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



Date: 22/11/2023

क्षेत्रीय कार्यालय

म.प्र. प्रदूषण नियंत्रण बोर्ड

To,

The Member Secretary, SEIAA, **Environmental Planning and Co-ordination (EPCO)** Paryavaran Parisar, E-5, Arera Colony, Bhopal (M.P.)-462016

Subject: Compliance Report - Environment Clearance No.438/EPCO-SEIAA/12 dtd.25.06.2012

Dear Sir,

This has reference to the above said Environment Clearance No.438/EPCO-SEIAA/12 dated. 25.06.2012 granted to us for our manufacturing unit located at SEZ-Phase-II, Misc. Zone Apparel Park, Pithampur, Dist-Dhar (M.P.).

Please find enclose herewith the hard copy and soft (CD) copy of half yearly compliance report for the period of April-2023 to September-2023.

Thanking you.

For Lupin Limited

Amit Sareen

Site Head & Sr. VP Manufacturing

Encl. - As above

Cc:

- 1. The Chief Conservator of forest, MoEF, Regional Office, Bhopal (M.P.)
- 2. Zonal Office CPCB, Bhopal (M.P.)
- The Member secretary, MPPCB- Bhopal (M.P.)
- 4. Regional Officer SEZ, Pithampur Dhar (M.P)

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

Corporate Identity Number: L24100MH1983PLC029442

www.lupin.com

# (Period: APRIL-2023 to SEPTEMBER- 2023)

Condition No.	Condition	Compliance Status			
	AL SPECIFIC CONDITIONS				
А	Effluent treatment plant proposed to be installed should be designed for the worst scenario as the key parameters observed in the raw wastewater vary from batch to batch.	st which has been designed for taking care of			y us any uent ).
В	Facility to analyze total and dissolved organic carbon on regular basis should be developed prior to production.	We are regularly gettin dissolve organic carbo laboratory. Reports attac	n by MoEl	-&CC recogn	
С	CSR activities proposed for Dist. Dhar should be taken up immediately as per plan.	The CSR activities are Human Welfare & Reserved for the Annexure -2.	arch Founda year 2022-2	ation. The rep	orts
D	Dedicated & well designed solvent recovery plant has to be installed to ensure more than 95% recovery of solvents.	We are a pharma- manufacturing drug sub- unable to use recovere- requirements hence fres- used to comply with requirements. However, part of the process an recycled and reused as p	stances and d solvent be sh solvent a USFDA/MH , the solvent d the solve	product. We ecause of quare required to RA/WHO quare trecovery is ents recovere	ality be ality also
E	A thick green belt shall be developed around the periphery of the unit using selected trees with rich canopy.	Green belt is 33% of the year (2020-2023) we have Apr-2023 to Sep202 Expenditures incurred in development and main The species planted are Conocarpus Champa, Oneem, Karanj, Sheesh Alastonia, Kanak Champ Tree, Itpethodia, Paras Hovala, Washingtonia Fabottle Palm, Bismaria Poesia Gulka, Shravani, Jac Annexure — 3 Plantation details year was Year No. 2020-21 2021-22 2022-23 2020-2023 (3 yrs) Apr-Sep-2023	ve planted 1 023 plante last three years; Pelta Pl Gulmohar, J ham, Shisho la, Morsali, J s Peepal, I Palm, Mahu lalm Christm arul, Kachnal	589 trees & fed 636 trear for green Rs. 5.03 Mill harm, Mahog lakarenda, Fiu, Kesia Selacaranda, MaMahua, Chiro a Fox Tail Pelas Tree, Aan retc. Kindly r	rom ees. belt lion. any, icus, mia, ango ol / alm, wla,
F	Characterization of all solid wastes have to be carried out immediately after production is commenced and the report with collection, storage & disposal plan has to be submitted to MPPCB and MoEF.	carried out after commencement of commercial production and the analysis reports for the same ar			

# (Period: APRIL-2023 to SEPTEMBER- 2023)

Condition No.	Condition	Compliance Status		
G	Use of poly - electrolytes in effluent treatment shall be evaluated and monitored as a part of project monitoring and reported to MPPCB and MoEF.	f plant has evaluated and monitored regularly with		
Н	Organic carbon has to be analyzed in ground water periodically and reported to MPPCB.	We monitor the organic carbon in ground water regularly.		
l	Detailed mitigation plan for any adverse findings has to be prepared and submitted to MPPCB prior to commencement of production.	We have prepared a detailed environment management plan and mitigation measures is adopted as submitted in the EIA report		
J	CREP charter has to be followed stringently.	All requirements of CREP guidelines followed. A copy of the compliance status of CREP guideline conditions is attached as Annexure -4.		
Standard (	Conditions	15 detaction as Afficiate 11		
.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.	We have installed effluent treatment plant of capacity 150 kld. The treated wastewater generated from this facility further treated through reverse osmosis, multi-effect evaporator and agitated thinfilm dryer and the water recovered from the recycling facility is being used as make up water in cooling tower & boiler etc. and the conditions of zero discharge is ensured. Kindly Refer Annexure- 5.		
2	The hazardous wastes and incineration waste from the process and treatment should be disposed off as per hazardous waste (Management & Handling) rules, 1989 and subsequent amendments.	We have got hazardous waste authorization from the board and the hazardous waste are disposed as per the HW authorization granted to us. HW annual return is submitted ever year to Board. Last annual report was submitted on 28.06.2023.		
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, GoI at Bhopal. The company shall maintain the valid membership of CTSDF.	The membership of CTSDF has been obtained by the company and a copy of the same has already been submitted to the authority. We renew the membership from time to time as required. Kindly refer Annexure-6.		
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 emissions from the sources are monitored regularly. All necessary precautions like preventive maintenance is taken regularly to ensure compliance. Monitoring reports are attached as Annexure -7.		
5	Fugitive emissions in the work zone environmental, product, raw material storage area etc. shall be regularly monitored. The emissions shall conform to the limits imposed by MPPCB.	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.		
6	The company shall carry out the HAZOP study and the report shall be submitted to regional office of MoEF, GoI at Bhopal.	As per the existing safety procedure, HAZOP study is carried out for all operations and the study reports are available.		

# (Period: APRIL-2023 to SEPTEMBER- 2023)

Condition No.	Condition	Compliance Status		
7	The company shall comply with CREP guidelines prepared by MPPCB for bulk drug plants.	All requirements of CREP guidelines followed. A copy of the compliance status of CREP guideline conditions is attached as Annexure -4.		
8	The company shall develop green belt in the project area as per the guidelines of CPCB to mitigate the effect of fugitive emission.	Kindly refer S. No. E of additional specific conditions.		
9	During transfer of material spillages shall be avoided and garland drains be constructed to avoid mixing of accidental spillage with domestic waste and storm drains.	We ensure that there is no spillage during transfer of materials and required precaution are taken to avoid mixing of any accidental spillages with domestic waste and storm drains. Spill control procedure is also in place.		
10	Occupational health surveillance of the workers shall be done a regular basis and record maintained as per the factories act.	Occupational Health Surveillance is done for all employees through personal health checkups which includes pre-employment and periodic health check/examination records are maintained. Kindly refer Annexure-8.		
11	The company shall make in arrangement for protection of possible fire hazards during manufacturing process in material handling.	We have made necessary arrangement for protection of possible fire hazards during manufacturing process in material handling.		
12	The DG set will be provided with acoustic arrangements to attenuate the noise pollution. The emission from DG set shall be dispersed as per the CPCB/MPPCB standards.	The DG sets installed at the site has acoustic enclosure arrangement so as to keep noise leve within the prescribed limit. The emission for DG sets is dispersed as per CPCB/MPPCB standards.		
13	Industry should get the emergency disaster management plan approved by DTHS and should also comply with the provisions made in public liability insurance act 1991.	The emergency disaster management plan for the site has been approved by the relevant authority and the same is updated from time to time. The company has PLI policy. Kindly refer the Annexure-9.		
14	Any enhancement of capacity, change in technology, modernization and scope of working shall again require prior environmental clearance as per EIA notification, 2006	We will not carry out any expansions or modifications in our operations without proper prior approval of the authorities		
15	All activities/ mitigative measures proposed by pp in environmental impact assessment must be ensured.	All activities / miligation measures mendoned by		
16	All activities/ mitigative measures proposed by pp in environment management plan and approved by SEAC must be ensured.	All activities / mitigation measures mentioned by u in the environment management plan are ensured a the time.		
17	All parameters listed in environmental monitoring plan approved by SEAC must be monitored at approved locations and frequencies.	We ensure that the listed parameters of environmental monitoring plan are monitored and maintain the frequencies.		

# (Period: APRIL-2023 to SEPTEMBER- 2023) Environmental Clearance No.438/EPCO-SEIAA/12 dtd. 25.06.2012

Condition No.	Condition	Compliance Status
18	Vehicular emissions shall be kept under control and regularly monitored. Vehicles used for transportation of raw material and others shall have valid permission as prescribed under CMV rule 1989 and its amendments. No overloading of raw material for transportation shall be committed.	Vehicular emissions are kept under control, it is ensured that all the vehicles used for transportation of raw materials and others have valid permissions as per the prescribed rules. No overloading of raw materials for transportation is permitted.
19	The company shall develop rainwater harvesting structures to harvest the runoff water for recharge of ground water.	As per the directive of CGWB, Bhopal, we have constructed check dams, the details of check dams located in the nearby area is attached. The capacity of check dam is 87550 m3. Kindly refer the Annexure -10. Please note that the reports have already been submitted to the CGWB, Bhopal.
20	A separate environmental management cell with suitable qualified personal shall be set up under the control of a senior executive who will report directly to head of organization.	There is a separate Environment Department equipped with full fledge laboratory facility to carry out the environmental management & monitoring. The department is headed by Head- Environment who reports to the Plant Head/ Corp EHS Head. A team of executives carries out the environmental management & monitoring functions and reports to Head- Environment.
21	The funds earmarked for environmental protection measures shall be kept in separated account and shall not be diverted for other purpose. Year wise expenditure shall be reported to the regional office of MoEF, Bhopal and MPPCB.	Adequate funds are provided for the environment protection and compliances. These funds are utilized for the defined purpose. We submit the year wise expenditure on environment management to MPPCB regularly in environmental statement. Annual recurring expenditure for the year 2022 – 23 is Rs. 190.45 lacs.
22	Commitment towards CSR have to be followed strictly.	The CSR activities carried out through Lupin Human Welfare & Research Foundation. The reports of our efforts for the year 2022-23 is attached as Annexure-2.
23	All other statutory clearances such as the approvals for storage of diesel from chief 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.	The necessary licenses/clearances have been obtained w.r.t. Storage of diesel from the related authorities and are renewed on time.
24	The regional office MoEF, Gol Bhopal and MPPCB shall monitor compliance of the stipulated conditions. A complete set of documents including EIA report, EMP should be given to regional office MoEF, Gol Bhopal and MPPCB.	Yes, the Ministry/SPCB may do so. We will ensure giving the necessary documents as required.

# (Period: APRIL-2023 to SEPTEMBER- 2023) Environmental Clearance No.438/EPCO-SEIAA/12 dtd. 25.06.2012

Condition No.	Condition	Compliance Status	
25	The project proponent has to submit half yearly compliance report of the stipulated prior environmental clearance terms and conditions in hard and soft copy to the regulatory authority 1st June and 1st December of each calendar year.	MoEF/CPCB/SPCB and also posted on the websit regularly. Last six months' compliance report for the period October-2022 to March- 2023 was submitted	
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 depts. / organization responsible for controlling the proposed projects who in turn has to display the same for 30 days from date of receipt.	A copy of the clearance letter has been submitted by us to the head of the local bodies.	
27	The project proponent has to strictly follow directions/guideline issued by MoEF, Gol Bhopal CPCB and other govt. Agencies from time to time.	We will follow strictly the directions/guideline issued by the authorities from time to time.	
28	The project proponent shall advertise at least 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 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 the State Level Environment Impact Assessment Authority (SEIAA) website at www.mpseiaa.nic.in and a copy of the same shall forwarded to the regional office, MoEF, Gol Bhopal and MPPCB.	This condition was complied with and a copy of the publication in local newspapers was forwarded to the regional office of MoEF, Bhopal and MPPCB.	
29	The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.	We have made necessary arrangement for protection of possible fire hazards during manufacturing proces in material handling.	
30	The SEIAA of M.P. reserves the right to add additional safeguards measures subsequently, if found necessary and to take action including revoking of the environmental clearance under the provisions of the environmental (protection) act, 1986, to the ensure effective implementation of the suggested safe guard measures in a time bound and satisfactory manner.	Noted.	

# (Period: APRIL-2023 to SEPTEMBER- 2023) Environmental Clearance No.438/EPCO-SEIAA/12 dtd. 25.06.2012

Condition No.	Condition	Compliance Status
31	Action plan with respect to suggestion/improvement and recommendations made and agreed during hearing consultation shall be submitted to the regional office MoEF, GoI Bhopal and MPPCB within six months.	Not applicable to us.
32	These stipulations would be enforced among others under the provision of Water (Prevention and Control of Pollution) act 1974, and Air (Prevention and Control of Pollution) act, 1981, Environmental Protection Act 1986, Public Liability (Insurance) Act-1991 and EIA notification, 2006.	We agree with this condition.
33	The ministry or any other competent authority may alter/modify the above conditions or stipulate any further condition in the interest of environmental protection.	Noted.
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 provisions of Environmental (Protection) Act, 1986.	Noted.
35	Any appeal against this environmental clearance shall lie with the green tribunal, if necessary, within a period 30 days as prescribed under section 16 of the national green tribunal act, 2010.	Noted.
36	The prior environmental clearance granted for the project valid for a period of five years as EIA notification dtd. 14.09.2006.	Noted.
37	The proponent shall upload the status of compliance of 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 convenient location near the main gate of the company in public domain.	Noted & followed, six monthly compliance report is being submitted to MoEF/CPCB/SPCB and also posted on the website.

# (Period: APRIL-2023 to SEPTEMBER- 2023)

Condition No.	Condition	Compliance Status	
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 concerned state pollution control board as prescribed under the environmental (protection) rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall be sent to the regional office of MoEF.	We submit the Environmental statement to the authority every year. The last Environmental Statement for the year 2022-23 was submitted on 27.09.2023.	



B-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Betim Road, Bardez, Porvorim, Panaji-Goa- 403 101. Goa State, India, Ø: (0832) 2411322/ 2411323 ● E-mail ; startabgoa@rediffmail.com

SAVE WATER SAVE LIFE

Lab accredited by MoEF & CC Valid up to 03.11.2023 ★ Certified by ISO 9001:2015 & ISO 45001 : 2018

P.		ANALYSIS TES	TREPORT			
Report Number	SEETL/Project	t/WW/04/23/106	Report Date	Torio de la companya della companya		
Name of Client	M/s. Lupin Limited		Neport Date	27/04/2023		
Address of Client		American and a second control				
Order / Reference	Agreement D	, Dist. Dhar (M.P.) – 454775				
Sample Collection Date	Agreement Dated-01/04/2021  15/04/2023  Sample Bearing D. J. C. William D. William D. J. C. William D. William					
Analysis Started On	17/04/2023		Sample Receipt Date	17/04/2023		
Sampling Plan			Analysis Completed On	27/04/2023		
Environmental	SEETL/LD/F-03	3	Sampling SOP No.	SEETL/LD/SOP/WA-62		
Condition Of Lab	Temp <sup>0</sup> C	25.1	Humidity %	50		
Sampling Point	ETP-III (Unit -	2 API Division)	70			
Sample Details	ETP-RO Perme	ate				
Sample Container	PVC Can	.u.c	Sample Quantity	7.		
Sample Collected By				500ml + 500 ml		
Chemical Paras	mahau-	TITALIAC				

Sr. No. Parameters		Parameters Results	Lincita		
1	Limits	Unit	Method		
A.	Total Organic Carbon	14.30	-	mg/lit	APHA (24 <sup>th</sup> Edition) 5310-B :2022
2.	Dissolved Organic Carbon	10.50		-	
	Test results rolated and	10.50		mg/lit	APHA (24th Edition) 5310-8:2022

est results related only to the sample tested.

: This certificate may not be reproduced in part, without the permission of this Laboratory.

: Retention Period of Sample is 15 days from the date of Analysis report.

\*\*\*\*\*END OF THE REPORT\*\*\*\*



Vchopdekar **Authorized Signatory** Varsha Chopdekar

Page 1 of 1

Format No. SEETL/LD/F-72

BRANCH OFF.

HEAD OFF, & LAB: Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India.

©: (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 • E-mail: prs@sadekarenviro.com / psadekar5@gmail.com

Gazetted by Ministry of Environment, Forest & Climete Change, Govt Of India, S. O. 857 (E)

: 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India ② : (0832) 2437048 / 2437164

E-mail: sadekaranvim@rediffmail.com • Weboite: www.egdekaranvin.cxm • CIN • U452U9MH1998PTC-116379



B-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Betim Road, Bardez, Porvorim, Panaji-Goa-403.101. Goa State, India. Ø: (0832) 2411322/ 2411323 • E-mail: starlabgoa@rediffmail.com

Lab accredited by MoEF & CC Valid up to 03.11.2023 ★ Certified by ISO 9001:2015 & ISO 45001 : 2018

SAVE WATER SAVE LIFE

		ANALYSIS TES	ST REPORT					
Report Number	SEETL/Project/WW/05/23/33 Report Date 12/05/2023							
Name of Client	M/s. Lupin Limited							
Address of Client	Plot No. M2 & M	IZA, SEZ Phase- II, Mis	sc. Zone Apparel Park, Pithampur,	Dist. Dhar (M.P.) - 454775				
Order / Reference	Agreement Da	Agreement Dated-01/04/2021						
Sample Collection Date	05/05/2023		Sample Receipt Date	07/05/2023				
Analysis Started On	08/05/2023		Analysis Completed On	12/05/2023				
Sampling Plan	SEETL/LD/F-03		Sampling SOP No.	SEETL/LD/SOP/WA-62				
Environmental Condition Of Lab	Temp <sup>0</sup> C	25.4	Humidity %	51				
Sampling Point	ETP-III (Unit – 2	2 API Division)						
Sample Details	ETP-RO Permeate							
Sample Container	PVC Can Sample Quantity 500ml + 500 m							
Sample Collected By	SEETL Represen	ntative		The real real real real real real real rea				

**Chemical Parameters** 

Sr. No.	Parameters	Results	Limits	Unit	Method
1.	Total Organic Carbon	18.00	-	mg/lit	APHA (24 <sup>th</sup> Edition) 5310-B :2022
2.	Dissolved Organic Carbon	15.30	-	mg/lit	APHA (24th Edition) 5310-B:2022

Note: Test results related only to the sample tested.

: This certificate may not be reproduced in part, without the permission of this Laboratory.

: Retention Period of Sample is 15 days from the date of Analysis report.

\*\*\*\*\*END OF THE REPORT\*\*\*\*



Page 1 of 1

Format No. SEETL/LD/F-72

HEAD OFF, & LAB: Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India. © : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 • E-mail : prs@sadekarenviro.com / psadekar5@gmail.com

Gazetted by Ministry of Environment, Forest & Climete Change, Govt Of India, S. O. 857 (E) BRANCH OFF.

: 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India 🕜 : (0832) 2437048 / 2437164

E-mail: sadekarenviro@rediffmail.com • Website: www.sadekarenviro.com • CIN - U45209MH1998PTC-116379



Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C, Wagle Industrial Area, Thane - 400 604. Maharashtra State, India. ② : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 ◆ E-mail : prs@sadekarenviro.com / psadekar5@gmail.com

SAVE WATER SAVE UF

	ANALYSIS TE	ST REPORT				
SEETL/Project/			20/06/2023			
		neport Date				
Agreement Dated-01/04/2021						
13/06/2022						
			14/06/2023			
JEL11/10/1-05		Sampling SOP No.	SEETL/LD/SOP/WA-62			
Temp °C	25.4	Humidity %	51			
ETP-III (Unit - 2	API Division)					
PVC Can						
	Sample Quantity	500ml + 500 ml				
	M/s. Lupin Lim Plot No. M2 & M Agreement Da 13/06/2023 14/06/2023 SEETL/LD/F-03 Temp °C ETP-III (Unit – 2 ETP-RO Permea	SEETL/Project/WW/06/23/68  M/s. Lupin Limited  Plot No. M2 & M2A, SEZ Phase- II, Mi Agreement Dated-01/04/2021  13/06/2023  14/06/2023  SEETL/LD/F-03  Temp °C  25.4  ETP-III (Unit – 2 API Division)  ETP-RO Permeate	SEETL/Project/WW/06/23/68  M/s. Lupin Limited  Plot No. M2 & M2A, SEZ Phase-II, Misc. Zone Apparel Park, Pithampur Agreement Dated-01/04/2021  13/06/2023  Sample Receipt Date 14/06/2023  SEETL/LD/F-03  SEETL/LD/F-03  Temp °C  25.4  Humidity %  ETP-III (Unit – 2 API Division)  ETP-RO Permeate  PVC Can  Report Date  Report Date  Analysis Completed On Sampling SOP No.  Humidity %  Sample Quantity			

**Chemical Parameters** 

Sr. No.	Parameters	Results	Limits	Unit	Method
1.	Total Organic Carbon	22,50		mg/lit	APHA (24 <sup>th</sup> Edition) 5310-B :2023
2.	Dissolved Organic Carbon	18.20		mg/lit	
	Test results related only to the			mg/mt	APHA (24th Edition) 5310-B :2023

: Test results related only to the sample tested.

: This certificate may not be reproduced in part, without the permission of this Laboratory.

: Retention Period of Sample is 15 days from the date of Analysis report.

\*\*\*\*\*END OF THE REPORT\*\*\*\*\*

**Authorized Signatory** Yojana Chandoskar

Page 1 of 1

Format No. SEETL/LD/F-72

HIGH COD/TDS FACILITY: Plot No. E-133 & P-196, Tarapur MIDC, Boisar, Dist. Palghar - 401506 ②: 8591159165 / 7304633868 E-mail: evaporationsystem@sadekarenviro.com • Website: www.sadekarenviro.com

GOA UNIT : 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India ② : (0832) 2437048 / 2437164 E-mail : sadekarenviro@rediffmail.com ● CIN No. U45209MH1998PTC-116379



Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashira State, India. ② : (91-32) 2583 332\* / 2583 3322 / ⊊583 3523 / ₹583 3324 \* E-mail : pra@sadehariynviro.com / psadekar5@gmail.com

SAVE JURITER SAVE UPE

		ANALYSIS TES	T REPORT					
Report Number	SEETL/Project/	SEETL/Project/WW/07/23/056 Report Date 20/07/20						
Name of Client	M/s. Lupin Lin							
Address of Client	Plot No. M2 & M2A, SEZ Phase- II, Misc. Zone Apparel Park, Pithampur, Dist. Dhar (M.P.) - 454775							
Order / Reference	Agreement Dated-01/04/2021							
Sample Collection Date	13/07/2023		Sample Receipt Date	14/07/2023				
Analysis Started On	14/07/2023		Analysis Completed On	20/07/2023				
Sampling Plan	SEETL/LD/F-03		Sampling SOP No.	SEETL/LD/SOP/WA-62				
Environmental Condition Of Lab	Temp ⁰C	25.9	Humidity %	51				
Sampling Point	ETP-III (Unit - 2	API Division)		-				
Sample Details	ETP-RO Permeate							
Sample Container	PVC Can		Sample Quantity	500ml + 500 ml				
Sample Collected By	SEETL Represen	tative	f annibie efertities	300m - 300 m				

### **Chemical Parameters**

r. No.	Parameters	Results	Limits	Unit	Method
1.	Total Organic Carbon	16.4	-	mg/lit	APHA (24th Edition) 5310-B:2023
2.	Dissolved Organic Carbon	10.9	-	mg/lit	APHA (24 <sup>th</sup> Edition) 5310-B:2023

Note: Test results related only to the sample tested.

: This certificate may not be reproduced without the permission of this Laboratory.

: Retention Period of Sample is 15 days from the date of Analysis report.

\*\*\*\*\*END OF THE REPORT\*\*\*\*\*

**Authorized Signatory** Nilesh Naik

Page 1 of 1

Format No. SEETL/LD/F-72

BRANCH OFF.

: 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India ② : (0832) 2437048 / 2437164 E-mail : sadekarenviro@rediffmail.com ■ Website : www.sadekarenviro.com

LABORATORY

: B-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Betim Road, Bardez, Porvorim, Panaji-Goa-403 101. Goa State, India. € : (0832) 2411322 / 23 • E-mail : starlabgoa@rediffmail.com • CIN No. U45209MH1999PTC-116379



Plot No. A-95, Road No. 1ti, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India. ②: (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 ● E-mail : prs@sadekarenviro.com / psadekar5@gmail.com

SAVE WATER SAVE UFE

		ANALYSIS TES	T REPORT				
Report Number	SEETL/Project/	/WW/08/23/022	Report Date	11/08/2023			
Name of Client	M/s. Lupin Limited						
Address of Client	Plot No. M2 & M2A, SEZ Phase- II, Misc. Zone Apparel Park, Pithampur, Dist. Dhar (M.P.) - 454775						
Order / Reference	Agreement Dated-01/04/2021						
Sample Collection Date	02/08/2023		Sample Receipt Date	04/08/2023			
Analysis Started On	04/08/2023		Analysis Completed On	11/08/2023			
Sampling Plan	SEETL/LD/F-03		Sampling SOP No.	SEETL/LD/SOP/WA-62			
Environmental Condition Of Lab	Temp °C	25.3	Humidity %	54			
Sampling Point	ETP-III (Unit - :	2 API Division)					
Sample Details	ETP-RO Permeate						
Sample Container	PVC Can		Sample Quantity	500ml + 500 ml			
Sample Collected By	SEETL Representative						

**Chemical Parameters** 

Sr. No.	Parameters	Results	Limits	Unit	Method
1.	Total Organic Carbon	25.0	-	mg/lit	APHA (24th Edition) 5310-B :2023
2.	Dissolved Organic Carbon	16.4	-	mg/lit	APHA (24th Edition) 5310-B:2023

Note: Test results related only to the sample tested.

: This certificate may not be reproduced without the permission of this Laboratory.

: Retention Period of Sample is 8 days from the date of Analysis report.

\*\*\*\*\*END OF THE REPORT\*\*\*\*\*



Authorized Signatory Nilesh Naik

Page 1 of 1

Format No. SEETL/LD/F-72

HIGH COD/TDS FACILITY: Plot No. E-133 & P-196, Tarapur MiDC, Boisar, Dist. Palghar - 401506. ②: 8591159165 / 7304633868

E-mail: evaporationsystem@sadekarenviro.com + Webs.tb : www.sadekarenviro.com

GOA UNIT : 310, Dempo Towers, EDC Patto, Panaji- 403001, Goa State, India. ②: (0832) 2437048 / 2437164



Piot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India. ② : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 ★ E-mail : prs@sadekarenviro.com / peadekar5@gmail.com

SAVE WHITER SAVE LIFE

		ANALYSIS TES	T REPORT					
Report Number	SEETL/Project/	12/09/2023						
Name of Client	M/s. Lupin Limited							
Address of Client	Plot No. M2 & M2A, SEZ Phase- II, Misc. Zone Apparel Park, Pithampur, Dist. Dhar (M.P.) – 454775							
Order / Reference	Agreement Dated-01/04/2021							
Sample Collection Date	06/09/2023		Sample Receipt Date	07/09/2023				
Analysis Started On	08/09/2023		Analysis Completed On	12/09/2023				
Sampling Plan	SEETL/LD/F-03		Sampling SOP No.	SEETL/LD/SOP/WA-62				
Environmental Condition Of Lab	Temp ⁰C	25.3	Humidity %	54				
Sampling Point	ETP-III (Unit - 2	2 API Division)						
Sample Details	ETP-RO Permeate							
Sample Container	PVC Can		Sample Quantity	500ml + 500 ml				
Sample Collected By	SEETL Represen	ntative						

### **Chemical Parameters**

Sr. No.	Parameters	Results	Limits	Unit	Method
1.	Total Organic Carbon	21.4	Y	mg/lit	APHA (24 <sup>th</sup> Edition) 5310-B :2023
2.	Dissolved Organic Carbon	12.6	_	mg/lit	APHA (24th Edition) 5310-B::2023

Note: Test results related only to the sample tested.

: This certificate may not be reproduced without the permission of this Laboratory.

: Retention Period of Sample is 8 days from the date of Analysis report.

\*\*\*\*\*END OF THE REPORT\*\*\*\*



**Authorized Signatory** Nilesh Naik

Page 1 of 1

Format No. SEETL/LD/F-72

BRANCH OFF. : 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India ©: (0832) 2437048 / 2437164

E-mail: sadekarenviro@rediffmail.com • Website: www.sadekarenviro.com

LABORATORY

: ii-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Betim Road, Bardez, Porvorim, Panaji-Goa-403 101. Goa State, India. (🖰 : (0832) 2411322 / 23 ● E-mail : starlabgoa@rediffmail.com ● CIN No. U45209MH1998PTC-116379



B-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Betim Road, Bardez, Porvorim, Panaji-Goa- 403 101. Goa State, India. ②: (0832) 2411322/ 2411323 E-mail: starlabgoa@rediffmail.com

SAVE WATER SAVE LIFE

Lab accredited by MoEF & CC Valid up to 03.11.2023 \* Certified by ISO 9001:2015 & ISO 45001 : 2018

		ANALYSIS TEST	TREPORT					
Report Number	SEETL/Project/V	WW/04/23/102	Report Date	27/04/2023				
Name of Client	M/s. Lupin Limited							
Address of Client	Plot No. M2 & M2A, SEZ Phase-II, Misc. Zone Apparel Park, Pithampur, Dist. Dhar (M.P.) – 454775							
Order / Reference	Agreement Dat	ed-01/04/2021						
Sample Collection Date	15/04/2023		Sample Receipt Date	17/04/2023				
Analysis Started On	17/04/2023		Analysis Completed On	27/04/2023				
Sampling Plan	SEETL/LD/F-03		Sampling SOP No.	SEETL/LD/SOP/WA-62				
Environmental Condition Of Lab	Temp <sup>0</sup> C	25.1	Humidity %	50				
Sampling Point	ETP-III (Unit – 2	API Division)		1000				
Sample Details	ETP-RO Permea	te		M. 176-19				
Sample Container	PVC Can & Glass Bottle		Sample Quantity	1000 ml + 1000 ml				
Sample Collected By	SEETL Represent	tative						

Chemical Parameters

	Chemical Parameters							
Sr. No.	Parameters	Results	Limits	Unit	Method			
1.	рH	7.35	6.5-8.5	-	IS.3025 (part 11) : 2022			
2.	COD	8.00	250	mg/lit	APHA (23 <sup>rd</sup> Edition) 5220-8 - 2017			
3.	BOD (3 Days 27°C)	2.80	30	mg/lit	IS 3025 (part 44) : 1993 (Reaffirmed 2019)			
4.	TSS	BDL	100	mg/lit	APHA (23 <sup>re</sup> Edition) 2540 – D - 2017			
5.	Total Dissolved Solids	210	2100	mg/lit	APHA (23 <sup>rd</sup> Edition) 2540-C - 2017			
6.	O & G	8DL	10	mg/lit	IS 3025 (part 39/5): 2021			
7.	Chloride as Cl	49.50	1000	mg/lit	APHA (23 <sup>rd</sup> Edition) 4500 Cl-B – 2017			
8.	Phenolic Compound $(C_6H_5OH)$	BDL	1.0	mg/lit	IS 3025 (part-43/Sec 1/ 5): 2022			
9.	Phosphate (as P)	1.20	5.0	mg/lit	APHA( 23 <sup>rd</sup> Edition) 4500-P- C:2017			
10.	Mercury	BDL	0.01	mg/lit	SEETL/LD/SOP-WA-38			
11.	Arsenic	BDL	0.20	mg/lit	IS 3025(Part 65):2022			
12.	Cyanide (HCN)	BDL	0.1	mg/lit	APHA( 23 <sup>rd</sup> Edition) 4500-CN- C-D:2017			



Nchopdeleea Authorized Signatory Varsha Chopdekar

Page 1 of 3

Format No. SEETL/LD/F-72

HEAD OFF, & LAB: Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India.

·Ø : (Я1-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 ≠ E-mail , µи@чиdekarenviro.com / psadekaro@gmail.com

Gazetted by Ministry of Environment, Forest & Climete Change, Govt Of India, S. O. 857 (E)

BRANCH OFF.

: 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India ② : (0832) 2437048 / 2437164

E-mail: sadekarenviro@rediffmail.com • Website: www.sadekarenviro.com • CIN - U45209MH1898PTC-116379



B-305/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Betlin Road, Bartlez, Porvolim, Panuji Gou. 403 101. Goa State, India. (): (0832) 2411322/ 2411323 • E-mail: startabgoa@radiffmail.com

SOVC WOTCH SAVE LIFE

Lab accredited by MoEF & CC Valid up to 03.11.2023 \* Certified by ISO 9001:2015 & ISO 45001 : 2018

	ANALYSIS TEST	REPORT				
Report Number	SEETL/Project/WW/04/23/102	Report Date	27/04/2023			
Name of Client	M/s. Lupin Limited		pper une sus parameter la del sus services del sus del services del sus del services del service			
Address of Client	Plot No. M2 & M2A, SEZ Phase- II, Misc. Zone Apparel Park, Pithampur, Dist. Dhar (M.P.) – 454775					
Order / Reference	Agreement Dated-01/04/2021					
Sampling Plan	SEETL/LD/F-03	Sampling SOP No.	SEETL/LD/SOP/WA-62			

**Chemical Parameters** 

Sr. No.	Parameters	Results	Limîts	Unit	Method
13.	Hexavalent Chromium (Cr <sup>6+</sup> )	BDL	0.1	mg/lit	APHA (23rd Edition ) 3500 Cr-B: 2017
14.	Lead	BDL	0.1	mg/lit	IS 3025(Part 65):2022
15.	Sulphide (as S <sup>2</sup> -)	1.15	2.0	mg/lit	APHA (23 <sup>rd</sup> Edition) 4500-S2-F-2017
16.	Zinc	BDL	5.0	mg/lit	IS 3025(Part 65):2022
17.	Copper	BDL	3.0	mg/lit	IS 3025(Part 65):2022
18.	Total Chromium	BDL	2.0	mg/lit	IS 3025 (Part-52/6):2003:RA-2019
19.	Benzene	BDL	0.1	mg/lit	11
20.	Xylene	BDL	0.12	mg/lit	
21.	Methylene Chloride	BDL	0.9	mg/lit	GCMS-HS
22.	Chlorobenzene	BDL	0.2	mg/lit	

Note: BDL-Below detection limit-BDL-Below Detection Limit-O & G-<1.0, Phenolic Compound-<1.0, Mercury-<0.001, Arsenic- <0.01, Chromium- <0.01, Lead- <0.01, TSS-10, Cyanide-<1.0, Chromium as Cr-<0.01, Zinc- <0.01 Benzene-<0.05, Xylene-<0.05, Methylene Chloride-<0.05, Chlorobenzene-<0.05, Copper as Cu-<0.01

: Test results related only to the sample tested.

: This certificate may not be reproduced in part, without the permission of this Laboratory.

: Retention Period of Sample is 15 days from the date of Analysis report.



**Authorized Signatory** Varsha Chopdekar

Page 2 of 3

Format No. SEETL/LD/F-72

HEAD OFF. & LAB: Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.O.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India.

© : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 • E-mail : prs@sadekarenviro.com / psadekar5@gmail.com

Gazetled by Ministry of Environment, Forest & Climete Change, Govt Of India, S. O. 857 (E)

BRANCH OFF.

: 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India (0 : (0832) 2437048 / 2437164

F-mail: andekerenviro@rediffmail.com • Website: www.sadekarenviro.com • CIN • U45209MH1998PTC-116379



B-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Betim Road, Bardez, Porvorim, Panaji-Goa- 403 101. Goa State, India, Ø: (0832) 2411322/ 2411323 • E-mail: starlabgoa@rediffmail.com

SAVE WATER SAVE UFE

Lab accredited by MoEF & CC Valid up to 03.11.2023 \* Certified by ISO 9001:2015 & ISO 45001 : 2018

•		ANALYSIS TES	T REPORT				
Report Number	SEETL/Project/	WW/04/23/102	Report Date	27/04/2023			
Name of Client	M/s. Lupin Limited						
Address of Client	Plot No. M2 & M2A, SEZ Phase- II, Misc. Zone Apparel Park, Pithampur, Dist. Dhar (M.P.) – 454775						
Order / Reference	Agreement Da	ted-01/04/2021					
Sample Collection Date	15/04/2023		Sample Receipt Date	17/04/2023			
Analysis Started On	17/04/2023		Analysis Completed On	27/04/2023			
Sampling Plan	SEETL/LD/F-03		Sampling SOP No.	SEETL/LD/SOP/WA-62			
Environmental Condition Of Lab	Temp <sup>0</sup> C	25.1	Humidity %	50			
Sampling Point	ETP-III (Unit – 2	API Division)		- Landerson Control of the Control o			
Sample Details	ETP-RO Permeate						
Sample Container	Glass Bottle		Sample Quantity	250ml			
Sample Collected By	SEETL Represen	tative					

Microbiological Parameters

Sr. No.	Parameters	Results	Unit	Limit	Method
1.	Faecal Coliforms	Absent	MPN/100ml	1000	APHA (23 <sup>rd</sup> Edition)9221-E:2017

Note: Test results related only to the sample tested.

: This certificate may not be reproduced in part, without the permission of this Laboratory.

\*\*\*\*\*END OF THE REPORT\*\*\*\*



Vchapolekow. Checked By

Varsha Chopdekar

Page 3 of 3

Format No. SEETL/LD/F-72

HEAD OFF. & LAB : Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604, Maharashtra State, India.

€: (91-22) 2683 3321 / 2583 3322 / 2583 3323 / 2583 3324 • E-mail: prs@sadekarenviro.com / psadekar5@gmail.com

Gazetted by Ministry of Environment, Forest & Climete Change, Govt Of India, S. O. 857 (E)

BRANCH OFF. : 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India ②: (0832) 2437048 / 2437164

E-mail: sadekarenviro@rediffmail.com • Website: www.sadekarenviro.com • CIN - U45209MH1998PTC-116379



B-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Betim Road, Bardez, Porvorim, Panaji-Goa- 403 101. Goa State, India. ②: (0832) 2411322/ 2411323 • E-mail: starlabgoa@redliffmail.com

SAVE WATER SAVE LIFE

Lab accredited by MoEF & CC Valid up to 03.11.2023 \* Certified by ISO 9001:2015 & ISO 45001 : 2018

		ANALYSIS TES	T REPORT	y loge senior reprint a montpolicy of		
Report Number	SEETL/Project/WW/05/23/29		Report Date	12/05/2023		
Name of Client	M/s. Lupin Limited					
Address of Client	Plot No. M2 & M2A, SEZ Phase- II, Misc. Zone Apparel Park, Pithampur, Dist. Dhar (M.P.) – 454775					
Order / Reference	Agreement Dat	ed-01/04/2021				
Sample Collection Date	05/05/2023		Sample Receipt Date	07/05/2023		
Analysis Started On	08/05/2023		Analysis Completed On	12/05/2023		
Sampling Plan	SEETL/LD/F-03		Sampling SOP No.	SEETL/LD/SOP/WA-62		
Environmental Condition Of Lab	Temp <sup>0</sup> C	25.4	Humidity %	51		
Sampling Point	ETP-III (Unit – 2	API Division)				
Sample Details	ETP-RO Permeate					
Sample Container	PVC Can & Glass	Bottle	Sample Quantity	1000 ml + 1000 ml		
Sample Collected By	SEETL Represent	tative	Alaski ili			

### **Chemical Parameters**

Sr. No.	Parameters	Results	Limits	Unit	Method
1.	рН	7.43	6.5-8.5	-	IS 3025 (part 11) : 2022
2.	COD	11.00	250	mg/lit	APHA (23 <sup>rd</sup> Edition) 5220-B - 2017
3.	BOD (3 Days 27°C)	3.00	30	mg/lit	IS 3025 (part 44) : 1993 (Reaffirmed 2019)
4.	TSS	BDL	100	mg/lit	APHA (23 <sup>rd</sup> Edition) 2540 – D - 2017
5.	Total Dissolved Solids	185	2100	mg/lit	APHA (23 <sup>rd</sup> Edition) 2540-C - 2017
6.	O & G	BDL	10	mg/lit	IS 3025 (part 39/5): 2021
7.	Chloride as Cl	55.52	1000	mg/lit	APHA (23 <sup>rd</sup> Edition) 4500 Cl-B – 2017
8.	Phenolic Compound (C₅H₅OH)	BDL	1.0	mg/lit	IS 3025 (part-43/Sec 1/ 5): 2022
9.	Phosphate (as P)	1.50	5.0	mg/lit	APHA( 23 <sup>rd</sup> Edition) 4500-P- C:2017
10.	Mercury	BDL	0.01	mg/lit	SEETL/LD/SOP-WA-38
11.	Arsenic	BDL	0.20	mg/lit	IS 3025(Part 65):2022
12.	Cyanide (HCN)	BDL	0.1	mg/lit	APHA( 23 <sup>rd</sup> Edition) 4500-CN- C-D:2017



Uchapolekoz Authorized Signatory Varsha Chopdekar

Page 1 of 3

Format No. SEETL/LD/F-72

HEAD OFF. & LAB: Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India.

② : (91-22) 2583 3321 / 2683 3322 / 2583 3323 / 2583 3324 ◆ E-mail : prs@sadekarenviro.com / psadekar5@gmail.com

Gazetted by Ministry of Environment, Forest & Climete Change, Govt Of India, S. O. 857 (E)

BRANCH OFF. : 310, Dempo Towers. EDC Patto, Panaji-403 001. Goa State, India ②: (0832) 2437048 / 2437164

E-mail ; sadekarenviro@rediffmail.com • Website : www.sadekarenviro.com • CIN - U45209MH1998PTC-116379



B-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Bettim Road, Bardez, Porvorim, Panaji-Goa- 403 101. Goa State, India. (?): (0832) 2411322/ 2411323 • E-mail: starlabgoa@rediffmail.com SAVE WATER SAVE UPE

Lab accredited by MoEF & CC Valid up to 03.11.2023 \* Certified by ISO 9001:2015 & ISO 45001 : 2018

	ANALYSIS TES	T REPORT	AR 1900 mentions
Report Number	SEETL/Project/WW/05/23/29	Report Date	12/05/2023
Name of Client	M/s. Lupin Limited		
Address of Client	Plot No. M2 & M2A, SEZ Phase- II, Mis	c. Zone Apparel Park, Pithamp	our, Dist. Dhar (M.P.) - 454775
Order / Reference	Agreement Dated-01/04/2021		
Sampling Plan	SEETL/LD/F-03	Sampling SOP No.	SEETL/LD/SOP/WA-62

### **Chemical Parameters**

Sr. No.	Parameters	Results	Limits	Unit	Method
13.	Hexavalent Chromium (Cr <sup>6+</sup> )	BDL	0.1	mg/lit	APHA (23rd Edition ) 3500 Cr-8 : 2017
14.	Lead	BDL	0.1	mg/lit	IS 3025(Part 65):2022
15.	Sulphide (as S <sup>2-</sup> )	1.20	2.0	mg/lit	APHA (23 <sup>rd</sup> Edition) 4500-S2-F-2017
16.	Zinc	BDL	5.0	mg/lit	IS 3025(Part 65):2022
17.	Copper	BDL	3.0	mg/lit	IS 3025(Part 65):2022
18.	Total Chromium	BDL	2.0	mg/lit	IS 3025 (Part-52/6):2003:RA-2019
19.	Benzene	BDL	0.1	mg/lit	
20.	Xylene	BDL	0.12	mg/lit	COANS INS
21.	Methylene Chloride	BDL	0.9	mg/lit	GCMS-HS
22.	Chlorobenzene	BDL	0.2	mg/lit	

Note: BDL-Below detection limit-BDL-Below Detection Limit-O & G-<1.0, Phenolic Compound-<1.0, Mercury-<0.001, Arsenic-<0.01, Chromium-<0.01, Lead-<0.01, TSS-10, Cyanide-<1.0, Chromium as Cr-<0.01, Zinc-<0.01 Benzene-<0.05, Xylene-<0.05, Methylene Chloride-<0.05, Chlorobenzene-<0.05, Copper as Cu-<0.01

: Test results related only to the sample tested.

: This certificate may not be reproduced in part, without the permission of this Laboratory.

: Retention Period of Sample is 15 days from the date of Analysis report.



Authorized Signatory

Varsha Chopdekar

Page 2 of 3

Format No. SEETL/LD/F-72

HEAD OFF. & LAB: Plot No. A-95, Road No. 16, Kisari Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India.

©: (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 • E-mall: prs@sadekarenviro.com / psadekar5@grnail.com

Gazetted by Ministry of Environment, Forest & Climete Change, Govt Of India, S. O. 857 (E)

BRANCH OFF. : 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India (): (0832) 2437048 / 2437164

E-mail: sadekarenviro@rediffmail.com • Website: www.sadekarenviro.com • CIN - U45209MH1998PTC-116379



B-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Bettin Road, Bardez, Porvorim, Panaji-Goa-403 101. Goa State, India. ②: (0832) 2411322/ 2411323 • E-mail : starlabgoa@rediffmail.com SAVE WATER

Lab accredited by MoEF & CC Valid up to 03.11.2023 \* Certified by ISO 9001:2015 & ISO 45001 : 2018

		ANALYSIS TES	T REPORT			
Report Number	SEETL/Project/	ww/05/23/29	Report Date	12/05/2023		
Name of Client	M/s. Lupin Limited					
Address of Client	Plot No. M2 & M	2A, SEZ Phase- II, Mis	c. Zone Apparel Park, Pithampur,	Dist. Dhar (M.P.) - 454775		
Order / Reference	Agreement Dat	ted-01/04/2021				
Sample Collection Date	05/05/2023		Sample Receipt Date	07/05/2023		
Analysis Started On	08/05/2023		Analysis Completed On	12/05/2023		
Sampling Plan	SEETL/LD/F-03	1	Sampling SOP No.	SEETL/LD/SOP/WA-62		
Environmental Condition Of Lab	Temp <sup>0</sup> C	25.0	Humidity %	50		
Sampling Point	ETP-III (Unit – 2	API Division)				
Sample Details	ETP-RO Permea	ate				
Sample Container	Glass Bottle		Sample Quantity	250ml		
Sample Collected By	SEETL Represer	ntative				

Microbiological Parameters

Sr. No.	Parameters	Results	Unit	Limit	Method
1.	Faecal Coliforms	Absent	MPN/100ml	1000	APHA (23 <sup>rd</sup> Edition)9221-E:2017

Note: Test results related only to the sample tested.

: This certificate may not be reproduced in part, without the permission of this Laboratory-

\*\*\*\*\*END OF THE REPORT\*\*\*\*



Checked By
Varsha Chopdekar

Page 3 of 3

Format No. SEETL/LD/F-72

HEAD OFF. & LAB: Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India.

© : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 • E-mail : prs@sadekarenviro.com / psadekar5@gmail.com

Gazetted by Ministry of Environment, Forest & Climete Change, Govt Of India, S. O. 857 (E)

BRANCH OFF. : 310, Dempo Towers, EDC Patto, Panaji-403 001, Goa State, India @: (0832) 2437048 / 2437164

E-mail: sadekarenviro@rediffmail.com • Website: www.sadekarenviro.com • CIN - U45209MH1998PTC-116379



Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India.

② : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 ● E-mail : prs@sadekarenviro.com / psadekar5@gmail.com

SAVE WATER SAVE UFE

		ANALYSIS TE	ST REPORT	-	
Report Number	SEETL/Project	/WW/06/23/64			
Name of Client	M/s. Lupin Limited		Report Date	20/06/2023	
Address of Client					
Order / Reference	Plot No. M2 & M2A, SEZ Phase-II, Misc. Zone Apparel Park, Pithampur, Dist. Dhar (M.P.) – 454775  Agreement Dated-01/04/2021				
Sample Collection Date	13/06/2023	area-01/04/2021			
Analysis Started On			Sample Receipt Date	14/06/2023	
Sampling Plan	14/06/2023		Analysis Completed On	20/06/2023	
Environmental	SEETL/LD/F-03		Sampling SOP No.	SEETL/LD/SOP/WA-62	
Condition Of Lab	Temp ⁰C	25.4	Humidity %		
Sampling Point	ETP-III (Unit -	2 API Division)	Tannaick Vo	51	
Sample Details	ETP-RO Perme				
Sample Container				4	
			Sample Quantity '	1000 ml + 1000 ml	
Sample Collected By	PVC Can & Glass Bottle SEETL Representative		Sample Quantity	1000 ml + 1000 r	

Chemical Parameters

Sr. No	. Parameters	Results	Limits	Unit	Method
1.	На	7.54	6.5-8.5	-	IS 3025 (part 11): 2022
2.	COD	16.00	250	mg/lit	APHA (24 <sup>th</sup> Edition) 5220-B - 2023
3.	BOD (3 Days 27°C)	4.47	30	mg/lit	IS 3025 (part 44) : 1993 (Reaffirmed 2019)
4.	TSS	BDL	100	mg/lit	APHA (24 <sup>th</sup> Edition) 2540 – D - 2023
5.	Total Dissolved Solids	189	2100	mg/lit	APHA (24 <sup>rd</sup> Edition) 2540-C - 2023
6.	O & G	BDL	10	mg/lit	IS 3025 (part 39/5): 2021
7.	Chloride as Cl	45.0	1000	mg/lit	APHA (24 <sup>th</sup> Edition) 4500 Cl-B – 2023
8.	Phenolic Compound (C <sub>6</sub> H <sub>5</sub> OH)	BDL	1.0	mg/lit	IS 3025 (part-43/Sec 1/ 5): 2022
9.	Phosphate (as P)	1.55	5.0	mg/lit	APHA(24 <sup>th</sup> Edition) 4500-P- C:2023
10.	Mercury	BDL	0.01	mg/lit	SEETL/LD/SOP-WA-38
11.	Arsenic	BDL	0.20	mg/lit	
12.	Cyanide (HCN)	BDL	0.1	mg/lit	IS 3025(Part 65):2022  APHA(24 <sup>th</sup> Edition) 4500-CN-C-D:2023



**Authorized Signatory** Yojana Chandoskar

Page 1 of 3

Format No. SEETL/LD/F-72

HIGH COD/TDS FACILITY : Plot No. E-193 & P-196, Tarapur MIDC, Boisar, Dist. Palghar - 401506 ©: 8591159165 / 7304633868 E-mail; evaporationsystem@sadekarenviro.com • Website : www.sadekarenviro.com

GOA UNIT : 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India ①: (0832) 2437048 / 2437164 E-mail: sadekarenviro@rediffmail.com • CIN No. U45209MH1998PTC-116379



SAVE WATER SAVE UFE

		ANALYSIS TE	ST REPORT			
Report Number	SEETL/Project	SEETL/Project/W/W/06/23/64				
Name of Client	M/s. Lupin Limited		Report Date	20/06/2023		
Address of Client						
Order / Reference	Agreement Da	ated-01/04/2021	sc. Zone Apparel Park, Pithampur	, Dist. Dhar (M.P.) - 454775		
Sample Collection Date	13/06/2023	02/04/2021				
Analysis Started On	14/06/2023		Sample Receipt Date	14/06/2023		
Sampling Plan	SEETL/LD/F-03		Analysis Completed On	20/06/2023		
Environmental	3CE1L/LD/F-03		Sampling SOP No.	SEETL/LD/SOP/WA-62		
Condition Of Lab	Temp °C	25.0	Humidity %	50		
Sampling Point	ETP-III (Unit –	2 API Division)		30		
Sample Details	ETP-RO Perme					
Sample Container	Glass Bottle	MAC		T		
Sample Collected By	SEETL Representative		Sample Quantity	250ml		

Microbiological Parameters

i							
Sr. No.	Parameters	Results	Unit	Limit	Method		
1.	Faecal Coliforms	Absort					
Note: T	est roculto mala de la	Absent	MPN/100ml	1000	APHA (24th Edition)9221-E:2023		

ote: Test results related only to the sample tested.

: This certificate may not be reproduced in part, without the permission of this Laboratory.

\*\*\*\*\*END OF THE REPORT\*\*\*\*



Checked By Yojana Chandoskar

Page 3 of 3

Format No. SEETL/LD/F-72

HIGH COD/TDS FACILITY: Plot No. E-133 & P-196, Tarapur MIDC, Boisgr, Dist. Palghat - 401506 ©: 8591159165 / 7304633868 E-mail: evaporationsystem@sadekarenviro.com • Website: www.sadekarenviro.com

GOA UNIT : 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India © : (0832) 243/048 / 2437164 E-mail : sadekarenviro@rediffmail.com • CIN No. U45209MH1998PTC-116379



Plot No. A-95, Road No. 16, Kisan Nagar Road, M.J.D.C. Wegle Industrial Area, Times - 400 604. Maharashtra State, India. © : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 • E-mail : prs@sadekarenviro.com / psadekar5@gmail.com

SAVE WATER SAVE LIFE

	ANALYSIS TES	T REPORT		
Report Number	SEETL/Project/WW/06/23/64		20/00/2000	
Name of Client	M/s. Lupin Limited	Report Date	20/06/2023	
Address of Client		C 7000 Anno 10 1 000		
Order / Reference	Plot No. M2 & M2A, SEZ Phase- II, Mis Agreement Dated-01/04/2021	c. Zone Apparei Park, Pithamp	our, Dist. Dhar (M.P.) – 454775	
Sampling Plan	SEETL/LD/F-03	Comp. P. Con.		
Ch		Sampling SOP No.	SEETL/LD/SOP/WA-62	

Chemical Parameters

Sr. No.	Parameters	Results	Limits	Unit	Method
13.	Hexavalent Chromium (Cr <sup>6+</sup> )	BDL	0.1	mg/lit	APHA (24 <sup>th</sup> Edition ) 3500 Cr-8 :
14.	Lead	BDL	0.1	mg/lit	IS 3025(Part 65):2022
15.	Sulphide (as S <sup>2-</sup> )	1.28	2.0	mg/lit	APHA (24 <sup>th</sup> Edition) 4500-S2-F-2023
16.	Zinc	BDL	5.0	mg/lit	IS 3025(Part 65):2022
17.	Copper	BDL	3.0	mg/lit	IS 3025(Part 65):2022
18.	Total Chromium	BDL	2.0	mg/lit	IS 3025 (Part-52/6):2003:RA-2019
19.	Benzene	BDL	0.1	mg/lit	1 0125 (1 012 52/0/.2005.NA-2019
20.	Xylene	BDL	0.12	mg/lit	
21.	Methylene Chloride	BDL	0.9	mg/lit	GCMS-HS
22.	Chlorobenzene	BDL	0.2	mg/lit	A-10 x

Note: BDL-Below detection limit-BDL-Below Detection Limit-O & G-<1.0, Phenolic Compound-<1.0, Mercury-<0.001, Arsenic- <0.01, Chromium- <0.01, Lead- <0.01, TSS-10, Cyanide-<1.0, Chromium as Cr-<0.01, Zinc- <0.01 Benzene-<0.05, Xylene-<0.05, Methylene Chloride-<0.05, Chlorobenzene-<0.05, Copper as Cu-<0.01

: Test results related only to the sample tested.

: This certificate may not be reproduced in part, without the permission of this Laboratory.

: Retention Period of Sample is 15 days from the date of Analysis report.



**Authorized Signatory** Yojana Chandoskar

Page 2 of 3

Format No. SEETL/LD/F-72

HIGH COD/TDS FACILITY : Plot No. E-133 & P-196, Tarapur MIDC, Boisar, Dist. Palghar - 401506 ©: 8591159165 / 7304633868

E-mail: evaporationsystem@sadekarenviro.com \* Website : www.sadekarenviro.com

GOA UNIT · 310, Dempo Towers, CDC Pattu, Pariell-403 001. Goa State, India ②: (0832) 2437048 / 2437164 E-mail: sadekarenviro@rediffmail.com + CIN No. U45209MH1998PTC-116379



Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India. ② : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 € E-mail: prs@sadekarenviro.com / psadekar5@gmail.com

SAVE WATER SOW USE

		ANALYSIS TES	T REPORT					
Report Number	SEETL/Project/	Report Date	20/07/2023					
Name of Client	M/s. Lupin Limited							
Address of Client	Plot No. M2 & M2A, SEZ Phase- II, Misc. Zone Apparel Park, Pithampur, Dist. Dhar (M.P.) – 454775							
Order / Reference	Agreement Dated-01/04/2021							
Sample Collection Date	13/07/2023		Sample Receipt Date	14/07/2023				
Analysis Started On	14/07/2023		Analysis Completed On	20/07/2023				
Sampling Plan	SEETL/LD/F-03		Sampling SOP No.	SEETL/LD/SOP/WA-62				
Environmental Condition Of Lab	Temp °C	25.9	Humidity %	51				
Sampling Point	ETP-III (Unit - 2	API Division)	we al					
Sample Details	ETP-RO Permeate							
Sample Container	PVC Can & Glas	s Bottle	Sample Quantity	1000 ml + 1000 ml				
Sample Collected By	SEETL Representative							

**Chemical Parameters** 

Sr. No.	Parameters	Results	Limits	Unit	Method
1.	pH	7.36	6.5-8,5	-	IS 3025 (Part 11): 2022
2.	COD	18.4	250	mg/lit	APHA (24 <sup>th</sup> Edition) 5220-B – 2023
3.	BOD (3 Days 27°C)	5.6	30	mg/lit	IS 3025 (Part 44) : 2023
4.	TSS	BDL	100	mg/lit	APHA (24 <sup>th</sup> Edition) 2540 – D – 2023
5.	Total Dissolved Solids	226.1	2100	mg/lit	APHA (24 <sup>th</sup> Edition) 2540-C – 2023
6.	0 & G	BDL	10	mg/lit	IS 3025 (Part 39/5): 2021
7.	Chloride as Cl	63.6	1000	mg/lit	APHA (24th Edition) 4500 Cl-B - 2023
8.	Phenolic Compound (C <sub>6</sub> H <sub>5</sub> OH)	BDL	1.0	mg/lit	IS 3025 (Part-43/Sec 1/5): 2022
9.	Phosphate (as P)	1.3	5.0	mg/lit	APHA( 23 <sup>rd</sup> Edition) 4500-P- C:2023
10.	Mercury	BDL	0.01	mg/lit	SEETL/LD/SOP-WA-38
11.	Arsenic	BDL	0.20	mg/lit	IS 3025 (Part 65):2022
12.	Cyanide (HCN)	BDL	0.1	mg/lit	APHA( 24 <sup>th</sup> Edition) 4500-CN-C-D:202



Page 1 of 3

Format No. SEETL/LD/F-72

BRANCH OFF. : ±10, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India ② : (0832) 2437048 / 2437164 E-mail : sadekarenviro@rediffmail.com • Website : www.sadekarenviro.com

LABORATORY

: B-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Betim Road, Bardez, Porvorim, Panaji-Goa-403 101. Goa State, India. ②: (0832) 2411322 / 23 • E-mail : starlabgoa@rediffmail.com • CIN No. U45209MH1998PTC-116379



Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India. ⑦ : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 ◆ E-mail : prs@sadekarenviro.com / psadekar5@gmail.com

SAVE WATER SEVE USE

	ANALYSIS TES	REPORT					
Report Number SEETL/Project/WW/07/23/052 Report Date 20/07/2023							
Name of Client	M/s. Lupin Limited						
Address of Client	Plot No. M2 & M2A, SEZ Phase- II, Miss	Zone Apparel Park, Pithamp	our, Dîst. Dhar (M.P.) – 454775				
Order / Reference	Agreement Dated-01/04/2021	Agreement Dated-01/04/2021					
Sampling Plan	SEETL/LD/F-03	Sampling SOP No.	SEETL/LD/SOP/WA-62				

### **Chemical Parameters**

Sr. No.	Parameters	Results	Limits	Unit	Method	
13.	Hexavalent Chromium	BDL	0.1	mg/lit	APHA (24 <sup>th</sup> Edition ) 3500 Cr-B : 2023	
14.	Lead	BDL	0.1	mg/lit	IS 3025 (Part 65):2022	
15.	Sulphide (as S <sup>2-</sup> )	1,3	2.0	mg/lit	APHA (24 <sup>th</sup> Edition) 4500-S2-F-2023	
16.	Zinc	BDL	5.0	mg/lit	IS 3025 (Part 65):2022	
17.	Copper	BDL	3.0	mg/lit	IS 3025 (Part 65):2022	
18.	Total Chromium	BDL	2.0	mg/lit	IS 3025 (Part-52/6):2003:RA-2019	
19.	Benzene	BDL	0.1	mg/lit		
20.	Xylene	BDL	0.12	mg/lit		
21.	Methylene Chloride	BDL	0.9	mg/lit	GCMS-HSS	
22.	Chlorobenzene	BDL	0.2	mg/lit		

Note: BDL-Below detection limit-BDL-Below Detection Limit-O & G-<1.0, Phenolic Compound-<1.0, Mercury-<0.001, Arsenic-<0.01, Chromium-<0.01, Lead-<0.01, TSS-10, Cyanide-<1.0, Chromium as Cr-<0.01, Zinc-<0.01 Benzene-<0.05, Xylene-<0.05, Methylene Chloride-<0.05, Chlorobenzene-<0.05, Copper as Cu-<0.01

: Test results related only to the sample tested.

: This certificate may not be reproduced without the permission of this Laboratory.

: Retention Period of Sample is 15 days from the date of Analysis report.

**Authorized Signatory** Nilesh Naik

Page 2 of 3

Format No. SEETL/LD/F-72

BRANCH OFF. : 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India 🛈 : (0832) 2437048 / 2437164 E-mail : sadekarenviro@rediffmail.com \* Website : www.sadekarenviro.com

LABORATORY

: B-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Betim Road, Berdez, Porvorim, Panaji-Goa-403 101. Goa State, India. €: (0832) 2411322 / 23 • E-mail: starlabgoa@rediffmail.com • CIN No. U45209MH1998PTC-116379



Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wayle Industrial Area, Thane • 400 604. Manarashtra State, India. 

SAVE WATER SEVE LIFE

		ANALYSIS TEST	T REPORT					
Report Number	SEETL/Project/	Report Date	20/07/2023					
Name of Client	M/s. Lupin Limited							
Address of Client	Plot No. M2 & M2A, SEZ Phase- II, Misc. Zone Apparel Park, Pithampur, Dist. Dhar (M.P.) – 454775							
Order / Reference	Agreement Dated-01/04/2021							
Sample Collection Date	13/07/2023		Sample Receipt Date	14/07/2023				
Analysis Started On	14/07/2023		Analysis Completed On	20/07/2023				
Sampling Plan	SEETL/LD/F-03		Sampling SOP No.	SEETL/LD/SOP/WA-62				
Environmental Condition Of Lab	Temp °C	25.1	Humidity %	52				
Sampling Point	ETP-III (Unit - 2	API Division)						
Sample Details	ETP-RO Permeate							
Sample Container	Glass Bottle		Sample Quantity	250ml				
Sample Collected By	SEETL Representative							

Microbiological Parameters

Sr. No.	Parameters	Results	Unit	Limit	Method
1.	Faecal Coliforms	Absent	MPN/100ml	1000	APHA (23 <sup>rd</sup> Edition)9221-E:2017

Note: Test results related only to the sample tested.

: This certificate may not be reproduced without the permission of this Laboratory.

\*\*\*\*\*END OF THE REPORT\*\*\*\*



Page 3 of 3

Format No. SEETL/LD/F-72

BRANCH OFF. : 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India ②: (0832) 2437048 / 2437164 E-mail: sadekarenviro@rediffmail.com • Website: • • • www.sadekarenviro.com

LABORATORY

: B-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Betim Road, Bardez, Porvorim, Panaji-Goa-403 101. Goa State, India. ② : (0832) 2411322 / 23 ◆ E-mail : starlabgoa@rediffmail.com ◆ CIN No. U45209MH1998PTC-116379



Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India. ② : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 ◆ E-mail : prs@sadekarenviro.com / psadekar5@gmail.com SAVE WATER SAVE UFF

		ANALYSIS TEST	T REPORT					
Report Number	SEETL/Project/WW/08/23/019 Report Date 11/08/2023							
Name of Client	M/s. Lupin Limited							
Address of Client	Plot No. M2 & M2A, SEZ Phase- II, Misc. Zone Apparel Park, Pithampur, Dist. Dhar (M.P.) – 454775							
Order / Reference	Agreement Dated-01/04/2021							
Sample Collection Date	02/08/2023		Sample Receipt Date	04/08/2023				
Analysis Started On	04/08/2023		Analysis Completed On	11/08/2023				
Sampling Plan	SEETL/LD/F-03		Sampling SOP No.	SEETL/LD/SOP/WA-62				
Environmental Condition Of Lab	Temp <sup>0</sup> C	25.3	Humidity %	54				
Sampling Point	ETP-III (Unit – 2	API Division)						
Sample Details	ETP-RO Permeate							
Sample Container	PVC Can & Glas	s Bottle	Sample Quantity	1000 ml + 1000 ml				
Sample Collected By	SEETL Representative							

**Chemical Parameters** 

Sr. No.	Parameters	Results	Limits	Unit	Method
1.	pH	7.21	6.5-8.5	-	IS 3025 (Part 11) : 2022
2.	Chemical Oxygen Demand	16.0	250	mg/lit	APHA (24th Edition) 5220-B - 2023
3.	Biological Oxygen Demand 3 days at 27°C	4.6	30	mg/lit	IS 3025 (Part 44) : 2023
4.	Total Suspended Solids	BDL	100	mg/lit	APHA (24 <sup>th</sup> Edition) 2540 – D – 2023
5.	Total Dissolved Solids	211.0	2100	mg/lit	APHA (24 <sup>th</sup> Edition) 2540-C – 2023
6.	Oil & Grease	BDL	10	mg/lit	IS 3025 (Part 39/5): 2021
7	Chloride as Cl	51.2	1000	mg/lit	APHA (24th Edition) 4500 Cl-B - 2023
8.	Phenolic Compound (C <sub>6</sub> H <sub>5</sub> OH)	BDL	1.0	mg/lit	IS 3025 (Part-43/Sec 1/5): 2022
9.	Phosphate (as P)	1.6	5.0	mg/lit	APHA( 23 <sup>rd</sup> Edition) 4500-P- C:2023
10.	Mercury	BDL	0.01	mg/lit	SEETL/LD/SOP-WA-38
11.	Arsenic	BDL	0.20	mg/lit	IS 3025 (Part 65):2022
12.	Cyanide (HCN)	BDL	0,1	mg/lit	APHA( 24th Edition) 4500-CN-C-D:202



Authorized Signatory Nilesh Naik

Page 1 of 3

Format No. SEETL/LD/F-72

HIGH COD/TDS FACILITY: Plot No. E-133 & P-196, Tarapur MIDC, Boisar, Dist. Palghar - 401506. ②: 8591159165 / 7304633868

E-mail: evaporationsystem@sadekarenviro.com • Website: www.sadekarenviro.com

GOA UNIT: 310, Dempo Towers, EDC Patto, Panaji-403001, Goa State, India. (0: (0832) 2437048 / 2437164



Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India. ②: (91-22) 7년대 17년대 3221 / 2563 3221 / 2563 3222 / 2563 3223 / 2563 3224 • E-mail: prs@sadekarenviro.com / psadekar5@gmail.com

SAVE WATER SAVE LIFE

			ANA	LYSIS TEST F	REPORT		
Report Number   SEETL/Proje		ct/WW/08/23/019 Report		t Date	11/08/2023		
Name o	f Client	M/s. Lupin I	Limited			***	
Address of Client Plot No. M2 454775			& M2A, SEZ F	hase- II, Mi	sc. Zone Ap	parel Park, Pith	nampur, Dist. Dhar (M.P.)
Order/	Reference	Agreement	Dated-01/04/	/2021			
Samplin	g Plan	SEETL/LD/F-	03		Sampling	SOP No.	SEETL/LD/SOP/WA-62
	Chemical P	arameters					
Sr. No.	Parai	meters	Results	Limits	Unit	Method	
13.	Hexavalent Ch	romium (Cr <sup>6+</sup> )	BDL	0.1	mg/lit	APHA (24th Edition ) 3500 Cr-B :	
14.	Lead	Lead		0.1	mg/lit	IS 3025 (Part 65):2022	
15.	Sulphide (as S	2-)	1.6	2.0	mg/lit	APHA (24th Edition) 4500-S2-F-2023	
16.	Zinc		BDL	5.0	mg/lit	IS 3025 (Part	t 65):2022
17.	Copper		BDL	3.0	mg/lit	IS 3025 (Part 65):2022	
18.	Total Chromium		BDL	2.0	mg/lit	IS 3025 (Part-52/6):2003:RA-2019	
19.	Benzene	Í	BDL	0.1	mg/lit		
20.	Xylene		BDL	0.12	mg/lit		
21.	Methylene Chi	oride	BDL	0.9	mg/lit	GCMS-HSS	
22.	Chlorobenzene	2	BDL	0.2	mg/lit	1	

Note: BDL-Below detection limit-BDL-Below Detection Limit-O & G-<1.0, Phenolic Compound-<1.0, Mercury-<0.001, Arsenic-<0.01, Chromium-<0.01, Lead-<0.01, TSS-10, Cyanide-<1.0, Chromium as Cr-<0.01, Zinc-<0.01 Benzene-<0.05, Xylene-<0.05, Methylene Chloride-<0.05, Chlorobenzene-<0.05, Copper as Cu-<0.01

: Test results related only to the sample tested.

: This certificate may not be reproduced without the permission of this Laboratory.

: Retention Period of Sample is 8 days from the date of Analysis report.



Authorized Signatory Nilesh Naik

Page 2 of 3

Format No. SEETL/LD/F-72

HIGH COD/TDS FACILITY: Plot No. E-133 & P-196, Tarapur MIDC, Boisar, Dist. Palghar - 401506. ②: 85911591⊞9 / 7304633868 E-mailt evaporationsystem@sadekarenviro.com • Website: www.sadekarenviro.com

GOA UNIT: 310, Dempo Towers, EDC Patto, Panaji- 403001, Goa State, India. ②: (0832) 2437048 / 2437164



Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India. © : (91-22) 2683 5331 / 2683 3323 / 2583 3323 / 2583 3324 • E-mail : prs@sadekarymvim from / psadekar5@gmail.com

SAME WATER SAVE LIFE

		ANALYSIS TES	T REPORT					
Report Number	SEETL/Project/	/WW/08/23/019	Report Date	11/08/2023				
Name of Client	M/s. Lupin Lin	nited	- Long Court of the Court of th					
Address of Client	Plot No. M2 & M2A, SEZ Phase- II, Misc. Zone Apparel Park, Pithampur, Dist. Dhar (M.P.) - 454775							
Order / Reference	Agreement Dated-01/04/2021							
Sample Collection Date	02/08/2023		Sample Receipt Date	04/08/2023				
Analysis Started On	04/08/2023		Analysis Completed On	11/08/2023				
Sampling Plan	SEETL/LD/F-03	, i	Sampling SOP No.	SEETL/LD/SOP/WA-62				
Environmental Condition Of Lab	Temp <sup>o</sup> C	25.3	Humidity %	54				
Sampling Point	ETP-III (Unit -	2 API Division)						
Sample Details	ETP-RO Permeate							
Sample Container	Glass Bottle		Sample Quantity	250ml				
Sample Collected By	SEETL Representative							
Microbiological Parame	ters							

Sr. No.	Parameters	Results	Unit	Limit	Method
1.	Faecal Coliforms	Absent	MPN/100ml	1000	APHA (23 <sup>rd</sup> Edition)9221-E:2017

Note: Test results related only to the sample tested.

: This certificate may not be reproduced without the permission of this Laboratory.

\*\*\*\*\*END OF THE REPORT\*\*\*\*



Page 3 of 3

Format No. SEETL/LD/F-72

HIGH COD/TDS FACILITY: Plot No. E-133 & P-196, Tarapur MIDC, Boisar, Dist. Palghar - 40150E. ©: 8591159165 / 7304633868

E-mail: evaporationsystem@sadekarenviro.com • Website : www.sadekarenviro.com

GOA UNIT: 310, Dempo Towers, EDC Patto, Panaji-403001, Goa State, India. (0: (0832) 2437048 / 2437164



Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India. ② : (91-22) ※5/13.3321 / 2583 3322 / 2583 3323 / 2583 3324 ● E-mail: prs@sadekarenviro.com / psadekar5@gmail.com

SAVE WATER SAVE UPE

		ANALYSIS TEST	T REPORT				
Report Number	SEETL/Project/WW/09/23/029 Report Date			12/09/2023			
Name of Client	M/s. Lupin Limited						
Address of Client	Plot No. M2 & M	Plot No. M2 & M2A, SEZ Phase- II, Misc. Zone Apparel Park, Pithampur, Dist. Dhar (M.P.) – 454775					
Order / Reference	Agreement Dat	ed-01/04/2021					
Sample Collection Date	06/09/2023		Sample Receipt Date	07/09/2023			
Analysis Started On	08/09/2023		Analysis Completed On	12/09/2023			
Sampling Plan	SEETL/LD/F-03		Sampling SOP No.	SEETL/LD/SOP/WA-62			
Environmental Condition Of Lab	Temp ⁰C	25.3	25.3 Humidity %				
Sampling Point	ETP-III (Unit - 2	API Division)					
Sample Details	ETP-RO Permeate						
Sample Container	PVC Can & Glas	s Bottle	Sample Quantity	1000 ml + 1000 ml			
Sample Collected By	SEETL Representative						

**Chemical Parameters** 

Lnemical Parameters							
Sr. No.	Parameters	Results	Limits	Unit	Method		
1.	рН	7.35	6.5-8.5	-	IS 3025 (Part 11): 2022		
2.	COD	19.4	250	mg/lit	APHA (24 <sup>th</sup> Edition) 5220-B – 2023		
3.	BOD (3 Days 27°C)	5.0	30	mg/lit	IS 3025 (Part 44) : 2023		
4.	TSS	BDL	100	mg/lit	APHA (24th Edition) 2540 - D - 2023		
5.	TDS	193.5	2100	mg/lit	APHA (24 <sup>th</sup> Edition) 2540-C - 2023		
6.	O & G	BDL	10	mg/lit	IS 3025 (Part 39/5): 2021		
7.	Chloride as Cl	62.0	1000	mg/lit	APHA (24th Edition) 4500 Cl-B - 2023		
8.	Phenolic Compound (C <sub>6</sub> H <sub>5</sub> OH)	BDL	1.0	mg/lit	IS 3025 (Part-43/Sec 1/5): 2022		
9.	Phosphate (as P)	1.8	5.0	mg/lit	APHA (24th Edition) 4500-P- C:2023		
10.	Mercury	BDL	0.01	mg/lit	SEETL/LD/SOP-WA-38		
11.	Arsenic	BDL	0.20	mg/lit	IS 3025 (Part 65):2022		
12.	Cyanide (HCN)	BDL	0.1	mg/lit	APHA (24 <sup>th</sup> Edition) 4500-CN-C-D:2023		





Page 1 of 3

Format No. SEETL/LD/F-72

BRANCH OFF.

; 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India ② : (0832) 2437048 / 2437164 ⊆-mail : sadekarenviro@rediffmail.com • Website : www.sadekarenvijo: com

LABORATORY

: 8-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Atto, Old Betim Road, Bardez, Porvorim, Panaji-Goa-403 101. Goa State, India. ②: (0832) 2411322 / 23 ◆ E-mail : starlabgoa@rediffmail.com ◆ CIN No. U45209MH1998PTC-116379



Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India. © (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 ● E-mail: prs@sadekarenviro.com / psadekar5@grfail com

SAVE WATER SAVE UPE

- 1810-181	ANALYSIS TEST	REPORT				
Report Number	SEETL/Project/WW/09/23/029	Report Date	12/09/2023			
Name of Client	M/s. Lupin Limited					
Address of Client	Plot No. M2 & M2A, SEZ Phase- II, Misc. Zone Apparel Park, Pithampur, Dist. Dhar (M.P.) – 454775					
Order / Reference	Agreement Dated-01/04/2021					
Sampling Plan	SEETL/LD/F-03	Sampling SOP No.	SEETL/LD/SOP/WA-62			

**Chemical Parameters** 

Sr. No.	Parameters	Results	Limits	Unit	Method
13.	Hexavalent Chromium	BDL	0.1	mg/lit	APHA (24 <sup>th</sup> Edition ) 3500 Cr-B : 2023
14.	Lead	BDL	0.1	mg/lit	IS 3025 (Part 65):2022
15.	Sulphide (as S <sup>2-</sup> )	1.3	2.0	mg/lit	APHA (24 <sup>th</sup> Edition) 4500-S2-F-2023
16.	Zinc	BDL	5.0	mg/lit	IS 3025 (Part 65):2022
17.	Copper	BDL	3.0	mg/lit	IS 3025 (Part 65):2022
18.	Total Chromium	BDL	2.0	mg/lit	IS 3025 (Part-52/6):2003:RA-2019
19.	Benzene	8DL	0.1	mg/lit	
20.	Xylene	BDL	0.12	mg/lît	CONTRACTOR OF THE CONTRACTOR O
21.	Methylene Chloride	BDL	0.9	mg/lit	GCM5-HSS
22.	Chlorobenzene	BDL	0.2	mg/lit	Kerr .

Note: BDL-Below detection limit-BDL-Below Detection Limit-O & G-<1.0, Phenolic Compound-<1.0, Mercury-<0.001, Arsenic-<0.01, Chromium-<0.01, Lead-<0.01, TSS-10, Cyanide-<1.0, Chromium as Cr-<0.01, Zinc-<0.01 Benzene-<0.05, Xylene-<0.05, Methylene Chloride-<0.05, Chlorobenzene-<0.05, Copper as Cu-<0.01

: Test results related only to the sample tested.

: This certificate may not be reproduced without the permission of this Laboratory.

: Retention Period of Sample is 8 days from the date of Analysis report.



**Authorized Signatory** Nilesh Naik

Page 2 of 3

Format No. SEETL/LD/F-72

BRANCH OFF. : 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India € : (0832) 2437048 / 2437164 E-mail : sadekarenviro@rediffmail.com ● Website : www.sadekarenviro.com

LABORATORY

: B-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Betim Road, Bardez, Porvorim, Panaji-Goa-403 101. Goa State, India. (0: 0832) 2411322 / 23 \* E-mail: starlabgoa@rediffmail.com • CIN No. U45799MH1998PTC-116379



Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India. ② : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 ● E-mail : prs@sadekarenviro.com / psadekar5@gmail.com SAVE LUATER SAVE LIFE

		ANALYSIS TEST	REPORT				
Report Number	SEETL/Project/WW/09/23/029		Report Date	12/09/2023			
Name of Client	M/s. Lupin Limited						
Address of Client	Plot No. M2 & M2	Plot No. M2 & M2A, SEZ Phase- II, Misc. Zone Apparel Park, Pithampur, Dist. Dhar (M.P.) – 454775					
Order / Reference	Agreement Date	Agreement Dated-01/04/2021					
Sample Collection Date	06/09/2023		Sample Receipt Date	07/09/2023			
Analysis Started On	08/09/2023		Analysis Completed On	12/09/2023			
Sampling Plan	SEETL/LD/F-03		Sampling SOP No.	SEETL/LD/SOP/WA-62			
Environmental Condition Of Lab	Temp <sup>0</sup> C	25.3	25.3 Humidity %				
Sampling Point	ETP-III (Unit – 2	API Division)					
Sample Details	ETP-RO Permeate						
Sample Container	Glass Bottle		Sample Quantity	250ml			
Sample Collected By	SEETL Representative						

**Microbiological Parameters** 

Sr. No.	Parameters	Results	Unit	Limit	Method
1.	Faecal Coliforms	Absent	MPN/100ml	1000	APHA (24 <sup>th</sup> Edition) 9221-E:2023

Note: Test results related only to the sample tested.

: This certificate may not be reproduced without the permission of this Laboratory.

\*\*\*\*\*END OF THE REPORT\*\*\*\*

Tenry

Checked By Nilesh Naik

Page 3 of 3

Format No. SEETL/LD/F-72

BRANCH OFF.

: 310, Dempo Towers, EUC Patto, Panaji-403 001. Goa State, India 🕖 : (0832) 2437048 / 2437164

E-mail: sadekarenviro@rediffmail.com • Website: www.sadekarenviro.com

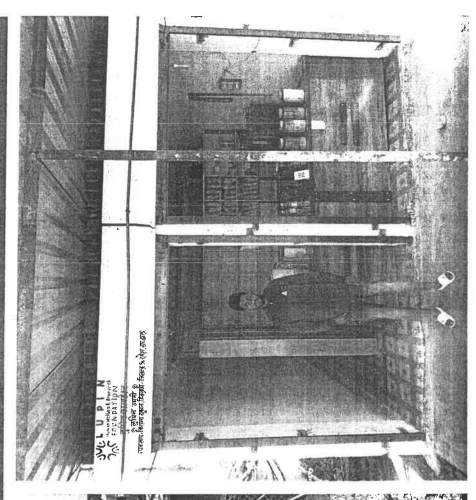
LABORATORY

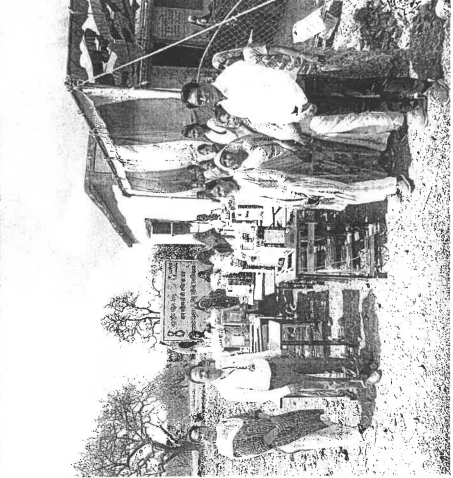
: B-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Betim Road, Bardez, Porvorim, Panaji-Goa-403 101. Goa State, India. ② : (0832) 2411322 / 23 ● E-mail : starlabgoa@rediffmail.com ◆ CIN No. U45209MH1998PTC-116379

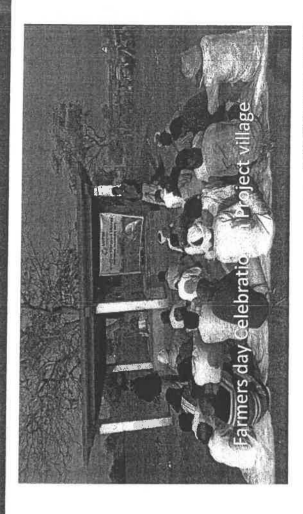
# ANNEXURE-2

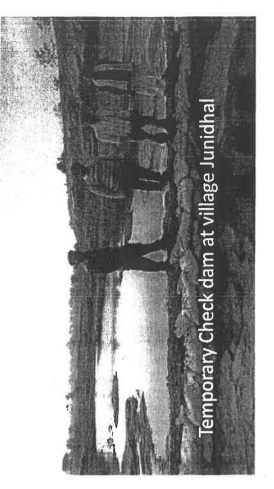
# Activity wise Progress

No. Of Beneficiary	362	449	25	186	80	30	1	1132
Expenditure (Rs. In Lakh)	1.09	3.06	3.05	0.55	1.65	1.22	1.70	12.32
Sector	Agriculture	Animal Husbandry	Rural Industries Promotion	Health	Education	Natural resource Management	Important Day celebration	
Sr. No.	П	2	3	4	5	9	7	

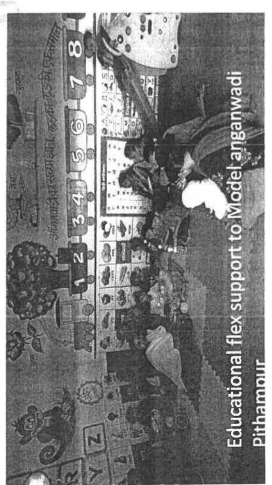








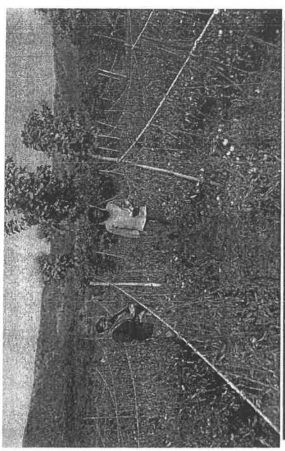




### r & Media Coverage Case Stu

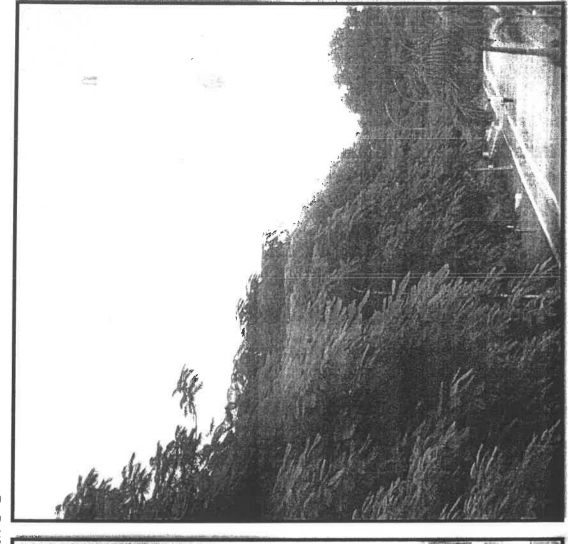
- Name of Farmer: Bharat Katare
- Village: Mewashjamnya
- Total Land:2 acre
- Intervention: Vegetable cultivation on 1acre(Tomato+ brinjal)
- Production in Rs.:1 lakh
- Profit:75000/-
- He has done 1500 feet pipeline from nearest water source and convert one acre land under irrigation
- Next Plan: Convert remaining 1 acre land in to

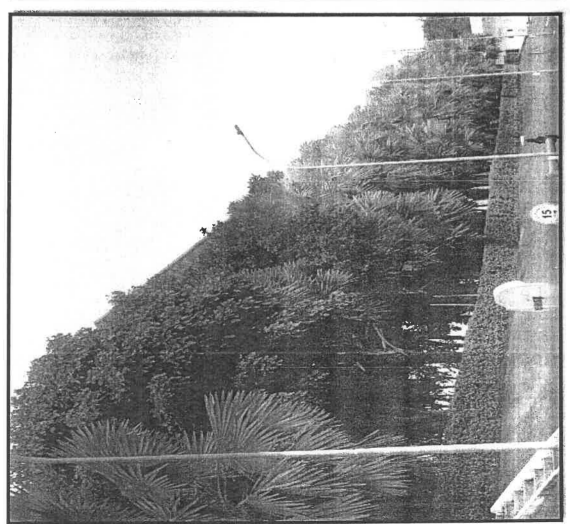
irrigated.



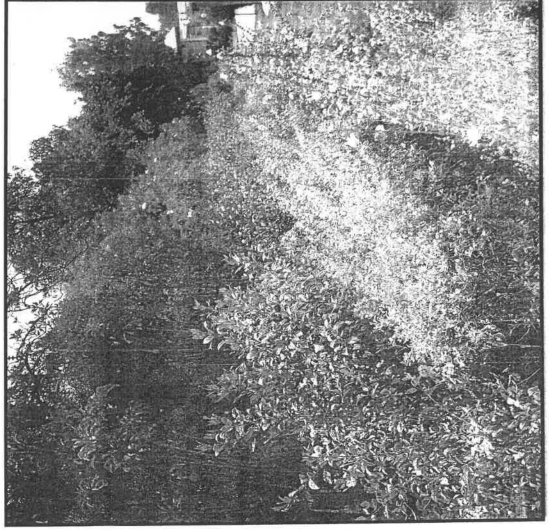
महिला एवं बाल विकास विभाग द्वारा पोषण आहार माह के अवसर पर महिलाओं को दी जानकारी











### Annexure-4 REGARDING COMPLIANCE OF CREP CHARTER IN PHARMACEUTICAL INDUSTRIES

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

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

Tube Settler -I ATFD MEE 2 Bio Sludge Bio Sludge Bio Sludge Recycle Aeration Tank-1 RO Permeate Condensate (Recycle & Reuse) Permeate (Recycle & Reuse) Clarifllo culation Tank Sludge dewatering Primary Sludge system Schematic Flow Diagram-Effluent Treatment Plant-API Flash Mixer Sludge- To TSDF 11.19 Filtrate Equalization Tank Screen Chamber & O & G Trap Raw Effluent

Tube Settler-III

Treated Effluent Tank

Salt from ATFD - To TSDF

eq di prati

Tube Settler- II

Bio Sludge Recycle

Aeration Tank-2

Annexure-5

### AMMRXURB-6



ReSL/PIWMPL/23-24/ PTM-263 12th July: 2023

To, M/s Lupin Limited. Plot No. 2, SEZ, Phase 2 Misc. Zone, Apparel Park Pithampur, Dist: Dhar (M.P)

Kind Attention: Mr. Ghanshyam Meena

Sub: Membership to CHW-TSDF - Pithampur

Dear Sir.

We are pleased to renew your membership and further welcome you as a **MEMBER** of Pithampur Industrial Waste Management Private Limited 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-PTM-263

This Membership is valid from 1st August-2023 to March 31st, 2024 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

Yorks cruly,

Pichampur Industrial Waste Management Private Limited.



Pithampur Industrial Waste Management Pvt. Ltd.

14. Data on and Res Sustaina Letty Limited at Address:

Plot No 104, Industral Area, Sector-II, Pithampur, Dist. Dhar - 454 775, Madhya Pradesh, India. CIN No. U90000TG2010PTC071919 Re Sustainability Limited (formerly known as Ramky Enviro Engineers Limited) Registered Office:

Level IIB, Aurobindo Galaxy, Hyderabad Knowledge City, Hitech City Road, Hyderabad-500 081. India. CIN No. U74140TG1994PLC018833

Certificate REG No : 44 100 20392865 [ISO 9001 : 2015] Certificate REG No : 44 104 20392865 [ISO 14001 : 2015] Certificate REG No : 44 126 20392865 [ISO 45001 : 2018]

T: +91 70676 78811/12/13/14/16 & 17 +91 93010 34706, 91091 98116, 62329 49902 E: mbdmpwmp@resustainability.com

www.piwmpl.com resustainability.com



ReSL/PIWMPL/23-24/PTM-263 1st April 2023

To,

M/s. Lupin Ltd. Plot No. 2, SEZ, Pharma Zone, Phase II, Pithampur, Dist. Dhar-454775 Madhya Pradesh

Kind Attention: Plant Head

<u>Sub: Renewal of Membership to CHW-TSDF - Pithampur</u>

Dear Sir.

We are pleased to renew your membership and further welcome you as a provisional 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-PTM-263

This Membership is valid from April 1st,2023 to July 31st, 2023 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

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,

Pithampur Industrial Waste Management Pvt. Ltd.

Signatory



Pithampur Industrial Waste Management Pvt. Ltd. (A Division of Re Susta nubility Limited) Site Address:

Plot No 104, Industrai Area, Sector-II, Pîthampur, Dist. Dhar - 454 775, Madhya Pradesh, India. CIN No. U90000TG2010PTC071919

Re Sustainability Limited (formerly known as Ramky Enviro Engineers Limited) Registered Office:

Level 11B, Aurobindo Galaxy, Hyderabad Knowledge City, Hitech City Road, Hyderabad-500 081. India. CIN No. U74140TG1994PLC018833

Certificate REG No : 44 100 20392865 (ISO 9001 : 2015) Certificate REG No : 44 104 20392865 [ISO 14001 : 2015] Certificate REG No : 44 126 20392865 [ISO 45001 : 2018]

T: +91 70676 78811/12/13/14/16 & 17 +91 93010 34706, 91091 98116, 62329 49902

E: mbdmpwmp@resustainability.com www.piwmpl.com resustainability.com

### ANNEXURE-7



### Sadekar Enviro Engineers Pvt. Ltd.

B-306/307. Plot No. 61, Patel Estate. Reis Magos, Verem, Alto, Old Betim Road, Bardez, Porvorim, Panalji-Goa- 403 101. Goa State, India. 🕜: (0832) 2411322/ 2411323 • E-mail: starlabgoa@rediffmail.com

SAVE WATER SAVE UFE

Lab accredited by MoEF & CC Valid up to 03.11.2023 \* Certified by ISO 9001:2015 & ISO 45001 : 2016

	ANALYSIS TEST REI	PORT	
Report No.	SEETL/Project/ST/04/023/006	Report Date	21/04/2023
Name of Client	M/S. LUPIN LIMITED		
Address of Client	Plot No. M2 & M2A, SEZ Phas (MP.) - 454775	se- II, Misc. Zone Apparel Pa	irk, Pithampur, Dist. Dhai
Order / Reference	As Per Agreement Dated-01/0	4/2021	
Date Of sampling	14/04/2023	Sample Receipt Date	17/04/2023
Analysis Started on	17/04/2023	Analysis Completed On	21/04/2023
Sampling Plan	SEETL/LD/F-03	Sampling SOP No.	SEETL/LD/SOP/AA-32
Sample Collected By	SCS Representative	5411pting 501 (10.	JEET CLUISOF MA-32
Environmental Condition of Lab	+	Temperature(°C) 25.1	Humidity (6%) 51
1000 800	DETAILS OF STAC		
Attached To	DG-1 (1250 KVA)		
Location	Near Utlity-1 Unit-2		
Shape	Round		
Diameter (Mtr)	0.4	NAMES AND A STATE OF THE STATE	
Height From Ground Level (Mtr)	30		
Flue Gas Temperature (c)	91.0	****	
Flue Gases Velocity (m/sec)	8.54	- 1 Ws	
Flue Gas Flow Rate (Nm³/hour)	3129		
Type of Fuel	HSD	and the country of th	one will have made a see to a specific or

### POLLUTIONAL PARAMETERS

Sr.	Parameters	Result			•
J1.		Result	Units	Limit	Method
1	Particulate Matter (15% O <sub>2</sub> )	37.0	mg/Nm³	75	IS 11255 (Part 1):1985 RA. 2019
2.	Sulphur Dioxide (SO <sub>2</sub> ) NO <sub>x</sub> (as NO2) (At 15 % O <sub>2</sub> ) dry	74.0	mg/Nm³		IS 11255 (Part 2),1985RA 2019
ქ.	basis)	83.6	ppmv	710	IS 11255 (Part 7) RA. 2022
4.	CO(At 15% O <sub>2</sub> )	13.5	mg/Nm³	150	EPA Method 10
15.	NMHC (as C) (At 15% O <sub>2</sub> )	11.0	mg/Nm³	100	EPA Method 25

NOTE: 1) The above results relate only to the condition prevailing at the time of sampling.

2) The above results relate only to the item tested.

\*\*\*\*\* END OF THE REPORT\*\*\*\*\*



**Authorized Signatory** Varsha Chopdekar

Format No. SEETL/LD/F-72

Page 1 of 1

HEAD OFF, & LAB: Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India.

© : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 ● E-mail : prs@sadekarenviro.com / psadekar5@gmail.com

Gazetted by Ministry of Environment, Forest & Climete Change, Govt Of India, S. O. 857 (E)

: 310. Dempo Towers, EDC Patto, Panaji-403 001, Goa State, India © : (0832) 2437048 / 2437164 BRANCH OFF.

E-mail: sadekarenviro@rediffmail.com • Website: www.sadekarenviro.com • CIN - U45209MH1998PTC-116379



Plot No. A-95, Road No. 16, Klsan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India. ②: (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 ■ E-mail: prs@sadekarenviro.com / psadekar5@gmall.com

SAVE WATER SAVE LIFE

	A	NALYSIS TEST REPO	RT	and the state of t
Report No.	SEETL/Projec	t/ST/07/023/011	Report Date	20/07/2023
Name of Client	M/S, LUPIN L			
Address of Client	Plot No. M2 (MP.) - 45477		II, Misc. Zone Apparel P	ark, Pithampur, Dist. Dha
Order / Reference	As Per Agree	ment Dated-01/04/	2021	
Date Of sampling	13/07/2023		Sample Receipt Date	14/07/2023
Analysis Started on	14/07/2023		Analysis Completed On	20/07/2023
Sampling Plan	SEETL/LD/F-0	SEETL/LD/F-03		SEETL/LD/SOP/AA-32
Sample Collected By	SCS Represen	tative		
Environmental Condition of	Lab		Temperature(°C) 25.1	. Humidity (°%) 51
		DETAILS OF STACK	to be the second of	
Attached To	DG	-UTY-115 (1250 KV/	A)	
Location	Ne	ar Utility -1 Unit -2		
Shape	Ro	und		
Diameter (Mtr)	0.4	1		
Height From Ground Level (Mtr)			The second section is the second seco	
Flue Gas Temperature (c)		0	AND ALL SAMESHAME WAY AND ADDRESS OF THE PARTY OF THE PAR	
Flue Gases Velocity (m/sec)		gamen and discounting process processing of the conjugate to the delicities of control of an extension of the control of the c	The state of the s	
Flue Gas Flow Rate (Nm³/ho	ur) 325	96		
Type of Fuel	HS	SD.		pro- grand half of up. 1 bids about the I have to

### **POLLUTIONAL PARAMETERS**

Sr.	Parameters	Result	Units	Limit	Method
1.	Particulate Matter (15% O₂)	41.5	mg/Nm³	75	IS 11255 (Part 1):1985 RA. 2019
2.	Sulphur Dioxide (SO₂)	80.2	mg/Nm³		IS 11255 (Part 2),1985RA 2019
3.	NO <sub>x</sub> (as NO2) (At 15 % O₂) dry basis)	96.0	ppmv	710	IS 11255 (Part 7) RA: 2022
4,	CO(At 15% O <sub>2</sub> )	21.4	mg/Nm³	150	EPA Method 10
5.	NMHC (as C) (At 15% O <sub>2</sub> )	17.5	mg/Nm³	100	EPA Method 25

NOTE: 1) The above results relate only to the condition prevailing at the time of sampling.

2) The above results relate only to the item tested.

\*\*\*\*\* END OF THE REPORT\*\*\*\*



**Authorized Signatory** Nilesh Naik

Format No. SEETL/LD/F-72

Page 1 of 1

HIGH COD/TD\$ FACILITY : Plot No. E-133 & P-196, Tarapur MIDC, Boisar, Dist. Palghar - 401506 @:8591159165 / 7304633868 E-mail: evaporationsystem@sadekarenviro.com • Website : www.sadekarenviro.com

GOA UNIT : 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India ②: (0832) 2437048 / 2437164

E mail: addekarenviro@rediffmail.com • CIN No. U45209MH1998PTC-116379



Type of Fuel

### Sadekar Enviro Engineers Pvt. Ltd.

B-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Betim Road, Bardez, Porvorim, Panaji-Goa-403 101. Goa State, India. ②: (0832) 2411322/2411323 • E-mail: starlabgoa@rediffmail.com

SAV€ WATER SAVE UFE

Lab accredited by MoEF & CC Valid up to 03.11.2023 \* Certified by ISO 9001:2015 & ISO 45001 : 2018

		ANALYSIS TEST REPOR			maket a programme and a second se	
Report No.	SEETL/P	roject/ST/04/2023/024	Report Date		21/04/2023	
Name of Client	M/S. LU	PIN LIMITED				المالة المستونية والمستونة
Address of Client	ss of Client Plot No. M2 & M2A, SEZ Phase- (MP.) - 454775				rk, Pithampur,	Dist. Dhai
Order / Reference	As Per A	greement Dated-01/04/	2021			*1
Date Of sampling	15/04/2	023	Sample Receipt D	ate	17/04/2023	
Analysis Started on	17/04/2	023	Analysis Complet	ed On	21/04/2023	
Sampling Plan	SEETL/LD/F-03		Sampling SOP No.		SEETL/LD/SOP/AA-32	
Sample Collected By	SCS Rep	resentative			. 4 50	en i a special de la company de la compa
Environmental Condition of Lab	-		Temperature(°C)	25.1	Humidity (0%)	51
AND ADDRESS OF THE STATE ADDRESS OF THE STATE AND ADDRESS OF THE STATE ADDRESS OF THE STATE AND ADDRESS OF THE STATE ADDRESS OF THE STATE ADDRESS OF THE STATE ADDRESS OF THE STATE AND ADDRESS OF T	<u> </u>	DETAILS OF STACK				
Attached To		DG-UTY 58 (1500 KVA)				
Location		Near ETP-1 Plant Unit-2			_ = = =:=:	
Shape		Round			العاد معاد معاد معاد المعاد ال	
Diameter (Mtr)	and the second s	0.4			The state of the s	
Height From Ground Level (Mtr)	**************************************	30				
Flue Gas Temperature (cc)	3.1	116.00			y	
Flue Gases Velocity (m/sec)		9.08				
Flue Gas Flow Rate (Nm³/hour)		3113				

### POLLUTIONAL PARAMETERS

Sr.	Parameters	Result	Units	Limit	Method
1.	Particulate Matter (15% O <sub>2</sub> )	38.2	mg/Nm³	75	IS 11255 (Part 1):1985 RA. 2019
2.	Sulphur Dioxide (SO₂)	82.0	mg/Nm <sup>3</sup>		IS 11255 (Part 2),1985RA 2019
3.	NO <sub>x</sub> (as NO2) (At 15 % O <sub>2</sub> ) dry basis)	95.7	ppmv	710	IS 11255 (Part 7) RA. 2022
4.	CO(At 15% O <sub>2</sub> )	16.4	mg/Nm³	150	EPA Method 10
5.	NMHC (as C) (At 15% O <sub>2</sub> )	13.0	mg/Nm³	100	EPA Method 25

NOTE: 1) The above results relate only to the condition prevailing at the time of sampling.

2) The above results relate only to the item tested.

\*\*\*\*\* END OF THE REPORT\*\*\*\*\*

HSD



Authorized Signatory
Varsha Chopdekar

Format No. SEETL/LD/F-72

Page 1 of 1

HEAD OFF. & LAB: Plot No. A-95, Road No. 16, Kisan Nagar Road, M.L.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India.

©: (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 • E-mail: prs@sadekarenviro.com/psadekars@gmail.com

Gazetted by Ministry of Environment, Forest & Climete Change, Govt Of India, S. O. 857 (E).

BRANCH OFF.

: 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India (): (0832) 2437048 / 2437164

E-mail : sadekarenviro@rediffmail.com • Website : www.sadekarenviro.com • CIN - U45209MH1998PTC-116379



Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604, Maharashtra State, India. ©: (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 • E-mall: prs@sadekarenviro.com / psadekar5@gmail.com

SAVE WATER SAVE UFE

		ANALYSIS TEST REPOR	RT	923
Report No.	SEETL/P	roject/ST/07/2023/013	Report Date	20/07/2023
Name of Client	M/S. LU	PIN LIMITED		management of the state of the
Address of Client	Plot No. (MP.) - 4		Il, Misc. Zone Apparel	Park, Pithampur, Dist. Dha
Order / Reference	As Per A	greement Dated-01/04/	2021	di kontrangungania i Maniffication v. v. v.
Date Of sampling	13/07/2	023	Sample Receipt Date	14/07/2023
Analysis Started on	14/07/2	023	Analysis Completed O	20/07/2023
Sampling Plan	SEETL/LI	D/F-03	Sampling SOP No.	SEETL/LD/SOP/AA-32
Sample Collected By	SCS Rep	· · · · · ·	,	
Environmental Condition of Lab		**************************************	Temperature(°C) 25.	1 Humidity (º%) 51
and the same of th		DETAILS OF STACK	J	A CONTRACTOR OF THE CONTRACTOR OF
Attached To		DG-UTY-58 (1500 KVA)		
Location		Near ETP-1 Plant Unit-2		
Shape		Round	THE MODELS of the Alles and makes to the a self-bright of all 1994 to all largests.	and a de mai date to the contract of the contr
Diameter (Mtr)		0.4		garaga a garaga ang ang ang ang ang ang ang ang ang
Height From Ground Level (Mtr)		30	emerel sel kije kui dikonis kiu, user ukumu undujuh, se resimbaga eng ju - , eng k <sub>a</sub> jaj musu.	ya mingi retahiretes A _ e
Flue Gas Temperature (°c)		95.0		*
Flue Gases Velocity (m/sec)		9.3		
Flue Gas Flow Rate (Nm³/hour)		3356	THE CONTRACTOR AND ADDRESS OF THE PARTY OF T	
Type of Fuel		HSD	Advance on the above of a defend of the Assessment	

### **POLLUTIONAL PARAMETERS**

Sr.	Parameters	Result	Units	Limit	Method
1.	Particulate Matter (15% O <sub>2</sub> )	47.5	mg/Nm³	75	IS 11255 (Part 1):1985 RA. 2019
2.	Sulphur Dioxide (SO <sub>2</sub> )	81.3	mg/Nm³		IS 11255 (Part 2),1985RA 2019
3.	$NO_x$ (as $NO2$ ) (At 15 % $O_2$ ) dry basis)	98.3	ppmv	710	IS 11255 (Part 7) RA. 2022
4.	CO(At 15% O <sub>2</sub> )	20.6	mg/Nm³	150	EPA Method 10
5.	NMHC (as C) (At 15% O <sub>2</sub> )	16.2	mg/Nm³	100	EPA Method 25

NOTE: 1) The above results relate only to the condition prevailing at the time of sampling.

2) The above results relate only to the item tested.

\*\*\*\*\* END OF THE REPORT\*\*\*\*



Nilesh Naik

Format No. SEETL/LD/F-72

Page 1 of 1

HIGH COD/TDS FACILITY: Plot No. E-133 & P-196, Tarapur MIDC, Boisar, Dist. Palghar - 401506 ©: 8591159165 / 7304633868
E-mail: evaporationsystem@sadekarenviro.com • Website: www.sadekarenviro.com

GOA UNIT : 310, Dempo Towers, EDC Patto, Panaji-403 001, Goa State, India © : (0832) 2437048 / 2437164

E-mail: sadekarenviro@rediffmail.com • CIN No. U45209MH1998PTC-116379



### Sadekar Enviro Engineers Pvt. Ltd.

B-306/307, Plot No. 61, Patel Estate, Reis Magos, Verem, Alto, Old Betim Road, Bardez, Porvorim, Panaji-Goa- 403 101. Goa State, India. ⑦: (0832) 2411322/ 2411323 ◆ E-mail: starlabgoa@rediffmail.com

SAVE WATER SAVE LIFE

Lab accredited by MoEF & CC Valid up to 03.11.2023 \* Certified by ISO 9001:2015 & ISO 45001 : 2018

		ANALYSIS TEST REP	ORT				
Report No.	SEETL/	EETL/Project/ST/04/2023/025 Report Date			21/04/2023		
Name of Client		PIN LIMITED					
Address of Client		ot No. M2 & M2A, SEZ Phase- II, Misc. Zone Apparel Park, Pithampur, Dist. Dha 1.P.) - 454775					st. Dha
Order / Reference	As Per A	As Per Agreement Dated-01/04/2021					
Date Of sampling	15/04/2	2023	Samp	le Receipt Da	te	17/04/2023	
Analysis Started on	17/04/2	2023	Analy	nalysis Completed On		21/04/2023	
Sampling Plan	SEETL/LD/F-03		Sampling SOP No.		SEETL/LD/SOP/AA-32		
Sample Collected By	SCS Rep	resentative					
Environmental Condition of Lab			Temp	erature(°C)	25.1	Humidity (%)	51
		DETAILS OF STAC	:K				
Attached To		Boiler (4.0 Ton)					
Location		Utility – 2 (Unit – 2)					
Shape		Round					
Diameter (Mtr)		1.0					
Height From Ground Level (Mtr)		35					
Flue Gas Temperature (°C)		147.00					
Flue Gases Velocity (m/sec)		5.25					
Flue Gas Flow Rate (Nm³/hour)		10420					
Type of Fuel		Natural Gas(PNG)					

### **POLLUTIONAL PARAMETERS**

Sr. No	Parameters	Result	Units	Limit	Method
1.	Particulate Matter	BDL	mg/Nm <sup>3</sup>	-	IS 11255 (Part 1):1985 RA. 2019
2.	SO <sub>2</sub>	BDL	mg/Nm <sup>3</sup>	-	IS 11255 (Part 2):1985 RA. 2019
3.	NO <sub>x</sub>	8.3	mg/Nm <sup>3</sup>		IS 11255 (Part 7):2005 RA. 2022

NOTE: 1) The above results relate only to the condition prevailing at the time of sampling.

2) The above results relate only to the item tested.

3) BDL: Below Detection Limit (So<sub>2</sub>< 3 mg/Nm<sup>3</sup>), (Particulate Matter PM <10 mg/Nm<sup>3</sup>)

\*\*\*\*\* END OF THE REPORT\*\*\*\*



Authorized Signatory
Varsha Chopdekar

Format No. SEETL/LD/F-72

Page Lof I

HEAD OFF. & LAB; Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India.

① : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 • E-mail : prs@sadekarenviro.com / psadekar5@gmail.com

Gazetted by Ministry of Environment, Forest & Climete Change, Govt Of India, S. O. 857 (E)

BRANCH OFF. : 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India (0): (0832) 2437048 / 2437164

E-mail: sadekarenviro@rediffmail.com • Website: www.sadekarenviro.com • CIN - U45209MH1998PTC-116379



### Sadekar Enviro Engineers Pvt. Ltd.

B-306/307, Plot No. 51, Patel Estate, Reis Magos, Verem, Alto, Old Setim Road, Bardez, Porvorim, Panaji-Goa- 403 101. Goa State, India. ©: (0832) 2411322/ 2411323 • E-mail: starlabgoa@rediffmail.com

SAVE WATER

Lab accredited by MoEF & CC Valid up to 03.11.2023 \* Certified by ISO 9001:2015 & ISO 45001 : 2018

		ANALYSIS TEST RE	PORT					
Report No.	SEETL/Project/ST/05/023/004 Report Date 12/05/2023							
Name of Client		PIN LIMITED						
Address of Client		lot No. M2 & M2A, SEZ Phase- II, Misc. Zone Apparel Park, Pithampur, Dist. D M.P.) - 454775						
Order / Reference	As Per Agreement Dated-01/04/2021							
Date Of sampling	05/05/2	023	Samp	le Receipt Da	te	07/05/2023		
Analysis Started on	08/05/2	08/05/2023 Analysis Completed			d On	11/05/2023 SEETL/LD/SOP/AA		
Sampling Plan	SEETL/LI	SEETL/LD/F-03 Sa			ampling SOP No.			
Sample Collected By	SCS Rep	resentative						
Environmental Condition of Lab			Temp	Temperature(°C) 25.3		Humidity (%)	51	
		DETAILS OF ST	<b>ACK</b>					
Attached To		Boiler (4.0 Ton)						
Location	:	Utility - 2 (Unit - 2)						
Shape		Round						
Diameter (Mtr)		1.0						
Height From Ground Level (Mtr)	35							
Flue Gas Temperature (°C)	134.00							
Flue Gases Velocity (m/sec)	4.91							
Flue Gas Flow Rate (Nm³/hour)	10098							
Type of Fuel		Natural Gas(PNG)						

### **POLLUTIONAL PARAMETERS**

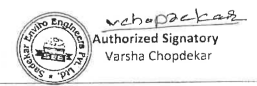
Sr. No	Parameters	Result	Units	Limit	Method
1.	Particulate Matter	BDL	mg/Nm³	-	IS 11255 (Part 1):1985 RA. 2019
2.	SO <sub>2</sub>	BDL	mg/Nm <sup>3</sup>	-	IS 11255 (Part 2):1985 RA. 2019
3.	NO <sub>x</sub>	7.4	mg/Nm³	-	IS 11255 (Part 7):2005 RA. 2022

NOTE: 1) The above results relate only to the condition prevailing at the time of sampling.

2) The above results relate only to the item tested.

3) BDL: Below Detection Limit (So<sub>2</sub>< 3 mg/Nm³), (Particulate Matter PM <10 mg/Nm³)

\*\*\*\*\* END OF THE REPORT\*\*\*\*



Format No. SEETL/LD/F-72

Page 1 of 1

HEAD OFF. & LAB: Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagte Industrial Area, Thane - 400 604. Maharashtra State, India.

①: (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 • E-mail: prs@sadekarenviro.com / psadekar5@gmail.com

Gazetted by Ministry of Environment, Forest & Climete Change, Govt Of India, S. O. 857 (E)

BRANCH OFF.

: 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India (): (0832) 2437048 / 2437164

F-mail ; sadekarenviro@rediffmail.com • Website . www.sadekarenviro.com • CIN U45200MH1008PTC-116370



Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India. ② : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 ● E-mail : prs@sadekarenviro.com / psadekar5@gmail.com

SAVE WATER SAVE LIFE

		ANALYSIS TEST RE	PORT					
Report No.	SEETL/	Project/ST/06/2023,	/026	Report Date		19/06/2023		
Name of Client	M/s. LU	IPIN LIMITED						
Address of Client	Plot No. (M.P.) -	M2 & M2A, SEZ Phase 454775	e- II, M	isc. Zone Appa	rel Park	, Pithampur, Dis	t. Dha	
Order / Reference	As Per A	Agreement Dated-01/	04/20	21.				
Date Of sampling	12/06/2	023	Sample Receipt Date		14/06/2023			
Analysis Started on	14/06/2023		Analy	Analysis Completed On		19/06/2023		
Sampling Plan	SEETL/LD	D/F-03	Sampling SOP No.			SEETL/LD/SOP/	AA-32	
Sample Collected By	SCS Rep	resentative						
Environmental Condition of Lab			Tem	perature(°C)	25.1	Humidity (%)	51	
		DETAILS OF STA	СК					
Attached To		Boiler (4.0 Ton)						
Location		Utility – 2 (Unit – 2)						
Shape		Round						
Diameter (Mtr)		1.0						
Height From Ground Level (Mtr)		35						
		147.00						
Flue Gases Velocity (m/sec)		5.32						
Flue Gas Flow Rate (Nm³/hour)		10587						
Type of Fuel		Natural Gas(PNG)						

### POLLUTIONAL PARAMETERS -

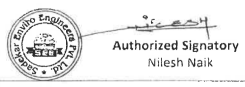
Sr. No	Parameters	Result	Units	Limit	Method
1.	Particulate Matter	BDL	mg/Nm <sup>3</sup>	-	IS 11255 (Part 1):1985 RA. 2019
2.	SO <sub>2</sub>	BDL	mg/Nm³	-	IS 11255 (Part 2):1985 RA. 2019
3.	NO <sub>x</sub>	6.2	mg/Nm³	-	IS 11255 (Part 7):2005 RA. 2022

NOTE: 1) The above results relate only to the condition prevailing at the time of sampling.

2) The above results relate only to the item tested.

3) BDL: Below Detection Limit (So<sub>2</sub>< 3 mg/Nm<sup>3</sup>), (Particulate Matter PM <10 mg/Nm<sup>3</sup>)

\*\*\*\*\* END OF THE REPORT\*\*\*\*



Format No. SEETL/LD/F-72

Page 1 of 1

HIGH COD/TDS FACILITY: Plot No. E-133 & P-196, Tarapur MIDC, Boisar, Dist. Palghar - 401506 ②: 8591159165 / 7304633868 E-mail: evaporationsystem@sadekarenviro.com • Website: www.sadekarenviro.com

GOA UNIT : 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India ②: (0832) 2437048 / 2437164

E-mail: sadekarenviro@rediffmail.com • CIN No. U45209MH1998PTC-116379



Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India. ② : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 ● E-mall: prs@sadekarenviro.com / psadekar5@gmail.com

SAVE WATER SAVE LIFE

*		ANALYSIS TEST REF	PORT					
Report No.	SEETL/F	Project/ST/07/2023/00	4 Report Date		20/07/2023	11		
Name of Client		PIN LIMITED						
Address of Client		Plot No. M2 & M2A, SEZ Phase- II, Misc. Zone Apparel Park, Pithampur, Dist. D (M.P.) - 454775						
Order / Reference	As Per A	Agreement Dated-01/0	14/2021					
Date Of sampling	12/07/2	023	Sample Receipt Da	ite	14/07/2023			
Analysis Started on	14/07/2	023		nalysis Completed On				
Sampling Plan	SEETL/L	D/F-03	Sampling SOP No.		SEETL/LD/SOP/AA-3			
Sample Collected By	SCS Rep	resentative						
Environmental Condition of Lab			Temperature(°C)	25.1	Humidity (%)	51		
		DETAILS OF STAC	:K			*		
Attached To		Boiler (4.0 Ton)						
Location		Utility – 2 (Unit – 2)						
Shape		Round						
Diameter (Mtr)		1.0						
Height From Ground Level (Mtr)		35						
Flue Gas Temperature (°C)	127.0							
Flue Gases Velocity (m/sec)		4.8						
Flue Gas Flow Rate (Nm³/hour)		10124						
Type of Fuel		Natural Gas(PNG)						

### **POLLUTIONAL PARAMETERS**

Sr. No	Parameters	Result	Units	Limit	Method
1.	Particulate Matter	BDL	mg/Nm³	-	IS 11255 (Part 1):1985 RA. 2019
2.	SO <sub>2</sub>	BDL	mg/Nm³	_	IS 11255 (Part 2):1985 RA. 2019
3.	NO <sub>x</sub>	7.2	mg/Nm³	_	IS 11255 (Part 7):2005 RA. 2022

NOTE: 1) The above results relate only to the condition prevailing at the time of sampling.

2) The above results relate only to the item tested.

3) BDL: Below Detection Limit (So<sub>2</sub>< 3 mg/Nm³), (Particulate Matter PM <10 mg/Nm³)

\*\*\*\*\* END OF THE REPORT\*\*\*\*

Authorized Signatory Nilesh Naik

Format No. SEETL/LD/F-72

Page 1 of 1

HIGH COD/TDS FACILITY : Plot No. E-133 & P-196, Tarapur MIDC, Boisar, Dist. Palghar - 401506 @: 8591159165 / 7304633868

E-mail: evaporationsystem@sadekarenviro.com • Website : www.sadekarenviro.com

GOA UNIT : 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India ② : (0832) 2437048 / 2437164 E-mall : sadekarenviro@rediffmail.com ■ CIN No. U45209MH1998PTC-116379



Piot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604: Maharashtra State, India. ② : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 ● E-mail : prs@sadekerenviro.com / psadeker5@gmail.com

SAVE WATER SAVE UFE

		ANALYSIS TEST	REPORT	Γ					
Report No.	SEETL/	Project/ST/08/202	1/217	Report Date		00/00/2022			
Name of Client	M/s. L	UPIN LIMITED	7217	Neport Date	=	09/08/2023			
Address of Client	Plot No	o. M2 & M2A, SEZ Ph - 454775	ase- II, N	Misc. Zone App	arel Parl	k, Pithampur, Dis	it. Dha		
Order / Reference	As Per	Agreement Dated-	11/04/20	321					
Date Of sampling	02/08/			ple Receipt Da	ıta.	04/00/2022			
Analysis Started on	04/08/			lysis Complete		04/08/2023			
Sampling Plan		.D/F-03			d On	09/08/2023			
Sample Collected By		presentative	Sampling SOP No. SEETL/LD/SOP/AA-						
Environmental Condition of Lab	1		Tem	perature(°C)	24.9	Humainline (06)	60		
		DETAILS OF S		perature( c)	24.3	Humidity (%)	60		
Attached To		Boiler (4.0 Ton)	TACK						
Location		Utility - 2 (Unit -	2)						
Shape		Round							
Diameter (Mtr)		1.0							
Height From Ground Level (Mtr)		35							
Flue Gas Temperature (°C)	emperature (°C) 120.0								
lue Gases Velocity (m/sec)		4.7							
lue Gas Flow Rate (Nm³/hour)		10145.0							
ype of Fuel		Natural Gas(PNG)							

### POLLUTIONAL PARAMETERS

Sr. No	Parameters	Result	Units	Limit	Method
1.	Particulate Matter	BDL	ma/Nus 3	-	
2.	502		mg/Nm³	-	IS 11255 (Part 1):1985 RA. 2019
3	NO <sub>x</sub>	BDL	mg/Nm <sup>3</sup>	-	IS 11255 (Part 2):1985 RA. 2019
J.	140x	8.5	mg/Nm³	-	IS 11255 (Part 7):2005 RA. 2022

NOTE: 1) The above results relate only to the condition prevailing at the time of sampling.

2) The above results relate only to the item tested.

3) BDL: Below Detection Limit (So<sub>2</sub>< 3 mg/Nm $^3$ ), (Particulate Matter PM <10 mg/Nm $^3$ )

\*\*\*\*\* END OF THE REPORT\*\*\*



**Authorized Signatory** Nilesh Naik

Format No. SEETL/LD/F-72

Page 1 bill

HIGH COD/TDS FACILITY : Plot No. E-133 & P-196, Tarapur MIDC, Boisar, Dist. Palghar - 401506 ②: 8591159165 / 7304633868

E-mail: evaporationsystem@sadekarenviro.com • Website : www.sadekarenviro.com GOA UNIT : 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India ②: (0832) 2437048 / 2437164

E-mail : sadekarenviro@rediffmail.com ■ CIN No. U45209MH1998PTC-116379



Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India. ① : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 ● E-mail : prs@sadekarenviro.com / psadekar5@gmail.com

SAVE WATER SAVE LIFE

		ANALYSIS TEST REP	PORT					
Report No.	SEETL/	Project/ST/09/2023/	014	Report Date		14/09/2023		
Name of Client	-	IPIN LIMITED		L				
Address of Client	Plot No (M.P.) -	. M2 & M2A, SEZ Phase- 454775	- II, M	isc. Zone App	arel Park	k, Pithampur, Dis	t. Dhai	
Order / Reference	As Per A	Agreement Dated-01/0	4/202	21				
Date Of sampling	05/09/2	2023	Samp	ole Receipt Da	te	07/09/2023		
Analysis Started on	08/09/2	023	Analy	sis Complete	d On	14/09/2023		
Sampling Plan	SEETL/L	D/F-03	Sampling SOP No.			SEETL/LD/SOP/AA-3		
Sample Collected By	SCS Rep	resentative						
Environmental Condition of Lab			Temp	perature(°C)	24.9	Humidity (%)	60	
		DETAILS OF STAC	K				-	
Attached To		Boiler (4.0 Ton)						
Location		Utility – 2 (Unit – 2)						
Shape		Round						
Diameter (Mtr)		1.0						
Height From Ground Level (Mtr)		35						
Flue Gas Temperature (°C)	119.0							
Flue Gases Velocity (m/sec)	5.1							
Flue Gas Flow Rate (Nm³/hour)		10544.2						
Type of Fuel		Natural Gas(PNG)	171	4				

### POLLUTIONAL PARAMETERS

Sr. No	Parameters	Result	Units	Limit	Method
1.	Particulate Matter	BDL	mg/Nm³		IS 11255 (Part 1):1985 RA. 2019
2.	SO <sub>2</sub>	BDL	mg/Nm³	-	IS 11255 (Part 2):1985 RA. 2019
3.	NO <sub>x</sub>	7.6	mg/Nm³	-	IS 11255 (Part 7):2005 RA. 2022

NOTE: 1) The above results relate only to the condition prevailing at the time of sampling.

2) The above results relate only to the item tested.

3) BDL: Below Detection Limit ( $So_z$ < 3 mg/Nm³), (Particulate Matter PM <10 mg/Nm³)

\*\*\*\*\* END OF THE REPORT\*\*\*\*



**Authorized Signatory** Nilesh Naik

Format No. SEETL/LD/F-72

Page 1 of 1

HIGH COD/TDS FACILITY: Plot No. E-133 & P-196, Tarapur MIDC, Boisar, Dist. Palghar - 401506 ②: 8591159165 / 7304633868 E-mail: evaporationsystem@sadekarenviro.com • Website: www.sadekarenviro.com

GOA UNIT : 310, Dempo Towers, EDC Patto, Panaji-403 001. Goa State, India ②: (0832) 2437048 / 2437164

E-mail: sadekarenviro@rediffmail.com • CIN No. U45209MH1998PTC-116379

### Annexure-8 Periodic Medical Examination (PME) of Employees

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

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

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

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

### AHNBKURR-9



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.4007/246643654/01/000
UIN: IRDAN115CP0014V01201920

### PUBLIC LIABILITY INSURANCE (UNDER PUBLIC LIABILITY INSURANCE ACT 1991)

### Policy No. 4007/246643654/01/000

### 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.

PA	RT I OF SCHEDULE				
1	Name of the insured	Lupin Limited			
2	Mailing Address of the insured	7 <sup>th</sup> Floor Kalpataru Inspire, Opposite Grand Hyatt, Off. Western Express Highway Santacruz (East), Mumbai, Maharashtra 400055			
3	Trade or Business of the insured	Manufacturing of Pharmaceuticals, APIs and Bulk Drugs			
4	Address of Premises insured	Premises owned/occupied b	y the insured		
5	Paid Up Capital	INR 909,881,566			
_	Policy period	From:	April 1 <sup>st</sup> , 2023		
6	, ,	То:	March 31 <sup>th</sup> , 2024		
7	Turnover	INR 17716.2 Crores			
	Limit of Indemnity  Aggregate One Year (AOY)	INR 150,000,000			
8	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.4007/246643654/01/000
UIN: IRDAN115CP0014V01201920

10	Total Premium	Basic Premium — INR 33,455 GST — INR 6,022 ERF Contribution — INR 33,455 Total Premium — INR 72,932
11	Co-insurance details	NA
		<ul> <li>Submission And Acceptance Of Duly Filled, Signed And Dated Proposal Form, Prior To Binding Of Risk</li> </ul>
		Communicable Disease Exclusion And Pandemic/Epidemic Exclusion
12	Special conditions	Absolute Aviation Liability Exclusion; Absolute     Asbestos Exclusion; Sanction Clause
	g <sup>34</sup>	<ul> <li>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.</li> </ul>
13	Intermediary Details	Intermediary Name: Marsh India Insurance Brokers Pvt Ltd Intermediary Code: 200007003937
14	GSTIN Reg. No ILGIC GSTIN Address	-



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. 4007/246643654/01/000
UIN: IRDAN115CP0014V01201920

### I. For Juridical person/Non-Individual customers

### 1. Declaration for PEP to be added in proposal form

Are you or any of the proposed applicants/beneficial owner a PEP\* or a close relative of a PEP\*?

No

If yes, please give details:.....

\*Politically Exposed Persons (PEPs) are individuals who are or have been entrusted with prominent public functions in a foreign country, e.g., Heads of States/Governments, senior politicians, senior government/judicial/military officers, senior executives of state-owned corporations, important political party officials, etc

### 2. Consent to be added under declarations in proposal form & claim form

I/We hereby give my/our consent to the Company to verify and obtain my/our identity/address proof as well as the identity /address proof of the insured through Central KYC Registry or UIDAI or through any other modes for the purpose of undertaking KYC.

### 3. Premium paid from own funds to be added under declarations in proposal form

I/We hereby declare and confirm that the premium has been paid out of legally acquired sources of income and the subsequent premiums if any, will continue to be paid out of legally declared and assessed source of income.



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.4007/246643654/01/000
UIN: IRDAN115CP0014V01201920

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. CSD52020224718 dated 29th March 2023.

Signed for and on behalf of ICICI Lombard General Insurance Company Limited, at Mumbai on this date April 24, 2023.



**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

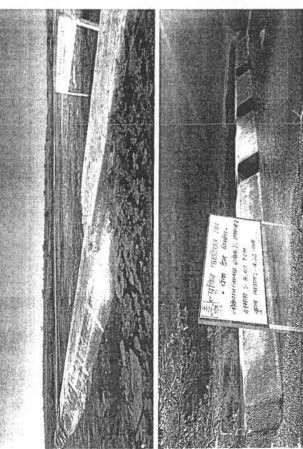
Policy shall stand cancelled ab initio in the event of non-realization of the premium."

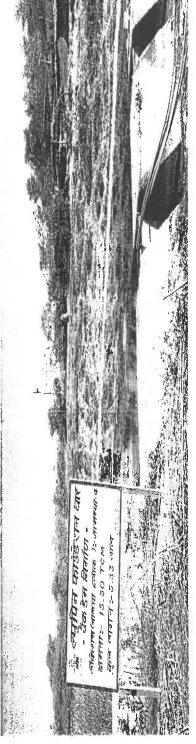
."Note- In case of renewal of the policy, policy benefit and terms & conditions of policy including premium may be subject to change."

# PHOTOGRAPHS OF RAIN WATER HARVESTING STRUCTURE (CHECK DAM)











## Capacity of Check Dams

S N	Table 1	Dimer	Dimension	
OE :30	Location transmind Depth	Length (m)	Height (m)	Storage Capacity (1 CM)
-	Hirapur-1	58.70	2.80	35.50
Ø	Jamniya-1	28.80	2.040	7.43
ಣಿ	Jamniya-2	28.95	<b>□</b>	8.63
*ব্	Jamniya-3	30.00	2.50	20.50
40)	Jamniya-4	30,00	2.00	15.50
	Grar	Grand Total		87.55
TCM - Thousand Cubic Meters	Peters		+	