फायर सेफ्टी सर्टिफिकेट /सं.सं./2023/14

भोपाल. दिनांक 10.05.2023

फायर सेफ्टी सर्टिफिकेट

आवेदन क्रं.

6100010460

आवेदन की तिथि

25.04.2023

आवेदक का नाम

ल्युपिन लिमिटेड, (न्यु एक्सपॉन्शन),

आवेदक का पता

प्लाट नं. 198-202, न्यू इंडस्ट्रियल एरिया नं. 02, नगर पालिका मंडीदीप,

जिला-रायसेन

अनापत्ति प्रमाण पत्र का प्रकार

फायर सेफ्टी सर्टिफिकेट

अधिभोग का प्रकार

औदयोगिक भवन

ईमारत का ऊँचाई

12 मीटर

भूमि का क्षेत्रफल

235526.00 वर्ग मीटर



अग्नि शमन प्रकोष्ट Fire Cell फायर सेफ्टी सर्टिफिकेट Fire Safety Certificate

जावक क्रमांक / Dispatch Number

6100010460/FNOC/COL/2023/5872

आवेदन की तिथि / Application Date

: Apr 25, 2023 जावक की तिथि / Dispatch Date : 10-May-23

आवेदक का नाम / Applicant Name

: LUPIN LIMITED

(1) प्रकरण में समिति के सदस्यों दवारा स्थल निरीक्षण किया जाकर मौके पर स्थापित अग्नि शमन सुरक्षा सन्यंत्रों का परीक्षण एवं रनिंग ऑपरेशन कराया गया । आवेदक फर्म दवारा मौके पर स्थापित विभिन्न अग्नि सुरक्षा उपाए के छायाचित्र संलग्न है । तदानुसार आवेदक को निम्नलिखित प्रावधान एवं शर्ता का प्रस्तावित फायर प्लान अनुसार पालन करना अनिवार्य होगा। शर्तेः-

- 1- Access
- 2- Wet Riser
- 3- Down corner
- 4- House Reel
- 5- Automatic Sprinkler System
- 6- Yard Hydrant
- 7- U.G. Tank with Draw off Connection
- 8- Terrace Tank.
- 9- Fire Pump
- 10- Terrace Pump
- 11- First Aid Fire Fighiting Appliances
- 12- Pressurization System
- 13- Auto Detection System
- 14- Manual oprated Eleectrical Fire Alarm System.
- 15- P.A System with talk back facility
- 16- Emergency Light.
- 17- Auto D.G Set
- 18- Illuminated Exit Sing
- 19- Means of Escape.
- 20- Compartmentation
- 21- MCB/ELCB
- 22- Firmen Switch in lift
- 23- Hose Boxes With Dilivery Hose And Branch
- 24- Refuge Area.

(उपरोक्त में से यथा निर्देशित



अग्नि शमन प्रकोष्ट Fire Cell फायर सेफ्टी सर्टिफिकेट Fire Safety Certificate

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6100010460/FNOC/COL/2023/5872

आवेदन की तिथि / Application Date

: Apr 25, 2023 जावक की तिथि / Dispatch Date : 10-May-23

आवेदक का नाम / Applicant Name

: LUPIN LIMITED

- 2) आवेदक को संयुक्त संचालक, नगरीय प्रशासन एवं विकास, भोपाल एवं नर्मदाप्रम संभाग का पत्र क्रंमाक 6100006444/FNOC/COL/2022/3793 DATE 26.08.2022 से जारी अस्थाई फायर प्लान प्रमाण पत्र में उल्लेखित शर्ते, निम्न शर्तों के अतिरिक्त बंधनकारी रहेंगी I
- 3) आवेदक दवारा परिसंचरण मार्ग/(एम.ओ.एस.) पर किसी भी प्रकार का निर्माण / मार्ग अवरूद्ध किया जाने की स्थिति में जारी किया गया फायर सेफ्टी सर्टिफिकेट स्वतः निरस्त माना जावेगा।
- 4) आवेदक को स्वीकृत भवन अन्जा अन्सार आवेदित मानचित्र में किसी भी प्रकार का परिवर्तन करने से पूर्व "अग्निशमन प्राधिकारी" को अवगत कराना अनिवार्य होगा अन्यथा प्रदाय किया गया फायर सेफ्टी सर्टिफिकेट स्वतः निरस्त माना जावेगा।
- 5) आवेदक के भवन का स्थल निरीक्षण समिति के सदस्यों दवारा भवन मालिक के फायर कंसलटेंन्ट एवं स्वयं मालिक की उपस्थिति में उपकरणों को संचालित कराकर किया गया है। मौके पर स्थापित फायर उपकरण चलित अवस्था मे पाये गए है। सभी फायर उपकरण नेशनल बिल्डिंग कोड 2016 भाग-04 के प्रावधानों के अनुसार पाये गए हैं।
- 6) आवेदक/स्वामी को नियमानुसार स्थापित अग्निशमन उपकरणों का समय समय पर रख रखाव किया जाकर स्थापित उपकरण पर रखरखाव दिनांक एवं रिफिल दिनांक अंकित करना अनिवार्य होगा।
- 7) आवेदक को जारी किए जा रहे फायर सेफ्टी सर्टिफिकेट आदेश दिनांक से "तीन वर्ष" की अवधि के लिये प्रभावशील रहेगी और उक्त अवधि समाप्त होने के " दो माह पूर्व" नवीनीकरण हेतु पुनः आवेदन प्रस्तुत करना अनिवार्य होगा।
- 8) फायर सेफ्टी सर्टिफिकेट जारी होने के उपरांत प्रतिवर्ष फायर ऑडिट कराया जाकर ऑडिट रिपोर्ट अग्नि शमन प्राधिकारी के कार्यालय प्रेषित करना अनिवार्य होगा।
- 9) इस कार्यालय दवारा जारी फायर सेफ्टी सर्टिफिकेट पूर्व मे जारी फायर प्लान प्रमाण पत्र क्रंमाक 6100006444/FNOC/COL/2022/3793 DATE 26.08.2022 का भाग है।
- 10) भूमि विकास नियम-2012 एवं नेशनल बिल्डिंग कोड 2016 के भाग-4 में अग्नि स्रक्षा के लिये औद्योगिक भवन हेत् उल्लेखित प्रावधान/नियमों का पालन स्निश्चित किया जाना अनिवार्य होगा
- 11) निर्मित भवन में अग्नि शमन स्रक्षा हेत् 03 का अनुभव प्राप्त डिग्रीधारी फायर आफिसर नियुक्त करने के साथ—साथ अन्य नियुक्त कर्मियों के अग्नि स्रक्षा संबंधी प्राथमिक उपाय एवं फायर सिस्टम के संचालन का प्रशिक्षण कराया जाना अनिवार्य होगा।



अग्नि शमन प्रकोष्ट Fire Cell फायर सेफ्टी सर्टिफिकेट Fire Safety Certificate

जावक क्रमांक / Dispatch Number

6100010460/FNOC/COL/2023/5872

आवेदन की तिथि / Application Date

🙀 Apr 25, 2023 जावक की तिथि / Dispatch Date : 10-May-23

आवेदक का नाम / Applicant Name

LUPIN LIMITED

12) कार्यालय दुवारा जारी किए गए फायर सेफ्टी सर्टिफिकेट मे वर्णित शर्ती/ अग्नि सुरक्षा उपायों का पालन नही किये जाने की स्थिति में फायर सुरक्षा प्रमाण -पत्र स्वतः निरस्त माना जावेगा।

> SURESH KUMAR BELIYA

Digitally signed by SŮRESH KUMAŘ **BELIYA**

Date: 2023.05.10 14:20:00 +05'30'

Joint Director/Fire Officer BHOPAL

BHOPAL Division, BHOPAL Madhya Pradesh





ICICI Lombard General Insurance Company Ltd.
ICICI LOMBARD HOUSE , 414, Veer Savarkar Marg,
Near Siddhi Vinayak Temple,Prabhadevi,Mumbai - 400 025.
Attached & forming part of
Policy no.4007/246643654/02/000
UIN: IRDAN115CP0014V01201920

PUBLIC LIABILITY INSURANCE (UNDER PUBLIC LIABILITY INSURANCE ACT 1991) POLICY NO: 4007/246643654/02/000

PREAMBLE

ICICI Lombard General Insurance Company Limited ("the Company"), having received a Proposal and the premium from the proposer named in the Schedule referred to herein below, and the said Proposal and Declaration together with any statement, report or other document leading to the issue of this Policy and referred to therein having been accepted and agreed to by the Company and the Proposer as the basis of this contract do, by this Policy agree, in consideration of and subject to the due receipt of the subsequent premiums, as set out in the Schedule with all its Parts, and further, subject to the terms and conditions contained in this Policy, as set out in the Schedule with all its Parts that on proof to the satisfaction of the Company of the compensation having become payable as set out in Part I of the Schedule to the title of the said person or persons claiming payment or upon the happening of an event upon which one or more benefits become payable under this Policy, the Sum Insured/appropriate benefit will be paid by the Company.

PAF	RT I OF SCHEDULE		
1	Name of the insured	Lupin Limited	
2	Mailing Address of the insured	7th Floor Kalpatru Inspire Oppo Grand Hyatt Hotel , Off To Western Express Highway, Santacruz East ,Mumbai, Maharashtra,400055	
3	Trade or Business of the insured	Pharma Manufacturing	
4	Address of Premises insured	Premises owned / occupied by the insured	
5	Paid Up Capital	INR 910,977,900	
6	Policy period	From:	April 01 , 2024
		To:	March 31, 2025
7	Turnover	INR 175,240,000,000	
	Limit of Indemnity		
8	Aggregate One Year (AOY)	INR 150,000,000	
	Any One Accident (AOA)	INR 50,000,000	
9	Compulsory Excess	Nil	



ICICI Lombard General Insurance Company Ltd.
ICICI LOMBARD HOUSE, 414, Veer Savarkar Marg,
Near Siddhi Vinayak Temple,Prabhadevi,Mumbai - 400 025.
Attached & forming part of
Policy no.4007/246643654/02/000
UIN: IRDAN115CP0014V01201920

		Basic Premium : INR 33,288	
		GST : INR 5,992	
10	Total Premium	ERF Cont. : INR 33,288	
		Total Premium : INR 72,568	
11	Co-insurance details	NA	
	Special conditions	Completely Filled, Signed, Stamped And Dated Proposal Document	
		2. Communicable Disease Exclusion And Pandemic/Epidemic Exclusion	
12		3. Insured's Declaration: (A) There Are No Claims Till Date (B) Till Date The Insured Is Not Aware Of Any Circumstance Or Loss That Can Lead To A Claim Under The Proposed Policy.	
		4. War Exclusion	
		5.Additional Insured Endorsement	
	Intermediary Details	Intermediary Name : Marsh India Insurance Brokers Pvt Ltd	
13		Intermediary Id: IM-624220	
14	GSTIN Reg. No	27AAACL1069K2ZE	
14	ILGIC GSTIN Address		



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I. For Juridical person/Non-Individual customers

Declaration for PEP to be updated in proposal form/ or in any other relevant documents & forms/ Systems

Are you or any of the proposed applicants/beneficial owner a PEP* or Family member/ Close relatives/Associates of PEPs *?

No

Politically Exposed Persons" (PEPs) are individuals who have been entrusted with prominent public functions by a foreign country, including the heads of States or Governments, senior politicians, senior government or judicial or military officers, senior executives of state-owned corporations and important political party officials;



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The stamp duty of Rs. 0.50/- (Fifty Paise Only) paid in cash or by demand draft or by pay order, vide Receipt/Challan No.CSD4520241123 dated, 22nd March 2024.

Signed for and on behalf of ICICI Lombard General Insurance Company Limited, at Mumbai on this date April 14, 2024.

Gaurav Arora

Authorised Signatory

GSTIN Reg. No: 27AAACI7904G1ZN

IL GIC GSTIN Address: Ground, First and Second Floor, ICICI Lombard House, 414 Veer

Savarkar Marg, Prabhadevi, Mumbai 400025 Maharashtra

Description of services: General Insurance Business

HSN/SAC: 9971

Policy shall stand cancelled ab initio in the event of non-realization of the premium."

"Note- In case of renewal of the policy, policy benefit and terms & conditions of policy including premium may be subject to change."



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PART ILOF SCHEDULE

1. Definitions

For the purpose of this policy, the following terms shall have the meaning as set forth hereunder:

- i. "Act" unless otherwise specifically mentioned shall mean the Public Liability Insurance Act 1991 as amended from time to time.
- ii. "Accident" means an accident involving a fortuitous, sudden or unintentional occurrence while handling any hazardous substance resulting in continuous, intermittent or repeated exposure to death of, or injury to any person or damage to any property but does not include an accident by reason only of war or radioactivity.
- iii. "Handling" in relation to any hazardous substance means the manufacture, processing, treatment, package, storage, transportation by vehicle, use, collection, destruction, conversion, offering for sale, transfer or the like of such hazardous substance.
- iv. "Hazardous Substance" and group means any substance or preparation which is defined as hazardous substance under the Public Liability Insurance Act, 1991 and the Rules framed there under
- v. "Owner" or "Insured" means a person who owns, or has control over handling of any hazardous substance at the time of accident and includes:
 - a. in the case of a firm, any of its partners
 - b. in the case of an association, any of its members, and
 - c. in the case of a company, any of its directors, managers, secretaries or other officers who is directly in charge of, and is responsible to the company for the conduct of the business of the company
- vi. "Turnover" shall mean
 - a. In case of Manufacturing Units Entire annual gross sales turnover including all levies and taxes of manufacturing units handling hazardous substance as defined in the Public Liability Insurance Act, 1991. For the purpose of this insurance, the term "Units" shall mean all operations being carried out in the manufacturing complex in one location.
 - b. In case of Godowns/ Warehouse Owners Total annual rental receipts of premises handling hazardous substance as defined in the Public Liability Insurance Act, 1991.
 - c. In case of Transport Operators Total annual freight receipts
 - d. In all other cases Total annual gross receipts

2. Scope of Cover

The Company hereby agrees, subject to the terms, conditions and exclusions herein contained or endorsed or otherwise expressed herein, to indemnify the Insured or Owner as defined above for the purpose of this policy against the statutory liability arising out of Accidents occurring during the currency of the Policy due to handling of hazardous substances as provided for in the Act as defined above, and the Rules framed there under.

3. Exclusions



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The Company shall not be liable:

- i. For any willful or intentional non-compliance of any statutory requirements;
- ii. In respect of fines, penalties, punitive and /or exemplary damages;
- iii. Under any law or legislation except in so far as provided for in Section 8 (1) & 8 (2) of the Act:
- iv. In respect of damage to property owned, leased or hired or under hire purchase or on loan to the insured or otherwise in the insured Owner's control, care or custody;
- For any liability directly or indirectly occasioned by, happening through or in consequence of war, invasion, act of foreign enemy, hostilities (whether war be declared or not) civil war, rebellion, revolution, insurrection or military or usurped power;
- vi. For any liability directly or indirectly caused by or contributed to by:
 - a. Ionizing radiation or contamination by radioactivity from any nuclear fuel or from any nuclear waste from the combustion of nuclear fuel.
 - b. The radioactive, toxic, explosive or other hazardous properties of any explosive nuclear assembly or nuclear component thereof;
- vii. For matter outside the scope of Public Liability Insurance Act, 1991.
- viii. In respect of losses/liability arising outside India.

4. Basis of Assessment of Claims

 The basis of assessment of claim shall be the award given by the appropriate authority under the Act.

ii. Claim Procedures:

The procedure for lodging the claim shall be as under:

- a. On the occurrence of any Accident, whether or not the Insured receives any notice of an alleged claim / complaint, the Insured shall duly inform the Company in the manner prescribed in the 'Incident Reporting Form', detailing the Accident.
- b. The Insured shall, upon receipt of any notice of an alleged claim / complaint from appropriate authority, forthwith furnish the same to the Company in the manner detailed in the 'Claim Application Form'. The insured shall also furnish the copies of such documents, as prescribed by the rules, which are submitted and forwarded by the appropriate authority and/or any proposed responses, if any, by the Insured to the appropriate authorities.
- c. Upon the affixing of any legal liability upon the Insured in terms of an award of the appropriate authority, the Insured shall forthwith submit a duly filled 'Claim Settlement Form', detailing the liability accrued and the Defence Costs, if any together with any other information that the Company may require or as specified in the 'Claim Settlement Form'.
- d. The Insured shall also at all times at his own expense produce, procure and give to the Company all such further particulars, plans, specifications, books, vouchers, invoices, duplicates or copies thereof, documents, investigation reports (internal/external), proofs, evidence and information with respect to the claim (verified by statutory declaration, if so required)



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and the origin and cause of the loss and the circumstances under which the loss or damage occurred, and any matter touching the liability or the amount of the liability of the Company as may be reasonably required by or on behalf of the Company together with a declaration on oath or in other legal form of the truth of the claim and of any matters connected therewith.

e. Subject to applicable law, rule, regulation or notification in this behalf, the Company hereby reserves the right as provided hereafter:

No claim in respect of loss equal to or exceeding twenty thousand rupees in value on the policy shall be admitted for payment or settled by the Company unless the Company has been given a report on the occurrence of the loss and extent of the loss, from a person who holds a license to act as a Surveyor or loss assessor, under the Insurance Act, 1938, and appointed by the company for the purpose.

Provided that nothing hereinabove shall be deemed to take away or abridge the right of the Company to pay or to settle any claim at any amount different from the amount assessed by the Surveyor or loss assessor.

- f. The Insured shall furnish the forms duly completed together with:
 - all material documents, as specified therein or as requested by the Company or otherwise;
 - ii. particulars of all other insurances, if any

No claim under this policy shall be payable unless the terms of this condition have been complied with

5. Limitation Period

In no case whatsoever shall the Company be liable for any claim for relief made after the expiry of 5 years from the date of occurrence of the Accident.

6. Policy Related Terms And Conditions

- 1. No admission, offer, promise or payment shall be made or given by or on behalf of the Insured under this policy without the written consent of the Company.
- 2. The Insured shall keep a record of their Turnover. The Company shall at all times have full rights to call for and examine such records.
- In case the Company pays any amount to the claimant due to any statutory provision, such amount shall be recoverable from the Insured, if such amount need not have been paid but for the said statutory provision

PART III OF THE SCHEDULE

Standard Terms and Conditions

1. Incontestability and Duty of Disclosure

The policy shall be null and void and no benefit shall be payable in the event of untrue or incorrect statements, misrepresentation, incorrect description or non-disclosure in any



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material particular in the proposal form, personal statement, declaration and connected documents, or any material information having been withheld, or a claim being fraudulent or any fraudulent means or devices being used by the Insured or any one acting on his behalf to obtain any benefit under this policy

2. Reasonable Care

The Insured shall take all reasonable steps to safeguard the interests of the Insured against accidental loss, or damage that may give rise to the claim

3. Observance of terms and conditions

The due observance and fulfillment of the terms, conditions and endorsement of this policy in so far as they relate to anything to be done or complied with by the Insured, shall be a condition precedent to any liability of the Company to make any payment under this policy

4. Material change

The Insured shall immediately notify the Company by fax and in writing of any material change in the risk and cause at his own expense such additional precautions to be taken as circumstances may require to ensure safe operation of the Insured items or trade or business practices thereby containing the circumstances that may give rise to the claim and the Company may, adjust the scope of cover and / or premium, if necessary, accordingly

5. Records to be maintained

The Insured shall keep an accurate record containing all relevant particulars and shall allow the Company to inspect such record. The Insured shall within one month after the expiry of each period of insurance furnish such information as the Company may require

6. No constructive Notice

Any of the circumstances in relation to these conditions coming to the knowledge of any official of the Company shall not be the notice to or be held to bind or prejudicially affect the Company notwithstanding subsequent acceptance of any premium

7. Notice of charge etc

The Company shall not be bound to notice or be affected by any notice of any trust, charge, lien, assignment or other dealing with or relating to this policy but the receipt of the Insured or his legal personal representative shall in all cases be an effectual discharge to the company

8. Special Provisions

Any special provisions subject to which this policy has been entered into and endorsed in the policy or in any separate instrument shall be deemed to be part of this policy and shall have effect accordingly

9. Overriding effect of Part II of the Schedule



The terms and conditions contained herein and in Part II of the Schedule shall be deemed to form part of the policy and shall be read as if they are specifically incorporated herein; however, in case of any inconsistency of any term and condition with the scope of cover contained in Part II of the Schedule, then the term(s) and condition(s) contained herein shall be read mutatis mutandis with the scope of cover/terms and conditions contained in Part II of the Schedule and shall be deemed to be modified accordingly or superseded in case of inconsistency being irreconcilable

10. Electronic Transactions

The Insured agrees to adhere to and comply with all such terms and conditions as the Company may prescribe from time to time, and hereby agrees and confirms that all transactions effected by or through facilities for conducting remote transactions including the Internet, World Wide Web, electronic data interchange, call centers, teleservice operations (whether voice, video, data or combination thereof) or by means of electronic, computer, automated machines network or through other means of telecommunication, established by or on behalf of the Company, for and in respect of the policy or its terms, or the Company's other products and services, shall constitute legally binding and valid transactions when done in adherence to and in compliance with the Company's terms and conditions for such facilities, as may be prescribed from time to time. The Insured agrees that the Company may exchange, share or part with any information to or with other ICICI Group Companies or any other person in connection with the Policy, as may be determined by the Company and shall not hold the Company liable for such use/application

11. Duties of the Insured on occurrence of loss

On the occurrence of any loss, within the scope of cover under the policy the Insured shall:

- I. Forthwith file/submit a Claim Form in accordance with Claim Procedure Clause as provided in Part II of the Schedule.
- II. Allow the Surveyor or any agent of the Company to inspect the lost/damaged properties/premises/goods or any other material items, as per the Right to Inspect Clause as provided in this Part.
- III. Assist and not hinder or prevent the Company or any of its agents in pursuance of their duties under Rights of the Company On Happening Of Loss Or Damage Clause as provided in this Part
- IV. Not abandon the insured property/item/premises, nor take any steps to rectify/remedy the damage before the same has been approved by the Company or any of its agents or the Surveyor.

If the Insured does not comply with the provisions of this Clause or other obligations cast upon the Insured under this policy, in terms of the other clauses referred to herein or in terms of the other clauses in any of the policy documents, all benefits under the policy shall be forfeited, at the option of the Company

12. Rights of the Company on happening of loss or damage

On the happening of loss or damage, or circumstances that have given rise to a claim under this policy, the Company may:

 enter and/or take possession of the insured property, where the loss or damage has happened



- 2. take possession of or require to be delivered to it any property of the Insured in the building or on the premises at the time of the loss or damage
- 3. keep possession of any such property and examine, sort, arrange, remove or other wise deal with the same; and,
- 4. sell any such property or dispose of the same for account of whom it may concern.

The powers conferred by this condition shall be exercisable by the Company at any time until notice in writing is given by the Insured that he makes no claim under the policy, or if any claim is made, until such claim is finally determined or withdrawn. The Company shall not by any act done in the exercise or purported exercise of its powers hereunder incur any liability to the Insured or diminish its rights to rely upon any of the conditions of this policy in answer to any claim.

If the insured or any person on his behalf shall not comply with the requirement of the Company, or shall hinder or obstruct the Company in the exercise of the powers hereunder, all benefits under the policy shall be forfeited at the option of the Company

13. Right to inspect

If required by the Company, an agent/representative of the Company including a loss assessor or a Surveyor appointed in that behalf shall in case of any loss or any circumstances that have given rise to the claim to the Insured be permitted at all reasonable times to examine into the circumstances of such loss. The Insured shall on being required so to do by the Company produce all books of accounts, receipts, documents relating to or containing entries relating to the loss or such circumstance in his possession and furnish copies of or extracts from such of them as may be required by the Company so far as they relate to such claims or will in any way assist the Company to ascertain in the correctness thereof or the liability of the Company under the policy

14. Position after a claim

The Insured shall not be entitled to abandon any insured item/property whether the Company has taken possession of the same or not. As from the day of receipt of the claim amount by the Insured as determined by the Company to be fit and proper, the Sum Insured for the remainder of the period of Insurance shall stand reduced by the amount of the compensation

15. Subrogation

In the event of payment under this policy, the Company shall be subrogated to all the Insured's rights or recovery thereof against any person or organisation, and the Insured shall execute and deliver instruments and papers necessary to secure such rights.

The Insured and any claimant under this policy shall at the expense of the Company do and concur in doing and permit to be done, all such acts and things as may be necessary or required by the Company, before or after Insured's indemnification, in enforcing or endorsing any rights or remedies, or of obtaining relief or indemnity, to which the Company shall be or would become entitled or subrogated

16. Contribution



If at the time of the happening of any loss or damage covered by this policy, there shall be existing any other insurance of any nature whatsoever covering the same, whether effected by the Insured or not, then the Company shall not be liable to pay or contribute more than its ratable proportion of any loss or damage

17. Fraudulent claims

If any claim is in any respect fraudulent, or if any false statement, or declaration is made or used in support thereof, or if any fraudulent means or devices are used by the Insured or anyone acting on his behalf to obtain any benefit under this policy, or if a claim is made and rejected and no court action or suit is commenced within twelve months after such rejection or, in case of arbitration taking place as provided therein, within twelve (12) calendar months after the Arbitrator or Arbitrators have made their award, all benefits under this policy shall be forfeited

18. Cancellation/termination

The Company may at any time, cancel this policy, by giving 7 days notice in writing by Registered post/Acknowledgement Due post to the Insured at his last known address in which case the Company shall be liable to repay on demand a rateable proportion of the premium for the unexpired term from the date of the cancellation. The Insured may also give 7 days notice in writing, to the Company, for the cancellation of this policy, in which case the Company shall cancel the policy from the date of receipt of notice and retain the premium for the period this policy has been in force at the Company's short period scales as shown here below

Period (Not exceeding)	Rate
1 week	25% of the Annual rate
1 Month	25% of the Annual rate
2 Months	35% of the Annual rate
3 Months	50% of the Annual rate
4 Months	60% of the Annual rate
6 Months	75% of the Annual rate
8 Months	85% of the Annual rate
Exceeding 8 Months	Full Annual Premium

19. Cause of Action/ Currency for payments

No Claims shall be payable under this policy unless the cause of action arises in India, unless otherwise specifically provided in Part II of the Schedule to this policy. All claims shall be payable in India in Indian Rupees only

20. Policy Disputes

Any dispute concerning the interpretation of the terms, conditions, limitations and/or exclusions contained herein is understood and agreed to by both the Insured and the Company to be subject to Indian Law. Each party agrees to submit to the exclusive jurisdiction of the High Court of India and to comply with all requirements necessary to give such Court the jurisdiction. All matters arising hereunder shall be determined in accordance with the law and practice of such Court



21. Renewal notice

The Company shall not be bound to accept any renewal premium nor give notice that such is due. Every renewal premium (which shall be paid and accepted in respect of this policy) shall be so paid and accepted upon the distinct understanding that no alteration has taken place in the facts contained in the proposal or declaration herein before mentioned and that nothing is known to the Insured that may result to enhance the risk of the company under the guarantee hereby given. No renewal receipt shall be valid unless it is on the printed form of the Company and signed by an authorized official of the Company

22. Notices

Any notice, direction or instruction given under this policy shall be in writing and delivered by hand, speed/registered post or courier to

In case of the Insured, at the address specified in Part 1 of the Schedule.

In case of the Company:

ICICI Lombard General Insurance Company Limited Corporate Office: ICICI LOMBARD HOUSE, 414 VEER SAVARKAR MARG, PRABHADEVI, MUMBAI-400025.

Notice and instructions will be deemed served 7 days after posting or immediately upon receipt in the case of hand delivery, facsimile or e-mail

23. Customer Service

If at any time the Insured requires any clarification or assistance, the Insured may contact the offices of the Company at the address specified, during normal business hours

24. Grievances

In case you are aggrieved in any way, you should call us at toll free number: 1800 2666 or email us at customersupport@icicilombard.com.

If you are not satisfied with the resolution, then you may subsequently write to the manager- service quality, corporate manager- service quality, national manager-operations & finally director-services and business development at the following address:

Grievance Redressal Officer
ICICI Lombard General Insurance Company Limited
ICICI Lombard House
414, Veer Savarkar Marg
Near Siddhi Vinayak Temple,
Prabhadevi, Mumbai 400 025

You can also approach the Insurance Ombudsman, depending on the nature of grievance and the financial implication, if any. Information about Insurance Ombudsmen, their jurisdiction and powers is available on the website of the Insurance Regulatory and Development Authority of India (IRDAI) at www.irdai.gov.in or of the General Insurance Council at www.generalinsurancecouncil.org.in, the Consumer Education Website of the



IRDAI at http://www.policyholder.gov.in, or from any of Our Offices.

The details of Insurance Ombudsman are available below:

S no.	Name of office of insurance Ombudsman	Territorial Area of jurisdiction
1	AHMEDABAD Shri Kuldip Singh, Office of the Insurance Ombudsman, Jeevan Prakash Building, 6th floor, Tilak Marg, Relief Road, Ahmedabad - 380 001. Tel.: 079 - 25501201/02/05/06 Email: bimalokpal.ahmedabad@cioins.co.in	Gujarat, Dadra & Nagar Haveli, Daman and Diu.
2	BENGALURU Mr. Vipin Anand, Office of the Insurance Ombudsman, Jeevan Soudha Building, PID No. 57-27- N-19 Ground Floor, 19/19, 24th Main Road, JP Nagar, Ist Phase, Bengaluru - 560 078. Tel.: 080 - 26652048 / 26652049 Email: bimalokpal.bengaluru@cioins.co.in	Karnataka
3	BHOPAL Shri R. M. Singh Office of the Insurance Ombudsman, Janak Vihar Complex, 2nd Floor, 6, Malviya Nagar, Opp. Airtel Office, Near New Market, Bhopal - 462 003. Tel.: 0755 - 2769201 / 2769202 Fax: 0755 - 2769203 Email: bimalokpal.bhopal@cioins.co.in	Madhya Pradesh, Chattisgarh.
4	BHUBANESHWAR Shri Suresh Chandra Panda, Office of the Insurance Ombudsman, 62, Forest park, Bhubneshwar - 751 009. Tel.: 0674 - 2596461 /2596455 Fax: 0674 - 2596429 Email: bimalokpal.bhubaneswar@cioins.co.in	Odisha.
5	CHANDIGARH Mr. Atul Jerath, Office of the Insurance Ombudsman, S.C.O. No. 101, 102 & 103, 2nd Floor, Batra Building, Sector 17 - D, Chandigarh - 160 017. Tel.: 0172 - 2706196 / 2706468	Punjab, Haryana (excluding Gurugram, Faridabad, Sonepat and Bahadurgarh), Himachal Pradesh, Union Territory of Jammu & Kashmir, Ladakh &



	Fax: 0172 - 2708274 Email:	Chandigarh.
	bimalokpal.chandigarh@cioins.co.in	
6	CHENNAI Shri Segar Sampathkumar, Office of the Insurance Ombudsman, Fatima Akhtar Court, 4th Floor, 453, Anna Salai, Teynampet, CHENNAI - 600 018. Tel.: 044 - 24333668 / 24335284 Fax: 044 - 24333664	Tamil Nadu, Pondicherry Town and Karaikal (which are part of Pondicherry).
	Email: bimalokpal.chennai@cioins.co.in	
7	DELHI Shri Sudhir Krishna, Office of the Insurance Ombudsman, 2/2 A, Universal Insurance Building, Asaf Ali Road, New Delhi - 110 002. Tel.: 011 - 23232481/23213504 Email: bimalokpal.delhi@cioins.co.in	Delhi & following District of Haryana - Gurugram, Faridabad, Sonepat and Bahadurgarh
8	ERNAKULAM Shri G Radhakrishnan Office of the Insurance Ombudsman, 2nd Floor, Pulinat Bldg., Opp. Cochin Shipyard, M. G. Road, Ernakulam - 682 015. Tel.: 0484 - 2358759 / 2359338 Fax: 0484 - 2359336 Email: bimalokpal.ernakulam@cioins.co.in	Kerala, Lakshadweep, Mahe-a part of Puducherry.
9	GUWAHATI Shri Somnath Ghosh, Office of the Insurance Ombudsman, Jeevan Nivesh, 5th Floor, Nr. Panbazar over bridge, S.S. Road, Guwahati - 781001(ASSAM). Tel.: 0361 - 2632204 / 2602205 Email: bimalokpal.guwahati@cioins.co.in	Assam, Meghalaya, Manipur, Mizoram, Arunachal Pradesh, Nagaland and Tripura.
10	HYDERABAD Shri N Sankaran Office of the Insurance Ombudsman, 6-2-46, 1st floor, "Moin Court", Lane Opp. Saleem Function Palace, A. C. Guards, Lakdi-Ka-Pool, Hyderabad - 500 004. Tel.: 040 - 67504123 / 23312122 Fax: 040 - 23376599 Email: bimalokpal.hyderabad@cioins.co.in	Andhra Pradesh, Telangana, Yanam and Part of Territory of Puducherry.
11	JAIPUR Shri Rajiv Dutt Sharma,	Rajasthan.



12	Office of the Insurance Ombudsman, Jeevan Nidhi - II Bldg., Gr. Floor, Bhawani Singh Marg, Jaipur - 302 005. Tel.: 0141 - 2740363 Email: Bimalokpal.jaipur@cioins.co.in KOLKATA Shri P K Rath, Office of the Insurance Ombudsman, Hindustan Bldg. Annexe, 4th Floor, 4, C.R. Avenue, KOLKATA - 700 072.	West Bengal, Sikkim, Andaman & Nicobar Islands.
13	Tel.: 033 - 22124339 / 22124340 Fax: 033 - 22124341 Email: bimalokpal.kolkata@cioins.co.in LUCKNOW	Districts of Uttar Pradesh :
	Office of the Insurance Ombudsman, 6th Floor, Jeevan Bhawan, Phase-II, Nawal Kishore Road, Hazratganj, Lucknow - 226 001. Tel.: 0522 - 2231330 / 2231331 Fax: 0522 - 2231310 Email: bimalokpal.lucknow@cioins.co.in	Laitpur, Jhansi, Mahoba, Hamirpur, Banda, Chitrakoot, Allahabad, Mirzapur, Sonbhabdra, Fatehpur, Pratapgarh, Jaunpur, Varanasi, Gazipur, Jalaun, Kanpur, Lucknow, Unnao, Sitapur, Lakhimpur, Bahraich, Barabanki, Raebareli, Sravasti, Gonda, Faizabad, Amethi, Kaushambi, Balrampur, Basti, Ambedkarnagar, Sultanpur, Maharajgang, Santkabirnagar, Azamgarh, Kushinagar, Gorkhpur, Deoria, Mau, Ghazipur, Chandauli, Ballia, Sidharathnagar.
14	MUMBAI Shri Bharatkumar S. Pandya Office of the Insurance Ombudsman, 3rd Floor, Jeevan Seva Annexe, S. V. Road, Santacruz (W), Mumbai - 400 054. Tel.: 022 - 26106552 / 26106960 Fax: 022 - 26106052 Email: bimalokpal.mumbai⊕cioins.co.in	Goa, Mumbai Metropolitan Region Excluding (Navi Mumbai & Thane).
15	NOIDA	State of Uttaranchal and the



	Shri Chandra Shekhar Prasad, Office of the Insurance Ombudsman, Bhagwan Sahai Palace 4th Floor, Main Road, Naya Bans, Sector 15, Distt: Gautam Buddh Nagar, U.P-201301. Tel.: 2514252 / 2514253 Email: bimalokpal.noida@cioins.co.in	following Districts of Uttar Pradesh: Agra, Aligarh, Bagpat, Bareilly, Bijnor, Budaun, Bulandshehar, Etah, Kanooj, Mainpuri, Mathura, Meerut, Moradabad, Muzaffarnagar, Oraiyya, Pilibhit, Etawah, Farrukhabad, Firozbad, Gautambodhanagar, Ghaziabad, Hardoi, Shahjahanpur
16	PATNA Shri N. K Singh Office of the Insurance Ombudsman, 1st Floor,Kalpana Arcade Building,, Bazar Samiti Road, Bahadurpur, Patna 800 006. Tel.: 0612-2680952 Email: bimalokpal.patna@cioins.co.in	Bihar, Jharkhand.
17	PUNE Shri Vinay Sah Office of the Insurance Ombudsman, Jeevan Darshan Bldg., 3rd Floor, C.T.S. No.s. 195 to 198, N.C. Kelkar Road, Narayan Peth, Pune - 411 030. Tel.: 020-41312555 Email: bimalokpal.pune@cioins.co.in	Maharashtra, Area of Navi Mumbai and Thane (excluding Mumbai Metropolitan Region).

The updated details of Insurance Ombudsman are available on IRDA website: www.irdaindia.org, on the website of General Insurance Council: www.generalinsurancecouncil.org.in.our website www.icicilombard.com or can be obtained from any of our offices.



SANCTION CLAUSE

We shall not be deemed to provide cover under this Policy or be liable to pay any amount under the Policy to the extent that the provision of such cover or payment of such amount would expose us to any sanction, prohibition or restriction under United Nations resolutions or the trade or economic sanctions, laws or regulations of the European Union, United Kingdom or United States of America.



ENDORSEMENTS APPLICABLE AT INCEPTION

Communicable Disease Exclusion Endorsement

- Notwithstanding any provision, clause or term of this Policy to the contrary, this Policy excludes any loss, cost, damage, liability, claim, fines, penalty or expense or any other amount of whatsoever nature, whether directly or indirectly and/or in whole or in part, related to, caused by, contributed to by, resulting from, as a result of, as a consequence of, attributable to, arising out of, arising under, in connection with, or in any way involving (this includes all other terms commonly used and/or understood to reflect or describe nexus and/or connection from one thing to another whether direct or indirect):
 - a Communicable Disease and/or the fear or threat (whether actual or perceived) of a Communicable Disease and/or the actual or alleged transmission of a Communicable Disease regardless of any other cause or event contributing and/or occurring concurrently or in any sequence thereto, and
 - ii) a pandemic or epidemic, as declared by the World Health Organization or any governmental authority.
- 2) As used herein, Communicable Disease means: any infectious, contagious or communicable substance or agent and/or any infectious, contagious or communicable disease which can be caused and/or transmitted by means of substance or agent where:
 - the disease includes, but is not limited an illness, sickness, condition or an interruption or disorder of body functions, systems or organs, and
 - ii) the substance or agent includes, but is not limited to, a virus, bacterium, parasite, other organism or other micro-organism (whether asymptomatic or not); including any variation or mutation thereof, whether deemed living or not, and
 - the method of transmission, whether direct or indirect, includes but not limited to, airborne transmission, bodily fluid transmission, transmission through contact with human fluids, waste or the like, transmission from or to any surface or object, solid, liquid or gas or between organisms including between humans, animals, or from any animal to any human or from any human to any animal, and
 - iv) the disease, substance or agent is such:



damage to human health or human welfare, or

 that causes or threatens damage to or can cause or threaten damage to, deterioration to, contamination of, loss of value of, loss of marketability of or loss of use or usefulness of, tangible or intangible property.

For avoidance of doubt, Communicable Disease includes but is not limited to Coronavirus Disease 2019 (Covid -19) and any variation or mutation thereof.

- 3) For further avoidance of doubt, any contingent or other business interruption loss, cost, damage, loss of income, loss of use, increased cost of working and/or extra expense arising out of or attributable to:
 - any partial or complete closure of and/or slowdown in, including but not limited to any closure by or under the advisories of public, military, government or civil authorities, or any denial of access to Insured premises, or customer and or supplier premises (including service / utility providers), or
 - b) change in consumer behavior, or
 - an absence of infected employees or employees suspected of being infected shall not be covered by this Insurance Contract/Policy
- 4) For still further avoidance of doubt, loss, cost, damage, liability, claim, fines, penalty or expense or any other amount excluded hereby, includes but is not limited to any cost to identify, clean-up, detoxify, disinfect, decontaminate, mitigate, remove, evacuate, repair, replace, monitor, sanitize or test: (1) for a Communicable Disease or (2) any tangible or intangible property covered by this Insurance Contract/Policy that is affected by such Communicable Disease.
- or exception of this Policy (including (but not limited to) any prior, concurrent or subsequent endorsement and/or any provision, clause, term, buy back or exception that operates, or is intended to operate, to extend the coverage of, or protections provided by, this Policy by whatever name called like any coverage extension, additional coverage, global extension, exception to any exclusion); (2) any change in the law, clause or similar provision; (3) any follow the fortunes clause or similar provision; and/or (4) no change in the law or any regulation (to the extent permitted by applicable law), shall operate to provide any coverage or protection under this Policy that would otherwise be excluded through the exclusion set forth in this clause.
- 6) If the insurer alleges that by reason of this Clause any amount is not covered by this Policy the burden of proving the contrary shall rest in the insured.



Pandemic/Epidemic Exclusion Endorsement

Notwithstanding any provision, clause or term of this Policy, this Policy excludes any first party and/or third party actual or alleged loss, injury, sickness, disease, death, medical payment, defence cost, cost, damage, liability, claim, fines, penalty, compensation, expenses or any amount of whatsoever nature, whether directly or indirectly and/or in whole or in part, arising out of (this includes all other terms commonly used and/or understood to reflect or describe, direct or indirect nexus and/or connection between one thing and another), intentional or unintentional violation of

- a. The provisions of Disaster Management Act, 2005 as amended from time to time
- b. The provisions of The Epidemic Diseases Act 1897 as amended from time to time
- c. The provisions of any act dealing with public health and/or public safety
- d. The rules, regulations, orders, guidelines, policies, notification etc. issued from time to time under any of the above acts.

All other terms and conditions remain unchanged.



War Exclusion

This Contract shall also be subject to the following exclusion clause

War, invasion, acts of foreign enemies, hostilities or warlike operations (whether war be declared or not), assuming the proportions of or amounting to an uprising, military or usurped power.



Additional Insured Clause

Notwithstanding anything herein contained to the contrary mentioned in the policy, its hereby agreed and declared that the policy stands amended for the following reasons;

Below Entity is Added as Named Insured in the policy:

Lupin Manufacturing Solutions Limited

All other terms and conditions remain unchanged.



ICICI Lombard General Insurance Company Limited IRDA Reg. No. 115 CIN: L67200MH2000PLC129408

Malling Address:

601 & 602, 6th Floor, Interface 16, New Linking Road, Malad (West)

Mumbai - 400 064

Registered Office Address:

ICICI Lombard House, 414, Veer Savarkar Marg, Near Siddhl Vinayak Temple, Prabhadevi,

Mumbai 400 025

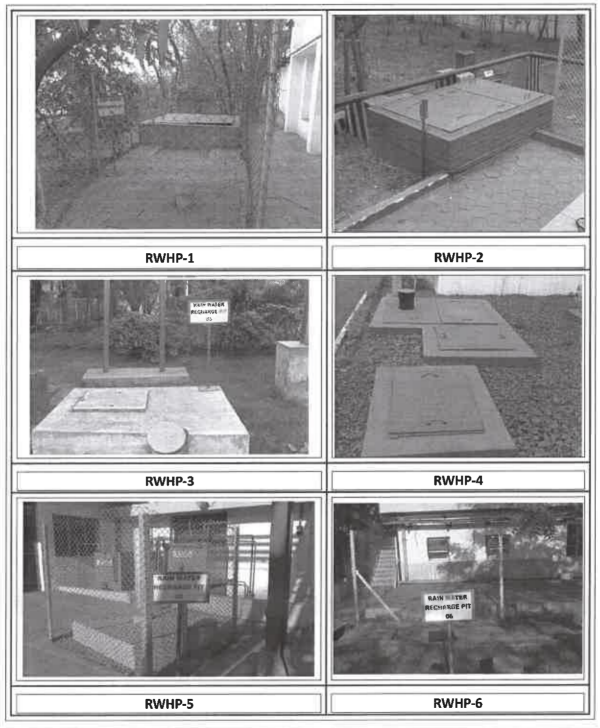
Toll free no : 1800 2666

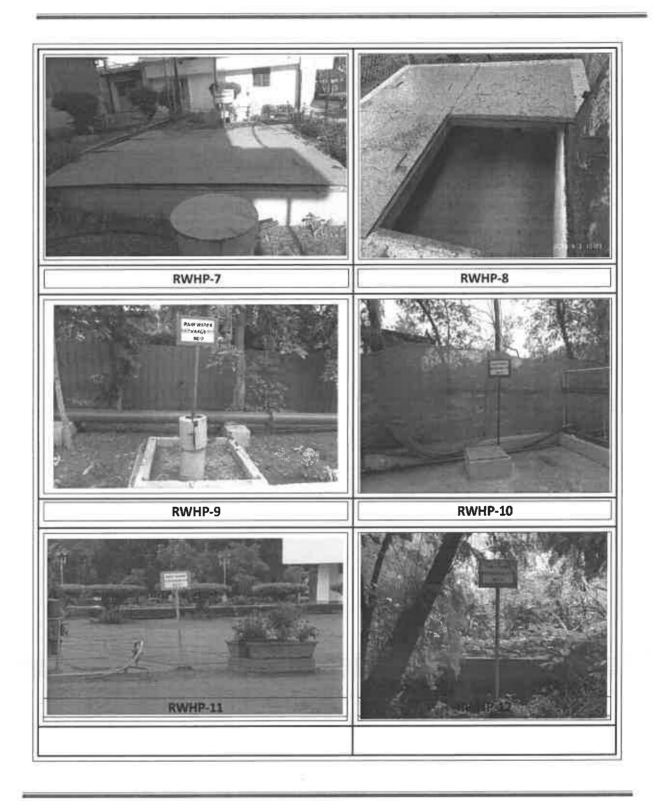
Alternate no: 86552 22666 (chargeable) E-mail: Customersupport@icicilombard.com

Website: www.icicilombard.com

Annesure - 9

Rainwater recharged to Ground water through RWH Pits







DIRECTORATE, INDUSTRIAL HEALTH AND SAFTY, M.P. INDORE
518, New Moti Bunglow, M.G. Road, Indore-452007
Phone No. 0731-2533482, Fax- 0731-2544264, E-mail- dihsindore@gmail.com, dihsindore@mp.gov.in (MAJOR ACCIDENT HAZARD CONTROL CELL)

OSEP NO: RE27072311509567

Category: Under Section 2CCB

To,

The Occupier,

Lupin Limited (FAC1509567),

Plot No. 198-202, New Industrial Area No.2, Mandideep, Raisen (M.P.),

Pincode:,

Dist.:Raisen (M.P.)



Sub:-On-Site Emergency Plan.

Ref:- Your documents duly verified by the occupier & on the subject Dated 04/04/2024

Please be informed that documents in which the Occupier have disclosed the information related to hazard at his installation in compliance of the Section 41-B of the Factories Act, 1948 and which also described his On-site Emergency Plan, (after supplementing certain modifications by the MAHC Cell distinctively marked on the plan) is hereby **Notified Final** with the following stipulations for the period from **15/04/2024** to **14/04/2026**:-

- 1. That in case any relevant information as required under the Section 41-B of the Factories Act, 1948, if has not been disclosed this notification does not provide any exemption in this regard and the occupier his-self is liable for concealing the information;
- 2. That the document will be subjected for review :
 - a) Generally after a period of two years from the date of issue of this letter;
 - b) During any intervening period of two years if it is instructed to do so by this cell;
- c) Invariably, where any change in the plant, machinery, building, structure, substance, storage or the manufacturing process/ operations is intended by the occupier or his factory persons;
- 3. That the documents will have to be reviewed (as above) always in consultation with this cell and it will be occupier's liability to provide reasonable time for review and get notified final or further period.
- 4. The suitable Training/ Mock drills/ Exercises be arranged at the factory to make all concerned familiar with their duties/ responsibilities as outlined in the on-site emergency plan and be well trained to act accordingly at any emergency and save life as well as the property.



DIRECTORATE, INDUSTRIAL HEALTH AND SAFTY, M.P. INDORE 518, New Moti Bunglow, M.G. Road, Indore-452007
Phone No. 0731-2533482, Fax- 0731-2544264, E-mail- dihsindore@gmail.com
(MAJOR ACCIDENT HAZARD CONTROL CELL)

- 5. That report/ observations of mock drills/ rehearsal or action at any emergency situation that might have arisen, shall be furnished by the factory management to this cell to asses efficiency of the plan.
- **6.** The necessary copies of this plan or part thereof be got multiplied by the factory management and provided to all concerning statutory authorities and other persons and also placed at designated emergency control center in an accessible place to all concerned in the factory.
- 7. That in case of failure to comply with the stipulations or the relevant provisions of the laws, not withstanding legal proceedings to which the occupier may be subjected he or his-self will bear (for any suspension/ refusal/ rejection of his license to work the factory) the liability of such action.

Condition: (1) Provisions laid down under Schedule XI of Rule 107 of M.P. Factories Rules 1962 shall be complied with strictly. (2) Sufficient fire fighting facilities shall be maintained in the factory as per Rule 72 of M.P. Factories Rules 1962. (3) All the preventive measures shall be ensured in the factory regarding storage and handling of all hazardous materials as mentioned in its MSDS uploaded with the plan.

ENCLOSED:-Copy of on site emergency plan

Indore

Dated: 15/04/2024

Chiff Inspector of Factories
Industrial to any Safety,
Govt. 81 Magnus, 17 Gov. 17 Magnus, 17 Gov. 17 Magnus, 17 Gov. 18 Magnus, 18

This is a digitally signed online verifiable document and does not need manual signature.



DIRECTORATE, INDUSTRIAL HEALTH AND SAFTY, M.P. INDORE 518, New Moti Bunglow, M.G. Road, Indore-452007
Phone No. 0731-2533482, Fax- 0731-2544264, E-mail- diheindore@gmail.com, diheindore@mp.gov.in (MAJOR ACCIDENT HAZARD CONTROL CELL)

OSEP NO: RE25062111509567

Category : Under Section 2CCB

To.

The Occupier,

Lupin Limited (FAC1509567),

Plot No. 198-202, New Industrial Area No.2, Mandideep, Raisen (M.P.),

Pincode: .

Dist.:Raisen (M.P.)



Sub:-On-Site Emergency Plan.

Ref:- Your documents duly verified by the occupier & on the subject Dated 05/07/2021

Please be informed that documents in which the Occupier have disclosed the information related to hazard at his installation in compliance of the Section 41-B of the Factories Act, 1948 and which also described his On-site Emergency Plan, (after supplementing certain modifications by the MAHC Cell distinctively marked on the plan) is hereby Notified Final with the following stipulations for the period from 14/07/2021 to 13/07/2023:-

- 1. That in case any relevant information as required under the Section 41-8 of the Factories Act, 1948, if has not been disclosed this notification does not provide any exemption in this regard and the occupier his-self is liable for concealing the information;
- 2. That the document will be subjected for review :-
 - a) Generally after a period of two years from the date of issue of this letter;
 - b) During any intervening period of two years if it is instructed to do so by this cell;
- c) Invariably, where any change in the plant, machinery, building, structure, substance, storage or the manufacturing process/ operations is intended by the occupier or his factory persons;
- 3. That the documents will have to be reviewed (as above) always in consultation with this cell and it will be occupier's liability to provide reasonable time for review and get notified final or further period.
- 4. The suitable Training/ Mock drills/ Exercises be arranged at the factory to make all concerned familiar with their duties/ responsibilities as outlined in the on-site emergency plan and be well trained to act accordingly at any emergency and save life as well as the property



DIRECTORATE, INDUSTRIAL HEALTH AND SAFTY, M.P. INDORE 518, New Moti Bunglow, M.G. Road, Indore-452007 Phone No. 0731-2533482, Fax- 0731-2544264, E-mail- dihsIndore@gmail.com (MAJOR ACCIDENT HAZARD CONTROL CELL)

- 5. That report/ observations of mock drills/ rehearsal or action at any emergency situation that might have arisen, shall be furnished by the factory management to this cell to asses efficiency of the plan,
- 6. The necessary copies of this plan or part thereof be got multiplied by the factory management and provided to all concerning statutory authorities and other persons and also placed at designated emergency control center in an accessible place to all concerned in the factory.
- 7. That in case of failure to comply with the stipulations or the relevant provisions of the laws, not withstanding legal proceedings to which the occupier may be subjected he or his-self will bear (for any suspension/ refusal/ rejection of his license to work the factory) the liability of such action.

Condition :- (1) All the preventive measures shall be ensured in the factory regarding storage and handling of all hazardous materials as mentioned in its MSDS uploaded with the plan. (2) Sufficient fire fighting facilities shall be maintained in the factory as per Rule /2 of M.P. Factories Rules 1962.

ENCLOSED:-Copy of on site emergency plan

Validity unknown Digitally Signed By

Chiff Inspector of Factories Industrial Health and Safety, Govt. of Madhya Pradesh, Indore

Indore Dated 14/07/2021

This is a digitally signed online verifiable document and does not need manual signature.





ONSITE EMERGENCY PLAN

Lupin Limited,

Plot 198-202, New Industrial

Area,

Mandideep.

Prepared by	Reviewed by	Approved by
76.10	1 100 0011/23	25/11/23
P.V.Sujeesh	Rekha Lingh	Thomas Mathew
Senior Executive Safety	Head EHS	Site Head & Sr. GM
Revision No:12	Rev. Date:- Nov 2023	Next Revision: Nov 2024



Government of India

वाणिज्य और उद्योग मंत्रालय Ministry of Commerce & Industry पेट्रोलियम तथा विस्फोटक सरक्षा संगठन (पैसो)

Petroleum & Explosives Safety Organisation (PESO) 63/4, ए-विंग, दूसरा तल, केंद्रालय (सी.जी.ओ. काम्प्लेक्स), संजय प्लेस

आगरा- 282002

63/4, A-Wing , IInd floor, Kendralaya (CGO Complex), Sanjay Place, Agra - 282002

E-mail: jtcceagra@explosives.gov.in

Phone/Fax No: 0562 - 2523244,2523266

संख्या /No. : P/HQ/MP/15/190 (P13211)

दिनांक /Dated : 03/03/2021

सेवा में

/To,

M/s. M/s. Lupin Limited,
Plot No. 202, New Industrial Area No. 2,
Mandideep,
Mandideep,
Raisen,

Taluka: Goharganj, District: RAISEN, State: Madhya Brades

State: Madhya Pradesh

PIN: 462046

विषय Plot No, NA, NA, Mandideep, Raisen, Taluka: Raisen, District: RAISEN, State: Madhya Pradesh, PIN: /Sub: 999999 में स्थित पेट्रोलियम वर्ग A,B,C अधिष्ठापन - पेट्रोलियम नियम 2002 के अंतर्गत प्ररूप XV में जारी अनुज्ञप्ति सं P/HQ/MP/15/190 (P13211) -- संशोधन के संदर्भ में ।

Existing Petroleum Class A,B,C Installation at Plot No, NA, NA, Mandideep, Raisen, Taluka: Raisen, District: RAISEN, State: Madhya Pradesh, PIN: 999999- Licence No. P/HQ/MP/15/190 (P13211) - granted in form XV under Petroleum Rules 2002 - Amendment regarding

महोदय /Sir(s),

कृपया आपके उपर्युक्त विषय से संबंधित पत्र संख्या OIN752727 दिनांक 25/02/2021 का संदर्भ ग्रहण करें ।

Reference to your letter No. OIN752727 dated 25/02/2021 on the above subject.

दिनांक 31/12/2024 तक वैध अनुज्ञप्ति संख्या P/HQ/MP/15/190 (P13211) दिनांक 03/03/2021 निम्नलिखित वर्ग एवं मात्राओं में पेट्रोलियम भंडारण के लिए यथा संशोधित कर इस पत्र के साथ लौटाई जा रही है ।

Licence No. P/HQ/MP/15/190 (P13211) dated 03/03/2021 valid upto 31/12/2024 is returned herewith duly amended with respect to Lay out Amendment, Capacity Amendment,

पेट्रोलियम का विवरण /Description of Petroleum

किलोलीटरों में अनुज्ञप्ति क्षमता /Quantity licenced in KL

वर्ग क प्रपुंज पेट्रोलियम /Petroleum Class A, in bulk	290.00 KL
वर्ग क प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class A, otherwise than	
in bulk	2.50 KL
वर्ग ख प्रपुंज पेट्रोलियम /Petroleum Class B, in bulk	75.00 KL
वर्ग ख प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class B, otherwise than	NIL
in bulk	1412
वर्ग ग प्रपुंज पेट्रोलियम /Petroleum Class C, in bulk	250.00 KL
वर्ग ग प्रपुंज पेट्रोलियम से भिन्न /Petroleum Class C,otherwise than in bulk	NIL
- OFFIT Field	C47 F0 VI
कुल क्षमता /Total	617.50 KL

कृपया पावती दें।

Please acknowledge the receipt.

भवदीय /Yours faithfully

((डा.ए.पी.सिंह)
(Dr. A.P. Singh))
उप मुख्य विस्फोटक नियंत्रक
Dy. Chief Controller of Explosives
कृते संयुक्त मुख्य विस्फोटक नियंत्रक
For Jt. Chief Controller of Explosives
आगरा/Agra

Copy forwarded to :-

- 1. The District Magistrate, Raisen RAISEN(Madhya Pradesh) with reference to his NOC No 199/reader/88 Dated 06/02/1988
- 2. The Dy. Chief Controller of Explosives, Bhopal (M.P.). A Copy of the licence along with approved plan is enclosed.

For Jt. Chief Controller of Explosives
Agra

Note:-This is system generated document does not require signature.

(अधिक जानकारी जैसें आवेदन की स्थिति, शुल्क तथा अन्य विवरण के लिए हमारी वेबसाइट : http://peso.gov.in देखें) (For more information regarding status,fees and other details please visit our website: http://peso.gov.in)

Disclaimer: This page gives the latest action taken by this organization on your application. This page is made available for the information of concerned applicant/licensee only. All efforts have been made to secure this information. However, PESO will not be responsible for any misuse of the information by unauthorized persons including the hackers.

Annesure -12



LUPIN LIMITED 198-202, New Industrial Area No. 2 Mandideep - 462 046, Dist. Raisen (M.P.) Tel: +91-7480-410800, 233385

LL/RS/F-S24/24

September 23, 2024

To.

The Member Secretary,
M.P. Pollution Control Board,
Paryavaran Parisar,
E-5, Area Colony
Bhopal — 462016

Sub: Environment Statement for the FY 2023-24.

Dear Sir,

We enclose herewith the Environment Statement of our manufacturing unit for the financial year 2023-24 in the prescribed Form-V in compliance to the consent obtained under the Air & Water (Prevention & Pollution Control) Act 1981 & 1974 respectively and the authorization obtained under Hazardous & Other Waste (Management & Trans-boundary Movement) Rule, 2016.

We hope you will find the same in order.

Thanking you

You'rs hith pany For Ludin Upsited

Rajiv Avmush Puri

Site Head & Sr. GM Manufacturing

Encl. As above

Cc. The Regional Officer, MPPCB (Mandideep)



LUPIN LIMITED

Registered Office: Kalpataru Inspire, 3rd Floor, Off Western Express Highway, Santacruz (East), Mumbai-400 055 India. Tel.: (91-22) 6640 2323-Corporate Identity Number: L24100MH1983PLC029442 www.lupin.com

REGARDING COMPLIANCE OF CREP CHARTER IN PHARMACEUTICAL INDUSTRIES

M/S. LUPIN LIMITED, MANDIDEEP

SI. No.	Point-wise CREP Charter	Compliance Status
	PHARMACEUTICALS	
1.	Segregation of waste streams. Waste streams should be segregated into 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 plan to be submitted to SPCB by June 30, 2003.	We have installed 2 Nos. Effluent Treatment plants having capacity to treat 100 m³/day and 600 m³/day of waste water. Details regarding the Effluent Treatment facilities have been submitted. Segregation of effluent streams. Waste water generated from all the operating
2.		areas has been characterized and separate treatment options are available for segregated flow of waste water.
		 Waste water from operating areas, with low COD values i.e. values upto 2500 mg/l, is treated in ETP-I.
		Treatment of effluent streams with high COD values i.e. values in excess of 2500 mg/l is carried out in ETP-If.
		We get Bio-Assay testing done on a quarterly basis for our treated waste water by an outside agency M/s Choksi Laboratories Limited, Indore. The analytical report indicates that the treated effluent from our ETP is not toxic.
		The treated waste water is further processed through recycling plant comprising of Reverse Osmosis, Multi-effect Evaporator and Drying ensuring zero discharge from the facility.
		The recycle water available from the facility is used as make up water for cooling tower and boiler.
3.	Management of Solid Waste Proper facilities should be provided for handling and storage of hazardous waste. For 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 a common facility. The non-incinerable hazardous waste should be disposed of in properly designed secure landfill either within the industry's premises or in a	The hazardous waste generated from our premises is disposed off in the CTSDF-Pithampur as per Authorization granted by MPPCB vide letter No. H-53500 (Outward No. 112656 dtd. 10.05.2021), valid up to 31.05.2026 & amended as H-58708 on dated 03.08.2023, valid upto 30.06.28 and H-57263 (Outward No. 117062 dtd. 21/12/2022), valid upto 30/11/2027. In addition, an incinerator facility is available at the site for disposal of non-hazardous waste including garbage.

March, 2004 and action plan to be submitted to SPCB by June, 2003. This is an existing unit in operation at the site 4. Minimum Scale of Production to afford since 1988 with requisite treatment and disposal cost of pollution control For new industries which are not connected with CETP & TSDF and which facilities as required from time to time. 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. All necessary information regarding pollution Long Term Strategy for reduction of 5. load (hydraulic as well as organic), water waste balance, and waste quantification have been Consent for establishment and consent for provided to the authorities from time to time. 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. 6. Control of Air Pollution We use some of these solvents as stipulated in the Charter in our manufacturing process. The Industry will take up on priority, the control of hazardous air pollutants [such as processes are carried out in close system and benzene, carbon tetrachloride. 1-4 the work environment monitoring is done by us dioxane, methanol, toluene, methyl on a regular basis and no significant quantity of these chemicals has been found to be present in chloride etc] and odorous compounds the work environment. (mecapatan & hydrogen sulphide) implementation by December 2004 and action plan to be submitted to SPCB by June, 2003. Self regulation by industry through We monitor the wastewater, solid waste, ground water, ambient air, stack on a regular basis. regular monitoring and environmental Most of these monitoring are done in-house and auditing. some are got done by the laboratory of MPPCB industries on their own will carry out monitoring of environmental parameters, and other external agencies. Environmental audit it at regular interval and submit the audit is carried out by us every year and the same to SPCB - implementation by June, report/statement is submitted regularly. 2003. Comment of BDMA - There shall be a policy for accrediting the auditors and the policy guidelines may be issued by MoEF. 8 Organizational restructuring accreditation Environmental A dedicated Environment Management Cell is in place headed by a Deputy General Manager of Industry. Manager who reports directly to the Site Environment management cell will be created for each industry reporting to Head. CEO directly - implementation by June 2003. b. The Environment Management team: comprises of Deputy General Manager -There should be a certification Environment, Executives, Officers, Plant system for environmental managers Operators & Workers. at individual level and common facility level. BDMA may evolve the program along with SPCB/CPCB

implementation by March 31, 2004 c. and action plan to be submitted to SPCB by July 2003.

- c. The operations of all Environment Management facilities are monitored round the clock by the members of the team.
- d. Monitoring of Environmental parameters through an in-house analytical facility with a qualified and experienced chemist.

Optimizing the inventory of Hazardous chemicals
 The information shall be submitted to

The information shall be submitted to SPCB regularly along with rational — action plan to be submitted to SPCB by March 31, 2003.

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.