

Ref. No: PSCL/U-III/EC-Compliance/25-26/100

Date: 13.06.2025

To,
The Deputy Director General of Forests,
(Central), West Central Zone,
Regional Office, New Secretariate Building,
Opp. VCA Ground, Civil Lines, Nagpur-440 001

Sub: Half Yearly Environmental Clearance Compliance Report of M/s. Privi Speciality Chemicals Limited for Unit-III, Plot No.: A-3, MIDC area, Mahad, Dist.- Raigad.

Ref: EC-Environment Department, MS, SEIAA Letter – SIA/MH/IND3/70791/2014 Dated 24.08.2022

Dear Sir,

With reference to the above subject, we are submitting herewith the half yearly compliance report for the period of **Dec-2024 to May-2025**.

Compliance soft copies Compliance report submitting to Your mail Id eccompliancemh@gov.in

We hope the above compliance report is in line with EC conditions.

Thanking You,

For Privi Speciality Chemicals Limited, Unit III

Authorized Signature

CC to:

1. The Regional Office MPCB-Raigants

2. The Sub Regional Officer, MPCB-Mahad





PRIVI SPECIALITY CHEMICALS LIMITED

Compliance Report EC File No.: SIA/MH/IND3/70791/2014 Reporting Date: 01.06.2025 dated. 24.08.2022 EC Compliance Period: Dec-24 to May-25

Environmental clearance compliance Report for proposed aroma chemical manufacturing in Unit-III on plot No.: A-3 MIDC, Mahad, Dist.: Raigad by M/s Privi Speciality Chemicals Ltd.

NO.	SPECIFIC CONDITIONS	COMPLIANCE STATUS
1	PP to spend part CER funds for the conservation and protection of crocodiles observed in the study area in consultation with the competent Authority of Forest Department.	Rs. 5 lakhs fund allocated for conservation and protection of crocodiles at Savitri River, Mahad.
2	PP proposes to discharge 217 CMD of treated effluent to the CETP and 65 CMD will be recycled.	CETP Discharge 154 CMD and treated water Recycled 11 CMD.
3	PP acquired additional area from the MIDC for the development of green belt. PP to complete green belt development with the provision of drip irrigation before the commissioning of the manufacturing activity.	Green belt developed in and around plot premises and plant species selected in consultation with Agriculture Dept. Green Belt developed Within Premises- 3821 sq. mtr. Green Belt developed outside plot within MIDC- 51577 sq. mtr. It includes our Unit I, II &III.
4	PP to complete rainwater harvesting facility before the commissioning of the manufacturing activity.	Roof top rainwater harvesting area is very less.
5	PP to provide sliding gate at entry and exit to achieve maximum turning radius of vehicle entering the site.	Sliding gate provided.

	SEIAA CONDITIONS	COMPLIANCE STATUS
1	PP submitted MIDC plan dated 16.02.2022. As per the said plan total plot area of the project is 12000 m2 and green belt provided is 959.19 m2 i.e. 7.99 %. PP further submitted that, they have provided balance green belt area of 3050.00 m2 i.e.25.42 % offsite on a land having Gut No 72/9& 72/10, Village Amshet, tal.Mahad, Dist raigad which was taken on lease of 15 years by PP.	 Green Belt developed on off site plot within MIDC- 51577 m2. Amshet Plantation Area Covered is 4.5 Acres i.e. 18211 m2. Total Geen belt = 69788 Sq. Meter
2	PP to undertake Miyawaki plantation of native and indigenous trees such as Banyan, Peeple, Neem, Jamun and other suitable trees as per the Forest Department, Govt. of Maharashtra circular no SaVaVi-2019/C.R.3/F-11, dated 25th June, 2019. The said plantation to be completed in the first year of operation of Environmental Clearance under expert guidance of Miyawaki experts / arborist.	Nos. 4. Total Trees Planted = 43865 Nos. 5. Total No of Spices Planted = 104 Varieties 6. Total Area Covered = 4.5 Acres 7. Chain Link Fencing Done for Safety
3	PP to strictly observe the Solid Waste Management Rules, 2016 as amended time to time.	Complied.
4	PP to strictly observe the Hazardous and Other Wastes (Management & Trans, boundary Movement), Pules	Complied.

Trans boundary Movement) Rules, 2016 as amended time to time.

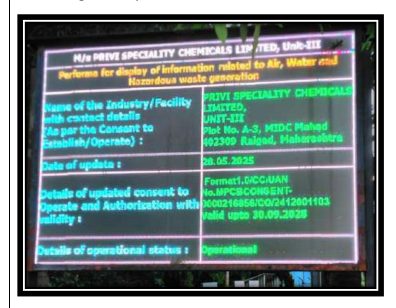
	dry waste/agricultural waste, not	
	product derived from scientific processing of appropriate stream of	
	coal/ pellets/ or any such suitable product derived from scientific	
10	PP to ensure use of briquette /bio	We are working to implement Briquette as fuel.
	Building, Street Lights and parking Area.	
9	illumination of Administrative	Joial Lifetgy system installation planned in 2023-20
9	recommendation of the Audit. PP to provide solar energy for	Solar Energy system installation planned in 2025-26
	and ensure compliance of	
	Maharashtra Factories Rules, 1963	
	stipulated therein. PP to carry out Safety Audit as stipulated in the	
	project and implement all condition	
	Health & Safety (DIHS) for proposed	
	from the Directorate of Industrial	Safety Audit Conducted in Oct. 2024.
8	Explosive Safety Organization (PESO). PP to obtain approval and License	DISH Factory Licence obtained Licence valid up to 31.12.2028.
	license/approval of the Petroleum &	
	conditions stipulated in	
	flammable/toxic chemicals as per	Solvent in the process.
7	PP to ensure transport, storage, handling and use of the	PESO licence has been surrendered and there is no use of
	the soil.	
	to the atmosphere and leakage to	
	to ensure no release of any chemical	
	Import of Hazardous Chemicals Rules, 1989 amended time to time	
	per the Manufacture, Storage, and	dyke walls (Secondary containment) are provided.
6	PP to ensure storage of chemicals as	RM & FG chemicals stored in warehouse & in the tanks with
	Act, 1981 amended time to time.	
	1986 amended time to time & Air (Prevention and Control of Pollution)	
	the Environment (Protection) Rules,	Preventive schedule attached as Annexure II
	standard parameters stipulated in	power. Daily monitoring efficiency of PCS.
	mitigate pollution and meet the	once in a six month. Power Back provision made for PCS by DG
	pollution on site and provide	Calibration of measurement devices/equipment conducting
	air pollution on site and provide	Preventive Maintenance (PM) of Pollution Control system (ETP, STP, DG set- acoustic enclosure) conducting on quarterly basis,

The project proponent shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded Environmental Clearance and copies Environmental Clearance letter are available with the Maharashtra Pollution Control Board, website of the company and may also be seen at Website at http://parivesh.nic.in

EC obtained advertisement published in Local Marathi newspaper Dainik Sagar on 29.08.2022 and in national English newspaper Indian Express on 15.09.2022.

- Ш The project Proponent shall upload the status of compliance (soft copies) of the conditions stipulated **Environmental Clearance letter** including monitoring data of air, water, soil, noise etc. on their website and shall update the same periodically. The half yearly compliance report shall simultaneously be submitted to the Maharashtra Pollution Controls Board, SEIAA and the Regional Office off MoEF&CC at Nagpur, on 1st June & 1st December of each calendar year.
- 1) Last half yearly compliance report submitted to SRO and RO MPCB, MoEF, Nagpur on 20.12.2024 for period June-2024 to Nov -2024. and uploaded on Parvesh portal.
- 2) Half yearly compliance report submitted to MPCB, MoEF and copy uploaded on Company Website.

Pollutions levels monitored, and levels displayed on Environment Information Board located outside Factory Main entrance gate Daily board.



Please refer Annexure-III for Air, Water & Noise Monitoring MoEF lab reports.

Separate fund shall be allocated for the implementation of Environmental Management Plan along with item wise break up and specific timeline for its completion. The cost shall be included as part of project cost. the The funds earmarked for the environmental protection measures shall not be diverted for other purpose and yearwise expenditure should be reported

Ш

Yes. Separate funds of Rs 329 Lakhs are earmarked for EMP.

Please refer Annexure-IV

	T .	ı		
	to the MPCB and the SEIAA.			
IV	A separate Environmental Management Cell with qualified personnel shall be set up for implementation of the stipulated environmental safeguards.	Iabora monit An en implei The Co respon	tory to carry or oring function. vironment man mentation of Elomposition of the original transibilities of variance of the original transibilities of variance or the original transibilities of	nagement Cell is responsible for
			= 15 No.	tecutive, officer, operators
		Sr.	Designation	Responsibility
		No. 1	Sr.GM	Overall responsibility for Environmental Issue of the plant, Environment policy and direction
		2	EHS. Manager	Daily monitoring of ETP operation and environmental control system connected to EHS discipline. Ensure the legal compliance communicated to regulatory authority.
		3	EHS officer	Overall, in change in operation of environment management facilities Ensure environmental monitoring as per SOP Ensure record of generation, handling, storage, transportation, and disposal of Solid HW Ensuring legal compliance by properly undertaking activities as laid down by various regulatory agencies from time to time and arranging awareness program among the workers.
V	In the event of failure of any pollution control equipment, the manufacturing activity shall be immediately stopped safely till the effective functioning of pollution control equipment's is regained.	Noted	l and same is er	nsured.
VI	PP to strictly follow conditions stipulated in the Consent to Establish/Operate issued by the Maharashtra Pollution Control	0000216856/CO/2412001103 dated 14.12.2024 Valid up to 30.09.2028.		

	Board.						
	Board.						
VII	PP to provide separate drains for	-		er drainage & se	-	_	
	storm water and effluent, and	-		ed there is no m	ixing of effluer	nt and storn	
	ensure that, the storm water drains	water.					
	are dry all the time and in no case the effluent shall mix with the storm						
	water drain.						
VIII	Periodic Monitoring of ground water	Not Ap	plicable				
	in the study area as marked in the						
	Environmental Impact Assessment						
	Report shall be undertaken and results analysed to ascertain any						
	change in the quality of water.						
	Results shall be regularly submitted						
	to the Maharashtra Pollution Control						
IX	Board. The overall noise levels in and	Assumble analysis and the DC acts and Discourse all and the					
IA	around the factory premises shall be	Acoustic enclosure provided to DG sets and Blowers; silencer & enclosures provided at high noise area. DG Noise level					
	kept within the prescribed standard	monitoring on quarterly. Ambient Noise levels monitored at 10					
	under the Environment (Protection)		locations and observed average levels are Day time 67.88 dB(A)				
	Act, 1986 and Rule, 1989 as	and nig	ght time, 61.2	3 dB(A), which o	conform standa	ards	
	amended from time to time by providing adequate noise control	-	bed under En	vironment (Prot	onment (Protection) Act, 1986 Rules,		
	measures and protective	1989.					
	equipment's like ear muff and ear	(Monit	(Monitoring done in the month of May-2025).				
	plug etc.	Sr. Test		Results		Unit	
		No.	Location				
				Daytime 06:00 am. to	Night time 10:00 pm. to		
				10:00 pm.	06:00 am.		
		01	Near main	64.5	59.7	dB(A)	
		01	gate	04.5	55.7	ab(A)	
		02	Near Admin	58.1	57.6	dB(A)	
			Department				
		03	Boiler Area	72.5	61.2	dB(A)	
		04	MEE Plant	67.5	62.4	dB(A)	
		05	Near Terpene	68.2	63.7	dB(A)	

06

07

80

09

10

Near ETP V-

Notch

Fabrication

Workshop

Utility Area

ETP Area

DG Area

71.4

73.8

71.6

68.3

71.2

dB(A)

dB(A)

dB(A)

dB(A)

dB(A)

58.4

66.1

65.0

62.3

61.0

X	Adequate safety measures shall be ensured to limit the risk zone within the factory premises. Leak detection system shall be installed for early detection and mitigation purpose.	 All Electrical Fittings – FLP confirming to Class C Operations are controlled through DCS- with inbuilt safety interlocks. Safety Relive valve, Rupture Disk, Breather Valve provided at respective tanks and reactors. Pressure Reducing stations – with periodical checks Manual Call Point provided at respective points. Smoke and heat detectors provided at MCC, PCC and chemical storage area for early detections and warning. List attached as Annexure-V
ΧI	PP to scrupulously follow the requirements of Maharashtra Factories Act, 1948 & Rules 1963 as amended from time to time.	Yes complied.
XII	The Environmental Statement for each financial year ending on 31st March in Form-V as is mandated to be submitted by the Project Proponent to the concerned Pollution Control Board as prescribed under the Environment (Protection) Rule, 1989 as amended from time to time, it shall also be put on the website of the company along with the status of the compliance of the conditions stipulated in the Environmental Clearance letter.	Environmental Statement (Form V) for year 2023-2024 submitted online on MPCB web portal on 20.09.2024.
4	The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.	Noted
5	In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.	Noted

6	The Environment department	Noted
	reserves the right to add any	
	stringent condition or to revoke the	
	clearance if conditions stipulated are	
	not implemented to the satisfaction	
	of the department or for that matter,	
	for any other administrative reason.	
7	Validity of Environment Clearance:	Noted
	The environmental clearance	
	accorded shall be valid as per EIA	
	Notification, 2006, amended time to	
	time.	
8	In case of any deviation or alteration	Noted
0	•	Noteu
	in the project proposed from those	
	submitted to this department for	
	clearance, a fresh reference should	
	be made to the department to	
	assess the adequacy of the	
	condition(s) imposed and to	
	incorporate additional	
	environmental protection measures	
	required, if any.	
9	The above stipulations would be	Noted
	enforced among others under the	
	Water (Prevention and Control of	
	Pollution) Act, 1974, the Air	
	(Prevention and Control of Pollution)	
	Act, 1981, the Environment	
	(Protection) Act, 1986 and rules	
	there under, Hazardous Wastes	
	(Management and Handling) Rules,	
	1989 and its amendments, the	
	public Liability Insurance Act, 1991	
	and its amendments.	
10	Any appeal against this Environment	Noted.
	clearance shall lie with the National	
	Green Tribunal (Western Zone	
	Bench, Pune), New Administrative	
	Building, 1st Floor, D-Wing, Opposite	
	Council Hall, Pune, if preferred,	
	within 30 days as prescribed under	
	Section 16 of the National Green	
	Tribunal Act, 2010.	

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Government of India Ministry of Environment, Forest and Climate Change (Issued by the State Environment Impact Assessment Authority(SEIAA), Maharashtra)

To,

The Exe. VP Operations

D.B. Rao

Privi House, A-71, TTC, Thane Belapur Road, Near Kopar Khairane Railway station, Navi Mumbai-400709 Privi House, A-71, TTC, Thane Belapur Road, Near Kopar Khairane Railway station, Navi Mumbai-400709 -402309

Subject: Grant of Environmental Clearance (EC) to the proposed Project Activity under the provision of EIA Notification 2006-regarding

Sir/Madam,

This is in reference to your application for Environmental Clearance (EC) in respect of project submitted to the SEIAA vide proposal number SIA/MH/IND3/70791/2014 dated 18 Jan 2022. The particulars of the environmental clearance granted to the project are as below

1. EC Identification No. EC22B021MH124381

File No. 2.

SIA/MH/IND3/70791/2014

3. **Project Type** Expansion

4. Category **B1**

5. Project/Activity including Schedule No.

5(f) Synthetic organic chemicals industry (dyes & dye intermediates; bulk

6. Name of Project Proposed expansion & addition of Aroma Chemical manufacturing facility by Privi Speciality Chemicals Ltd. (Unit III), Plot No. A- 3, MIDC Mahad, Mahad, Dist.

Raigad, Maharashtra

7. Name of Company/Organization D.B. Rao

8. **Location of Project** Maharashtra

9. **TOR Date**

Date: 24/08/2022

01 Feb 2014

The project details along with terms and conditions are appended herewith from page no 2 onwards.

> (e-signed) Manisha Patankar Mhaiskar **Member Secretary** SEIAA - (Maharashtra)

Note: A valid environmental clearance shall be one that has EC identification number & E-Sign generated from PARIVESH.Please quote identification number in all future correspondence.

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STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No. SIA/MH/IND3/70791/2014 Environment & Climate Change Department Room No. 217, 2nd Floor, Mantralaya, Mumbai- 400032.

To M/s.Privi Speciality Chemicals Ltd. (Unit III), Plot No. A- 3, MIDC Mahad, Mahad, Dist. Raigad.

Subject

: Environmental Clearance for proposed expansion & addition of Aroma Chemical manufacturing facility at Plot No. A-3, MIDC Mahad, Mahad, Dist. Raigad by M/s.Privi Speciality Chemicals Ltd. (Unit III).

Reference: Application no. SIA/MH/IND3/70791/2014

This has reference to your communication on the above-mentioned subject. The proposal was considered by the SEAC-1 in its 205th & 222nd meeting under screening category 5(f) as per EIA Notification, 2006 and recommend to SEIAA. Proposal then considered in 244th (Day-3) meeting of State Level Environment Impact Assessment Authority (SEIAA).

2. Brief Information of the project submitted by you is as below:-

	Environmental Clearance for Proposed expansion & addition
1 Now of Ducinet	± • •
1.Name of Project	of Aroma Chemical manufacturing facility at Plot No. A- 3,
	MIDC Mahad, Mahad, Dist. Raigad by Privi Speciality
·	Chemicals Ltd(Unit III)
2.Type of institution	Private
3.Name of Project	Privi Speciality Chemicals Ltd (Unit III) (formerly known as
Proponent	Privi Organics India Limited)
4.Name of Consultant	Aditya Environmental Services Pvt Ltd
5. Type of project	Industrial project
6.New project/expansion	
in existing project	Expansion in existing facility
/modernization/diversifica	
tion in existing project	
7.If expansion	
/diversification, whether	Yes. SEAC-2013/CR-256/TC-2 dated 08.10.2015
environmental clearance	
has been obtained for	
existing project	<u></u>
8.Location of the project	Plot No A-3, MIDC Mahad, Dist. Raigad

9.Taluka	Mahad						
10.Village	Kamble Tarf						
Correspondence Name:	Mr. S. B. Pathare						
Room Number:							
Floor:							
Building Name:							
Road/Street Name:	- \$2 & A. W.						
Locality:							
City:	大学、大学、大学、高麗、金、大学教育、						
11.Whether in	MIDC Mahad						
Corporation / Municipal /							
other area							
	MIDC Mahad						
12.IOD/IOA/Concession/	IOD/IOA/Concession/Plan Approval Number:						
Plan Approval Number	MIDC plot plan approval- IFMS no. SPA/MHD/C-						
	72074/of 2019 dated 17/08/2019						
	Approved Built-up Area:						
13.Note on the	Expansion is within existing manufacturing facility						
initiated work (If							
applicable)							
14.LOI / NOC / IOD from	MIDC plan approval- IFMS no. SPA/MHD/C-72074/of 2019						
MHADA/ Other approvals (If	dated 17/08/2019						
applicable)							
15.Total Plot Area (sq.	12,000						
m.)							
16.Deductions	Not applicable						
17.Net Plot area	Not applicable						
**************************************	a) FSI area (sq. m.): Not applicable						
18 (a).Proposed Built-up	b) Non FSI area (sq. m.): Not applicable						
Area (FSI & Non-FSI)	c) Total BUA area (sq. m.):						
	Approved FSI area (sq. m.):						
18 (b).Approved Built up	Approved Non FSI area (sq. m.):						
area as per DCR	Date of Approval: 17-08-2019						
19.Total ground coverage	5738.94						
(m2)							
20.Ground-coverage							
Percentage (%) (Note:	Not applicable						
Percentage of plot not							
open to sky)							
21.Estimated cost of the	37000000						
project							
22.N	umber of buildings & its configuration						
·							

Serial number	Building	Name & n	umber	Nun	nber of f	loors	Heigh	t of the build (Mtrs)	ing
1	Ad	lmin buildi:	ng		G+3			1.5	
2	Te	OL Buildin	g		G+8		1	31	
3	PC	CC Buildin	g	17 V	G+1			10	
4	Ut	lity Buildii	ng		G			15	
5	7	Warehouse	18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		G			15	
23.Num tenants shops		Not applic	able						
24.Numl expected resident:	ì	Not applic	eable						
25.Tena density p hectare	per	Not applic	cable			· ·	ing the second		
26.Heigl building	ht of the g(s)			٠.					
27.Right (Width road from nearest) station to proposed building	om the fire to the d	Min 6 m							
28.Turn radius for access of tender movemer all around building excluding width for plantations.	ing or easy of fire ent from nd the g ng the on	Min 9 m							
29.Exist structur any		Production bldg., etc.	-	ilities, sı	orage tar	nks, mate	rial sheds,	ETP, Admin	·
30.Detai demoliti disposal applical	(If	Not applic	able				·		
			31.]	Product	ion Deta	ils			
Serial Number	Product		Existing (Propose (MT/M)		Total ((MT/M)	

1	Products	Existing (TPA)	Proposed (TPA)	Total (TPA)
	Terpineol & Pine oil		1740	9600
5 7 83	25 72	720	0	720
	& Isomers			
4	Dipentenes Total 🌋			
	(Serial No 4 to 10)	空運物。 アービ	物物。 清楚	
5	Terpinolene	336	924	1260
6 🤻 🚴	1,4 Cineol,	124.8	343.2	468
7	1,8 Cineol	76.8	211.2	288
	(Eucalyptol)			
8	Gamma Terpinene	48	132	180
9	Limonene	230.4	633.6	864
C 757 980	Terpene mixture	96	264	360
	505			
11	Mix of alcohol	19.2	52.8	72
100	(Borneol L.P)	508.8	319.2	828
	p-Cymene	2400	4800	7200
	Camphene		0 2	900
	Isobornyl acetate	900	The state of the s	
15	Alpha & Gamma-	0	1200	1200
16	Terpineol Dipentenes 5059	0:4 9:3.40	6384	6384
	Pine oil technical			936
17	(Pine Oil 10)		936	930
18	A-Terpinyl acetate	∩ ************************************	96	96
10	Technical			
19	p-Cymene Technical	0	552	552
20	Camphene	0	2028	2028
	Technical			
21	IBA Technical	0	468	468
22	Terpenes 5098	0 / 😼	2676	2676
23	Phosphoric acid 30-	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3636	3636
	35 OR			
24	Sodium Phosphate	0 18 19	3084	3084
25	Acetic acid 25 OR		336	336 <u>Marian</u>
26	Sodium acetate		756	756
27	Acetic acid 85		324	324
Fa Ser	Co-Generation		- 24	The section of the se
28	(Electricity	b	3 MW	3 MW
	generation)			
		32.Total Wate	r Requirement	
	Source	of water MIDC		
	Fresh v	40.00		
	(CMD)			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kecyck	ed water - 65		
			· · · · · · · · · · · · · · · · · · ·	

	Flushing (CMD):	
	Recycled water - Gardening (CMD):	
Dry season:	Swimming pool make up (Cum):	Not applicable
	Total Water Requirement (CMD):	1126
	Fire fighting - Underground watertank (CMD):	450 KL
	Fire fighting - Overhead water tank(CMD):	Not applicable
	Excess treated water	Not applicable
	Source of water Fresh water	MIDC 1041
	(CMD): Recycled water - Flushing (CMD):	65
	Recycled water - Gardening (CMD):	0
Wet season:	Swimming pool make up (Cum):	Not applicable
	Total Water Requirement (CMD):	1106
	Fire fighting - Underground water tank (CMD):	450 KL
	Fire fighting - Overhead water tank(CMD):	Not applicable
	Excess treated water	Not applicable
Details of Swimmingpool	Not applicable`	

(If any)						· 1.		V sa	(세요) - 10 (10 (10 (10 (10 (10 (10 (10 (10 (10		
		33.	Details	of Total v	vater cons	umed					
Particul ars	Con	sumption ((CMD)]	Loss (CMI))	E	ffluent (C	CMD)		
Water Requirem ent	Existing	Proposed	Total		Proposed			ed	Tota 1		
Domestic	40	0 %	40	20	0	20	. 20	0	20		
ndustrial Process	154	-29	125	44	-36	8	110	7	117		
Cooling tower & thermopa ck	416	535	951	402	526	928	14	9	23		
Gardening	10	0	10	a 10	0	10	0	0	0		
		Level of the Ground water table:	ater	l to 7 m r	pre-monsoo	n (CGW	A report)		1 1 2 2		
		Size and n RWH tank and Quan	c(s)								
34.Rain V Harvestin		Location of RWH tank		Within the plot							
(RWH)		Quantity of recharge p									
		Size of rec pits:	harge					4.5%	<u></u>		
		Budgetary allocation (Capital c		-					·		
		Budgetary allocation M cost):									
		Details of tanks if an		Not appli	cable			1 (1) 1 (2) 1 (3)			
35.Storm drainage	water	Natural w drainage pattern:	ater	Towards	west of plo						
Grainage		Quantity of storm wat		120 lit/sec	cond						
		Size of SV	VD:	169.6 m2	i. Angle		4.	<u>.</u>			
e. e e		Sewage generation KLD:	nin	20 cmd		etika Hilari Ra					

1	GOTTO 4 I I	30 cmd - Skid mounted with automation
Sewage and	STP technology:	30 cmd - Skid mounted with automation
Waste water	Capacity of STP(CMD):	30 cmd
	Location & area of the STP:	Within plant
	Budgetary allocation (Capital cost):	
	Budgetary allocation (O & M cost):	2.5 lacs
	36.Soli	d waste Management
Waste generation in the Pre	Waste generation:	Minor quantity of construction waste
Construction and Construction phase:	Disposal of the construction wastedebris:	Construction waste will be disposed off as per norms.
	Dry waste:	Insulation Waste: 6 TPA, MS scrap: 60 TPA, Other waste (wood, Paper, glass, decontaminated plastic etc): 30TPA, Boiler ash: 288 MT/M, Canteen waste: 450 Kg/M, Bio-sludge: 180 TPA.
· 2.	Wet waste:	
Waste generation in the operation Phase:	Hazardous waste:	Spent oil, Waste contaminated with oil (cotton/gaskets/insulation materials), Discarded containers/barrels/liners/IBC/Carboys, Chemical sludge form waste water treatment, Sludge from concentration technique (MEE), Spent Solvent, Distillation Residue, Corrosive waste, Spent Carbon/Charcoal, Recovered Catalyst/Spent Catalyst, Process Waste, Resin, Filter pads/Bags
	Biomedical waste (If applicable):	
	STP Sludge (Drysludge):	Approx 200 Kg/Month
· · · · · · · · · · · · · · · · · · ·	Others if any:	E waste: 0.6 TPA, Lead acid batteries: 60 Nos./A
	Dry waste:	Non Hazardous waste will be disposed off as per norms.
M.J. CD	Wet waste:	<u></u>
Mode of Disposal of waste:	Hazardous waste:	Hazardous waste will be disposed off as per Hazardous waste rule 2016.
	Biomedical waste (If applicable):	

1	Sper	nt oil	5.1	TPA	4.99	7.01	12	Authorized
Serial Number	Description		Cat		<u> </u>	Proposed		Method of Disposal Sale to
	**************************************			zardous V				
Disposal c	of the ETP	sludge	To CHW				<u> </u>	
				RO reject i	oMEE>	ATFD		
be used						d filter > (Carbon fi	lter > RO
Note on E	TP techno	logy to	Aeration	-				
os			_:	rease trap	> Equaliz	ation tank	> Primar	y clarifier >
Membersh require):	•	P (if	Yes					
CETP:	1 / 1		<u> </u>	×	- St.		##15 - 112 213 - 112	<u> </u>
effluentred Amount of		nd to the	217.24 c	md (Com	ined disc	harge of U	Init I & U	nit III)
Amount of			65 cmd					
Capacity c	of the ETP	· · · · · · · · · · · · · · · · · · ·				72 cmd M	EE, ATF	D 15 cmd
(CMD):	cinucia)	generation		& 122.24 c			a TTRACTICE	TO CANTO A FORTA
6		DS	mg/L					40 cmd From
5		& Grease	mg/L	15- 3000-4	* .	<2		2100
4		4+ - N	mg/L	5-		< 5		50 10
to y 3		OD .	mg/L	900-1			00	100
2)D	mg/L	3500-5		< 2		250
$\mathbf{I}_{\mathcal{S}}(\mathcal{S})$		H		4-	<u> </u>		7.5	6.5-9
Number			A CONTRACT OF THE PARTY OF THE	Characte		Characte	ristics	discharge standards (MPCB)
Serial -	Paramete	ers	PROTECTION CONTRACTOR	Inlet Effl		Outlet Ef	fluent	Effluent
O&M cos	t):		37 Eff	luent Cha	recteres	tics		
allocation (Capital c	ost and	О & М						
Budgetar	.	machine Capital	100		<u> 4476 / / .</u> 7 8.740	<u> </u>		<u>- 1963年 1970</u> - 開発報
		Area for		- 2			<u> </u>	
requireme	nt:	storage o & other material						
Area		Area for	44 JAV4 7					
		Location	ı(s):	Within pl	ot 📒 🦠			
		Others i	f any:					
 1. (20)(40) (1. (3) (1. ((Dry sluc	·5~/·	71 73	14.30 M	<u></u>	7.7.4	1.34

	·		· · · · · · · · · · · · · · · · · · ·	,			
	Waste		,				
2	contaminated	5.2	TPA	0.12	2.28	2.5	CHWTSDF
	with oil (cotton/			-			
	gaskets/ insulation						
	materials)						
	Discarded			_	<u> </u>		Sale to
3	containers	33.1	Nos./	2400	1200	3600	authorized party
	/barrels/liners		Α				after
	/IBC /Carboys						decontamination
4	Chemical sludge	35.3	TPA	180	180	360	CHWTSDF
	form waste water] 33.3	IIA	100	100	300	CIIWISDI
	treatment			<u> </u>			
5	Sludge from concentration	35.3	TPA	187.2	436.8	624	Sale to
,	technique (MEE)	33.3	LEA	107.2	+30.8	024	Authorized
	·	•					party/CHWTSD
							F.
				1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1		Sale to
6	Distillation	20.3	TPA	126	0.	126	Authorized party/CHWTSD
	Residue		:				F/Burn as fuel in
							Oil fired Boiler
. 7	Skimmed oil	25.4	TDA		144	1.4.4	Sale to
/		35.4	TPA	0	144	144	Authorized
			. •				party/CHWTSD
<u>,</u> ,, , :			·				F:
8	Recovered	1.6	TPA	89.76	258.24	348	Sale to
	Catalyst/ Spent Catalyst						Authorised
	Catalyst						party/CHWTSD F
9	Process Waste	20.4	TPA	0	180	180	CHWTSDF
10	Filter pads/ Bags	36.2	TPA	0	120	120	CHWTSDF
11	E waste		TPA	0.3	0.7	1	Sale to
1.1			IPA	0.3	0.7	1	Authorised
]		·	party/CHWTSD
	T 1 3 1						F
12	Lead acid batteries		nos/A	60	0	60	Sale to
	batteries	∳ 5					Authorised party/CHWTSD
						J.	F party/CHW13D
		39.Sta	icks emis	sion Deta	ails	· · · · · · ·	
-					Height	Interna	<u> </u>
Serial	Section & units	Fuel Used	d with	Stack	from		Temp. of
Number		Quantity		No.	ground		Exhaust Gases
				1	level	r (m)	:
				ļ	(m)		
1	8 TPH Boiler	Coal: 2	20 TPD	1	42	0.9	180

			<u>. </u>								
2	16 TPH	Boiler 🖟		2 TPD		2	44.5		.5	180	
3	30 TPH (prop	Sto 2 44 1	Coal: 12	20 TPD		3	46		2	180	
4	14 TPH (prop	osed)	FO/ To Bioft Column mass: 32	Bottom		4	44.5		.2	160	
5	750 KV		HSD: 25		- 4	5	11	0.	15	185	
6	380 KVA	A DG set	HSD: 70	Lit/Hr	왕 (5	11	0.	15	185	
7	1500 K se (Prop	经合金 医缺陷	HSD: 30	l Lit/Hr		7	11	0.	15	185	
			40.Deta	ils of Fu	el to	be u	sed		, sa 1.		
Serial Number	Type of F	uel	Exis	ting		Prop	osed		4: 4:	Total	
1		Coal		72 TPD		120	TPD			192 TPD) ;
2	Furnace of	oil OR	6 Å	0 -			32 TPD			32 TPD	
3	Terpene l	Biofuel and	l . w	0:			32 TPD			32 TPD	1.
4		Bottom mas		0	.:	4,4 7	ΓPD	-	4.4	ΓPD	
		33	.Details	of Total v	wate	r con	sumed			· .	
Particul ars	Con	sumption	(CMD)	Andrew Control	Loss	(CM	(D)		E	ffluent (C	CMD)
Water Require ment	Existing	Proposed	Total	Existing	Pro	posed	d Total	Exi	sting	Propose d	Total
Domestic	40	0	40	20		0 -	20	2	20	0	20
Industrial Process	154	-29	125	44		-36	8	1	10	7	117
Cooling tower & thermopa	416	535	951	402		526	928		14	9	23
Gardenin g	10	0.	10	10		0	10		0	0 ;	0
		Level of t Ground w table:		I to 7 m	pre-n	nonso	on (CGW	A re	port)		
		Size and RWH tan and Quar	k(s)		i ida Pilip	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		je,	ye.		
34.Rain V Harvestin	A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	Location RWH tan		Within th	ne plo	ot					
(RWH)		Quantity recharge				. :					٠

	Size of recharge	
	pits:	
	Budgetary allocation (Capital cost):	
	Budgetary allocation (O & M cost):	
	Details of UGT tanks if any:	Not applicable
35.Storm water drainage	Natural water drainage pattern:	Towards west of plot
uramage	Quantity of storm water:	120 lit/second
·	Size of SWD:	169.6 m2
	Sewage generation in KLD:	20 cmd
6	STP technology:	30 cmd - Skid mounted with automation
Sewage and Waste water	Capacity of STP(CMD):	30 cmd
	Location & area of the STP:	Within plant
	Budgetary allocation (Capital cost):	
	Budgetary allocation (O & M cost):	2.5 lacs
		id waste Management
Waste generation in the Pre	Waste generation:	Minor quantity of construction waste
Construction and Construction phase:	Disposal of the construction wastedebris:	Construction waste will be disposed off as per norms.
	Dry waste:	Insulation Waste: 6 TPA, MS scrap: 60 TPA, Other waste (wood, Paper, glass, decontaminated plastic etc): 30TPA, Boiler ash: 288 MT/M, Canteen waste: 450 Kg/M, Bio-sludge: 180 TPA.
	Wet waste:	

Waste genera in the operati Phase:		Hazardo waste:	us	Spent oil, Waste co insulation materia liners/IBC/Carboys treatment, Sludge fi Spent Solvent, Dis Spent Carbon/Char Catalyst, Process W	ils), Discarded control of the concentration to still attention Residue, arcoal, Recovered	ontainers/barrels/ orm waste water echnique (MEE), Corrosive waste, Catalyst/Spent
		Biomedio waste (If applicab		-		
		STP Slud (Dryslud Others if	lge):	Approx 200 Kg/Mo	onth Lead acid batteries	: 60 Nos./A
		Dry wast	e:	Non Hazardous wa		
Mode of Disp of waste:	osal	Wet wast Hazardo waste:	1744. 244	Hazardous waste w waste rule 2016.	rill be disposed off	as per Hazardous
		Biomedic waste (If applicab				
		STP Slud (Dryslud Others it	lge):			
\$60.00 \$ TA	<u> </u>	Location		Within plot		-
Area requirement:		Area for storageo & other material	f waste			
		Area for machine	(Au) (A)			
Budgetary allocation (Capital cost O&M cost):	and	Capital o	7 m 52 f 1			
			37.Eff	luent Characteris	ties	
Serial Par Number	ramet	ers	Unit	Inlet Effluent Characteristics	Outlet Effluent Characteristics	Effluent discharge standards (MPCB)
	n	Н		4-6	7-7.5	6.5-9
1			L	3500-5000	< 250	250
2	Ĉ	OD ·	mg/L			
	C(OD OD [4+ - N	mg/L mg/L mg/L	900-1800	< 100 < 50	100 50

6	TDS	mg/L	3000-	4000	1 23	100	2100				
	<u> </u>		262 cmd (Total effluent 262 cmd, out of which 140 cmd From Unit III & 122.24 cmd from Unit I)								
(CMD):	<u> </u>	Unit III a	£ 122.24 ¢	cmdfrom 1	Unit I)						
	of the ETP:	300 cmd	ETP, 300	cmd RO,	72 cmd N	MEE, ATH	D 15 cmd				
Amount of effluentre		65 cmd					-				
	f water send to the	217.24 c	md (Com	bined disc	harge of U	Jnit I & I	Init III)				
CETP:	: <u>** </u>										
Membersl require):	nip of CETP (if	Yes	Yes								
Note on E	CTP technology to	Aeration >Second	tank lary clarit		d filter > 0		ry clarifier > lter > RO				
Disposal	of the ETP sludge	To CHW	/TSDF		<u>.</u> .						
	· "	38.Haz	zardous V	Waste Dei	tails						
Serial Number	Description	Cat	UOM	Existing	Propose d	Total	Method of Disposal				
1	Spent oil	5.1	TPA	4.99	7.01	12	Sale to Authorized reprocessor				
2	Waste contaminated with oil (cotton/gaskets/ insulation materials)	5.2	TPA	0.12	2.28	2.5	CHWTSDF				
3	Discarded containers/barrels/ liners/IBC/ Carboys	33.1	Nos./A	2400	1200	3600	Sale to authorized party after decontaminatio				
4	Chemical sludge form waste water treatment	35.3	TPA	180	180	360	CHWTSDF				
5	Sludge from concentration technique (MEE)	35.3	ТРА	187.2	436.8	624	Sale to Authorized party/ CHWTSDF				
6	Distillation Residue	20.3	ТРА	126	0	126	Sale to Authorized party/CHWTS DF/Burn as fuel in Oil fired Boiler				

		i	7 · · ·			eren i	
7	Skimmed oil	35.4	TPA	0 1 0 1 2 2 4 1 2 2 4	144	144	Sale to Authorized party/
							CHWTSDF
8	Recovered Catalyst/Spent Catalyst	1.6	ТРА	89.76	258.24	348	
9	Process Waste	20.4	ТРА	0	180	180	CHWTSDF
10	Filter pads/ Bags	36.2	TPA	0	120	120	CHWTSDF
11	E waste		ТРА	0.3	0.7		Sale to Authorised party/ CHWTSDF
12	Lead acid batteries		nos/A	60	0	60	Sale to Authorised party/ CHWTSDF
		39.Sta	icks emis	sion Deta	ails		
				er in Model in the contract of	Height	Inter	nal
Serial	Section & units		1.	Stack	from	1	ete p. of Exhaust
Serial Number	Section & units	iel Used v Quantity	1.	Stack No.	from ground level (m)	r (m	j -
	Section & units 8 TPH Boiler				ground	r (m	Gases
Number		Quantity	TPD	No.	ground level (m)	r (m	Gases 180
Number 1	8 TPH Boiler	Quantity Coal: 20 Coal: 72 Coal: 120	TPD TPD) TPD	No.	ground level (m) 42	r (m	1) Gases 180 180
Number 1 2	8 TPH Boiler 16 TPH Boiler 30 TPH Boiler	Quantity Coal: 20 Coal: 72 Coal: 120 FO/ To Biofuel & Bottom	TPD TPD TPD erpene & Column mass: 32	No. 1 2	ground level (m) 42 44.5	r (m 0.9 2.5	180 180 180
Number 1 2	8 TPH Boiler 16 TPH Boiler 30 TPH Boiler (proposed) 14 TPH Boiler	Quantity Coal: 20 Coal: 72 Coal: 120 FO/ To Biofuel & Bottom 1 MT/	TPD TPD TPD erpene Column mass: 32 Day	No. 1 2	ground level (m) 42 44.5 46 44.5	r (m 0.9 2.5 2	180 180 180 180 160
Number 1 2 3	8 TPH Boiler 16 TPH Boiler 30 TPH Boiler (proposed) 14 TPH Boiler (proposed)	Quantity Coal: 20 Coal: 72 Coal: 120 FO/ To Biofuel & Bottom 1 MT/ HSD: 250	TPD TPD TPD erpene Column mass: 32 Day Lit/Hr	No. 1 2 3	ground level (m) 42 44.5 46 44.5	r (m 0.9 2.5 2	180 180 180 180 160
1 2 3 4 4 5	8 TPH Boiler 16 TPH Boiler 30 TPH Boiler (proposed) 14 TPH Boiler (proposed) 750 KVA DG set 380 KVA DG set 1500 KVA DG set	Quantity Coal: 20 Coal: 72 Coal: 120 FO/ To Biofuel & Bottom 1 MT/ HSD: 250	TPD TPD TPD erpene Column mass: 32 Day Lit/Hr Lit/Hr	No. 1 2 3 4 4 5 5	ground level (m) 42 44.5 46 44.5	r (m 0.9 2.5 2	180 180 180 180 160 5 185 5 185
Number 1 2 3 4 5 6 7	8 TPH Boiler 16 TPH Boiler 30 TPH Boiler (proposed) 14 TPH Boiler (proposed) 750 KVA DG set 380 KVA DG set 1500 KVA DG	Quantity Coal: 20 Coal: 72 Coal: 120 FO/ To Biofuel & Bottom n MT/ HSD: 250 HSD: 70 HSD: 301	TPD TPD TPD erpene Column mass: 32 Day Lit/Hr Lit/Hr	No. 1 2 3 4 5 6 7	ground level (m) 42 44.5 46 44.5	1.2 0.1 0.1	180 180 180 180 160 5 185 5 185
Number 1 2 3 4 5 6 7	8 TPH Boiler 16 TPH Boiler 30 TPH Boiler (proposed) 14 TPH Boiler (proposed) 750 KVA DG set 380 KVA DG set 1500 KVA DG set (Proposed)	Quantity Coal: 20 Coal: 72 Coal: 120 FO/ To Biofuel & Bottom 1 MT/ HSD: 250 HSD: 70 HSD: 301	TPD TPD TPD erpene Column mass: 32 Day Lit/Hr Lit/Hr Lit/Hr	1 2 3 4 5 6 7 el to be	ground level (m) 42 44.5 46 44.5	1.2 0.1 0.1	180 180 180 180 160 5 185 5 185 5 185
Number 1 2 3 4 5 6 7	8 TPH Boiler 16 TPH Boiler 30 TPH Boiler (proposed) 14 TPH Boiler (proposed) 750 KVA DG set 380 KVA DG set 1500 KVA DG set	Quantity Coal: 20 Coal: 72 Coal: 120 FO/ To Biofuel & Bottom 1 MT/ HSD: 250 HSD: 70 HSD: 301	TPD TPD TPD erpene Column mass: 32 Day Lit/Hr Lit/Hr	1 2 3 4 5 6 7 el to be	ground level (m) 42 44.5 46 44.5	1.2 0.1 0.1	180 180 180 180 180 160 160 185
1 2 3 4 4 5 6 7 Serial	8 TPH Boiler 16 TPH Boiler 30 TPH Boiler (proposed) 14 TPH Boiler (proposed) 750 KVA DG set 380 KVA DG set 1500 KVA DG set (Proposed) Type of Fue Coal	Quantity Coal: 20 Coal: 72 Coal: 120 FO/ To Biofuel & Bottom 1 MT/ HSD: 250 HSD: 70 HSD: 301	TPD TPD TPD erpene Column mass: 32 Day Lit/Hr Lit/Hr Lit/Hr Existing	1 2 3 4 5 6 7 el to be	ground level (m) 42 44.5 46 44.5 11 11 11 11 21 11 11 12 11	1,2 0,1 0,1 0,1	180 180 180 180 180 180 160 185
1 2 3 4 4 5 6 7 Serial Number 1 2	8 TPH Boiler 16 TPH Boiler 30 TPH Boiler (proposed) 14 TPH Boiler (proposed) 750 KVA DG set 380 KVA DG set 1500 KVA DG set (Proposed) Type of Fue Coal Furnace oil Of	Quantity Coal: 20 Coal: 72 Coal: 120 FO/ To Biofuel & Bottom n MT/ HSD: 250 HSD: 70 HSD: 301	TPD	1 2 3 4 5 6 7 el to be	ground level (m) 42 44.5 46 44.5 11 11 11 21 21 21 21 21 21 21 21 21 21	0.9 2.5 2 1.2 0.1 0.1 0.1	Tot al 192 TPD 32 TPD
Number 1 2 3 4 5 6 7 Serial Number 1	8 TPH Boiler 16 TPH Boiler 30 TPH Boiler (proposed) 14 TPH Boiler (proposed) 750 KVA DG set 380 KVA DG set 1500 KVA DG set (Proposed) Type of Fue Coal	Coal: 20 Coal: 72 Coal: 120 FO/ To Biofuel & Bottom I MT/ HSD: 250 HSD: 301 40.Det	TPD TPD TPD erpene Column mass: 32 Day Lit/Hr Lit/Hr Lit/Hr Existing	1 2 3 4 5 6 7 el to be	ground level (m) 42 44.5 46 44.5 11 11 11 11 21 11 11 12 11	1.2 0.1 0.1 0.1	180 180 180 180 180 180 160 185

5	•	HSD -		320 Lit/H	r	301 Lit/I	Hr	621 Lit/Hr	
41.Source	of Fuel		fre	om Nearby s				· .	
42.Mode of to site	of Transpo	ortation of	fuel By	y road	٠.		-		
		Total Re	G area	341.37 sq Space -8)	•	within plot) &	3619	sq. m (MIDC plot	
43.Green		No of tro	ees to b	be Not applicable					
Developn	nent	Number tobe pla		LZUUU NOS (ADDIOX)					
		List of p	-	Not appli	cable	;			
		Timeline completi plantation	ion of	Not appli	cable	;			
	44.Nu	mber and	l list of	trees speci	es to	be planted i	n the	ground	
Serial Number	Name o	of the	Con Nan	ımon ıe		Quantity	Ch	naracteristics & ecological importance	
1	Jambul Mal		Mala	ıbar plum	r plum 177		Fast Growing, Evergreer Round		
2	Kol	kam		nia indica		200	Fast	Growing, Evergreen, Oblong/ Round	
3	K	aju	1	nacardium ccidentale		100	Fast	Growing, Evergreen, Oblong	
4	Ma	ngo :		Mangifera indica		150		Growing, Evergreen, Conical/ Rounded	
5	Ay	/ala	,	thus emblica		80		Growing, Evergreen, Spreading	
6	Fa	nas	hete	ocarpus rophyllus		100	Fast Growing, Eve Spreading		
7	Chi	inch		ndus indica		150		Growing, Evergreen, Spreading	
8	Kadu	ınimb		achta indica		80		Growing, Evergreen, Round/oblong	
9	Shi	isav		rgia sissoo	<u>.</u>	50		Growing, Evergreen, Round/ oblong	
10	Tan	nhan		rstroemia eciosa		60	Fast	Growing, Evergreen, Round/ oblong	
		-		n ground	•				
46.Number	Name	st of shru		bushes spe C Distance		Area m		e podium RG:	
Number		'							
	1.		1	47.Ene	rgy	I			

	Source of power	MSEDCL			
	supply:				
	During Construction Phase: (Demand	100 KVA			
	Load)				
Powe requirem		750 KVA			
	During Operation phas (Connected load):	e 48628 KVA			
	During Operation phase (Demand load):	48628 KVA			
	Transformer:		ing dispersion of the second o	<u> </u>	
	DG set as Power back-up during operation phase:	Existing-750 k	(VA, 380 KVA,F	Proposed- 1500) KVA
	Fuel used:	HSD			
	Details of high tension line passing through the plot if any:				
		ng by non-conv	entional metho	d:	The Control of the Co
Not applica			GM. y		
1000		alculations &	% of saving:		
Serial Number	Energy Conservat	ion Measures	100 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m	Saving %	
1	Solar energy ge		17 多数	81 KW	
2	Co-generation		<u> </u>	3 MW	The state of the s
	50.Details	of pollution co	ntrol Systems		
Source	Existing pollution con	trol system 🗀	Propose	d to be instal	led
Air Pollution	Stack , ESP		Si	ack, ESP	
Water Pollution	ETP,STP, RO), MEE		ATFD	
Noise Pollution	Acoustics enclosu	ıre, silencer		×	
Hazardous waste	Disposal to CHWTSDF, authorised party	Sale to			

	etary	Capital	cost:	Rs. 324	Lakhs	1.			· · · · · ·				
(Capital	ation cost and cost):	O & M	cost:	Rs. 105	Lakhs					•			
51.1	Environm	ental Ma	nagemen	t plan Bı	ıdget	ary Alloc	ation						
		a) (Constructi	truction phase (with Break-up):									
Serial Number	Attı	ributes	Para	arameter Total Co				per a	annum (1	Rs. In			
·1	Construct managem		Material C & D safe disp shelte worker, water f PPE for	worker,				10					
	·		•	n facility									
	 	ь)	Operation	n Phase	i 	•	<u> </u>			<u>:</u>			
Serial Number	Con	ponent	Desc	ription	Capi In La	tal cost l acs	. N	-	tional an enance co s/yr)				
1	Air Pollut control		Form Util Set	ities, DG		50			10				
2	Environm Monitorin	ng	Regular M	Ionitoring		15			5				
3	Water pol		ETP,RO,N		<u> </u>	165			50				
4	Hazardou Solid Was Managem	ste	Storage &	Disposal		3			15				
5	Green Be Developn		Developm Maintenar belt			5			2				
6	Occupation Helath &	-	PPE, Safe training	ty		. 25			15				
7	Solar ene	rgy	Solar pane			51			8				
51.Stor	rage of ch	emicals (I	nflammab	le /explo	sive/h	azardous	/toxics	ubsta	nces)				
Descripti	on	Status	Locat	ion (tora ge Capa ty in	Maxi mum Quant ity of Storag	tic	sump on / nth	Source of Supply	of			

				point of time in MT			
A-Pinene		1X150 KL,	150 KL, 30 KL	150 KL, 30 KL		From Nearby	By Road
Caustic lye		1x30 KL 1X20 KL		20 KL		From Nearby source	By Road
Phosphoric acid		1X20 KL	20 KL	20 KL		From Nearby source	By Road
Acetic anhydride		1X20 KL	20 KL	20 KL		From Nearby source	By Road
Acetic acid		1X50 KL	50 KL	50 KL		From Nearby source	By Road
Terpenes		1X50 KL	50 KL	50 KL		From Nearby source	By Road
Dipentene/ Limonene		1X50 KL	50 KL	50 KL		From Nearby source	By Road
Pine Oil		2X100 KL, 3X30 KL	290 KL	290 KL		From Nearby source	By Road
A-Terpineol	•••	1X30 KL	150 KL	150 KL		From Nearby source	By Road
Camphene		1X100KL,1X20 KL	120 KL	120 KL		Nearby source	By Road
Dipentene	<u>.</u>	3 July 19 19 19 19 19 19 19 19 19 19 19 19 19	40 KL	40 KL		Nearby source	By Road
p-Cymene		1X30 KL	30 KL	30 KL		Nearby source	By Road
Isobornyl acetate (IBA)	<u></u>	1X30 KL	30 KL	30 KL	<u></u> #	Nearby source	By Road
Camphene Crude	 -	1X15 KL,1X100 KL	115 KL	115 KL		Nearby source	By Road

Terpineol Crude	- 1X5 KL,5X KL, 6X50K 1X100			455 KL	455 KL		Nearby source	By Road
Recovered A-Pinene	 -	IX10 KL, KL	1X30	40 KL	40 KL		Nearby source	By Road
Camphene MRD	-	2X20KL,2X - L		50 KL	50 KL		Nearby source	By Road
5% Caustic solution	-	1X5KL		5 KL	5 KL		Nearby source	By Road
Pine Oil Crude	 -	IX30KL	:	30 KL	30 KL	***	Nearby source	By Road
·		52.An	y Oth	er Infor	mation			
No Information Ava	ilable							
		53.T	raffic	Manage	ment			
		on to the road & of		*. :				
	Number and area of basement:							· · · · · · · · · · · · · · · · · · ·
	•	er and fpodia:				.*		
	Total larea:	Parking	1361	.:-	· · · · · · · · · · · · · · · · · · ·			
	Area p	er car:				•		
Parking details:	Numb Wheel	ved by tent						
	Number of 4- Wheelers as approved by competent authority:							
	Public Trans Width Intern (m):	port:	6 m					

CRZ/ RRZ clearance obtain, if any:	Not applicable
Distance from Protected Areas / Critically Polluted areas / Eco-sensitive areas/ inter-State boundaries	Not applicable
Category as per schedule of EIA Notification sheet	5(f)-B
Court cases pendingif any	Not applicable
Other Relevant Informations	Not applicable
Have you previously submitted Application online on MOEF Website.	Yes
Date of online submission	17-02-2018

3. The proposal has been considered by SEIAA in its 244th (Day-3) meeting and decided to accord Environment Clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implantation of following terms and conditions-

Specific Conditions:

SEAC Conditions-

- 1. PP to spend part CER funds for the conservation and protection of crocodiles observed in the study area in consultation with the competent Authority of Forest Department.
- 2. PP proposes to discharge 217 CMD of treated effluent to the CETP and 65 CMD will be recycled.
- 3. PP acquired additional area from the MIDC for the development of green belt. PP to complete green belt development with the provision of drip irrigation before the commissioning of the manufacturing activity.
- 4. PP to complete rain water harvesting facility before the commissioning of the manufacturing activity. 5) PP to provide sliding gate at entry and exit to achieve maximum turning radius of vehicle entering the site.

SEIAA Conditions

1. PP submitted MIDC plan dated 16.02.2022. As per the said plan total plot area of the project is 12000 m2 and green belt provided is 959.19 m2 i.e. 7.99 %. PP further submitted that, they have provided balance green belt area of 3050.00 m2 i.e.25.42 %

- offsite on a land having Gut No 72/9& 72/10, Village Amshet, tal.Mahas, Dist raigad which was taken on lease of 15 years by PP.
- 2. PP to undertake Miyawaki plantation of native and indigenous trees such as Banyan, Peeple, Neem, Jamun and other suitable trees as per the Forest Department, Govt. of Maharashtra circular no SaVaVi-2019/C.R.3/F-11, dated 25th June, 2019. The said plantation to be completed in the first year of operation of Environmental Clearance under expert guidance of Miyawaki experts / arborist.
- 3. PP to strictly observe the Solid Waste Management Rules, 2016 as amended time to time.
- 4. PP to strictly observe the Hazardous and Other Wastes (Management & Trans boundary Movement) Rules, 2016 as amended time to time.
- 5. PP to identify all sources of fugitive air pollution on site and provide pollution control measures to mitigate pollution and meet the standard parameters stipulated in the Environment (Protection) Rules, 1986 amended time to time & Air (Prevention and Control of Pollution) Act, 1981 amended time to time.
- 6. PP to ensure storage of chemicals as per the Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989 amended time to time to ensure no release of any chemical to the atmosphere and leakage to the soil.
- 7. PP to ensure transport, storage, handling and use of the flammable/toxic chemicals as per conditions stipulated in license/approval of the Petroleum & Explosive Safety Organization (PESO).
- 8. PP to obtain approval and License from the Directorate of Industrial Health & Safety (DIHS) for proposed project and implement all condition stipulated therein. PP to carry out Safety Audit as stipulated in the Maharashtra Factories Rules, 1963 and ensure compliance of recommendation of the Audit.
- 9. PP to provide solar energy for illumination of Administrative Building, Street Lights and parking Area.
- 10. PP to ensure use of briquette /bio coal/ pellets/ or any such suitable product derived from scientific processing of appropriate stream of dry waste/agricultural waste, not less than 50 % of the total fuel requirement to the boiler.
- 11. PP to provide roof top Rain Water Harvesting facility.

General Conditions:

- I. The project proponent shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded Environmental Clearance and copies of Environmental Clearance letter are available with the Maharashtra Pollution Control Board, website of the company and may also be seen at Website at http://parivesh.nic.in
- II. The project Proponent shall upload the status of compliance (soft copies) of the conditions stipulated Environmental Clearance letter including monitoring data of air, water, soil, noise etc. on their website and shall update the same periodically. The half yearly compliance report shall simultaneously be submitted to the Maharashtra Pollution Controls Board, SEIAA and the Regional Office off MoEF&CC at Nagpur, on 1st June & 1sr December of each calendar year.
- III. Separate fund shall be allocated for the implementation of Environmental Management Plan along with item wise break up and specific time line for its completion. The cost shall be included as part of the project cost. The funds earmarked for the environmental

- protection measures shall not be diverted for other purpose and year-wise expenditure should be reported to the MPCB and the SEIAA.
- IV. A separate Environmental Management Cell with qualified personnel shall be set up for implementation of the stipulated environmental safeguards.
- V. In the event of failure of any pollution control equipment, the manufacturing activity shall be immediately stopped safely till the effective functioning of pollution control equipment's is regained.
- VI. PP to strictly follow conditions stipulated in the Consent to Establish/Operate issued by the Maharashtra Pollution Control Board.
- VII. PP to provide separate drains for storm water and effluent, and ensure that, the storm water drains are dry all the time and in no case the effluent shall mix with the storm water drain.
- VIII. Periodic Monitoring of ground water in the study area as marked in the Environmental Impact Assessment Report shall be undertaken and results analysed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board.
 - IX. The overall noise levels in and around the factory premises shall be kept within the prescribed standard under the Environment (Protection) Act, 1986 and Rule, 1989 as amended from time to time by providing adequate noise control measures and protective equipment's like ear muff and ear plug etc.
 - X. Adequate safety measures shall be ensured to limit the risk zone within the factory premises. Leak detection system shall be installed for early detection and mitigation purpose.
 - XI. PP to scrupulously follow the requirements of Maharashtra Factories Act, 1948 & Rules 1963 as amended from time to time.
- XII. The Environmental Statement for each financial year ending on 31st March in Form-V as is mandated to be submitted by the Project Proponent to the concerned Pollution Control Board as prescribed under the Environment (Protection) Rule, 1989 as amended from time to time, it shall also be put on the website of the company along with the status of the compliance of the conditions stipulated in the Environmental Clearance letter.
- 4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.
- 5. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.
- 6. The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.
- 7. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, amended time to time.
- 8. In case of any deviation or alteration in the project proposed from those submitted to this department for clearance, a fresh reference should be made to the department to assess the adequacy of the condition(s) imposed and to incorporate additional environmental protection measures

required, if any.

- 9. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.
- 10. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1st Floor, D-Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Manisha Patankar-Mhaishar (Member Secretary, SEIA 6) 2022

Copy to:

- 1. Chairman, SEIAA (Maharashtra), Mumbai.
- 2. Secretary, MoEF & CC
- 3. IA- Division MOEF & CC
- 4. Member Secretary, Maharashtra Pollution Control Board, Mumbai.
- 5. Regional Office MoEF & CC, Nagpur
- 6. District Collector, Raigad.
- 7. Regional Officer, Maharashtra Pollution Control Board, Raigad.

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Digitally signed by Manisha Patankar Mhaiska Member Secretary Date: 8/24/2022 6.14:39 AM

MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437

Fax: 24023516

Website: http://mpcb.gov.in Email: cac-cell@mpcb.gov.in



Kalpataru Point, 2nd, 3rd and 4th floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E),

Date: 14/12/2024

Mumbai-400022

RED/L.S.I (R22)

No:- Format1.0/CC/UAN No.MPCB-CONSENT-0000216856/CO/2412001103

To, M/s.Privi Speciality Chemicals Limited (Unit-III) A-3, MIDC Mahad, Tal Mahad, Dist Raigad.



Sub: Consent to 1st Operate (part-III) by amalgamation with existing

consent under RED/LSI.

Ref:
1. Consent to 1st Operate (part-II) & Renewal of consent by amalgamation of consents accorded vide no. Format1.0/CC/UAN No.MPCBCONSENT-0000178173/CR/2401002430, dated 23/01/2024, which is valid upto 30/09/2028.

- 2. Consent to Establish for Expansion by amalgamation with existing consent to Establish for Expansion accorded vide dated 15/06/2024.
- 3. Environmental Clearance granted vide letter No.SIA/MH/IND3/70791/2014 dated24/08/2022
- 4. Minutes of the 10th Consent Committee meeting of 2024-2025 held on 24/10/2024.

Your application No.MPCB-CONSENT-0000216856 Dated 27.07.2024

For: grant of Consent to Operate under Section 26 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization under Rule 6 and Rule 18(7) of the Hazardous & Other Wastes (Management & Transboundary Movement) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I, II, III & IV annexed to this order:

- 1. The consent to operate is granted for a period up to 30/09/2028
- 2. The capital investment of the project is Rs.120.579 Crs. (As per C.A Certificate submitted by industry Existing CI (C to E + Operate) is-Rs. 111.2772 Crs + C.I. Rs. 5 Crs (14 TPH boiler) + CTE for expansion in C.I. Rs. 4.3018 Crs (out of Rs. 6.332 Crs))
- 3. Consent is valid for the manufacture of:

Sr No	Product	Existing Quantity	Proposed Quantity	Total	иом
Products					
1	Co-Generation (Electricity generation)	0.55	0	0.55	MW
2	Terpineol & Pine oil	7860	1740	9600	Ton/Y
3	A-Terpinyl acetate & Isomers	720	0	720	Ton/Y

Sr No	Product	Existing Quantity	Proposed Quantity	Total	иом
4	Terpinolene Varieties from 20 to 99%	552	708	1260	Ton/Y
5	1,4 Cineol	204	264	468	Ton/Y
6	1,8 Cineol (Eucalyptol)	120	168	288	Ton/Y
7	Gamma Terpinene	84	96	180	Ton/Y
8	Limonene	372	492	864	Ton/Y
9	Terpene mixture 505	156	204	360	Ton/Y
10	p-Cymene	527.8	300.2	828	Ton/Y
11	Mix of alcohol (Borneol L.P)	36	36	72	Ton/Y
12	Camphene	6000	1200	7200	Ton/Y
13	Isobornylacetate	900	0	900	Ton/Y
14	Alpha & Gamma Terpineol	400	800	1200	Ton/Y
15	Dipentenes 5059	3240	847	4087	Ton/Y
16	Pine oil technical (Pine Oil 10)	374	105	479	Ton/Y
17	A-Terpinyl acetate Technical	94.32	1.68	96	Ton/Y
18	p-Cymene Technical	364.32	187.68	552	Ton/Y
19	Camphene Technical	1548	480	2028	Ton/Y
20	IBA Technical	463.5	4.5	468	Ton/Y
21	Terpenes 5098	2676	0	2676	Ton/Y
22	Hand Sanitizer	1200	0	1200	Ton/Y
23	Formulation of Camphene (6444 TPA) with Guaiacol Phenol & Acetic Acid	0	7898	7898	Ton/Y

4. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

Sr No	Description	Permitted (in CMD)	Standards to	Disposal Path
1.	Trade effluent	140	As per Schedule-I	262 CMD (140 CMD from unit- III & 122 from unit-I) Out of which 65 CMD recycled & remaining 197 CMD + 20 CMD sewage = 217 CMD discharged to CETP
2.	Domestic effluent	20	As per Schedule-I	Treated sewage from STP further treated in ETP & disposed to CETP

5. Conditions under Air (P& CP) Act, 1981 for air emissions:

Sr No.	Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
1	S-1	Boiler (20 TPH)	1	As per Schedule -II
2	S-2	DG set 1080 KVA	1	As per Schedule -II

Sr No.	Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
3	S-3	Boiler (14 TPH) (Terpene Bio Fuel Fired standby Boiler)	1	As per Schedule -II

6. Non-Hazardous Wastes:

Sr No	Type of Waste	Quantity	UoM	Treatment	Disposal
1	Insulation Waste	6	Ton/Y	Sale	Sale to authorized party
2	MS scrap	60	Ton/Y	Sale	Sale to authorized party
3	Other waste (wood, Paper, glass etc)	30	Ton/Y	Sale	Sale to authorized party
4	Boiler ash	2361.6	Ton/Y	Sale	Sale to Brick Manufacturer
5	Canteen waste	5.4	Ton/Y	Composting	Used as mannure
6	Bio sludge	180	Ton/Y		As Fuel in boiler

7. Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for Collection, Segregation, Storage, Transportation, Treatment and Disposal of hazardous waste:

Sr No	Category No./ Type	Quantity	UoM	Treatment	Disposal
1	28.1 Process Residue and wastes	60	Ton/Y	Incineration/ Recycle*	Sale to authorised party / CHWTSDF
2	5.2 Wastes or residues containing oil	2.5	Ton/Y	Incineration/ Recycle*	Sale to authorised party / CHWTSDF
3	37.3 Concentration Evaporation Residue & Sodium Phosphate	777	Ton/Y	Landfill	CHWTSDF
4	19.2 Spent catalyst	135.4	Ton/Y	Recycle*	Sale to authorised party / CHWTSDF
5	Sodium Acetate)	756	Ton/Y	Recycle*	Sale to authorised party / CHWTSDF
6	33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	3600	Nos./Y	Recycle*/ Other	Sale to authorised party / CHWTSDF
7	36.2 Spent carbon or filter medium	120	Ton/Y	Incineration	CHWTSDF
8	5.1 Used or spent oil	12	Ton/Y	Recycle*	Sale to authorised party / CHWTSDF
9	20.3 Distillation residues	126	Ton/Y	Incineration/ Recycle*	Sale to authorised party / CHWTSDF
10	Acetic acid 85 %)	324	Ton/Y	Recycle*	Reuse/Recycle/Sale to Authorised party

Sr No	Category No./ Type	Quantity	UoM	Treatment	Disposal
11	Sodium Acetate) at Sr. No 5 OR Acetic acid 25%	336	Ton/Y	Recycle	Reuse/Recycle/Sale to Authorised party
12	35.3 Chemical sludge from waste water treatment	360	Ton/Y	Landfill	CHWTSDF

^{*} Industry shall ensure disposal of Hazardous Waste to the Actual user having permissions under Rule 9 of Hazardous and other Waste (M & TM) Rules, 2016

8. Conditions under Batteries (Management & Handling) Rules, 2001:

Sr No	Type of Waste	Quantity	UoM	Disposal Path
1	Lead Acid Batteries	60.00	Nos./Y	Sale to Authorized party

Specific Conditions for used Batteries:

- i. The applicant shall ensure that used batteries are not disposed of in any manner other than by depositing with the authorized dealer/ manufacturer/ registered recycler/ importer/ re-conditioner or at the designated collection center.
- ii. The applicant shall file half-yearly return in Form VIII to the M.P.C. Board.
- iii. Bulk consumers to their user units may auction used batteries to registered recyclers only.

9. Conditions under E-Waste Management:

Sr No	Type of Waste	Quantity	UoM	Disposal Path
1	E-Waste	1.00	Ton/Y	Sale to Authorized party

- 10. The Board reserves the right to review, amend, suspend, revoke this consent and the same shall be binding on the industry.
- 11. This consent should not be construed as exemption from obtaining necessary NOC/ permission from any other Government authorities.
- 12. The industry shall obtain necessary permission from the Directorate of Industrial Safety and Health (DISH).
- 13. The applicant shall not carry out any excess production or produce new products without Consent of the Board and without Environmental Clearance wherever it applicable.
- 14. The applicant shall properly collect, transport & regularly dispose-off the Hazardous Waste to CHWTSDF, in compliance of the Hazardous and other Waste (M & TH) Rule-2016 an keep proper manifest thereof.
- 15. The industry shall ensure OCEMS system (24 x7) for stack emissions to measure flue gas discharge and the pollutant's concentration & data to be transmitted directly from data logger to CPCB & MPCB server.
- 16. The applicant shall comply with the conditions of the Environmental Clearance granted vide letter No. SIA/MH/IND3/70791/2014 dated 24/08/2022
- 17. Industry shall comply with direction issued to CETP, regarding installation of two-way SCADA, Auto-sampler, Non-Return Valve (NRV) with positive discharge to CETP chamber.

- 18. This consent is issued pursuant to 10th Consent committee meeting of 2024-25 held on 24/10/2024.
- 19. The applicant shall make an application for renewal of consent 60 days prior to date of expiry of the consent.
- 20. The industry shall create an Environment Cell by appointing an Environmental Engineer / Expert for looking after day-to-day activities related to Environment / Pollution control.

This consent is issued on the basis of information/documents submitted by the Applicant/Project Proponent, if it has been observed that the information submitted by the Applicant/Project Proponent is false, misleading or fraudulent, the Board reserves its right to revoke the consent & further legal action will be initiated against the Applicant/Project Proponent.





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Signed by: Dr.Avinash Dhakne
Member Secretary
For and on behalf of,
Maharashtra Pollution Control Board
ms@mpcb.gov.in
2024-12-14 12:57:34 IST

Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	75000.00	TXN2408004694	28/08/2024	Online Payment

Copy to:

- 1. Regional Officer, MPCB, Raigad and Sub-Regional Officer, MPCB, Mahad
- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai

SCHEDULE-I

Terms & conditions for compliance of Water Pollution Control:

- 1. A] As per your application, you have segregated trade effluent into weak stream & strong stream and provided Effluent Treatment Plant (ETP) of combined treatment capacity 300 CMD for treatment of effluent generated from Unit-I Plot A-7 & Unit-III Plot A-3 through treatment comprising of: i) Strong COD/TDS stream of 6 CMD from unit-III & 5 CMD transferred through separate pipeline from Unit-I-Treatment system comprising of Primary (Collection tank, Neutralization tank, Equalization tank, Primary Clarifier/Primary Settling Tank) followed by ATFD of capacity 15 CMD. The MEE condensate is treated in weak stream ETP. ii) Weak COD/TDS stream of 134 CMD from Unit-III & 117 CMD transferred through separate pipeline from unit-I- Treatment system comprising of Primary (Collection tank, Neutralization tank, Equalization tank, Primary Clarifier/Primary Settling Tank), Secondary (Activated sludge process), Tertiary (Pressure sand filter, Activated carbon filter), Advance treatment (Reverse osmosis) 300 CMD, followed by Multi effect evaporator (3 stage) with design capacity of 72 CMD, Sludge treatment (Sludge drying bed) .
 - B] The Applicant shall operate the effluent treatment plant (ETP) to treat the trade effluent so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent:

Sr.No	Parameters	Limiting concentration not to exceed in mg/l, except for pH
(1)	рН	
(2)	BOD (3 days 27°C)	30
(3)	COD	250
(4)	TSS	100
(5)	Oil & Grease	10
(6)	TDS	2100
(7)	Sulphate	1000
(8)	Chlorides	600
(9)	% Sodium	60%
(10)	Phenolic compound	05
(11)	TAN	50
(12)	Mercury	0.01
(13)	Arsenic	0.20
(14)	Chromium	0.10
(15)	Lead	0.10
(16)	Cynides	0.10
(17)	Sulphides	2.0
(18)	Phosphates	50.
(19)	Bio Assay test	90% survival of fish after first 96 hrs in 100 % effluent

- C] Industry shall ensure online continuous monitoring system as per CPCB guidelines & data to be transmitted directly from Data Logger to Board server including separate energy meter for pollution control system.
- D] The treated effluent 262 CMD (140 CMD from unit-III & 122 from unit-I) Out of which 65 CMD shall be recycled into the process for various purposes such as for cooling, process & Scrubbing and remaining197 CMD along with 20 CMD treated sewage shall be discharged to CETP after confirming above standards for further treatment and disposal. In no case, effluent shall find its way outside factory premises.
- 2. A] As per your application, primary treated sewage connected to Effluent Treatment Plant for further treatment & disposal.
 - B] Industry shall comply prescribed standards & disposal path as prescribed at Sr. No. 1 B & C of schedule I.
- 3. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification there of & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or an extension or addition thereto.
- 4. The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 5. The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act, 1974 and as amended, by installing water meters and other provisions as contained in the said act:

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)		
1.	Industrial Cooling, spraying in mine pits or boiler feed	751.00		
2.	Domestic purpose	40.00		
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	116.00		
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00		
5.	Gardening	10		

6. The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time/ Environmental Clearance/ CREP guidelines.

SCHEDULE-II

Terms & conditions for compliance of Air Pollution Control:

1. As per your application, you have provided the Air pollution control (APC) system and erected following stack (s) to observe the following fuel pattern:

Stack No.	Source	APC System provided/prop osed	Stack Height(in mtr)	Type of Fuel	Sulphur Content(in %)	Pollutant	Standard
				Coal 3000 Kg/Hr	0.5	ТРМ	50 Mg/Nm³
S-1	Boiler I (20 TPH)	ESP FGD	42.00	OR Briquettee	0.5	SO2	720 Kg/Day
				4375 Kg/Hr	0.5	SO2	126 Kg/Day
S-2	DG set 1080	Acoustic	11.00	HSD 200	1.0	TPM	50 Mg/Nm³
32	KVA	Enclosure	11.00	Kg/Hr	1.0	SO2	32 Kg/Day
Boiler (14 TPH) (Terpene S-3 Bio Fuel		4 TPH) erpene		Turpene Bio Fuel	0.37	TPM	50 Mg/Nm³
3-3	Fired standby Boiler)	standby		1000 Lit/Day	0.57	SO2	177.60 Kg/Day

The steam generated from Boiler of unit-III (plot (A-3) is supplied to sister concern unit-I (Plot A-7).

- 2. The Applicant shall provide Specific Air Pollution control equipments as per the conditions of EP Act, 1986 and rule made there under from time to time/ Environmental Clearance / CREP guidelines.
- 3. The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacement/alteration well before its life come to an end or erection of new pollution control equipment.
- 4. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).
- 5. Solvent Management shall be carried out as follows:
 - a. Reactors shall be connected to Water / Chilled Water /Brine Condenser system.
 - b. Reactors and solvent handling pumps shall have mechanical seals to prevent the leakages.
 - c. The condensers shall be provided with adequate Heat transfer area (HTA) and residence time so as to achieve more than 97% overall recovery
 - d. Solvents shall be stored in a separate space specified with all safety measures.
 - e. Proper earthing shall be provided in all the equipment's, wherever solvent handling is done.
 - f. Entire plant shall be flame proof. The solvent storage tanks shall be provided with breather valve to prevent losses.
 - g. All the solvent storage tanks shall be connected with vent condensers with Water / chilled water / Brine circulation.
 - h. Fugitive emissions shall be controlled at 99.95% with effective chillers.
 - i. Solvent transfer shall be through pump.

- j. Metering and control of quantities of active ingredients to minimize wastes.
- k. Use of automatic filling to minimize spillage.
- I. Use of close feed system into batch reactors.
- m. Venting equipment through vapour recovery system.



SCHEDULE-III

Details of Bank Guarantees:

Sr. No	Consent (C2E/ C2O /C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	C to O (existing to be extended)	Rs. 5 Lakh	15 days	Towards Compliance of consent condition and O&M of PCS	30/09/2028	30/09/2030

^{**}Existing BG obtained for above purpose if any, may be extended for period of validity as above.

If the above Bank Guarantee is not submitted within stipulated period, then 12% interest will be levied as a penalty as per circular dtd 29/02/2024 No. BO/MPCB/AS(T)/Circular/B-240229FTS0122

BG Forfeiture History

Srno.	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submission Period	Purpose of BG	Amount of BG Forfeiture	BG		
NA								

BG Return details

Srno.	Consent (C2E/C2O/C2R)	BG imposed	Purpose of BG	Amount of BG Returned
		дет»N	A	



SCHEDULE-IV

General Conditions:

- Consumers or bulk consumers of electrical and electronic equipment listed in Schedule
 I shall ensure that e-waste generated by them is channelised through collection centre
 or dealer of authorised producer or dismantler or recycler or through the designated
 take back service provider of the producer to authorised dismantler or recycler
- 2. Bulk consumers of electrical and electronic equipment listed in Schedule I shall maintain records of e-waste generated by them in Form-2 and make such records available for scrutiny by the concerned State Pollution Control Board
- Consumers or bulk consumers of electrical and electronic equipment listed in Schedule I shall ensure that such end-of-life electrical and electronic equipment are not admixed with e-waste containing radioactive material as covered under the provisions of the Atomic Energy Act, 1962 (33 of 1962) and rules made there under;
- 4. Bulk consumers of electrical and electronic equipment listed in Schedule I shall file annual returns in Form-3, to the concerned State Pollution Control Board on or before the 30th day of June following the financial year to which that return relates. In case of the bulk consumer with multiple offices in a State, one annual return combining information from all the offices shall be filed to the concerned State Pollution Control Board on or before the 30th day of June following the financial year to which that return relates.
- 5. Specific Conditions for storage, Handling and Disposal of Waste from Electrical & Electronic equipment (WEEE):
 - 1. **Collection of WEEE** The applicant must provide appropriate and dedicated vehicles duly identified as per the norms for transportation of Hazardous Waste. The applicant shall obtain all the required permits for transportation of WEEE from competent authority. The applicant shall ensure the safe transport of the WEEE without any spillage during transportation.
 - **Storage for disassembled parts:** The applicant must provide appropriate storage for disassembled spare parts from WEEE. Some spare parts (e.g. motors and compressors) will contain oil and/or other fluids. Such part must be appropriately segregated and stored in containers that are secured such that oil and other fluids cannot escape from them. These containers must be stored on an area with an area with an impermeable surface and a sealed drainage system.
 - 2. Storage for other components and residues: Other components and residues arising from the treatment of WEEE will need to be contained following their removal for disposal or recovery. Where they contain hazardous substances they should be stored on impermeable surface and in appropriate containers or bays with weatherproof covering. Containers should be clearly labelled to identify their contents and must be secured so that liquids, including rain water cannot enter them. Components should be segregated having regard to their eventual destinations and the compatibility of the component types. All batteries should be handled and stored having regard to the potential fire risk associated with team.
 - 3. Balances: WEEE Guidelines also requires that sites for handling of WEEE have "balances to measure the weight of the segregated waste". The objective is to ensure that a record of weights can be maintained of WEEE entering a facility and components and materials leaving each site (together with their destinations). The nature of the weighing equipment should be appropriate for the type and quantity of WEEE being processed.

- 4. Plastic, which cannot be recycled and is hazardous in nature, is recommended to be land filled in nearby CHWTSDF.
- 5. Ferrous and nonferrous metal recycling facilities fall under the purview of existing environmental regulations for air, water, noise, land and soil pollution and generation of hazardous waste and the same should be followed.
- 6. CFCS should be either reused or incinerated in common hazardous waste Incineration facilities at CHWTSDF.
- 7. Waste Oil should be either reused or incinerated in common hazardous waste incineration facilities.
- 8. PCB's containing capacitors shall be incinerated in common hazardous waste incineration facilities at CHWTSDF.
- 9. Mercury recovery and lead recycling facilities from batteries fall under the Hazardous & Other Wastes (M & TM) Rules, 2016.
- 10. Existing environmental regulations for air; water; noise, land and soil pollution and generation of hazardous waste and the same should be followed. In case Mercury or lead recovery is very low, they can be temporarily stored at e-waste recycling facility and later disposed in TSDF.
- 11. The industry shall maintain records of the e-waste purchased, processed in Form-2 and shall file annual returns of its activities of previous year in Form-3 as per Rules 11(9) & 13(3)(vii) of the E-Waste(M) Rules, 2016; on or before 30th day of June of every year.
- 6. The Energy source for lighting purpose shall preferably be LED based
- 7. The PP shall harvest rainwater from roof tops of the buildings and storm water drains to recharge the ground water and utilize the same for different industrial applications within the plant
- 8. Conditions for D.G. Set
 - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
 - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
 - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
 - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
 - e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
 - f) D.G. Set shall be operated only in case of power failure.
 - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
 - h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- 9. The applicant shall maintain good housekeeping.
- 10. The non-hazardous solid waste arising in the factory premises, sweepings, etc. be disposed of scientifically so as not to cause any nuisance / pollution. The applicant shall take necessary permissions from civic authorities for disposal of solid waste.

- 11. The applicant shall not change or alter the quantity, quality, the rate of discharge, temperature or the mode of the effluent/emissions or hazardous wastes or control equipments provided for without previous written permission of the Board. The industry will not carry out any activity, for which this consent has not been granted/without prior consent of the Board.
- 12. The Board reserves the right to review, amend, suspend, revoke this consent and the same shall be binding upon you.
- 13. The industry shall submit quarterly statement in respect of industries obligation towards consent and pollution control compliance's duly supported with documentary evidences (format can downloaded from MPCB official site).
- 14. The industry shall submit official e-mail address and any change will be duly informed to the MPCB.
- 15. The industry shall achieve the National Ambient Air Quality standards prescribed vide Government of India, Notification No. B-29016/20/90/PCI-L dated. 18.11.2009 as amended.
- 16. This consent should not be construed as exemption from obtaining necessary NOC/ permission from any other Government authorities.
- 17. The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 18. You shall operate OCEMS installed for source emission round 'O' clock and transmit data online to CPCB and MPCB server. You shall also monitor effluent quality, stack emissions and ambient air quality monthly/quarterly. You shall conduct Dioxin Furan monitoring by third party NABL Accredited agency once in year and submit report to Sub Regional Officer.
- 19. You shall ensure collection, and segregation of BMW regularly to treat and dispose Off within 48 hrs from generation.
- 20. Whenever due to any accident or other unforeseen act or even, such emissions occur or is apprehended to occur in excess of standards laid down, such information shall be forthwith Reported to Board, concerned Police Station, office of Directorate of Health Services, Department of Explosives, Inspectorate of Factories and Local Body. In case of failure of pollution control equipments, the production process connected to it shall be stopped.
- 21. The applicant shall provide an alternate electric power source sufficient to operate all pollution control facilities installed to maintain compliance with the terms and conditions of the consent. In the absence, the applicant shall stop, reduce or otherwise, control production to abide by terms and conditions of this consent.
- 22. The industry shall recycle/reprocess/reuse/recover Hazardous Waste as per the provision contain in the Hazardous and Other Wastes (M & TM) Rules 2016, which can be recycled /processed /reused /recovered and only waste which has to be incinerated shall go to incineration and waste which can be used for land filling and cannot be recycled/reprocessed etc. should go for that purpose, in order to reduce load on incineration and landfill site/environment.
- 23. An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.
- 24. You shall not Rent, Lend, Sell, Transfer or Close Down the facility or otherwise transport the Bio Medical waste for any other purpose without obtaining prior written permission of the MPC Board.

- 25. Separate drainage system shall be provided for collection of trade and sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No effluent shall be admitted in the pipes/sewers downstream of the terminal manholes. No effluent shall find its way other than in designed and provided collection system.
- 26. Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.
- 27. The industry should not cause any nuisance in surrounding area.
- 28. The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standard in respect of noise to less than 75 dB (A) during day time and 70 dB (A) during night time. Day time is reckoned in between 6 a.m. and 10 p.m. and night time is reckoned between 10 p.m. and 6 a.m.
- 29. You shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the facility premises.
- 30. The applicant shall provide ports in the chimney/(s) and facilities such as ladder, platform etc. for monitoring the air emissions and the same shall be open for inspection to/and for use of the Board's Staff. The chimney(s) vents attached to various sources of emission shall be designated by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- 31. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or an extension or addition thereto
- 32. The applicant shall install a separate meter showing the consumption of energy for operation of domestic and industrial effluent treatment plants and air pollution control system. A register showing consumption of chemicals used for treatment shall be maintained.
- 33. The applicant shall bring minimum 33% of the available open land under green coverage/ plantation. The applicant shall submit a yearly statement by 30th September every year on available open plot area, number of trees surviving as on 31st March of the year and number of trees planted by September end.
- 34. The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions.
- 35. The firm shall submit to this office, the 30th day of September every year, the Environment Statement Report for the financial year ending 31st March in the prescribed FORM-V as per the provisions of Rule 14 of the Environment (Protection) (second Amendment) Rules, 1992.
- 36. You should monitor effluent quality, stack emissions and ambient air quality monthly/quarterly. You shall conduct Dioxin Furan monitoring by third party NABL Accredited agency once in every year and submit report to Sub Regional Officer.
- 37. The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).

- 38. The applicant shall provide facility for collection of environmental samples and samples of trade and sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- 39. You shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 40. You shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and Environmental Protection Act, 1986 and industry specific standard under EP Rules 1986 which are available on MPCB website (www.mpcb.gov.in).
- 41. You shall create the Environmental Cell by appointing an Environmental Engineer and Chemist for looking after day-to-day activities related to compliance of CCA.
- 42. You should comply with the Hazardous and Other Wastes (M & TM) Rules, 2016, Bio Medical Waste Management Rules, 2016 and submit the Annual Returns as per Rule 6(5) & 20(2) of Hazardous and Other Wastes (M & TM) Rules, 2016 for the preceding year in Form-IV by 30th June of every year
- 43. You should comply with the Hazardous and Other Wastes (M & TM) Rules, 2016, Bio year in Form-IV by 30th June of every year

Medical Waste Management Rules, 2016 and submit the Annual Returns as per Rule 6(5) & 20(2) of Hazardous and Other Wastes (M & TM) Rules, 2016 for the preceding This certificate is digitally & electronically signed.

Annexure-I



119, High Tech Ind. Estate, Caves Road, Jogeshwari East, Mumbai 400 060. INDIA.

Email: plant@forestcreators.com / Website: www.forestcreators.com

Dt: 30 March 2023

To,

Privi Speciality Chemicals Limited

A - 71, TTC, Thane-Belapur Road, Kopar Khairane, Navi Mumbai, Maharashtra 400709

Completion Letter For Miyawaki Combo Bio Diversity & Livelihood Plantation At Amshet-Mahad Agri Land

Hello & Namaste,

We Are Happy To Inform You That We Have Completed The Above Project Details Of The Same As Below:

- 1. Project Name: Privi Lungs Of Mahad
- 2. No Of Trees Planted In Miyawaki Method For Bio Diversity: 31800 Trees
- 3. No Of Trees Planted For Livelihood Of Local Farmers: 12065
- 4. Total Trees Planted = 43865
- 5. Total No Of Spices Planted = 104 Varieties
- 6. Total Area Covered = 4.5 Acres
- 7. Chain Link Fencing Done For Safety
- 8. Borewell & Drip Lines Put For Watering & Care.
- 9. These 43000 Trees Will Give On Avg 1100 Tons Of Carbon Sequesteration.
- 10. Project Completed By: Jan 2023

Attaching Tree List & Species Along With This

Thanking You

Forest Creators Foundation Dipen Jain/Rk Nair





Mahad tree	list combined			
Sr. No.	Tree Name	Botnical Name	Miyawaki	Livelihood
1 Krishna Tulsi		Holy basil	50	
2	Rama Tulsi	Holy basil	50	
3	Jacarand	Jacaranda Mimosifolia	500	
4	Rudraksh	Elaeocarpur Ganitrus	5	
5	Badam	Terminalia Catappa	700	
6	Curry Leaf	Murraya Koenigii		200
7	Curry Jack	Artocarpus		25
8	Indian Cherry	Malpighia Emarginata	700	
9	Terminalia Melliptica	Terminalia elliptica	100	
10	Spitodia(0)	Spathodea Campanulata	450	
11	Spitodia (Y)	Spathodea Campanulata	450	
12	Cassia Semya	Cassia Semya	600	
13	Anjeer	Ficus Carica		100
14	Milingtonia	Millingtonia hortensis		500
15	Doli Chandan	Unguis- Cati	500	
16	Kaharjura	Phoenix Dactylifera		25
17	Sinduga	Bixa Orellana	500	
18	Dabba	Feronia Limonia		500
19	Sufari pan	Areca Catechu	25	
20	Usiri Amla	Phyllanthus Emblica	300	
21	Spanish Cherry	Mimusops elengi	200	
22	saru	Causerina sarve	100	
23	Silver Oak	Grevillea robusta	500	



24	Rosewood	Dalbergia sissoo	500	
25	Amla Small	Phyllanthus Emblica	50	
26	Red Sandal	Pterocarpus santalinus		500
27	Jungli Jilebi	Pithecellobium dulce	500	
28	Mango	Mangifera indica	500	
29	Bignonia megapotamica	Bignonia megapotamica	500	
30	Champa Gold	Michelia	200	
31	Lemon Grass	Cymbopogon		100
32	Palash Modgana	Butea monosperma	50	
33	Laxman Fal	Annona Muricata		20
34	Apple Bora	Ziziphus Mauritiana		25
35	Calophylum Ponna	Calophylum Ponna	25	
36	Tabibiya Rose orange	Tabebuia rosea	250	
37	Tabibiya Rose pink	Tabebuia rosea	250	
38	Umbrav Medi	Ficus Racemosa	1000	
39	Pepal	Ficus Religiosa	100	
40	Wood Apple	Limonia acidissima	500	
41	China Badam	Terminalia Catappa	500	
42	Naga Linga Pushpa	Couroupita Guianensis	100	
43	Cassia Fistula	Cassia fistula	50	
44	Rama Fal	Annona reticulata		500
45	Lime Gaja	Cannabis sativa		1000



500		Millettia pinnata	Lime kanji	46
500		Citrus Limon	Lime Balaji	47
	500	Annona reticulata	Sita Fal	48
	1000	Bauhinia	Bohania (W)	49
	1000	Bauhinia	Bohania Purple	50
	100	Plumeria Rubra	Temple Tree	51
	1000	Anacardium Occidentale	Kaju	52
	100	Prosopis cineraria	shami	53
	500	Bombax ceiba	bombax	54
	500	Acacia melanoxylon	black wood	55
	500	Prunu padus	Bird Cherry	56
	200	Michelia	Champa yellow	57
	1000	Millettia pinnata	Karanj/ Kanji	58
	1200	Terminalia arjuna	Arjun	59
	1000	Syzygium cumini	Black Jamun / Java Plum	60
	1000	Dalbargia sisoo	Shisham	61
500		Artocarpus heterophyllus	Jack Fruit	62
	1025	Swietenia	Mahogony	63
	500	Bauhinia variegata	Kanchan	64
1000		Citrus Limon	Lemon	65
	500	Phyllanthus Emblica	Amla	66
	500	Tamarindus indica	lmli	67
2000		Bambusoideae	Bamboo	68
	500	Trumpetbushes	Tikoma	69
	50	Ficus Religiosa	Pepal	70



71	Banyan Tree	Ficus Benghalensis	50	
72	Ashoka	Saraca asoca	50	
73	Pakariya	Neolamarckia cadamba	500	
74	Parijat	Nyctanthes arbor-tristis	500	
75	Kadamb	Anthocephalus cadamba	500	
76	Bakain	Ficus benghalensis		500
77	Neem	Azadirachta indica	500	
78	Saptaparni/ alistonia	Alstonia scholaris	500	
79	GUDAL	Hibiscus	500	
80	Peru / Gauva	Psidium guajava		500
81	Kaner	Cascabela thevetia	500	
82	Kadi Patta	Murraya Koenigii		500
83	Pomogranate / anar	Punica Granatum		500
84	Mahoda/mahuva	Madhuca longifolia	700	
85	Billi Patta	Eagle murmelos	300	
86	Kronda	Viburnum trilobum	500	
87	Kamini	Murraya Paniculata	500	
88	Sahtut	Morus Alba	500	
89	Amlatas (Garmala)	Cassia Fistula	500	
90	lemon grass	Cymbopogon		50
91	Mango Dasheri	Mangifera Indica		500
92	Chickoo	Manilkara Zapota		100
93	Sag	Amaranthus Viridis		1000
94	popular	Populus	500	
95	cassia		500	



GRAFTED			Miyawaki	Livelihood
1	Mango	Mangifera Indica		200
2	Coconut 1	cocos nucifera		100
3	Coconut 2	cocos nucifera		100
4	Sapota	Manilkara Zapota		100
5	Guvava	Psidium guajava		100
6	Santra	Citrus x sinensis		100
7	mausambi	Citrus Limetta		100
8	anjeer	Ficus carica		100
9	cashew	Anacardium Occidentale		100
	TOTAL		31080	12645

Annexure-II

Annexure - II



PRIVI SPECIALITY CHEMICALS INDIA LIMITED UNIT-III

PREVENTIVE MAINTENACE SCHEDULE (2024-25)

Sr No	Tag No	Location	Equipment Details	Frequency	Activity & Action	Dec	Jan	Feb	Mar	Apr	May
1	FHMP	ETP	Fire hydrant main pump	М	Planned Date	1	1	1	1	1	1
2	FHJP	ETP	Fire hydrant Jockey Pump	М	Planned Date	2	2	2	2	2	2
3	FHDP	ETP	Fire hydrant diesel pump	М	Planned Date	3	3	3	3	3	3
4	AGT-2	ATFD	ATFD	Q	Planned Date		14			14	
5	BL	ATFD	ATFD Blower	Q	Planned Date		15			15	
6	FP-2 A	ATFD	ATFD Feed Pump	Q	Planned Date		16			16	
7	FP-2 B	ATFD	ATFD Feed Pump	Q	Planned Date		17			17	
8	P-BW-A	ETP	Back wash pump A	Q	Planned Date		18			18	
9	P-BW-B	ETP	Back wash pump B	Q	Planned Date		19			19	
10	P-OS-A	ETP	Outlet sump pump A	Q	Planned Date		20			20	
11	P-OS-B	ETP	Outlet sump pump B	Q	Planned Date		21			21	
12	ARB-I	ETP	Air Blower no. I	Q	Planned Date		22			22	
13	ARB-II	ETP	Air Blower no. II	Q	Planned Date		23			23	
14	ARB-III	ETP	Air Blower no. III	Q	Planned Date		24			24	
15	ARB-IV	ETP	Air Blower no. IV	Q	Planned Date		25			25	
16	ARB-V	ETP	Air Blower no. V	Q	Planned Date		26			26	
17	CFG	MEE	MEE Centrifuge	Q	Planned Date		27			27	
18	PK 131	RO	Sand filter inlet pump	Q	Planned Date			27			27
19	PK 121	RO	Inlet feed pump	Q	Planned Date	14			14		
20	PK 162	RO	Booster pump	Q	Planned Date	15			15		
21	PP 1601	RO	High Pressure Pump 01	Q	Planned Date	16			16		
22	PP 1602	RO	High Pressure Pump 02	Q	Planned Date	17			17		
23	PK 195	RO	Permeate Trans. Pump	Q	Planned Date	18			18		
24	SWP-1	MEE	Sealing Water Pump 1	Q	Planned Date	19			19		

25	SWP-2	MEE	Sealing Water Pump 2	Q	Planned Date	19			19	
26	FP-1 A	MEE	MEE Feed pump 1	Q	Planned Date	20			20	
27	FP-1 B	MEE	MEE Feed Pump 1	Q	Planned Date	21			21	
28	TP-1	MEE	Transfer Pump 1	Q	Planned Date	22			22	
29	RP-1	MEE	Recirculation pump 1	Q	Planned Date	23			23	
30	RP-2	MEE	Recirculation pump 2	Q	Planned Date	24			24	
31	PP	MEE	Product Pump	Q	Planned Date	25			25	
32	PCP	MEE	Process condensate pump	Q	Planned Date	26			26	
33	WV	MEE	ATFD Feed Tank	HY	Planned Date		2			
34	P-TH-B	ETP	Volute transfer pump A	HY	Planned Date		3			
35	P-FS-A	ETP	Filtrate sump pump A	HY	Planned Date		4			
36	P-EQ-A	ETP	Equalization tank pump A	HY	Planned Date		5			
37	P-EQ-B	ETP	Equalization tank pump B	HY	Planned Date		6			
38	G- RT	ETP	Reaction tank Gear box	HY	Planned Date		7			
39	G-SCR-A	ETP	Scraper of reaction tank A	HY	Planned Date		8			
40	G-SCR-B	ETP	Scraper of reaction tank B	HY	Planned Date		9			
41	P-FS-B	ETP	e sump pump B/R-3405 Circu	HY	Planned Date		10			
42	P- WV	ETP	CF ML Transfer Pump	HY	Planned Date		11			
43	P-TH-A	ETP	Volute transfer pump A	HY	Planned Date		12			
44	P-TH-C	ETP	Volute transfer Pump B	HY	Planned Date		14			
45	P-EQ-T	ETP	Equalization pump-3	HY	Planned Date			22		
46	R-3405	ETP	Lime Reactor	HY	Planned Date			24		
47	AOD-IV	ETP	Sludge transfer Pump	HY	Planned Date			25		
48	P-3801 C	MEE	Effluent transfer pump C	HY	Planned Date				5	
49	P-3801 D	MEE	Effluent transfer pump D	HY	Planned Date				6	
50	R-3804	Volute	Volute System Reactor-1	HY	Planned Date					3
51	R-3805	Volute	Volute System Reactor-1	HY	Planned Date					4
52	AGT-1	ATFD	Poly dosing tank scrapper	HY	Planned Date	5				

-	PRIVI SPECIALITY CHEMICALS INDIA LIMITED UNIT-III								
Doc No	oc No: M/FO/M17A								
	PREVENTIVE MAINTENACE SCHEDULE OF ESP AND DUST COLLECTOR PM (2024-25)								
Boile	er No. Planned PM Dec-24 Jan-25 Feb-25 Mar-25 Apr-25 May-25							May-25	
MR/1 7731	PLANNED	Monthly	01.12.2024	01.01.2025	01.02.2025	01.03.2025	01.04.2025	01.05.2025	
	ACTUAL		01.12.2024	01.01.2025	01.02.2025	01.03.2025	01.04.2025	01.05.2025	
ESP	PLANNED	Half yearly					01.04.2025		

01.04.2025

ACTUAL

Annexure-III

Aavanira Biotech (P) Ltd. Kinetic Innovation Park, D-1 Block, Plot No. - 18/1 Part,
MIDC Chinchwad, Pune - 411 019. Maharashtra, India.

Tel.: 8308805200 / 8446000118, E-mail: info@aavanira.com, Web: www.aavanira.com
CIN NO. U74900PN2010PTC137544



Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India ISO 9001: 2015 and ISO 45001: 2018 Certified Company

ENalyse*

	Amb	ient Air Quality N	/lonitorin		Report No. AB/PSC/12/2024-25/44		
7.000	nt Details Name & Address:	Sample Code		AB/PSC/12/2024-25/449			
M/s. Privi Speciality Chemicals		Sample Name /L	ocation	(A4) Near Main Gate			
	Ltd., (Unit-I)	Sample Type		Ambient Air			
P	lot No.A-7, MIDC Mahad	Method of Samp			B Manual-(NAAQMS 36/2012-13)		
	Dist-Raigad-402309, Maharashtra, India	Sample Collected		Aavanira Biote	ech Pvt. Ltd.,		
	Manarashtra, mula	Sample Collected	CONTRACTOR OF THE PROPERTY OF	12/12/2024			
	10)	Sample Condition			ml in Sealed & intact plastic		
		Description		•	ter Papers in sealed case.		
		Analysis Date		14/12/2024 to			
		Analysis Done At		Aavanira Biote	ech Pvt Ltd		
				19/12/2024	7706		
S	ample returned /stored	Stored at 4°C for	CONTRACTOR CONTRACTOR				
	Instrument Details	The second secon	Ambient Fine Dust Sampler, AB/Tech/Instr/120 Calibrated on -08/07/2024 Due On-07/07/2025				
	Ambient Temperature	29.8°C		Humidity(RH)	37 %		
	Sampling Duration	24 Hrs.		34			
	Time of Sampling	11:40 a.m. to 11:	40 a.m.	Provided has			
Sr. No.	Parameter	Results	Units	NAAQ Standards	Standard Method		
1.	Particulate Matter (PM ₁₀)	87.36	μg/m³	≤ 100	IS 5182 Part 23 : 2006 (R.A.:2017)		
2.	Particulate Matter (PM _{2.5})	38.40	μg/m³	≤ 60	IS 5182 Part 24: 2019		
3.	Sulphur Dioxide (SO ₂)	28.1	μg/m³	≤ 80	IS 5182 Part 2 : 2001 (R.A.:2017)		
4.	Oxides of Nitrogen (NOx)	32.5	μg/m³	≤ 80	IS 5182 Part 6: 2006 (R.A.:2017)		
5.	Ozone (O ₃)	18.8	μg/m³	≤ 180 (1 Hr.)	IS: 5182 Part 9 : 1974 (R.A.:2019)		
6.	Lead (Pb)	BDL[D.L.=0.1]	μg/m³	≤1.0	SOP No. AB/TECH/CHM/SOP/A/07		
7.	Carbon Monoxide (CO)	2.12	mg/m³	≤ 04 (1 Hr.)	IS 5182 Part 10: 1999 (R.A.:2019		
8.	Ammonia (NH ₃)	17.8	μg/m³	≤ 400	IS 5182 Part 25 : 2018		
9.	Benzene (C ₆ H ₆)	BDL[D.L.=0.02]	μg/m³	≤ 05 (Annual)	IS 5182 Part 11: 2006 (R.A.:2017		
10.	Benzo(a)Pyrene (BaP)	BDL[D.L.=0.001]	ng/m³	≤ 01(Annual)	IS 5182 Part 12:2004 (R.A.:2017)		
11.	Arsenic (As)	BDL[D.L.=0.1]	ng/m³	≤ 06 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07		
12.	Nickel (Ni)	BDL[D.L.=0.1]	ng/m³	≤ 20 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07		

BDL: Below Detection Limit.

Statement of Conformity: The above mentioned test results are complies with prescribed National Ambient Air Quality Standards (NAAQS: 2009) limits.

Verified By - Quality Manager

Govt. Analyst

Dy. Technical Manager/

Dago 1 of 1



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ENalyse*

IIR N	o.: Not Applicable							
JLN IN		pient Air Quality	Manikarir	ag Donort	Bonort No. AB/BCC/43/3034 3F/4F			
Clies	nt Details Name & Address:	Sample Code	VIOTITOTII		Report No. AB/PSC/12/2024-25/45			
-01E 011	Privi Speciality Chemicals	Sample Name /Location		AB/PSC/12/2024-25/450 (A5) Near N ₂ Plant North Side				
1.1, 5.	Ltd., (Unit-I)	Sample Type	ocation	Ambient Air	riant worth side			
P	lot No.A-7, MIDC Mahad	Method of Same	oling	Contract to the contract of th	3 Manuai-(NAAQMS 36/2012-13)			
	Dist-Raigad-402309,	Sample Collecter		Aavanira Biote				
	Maharashtra, India	Sample Collected	00.000	12/12/2024	33 5 6 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			
		Sample Received	on Date	14/12/2024				
		Sample Conditio	n/	Liquids of 30	ml in Sealed & intact plastic			
		Description			ter Papers in sealed case.			
		Analysis Date		14/12/2024 to				
		Analysis Done At		Aavanira Biote	ech Pvt Ltd			
		Reporting Date		19/12/2024				
5	ample returned /stored	Stored at 4°C for	PACK INTERCEMENT OF PERSONS	AND THE RESERVE OF THE PROPERTY OF THE PROPERT	The state of the s			
	Instrument Details		Ambient Fine Dust Sampler, AB/Tech/Instr/121 Calibrated on -08/07/2024 Due On-07/07/2025					
ě	Ambient Temperature	30.2°C		Humidity(RH)	38 %			
	Sampling Duration	24 Hrs.		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
	Time of Sampling	12:00 p.m. to 12:	00 p.m.					
Sr. No.	Parameter	Results	Units	NAAQ Standards	Standard Method			
1.	Particulate Matter (PM ₁₀)	79.92	μg/m³	≤ 100	IS 5182 Part 23 : 2006 (R.A.:2017			
2.	Particulate Matter (PM _{2.5})	28.25	μg/m³	≤ 60	IS 5182 Part 24 : 2019			
3.	Sulphur Dioxide (SO₂)	24.7	μg/m³	≤ 80	IS 5182 Part 2 : 2001 (R.A.:2017)			
4.	Oxides of Nitrogen (NOx)	28.6	μg/m³	≤ 80	IS 5182 Part 6 : 2006 (R.A.:2017)			
5,	Ozone (O ₃)	13.5	µg/m³	≤ 180 (1 Hr.)	IS: 5182 Part 9 : 1974 (R.A.:2019)			
6.	Lead (Pb)	BDL[D.L.=0.1]	μg/m³	≤1.0	SOP No. AB/TECH/CHM/SOP/A/07			
7.	Carbon Monoxide (CO)	1.82	mg/m ³	≤ 04 (1 Hr.)	IS 5182 Part 10: 1999 (R.A.:2019			
8.	Ammonia (NH ₃)	15.0	μg/m³	≤ 400	IS 5182 Part 25 : 2018			
9.	Benzene (C ₆ H ₆)	BDL[D.L.=0.02]	μg/m³	≤ 05 (Annual)	IS 5182 Part 11: 2006 (R.A.:2017			
10.	Benzo(a)Pyrene (BaP)	BDL[D.L.=0.001]	ng/m³	≤ 01(Annual)	IS 5182 Part 12 :2004 (R.A.:2017			
11.	Arsenic (As)	BDL[D.L.=0.1]	ng/m³	≤ 06 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07			
TT.								

BDL: Below Detection Limit.

Statement of Conformity: The above mentioned test results are complies with prescribed National Ambient Air Quality Standards (NAAQS: 2009) limits.

Verified By - Quality Manager

Govt. Analyst

ed By – Technical Manager/ Dy. Technical Manager



Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India ISO 9001: 2015 and ISO 45001: 2018 Certified Company

ENalyse*

JLR No	o.: Not Applicable	lant the Ovalley t		= Damant f	No. AP/PSC/32/2024 25/45			
Clion	Amo nt Details Name & Address:	ient Air Quality N	nonitorin	AB/PSC/12/20	Report No. AB/PSC/12/2024-25/45			
NEED BY	Privi Speciality Chemicals	Sample Name /Location		(A6) Solvent				
IAI\2.	Ltd., (Unit-I)	Sample Type	ocation	Ambient Air	Talik Falli			
DI	ot No.A-7, MIDC Mahad	Method of Samp	ling	The second secon	Manual-(NAAQMS 36/2012-13)			
	Dist-Raigad-402309,	Sample Collected		Aavanira Biote				
Maharashtra, India		Sample Collected		12/12/2024				
		Sample Received		14/12/2024				
		Sample Condition	n/	Liquids of 30 r	nl in Sealed & intact plastic			
		Description		Containers, Fil	ter Papers in sealed case.			
		Analysis Date		14/12/2024 to				
		Analysis Done At		Aavanira Biote	ech Pvt Ltd			
				19/12/2024				
S	ample returned /stored	Stored at 4°C for						
	Instrument Details		Ambient Fine Dust Sampler, AB/Tech/Instr/133 Calibrated on -08/07/2024 Due On-07/07/2025					
		Calibrated on -08						
	Ambient Temperature	29.9°C 24 Hrs.	Relative	Humidity(RH)	39 %			
	Sampling Duration Time of Sampling	12:20 p.m. to 12:	20 n m					
Sr.		VV	50 FO (15/2)	NAAQ	5250 CO 4 CO 4 CO 4 CO 4			
No.	Parameter	Results	Units	Standards	Standard Method			
1.	Particulate Matter (PM ₁₀)	84.07	μg/m³	≤ 100	IS 5182 Part 23 : 2006 (R.A.:2017)			
2.	Particulate Matter (PM _{2.5})	32.83	μg/m³	≤ 60	IS 5182 Part 24 : 2019			
3.	Sulphur Dioxide (SO ₂)	26.4	μg/m³	≤ 80	IS 5182 Part 2 : 2001 (R.A.:2017)			
4.	Oxides of Nitrogen (NOx)	29.4	μg/m³	≤ 80	IS 5182 Part 6 : 2006 (R.A.:2017)			
5.	Ozone (O ₃)	15.0	μg/m³	≤ 180 (1 Hr.)	IS: 5182 Part 9: 1974 (R.A.:2019)			
6.	Lead (Pb)	BDL[D.L.=0.1]	μg/m³	≤ 1.0	SOP No. AB/TECH/CHM/SOP/A/07			
7.	Carbon Monoxide (CO)	1.88	mg/m ³	≤ 04 (1 Hr.)	IS 5182 Part 10: 1999 (R.A.:2019			
8.	Ammonia (NH ₃)	18.2	μg/m³	≤ 400	IS 5182 Part 25 : 2018			
9.	Benzene (C ₆ H ₆)	BDL[D.L.=0.02]	μg/m³	≤ 05 (Annual)	IS 5182 Part 11 : 2006 (R.A.:2017			
10.	Benzo(a)Pyrene (BaP)	BDL[D.L.=0.001]	ng/m³	≤ 01(Annual)	IS 5182 Part 12 :2004 (R.A.:2017)			
11.	Arsenic (As)	BDL[D.L.=0.1]	ng/m³	≤ 06 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07			
12.	Nickel (Ni)	BDL[D.L.=0.1]	ng/m³	≤ 20 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07			

BDL: Below Detection Limit.

Statement of Conformity: The above mentioned test results are complies with prescribed National Ambient Air Quality Standards (NAAQS: 2009) limits.

Verified By - Quality Manager

Govt. Analyst

orized By – Technical Manager/ Dy. Technical Manager

Aavanira Biotech (P) Ltd. Kinetic Innovation Park, D-1 Block, Plot No. - 18/1 Part,
MIDC Chinchwad, Pune - 411 019. Maharashtra, India.

Tel.: 8308805200 / 8446000118, E-mail: info@aavanira.com, Web: www.aavanira.com
CIN NO. U74900PN2010PTC137544



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ENalyse*

	Amb	ient Air Quality N	/lonitorin	g Report F	Report No. AB/PSC/01/2024-25/334			
Clier	nt Details Name & Address:	Sample Code		AB/PSC/01/2024-25/334				
M/s.	Privi Speciality Chemicals	Sample Name /Location		(A4) Near Main Gate				
	Ltd., (Unit-I)	Sample Type		Ambient Air				
PI	ot No.A-7, MIDC Mahad	Method of Samp			Manual-(NAAQMS 36/2012-13)			
	Dist-Raigad-402309,	Sample Collected		Aavanira Biote	ch Pvt. Ltd.,			
Maharashtra, India		Sample Collected		10/01/2025	484			
		Sample Received		12/01/2025	nl in Sealed & intact plastic			
		Description Description	1,7		ter Papers in sealed case.			
		Analysis Date		12/01/2025 to				
		Analysis Done At		Aavanira Biote	- 20 Taylor - 10 T			
		Reporting Date		18/01/2025				
S	ample returned /stored	Stored at 4°C for						
	Instrument Details	To the other transfer of the t	Ambient Fine Dust Sampler, AB/Tech/Instr/121 Calibrated on -08/07/2024 Due On-07/07/2025					
, V	Ambient Temperature	29.0°C	Relative	Humidity(RH)	38 %			
-	Sampling Duration	24 Hrs.						
	Time of Sampling	12:35 p.m. to 12:	35 p.m.		1.5			
Sr. No.	Parameter	Results	Units	NAAQ Standards	Standard Method			
1.	Particulate Matter (PM ₁₀)	77.41	μg/m³	≤ 100	IS 5182 Part 23 : 2006 (R.A.:2017)			
2.	Particulate Matter (PM _{2.5})	30.82	μg/m³	≤ 60	IS 5182 Part 24: 2019			
3.	Sulphur Dioxide (SO ₂)	22.8	μg/m³	≤ 80	IS 5182 Part 2 : 2001 (R.A.:2017)			
4.	Oxides of Nitrogen (NOx)	24.6	μg/m³	≤ 80	IS 5182 Part 6 : 2006 (R.A.:2017)			
5.	Ozone (O ₃)	15.8	μg/m³	≤ 180 (1 Hr.)	IS: 5182 Part 9 : 1974 (R.A.:2019)			
6.	Lead (Pb)	BDL[D.L.=0.1]	μg/m³	≤ 1.0	SOP No. AB/TECH/CHM/SOP/A/07			
7.	Carbon Monoxide (CO)	1.82	mg/m³	≤ 04 (1 Hr.)	IS 5182 Part 10: 1999 (R.A.:2019)			
8.	Ammonia (NH ₃)	14.0	μg/m³	≤ 400	IS 5182 Part 25 : 2018			
9.	Benzene (C ₆ H ₆)	BDL[D.L.=0.02]	μg/m³	≤ 05 (Annual)	IS 5182 Part 11 : 2006 (R.A.:2017)			
10.	Benzo(a)Pyrene (BaP)	BDL[D.L.=0.001]	ng/m³	≤ 01(Annual)	IS 5182 Part 12 :2004 (R.A.:2017)			
11.	Arsenic (As)	BDL[D.L.=0.1]	ng/m³	≤ 06 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07			

BDL: Below Detection Limit.

Statement of Conformity: The above mentioned test results are complies with prescribed National Ambient Air Quality Standards (NAAQS: 2009) limits.

Govt Analyst -End of Report

Verified By - Quality Manager

BIO Anthorized By – Technical Manager/ Dy. Technical Manager

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Aavanira Biotech (P) Ltd. Kinetic Innovation Park, D-1 Block, Plot No. - 18/1 Part,
MIDC Chinchwad, Pune - 411 019. Maharashtra, India.

Tel.: 8308805200 / 8446000118, E-mail: info@aavanira.com, Web: www.aavanira.com
CIN NO. U74900PN2010PTC137544



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ENalyse*

	Amb	ient Air Quality N	/lonitorin	g Report F	Report No. AB/PSC/01/2024-25/33			
Clien	t Details Name & Address:	Sample Code		AB/PSC/01/2024-25/335				
M/s.	Privi Speciality Chemicals	Sample Name /Location		(A5) Near N₂ Plant North Side				
	Ltd., (Unit-I)	Sample Type		Ambient Air				
PI	ot No.A-7, MIDC Mahad	Method of Samp			Manual-(NAAQMS 36/2012-13)			
	Dist-Raigad-402309,	Sample Collected		Aavanira Biote	ech Pvt. Ltd.,			
Maharashtra, India		Sample Collected		10/01/2025				
		Sample Received		12/01/2025	ul in Cooled Q intest plantis			
		Sample Condition Description	n /		nl in Sealed & intact plastic ter Papers in sealed case.			
		Analysis Date	1995	12/01/2025 to				
		Analysis Done At	i i	Aavanira Biote				
		Reporting Date 18/01/2025						
Si	ample returned /stored	Stored at 4°C for	1 week fr	om the date of	reporting			
	Instrument Details		Ambient Fine Dust Sampler, AB/Tech/Instr/132					
	percent souther per heavy about the southern property and the con-	Calibrated on -08						
	Ambient Temperature	29.8°C	Relative	Humidity(RH)	40 %			
-	Sampling Duration	24 Hrs.						
•	Time of Sampling	12:50 p.m. to 12:50 p.m. NAAQ						
Sr. No.	Parameter	Results	Units	Standards	Standard Method			
1.	Particulate Matter (PM ₁₀)	73.29	μg/m³	≤ 100	IS 5182 Part 23 : 2006 (R.A.:2017			
2.	Particulate Matter (PM _{2.5})	21.71	μg/m³	≤ 60	IS 5182 Part 24 : 2019			
3.	Sulphur Dioxide (SO ₂)	25.0	μg/m³	≤ 80	IS 5182 Part 2 : 2001 (R.A.:2017)			
4.	Oxides of Nitrogen (NOx)	27.6	μg/m³	≤ 80	IS 5182 Part 6 : 2006 (R.A.:2017)			
5.	Ozone (O ₃)	12.0	μg/m³	≤ 180 (1 Hr.)	IS: 5182 Part 9: 1974 (R.A.:2019)			
6.	Lead (Pb)	BDL[D.L.=0.1]	μg/m³	≤ 1.0	SOP No. AB/TECH/CHM/SOP/A/07			
7.	Carbon Monoxide (CO)	1.76	mg/m ³	≤ 04 (1 Hr.)	IS 5182 Part 10 : 1999 (R.A.:2019			
8.	Ammonia (NH ₃)	15.0	μg/m³	≤ 400	IS 5182 Part 25 : 2018			
9.	Benzene (C ₆ H ₆)	BDL[D.L.=0.02]	μg/m³	≤ 05 (Annual)	IS 5182 Part 11 : 2006 (R.A.:2017			
10.	Benzo(a)Pyrene (BaP)	BDL[D.L.=0.001]	ng/m³	≤01(Annual)	IS 5182 Part 12 :2004 (R.A.:2017			
11.	Arsenic (As)	BDL[D.L.=0.1]	ng/m³	≤ 06 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07			
	NU alcal (NU)	BDL[D.L.=0.1]	ng/m³	≤ 20 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07			
12.	Nickel (Ni)	BULLU.LU.IJ	rig/ill	3 20 (Amidai)	SOF NO. ABJ ILC. IJ CHINIJ SOI JAJOT			

BDL: Below Detection Limit.

Statement of Conformity: The above mentioned test results are complies with prescribed National Ambient Air Quality Standards (NAAQS: 2009) limits.

Govt. Analyst ----End of Report-

Verified By - Quality Manager

A Pauthorized By – Technical Manager/ Dy. Technical Manager

Dago 1 of 1

Aavanira Biotech (P) Ltd. Kinetic Innovation Park, D-1 Block, Plot No. -18/1 Part, MIDC Chinchwad, Pune - 411 019. Maharashtra, India.

Tel.: 8308805200 / 8446000118, E-mail: info@aavanira.com, Web: www.aavanira.com CIN NO. U74900PN2010PTC137544



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ENalyse*

		ient Air Quality N	/lonitorin	g Report F	Report No. AB/PSC/01/2024-25/33		
Client Details Name & Address: M/s. Privi Speciality Chemicals		Sample Code Sample Name /Location		AB/PSC/01/2024-25/336			
				(A6) Solvent Tank Farm			
55.03	Ltd., (Unit-I)	Sample Type		Ambient Air			
Pl	lot No.A-7, MIDC Mahad	Method of Sampling			B Manual-(NAAQMS 36/2012-13)		
Dist-Raigad-402309, Maharashtra, India		Sample Collected By		Aavanira Biotech Pvt. Ltd.,			
		Sample Collected On Sample Received on Date		10/01/2025			
		Sample Received on Date Sample Condition /		12/01/2025 Liquids of 30 ml in Sealed & intact plastic			
		Description Description		Containers, Filter Papers in sealed case.			
		Analysis Date		12/01/2025 to 18/01/2025			
		Analysis Done At		Aavanira Biotech Pvt Ltd			
		Reporting Date		18/01/2025			
Sample returned /stored Instrument Details		Stored at 4°C for 1 week from the date of reporting Ambient Fine Dust Sampler, AB/Tech/Instr/120 Calibrated on -08/07/2024 Due On-07/07/2025					
							Ambient Temperature
	Sampling Duration	24 Hrs.					
	Time of Sampling	01:35 p.m. to 01:	35 p.m.	F SANSON TO			
Sr. No.	Parameter	Results	Units	NAAQ Standards	Standard Method		
1.	Particulate Matter (PM ₁₀)	74.82	μg/m³	≤ 100	IS 5182 Part 23 : 2006 (R.A.:2017)		
2.	Particulate Matter (PM _{2.5})	32.68	μg/m³	≤ 60	IS 5182 Part 24 : 2019		
3.	Sulphur Dioxide (SO ₂)	27.1	μg/m³	≤ 80	IS 5182 Part 2 : 2001 (R.A.:2017)		
4.	Oxides of Nitrogen (NOx)	29.2	μg/m³	≤ 80	IS 5182 Part 6 : 2006 (R.A.:2017)		
5.	Ozone (O ₃)	14.5	μg/m³	≤ 180 (1 Hr.)	IS: 5182 Part 9: 1974 (R.A.:2019)		
6.	Lead (Pb)	BDL[D.L.=0.1]	μg/m³	≤ 1.0	SOP No. AB/TECH/CHM/SOP/A/07		
7.	Carbon Monoxide (CO)	1.82	mg/m³	≤ 04 (1 Hr.)	IS 5182 Part 10: 1999 (R.A.:2019		
8.	Ammonia (NH ₃)	18.0	μg/m³	≤ 400	IS 5182 Part 25 : 2018		
9.	Benzene (C ₆ H ₆)	BDL[D.L.=0.02]	μg/m³	≤ 05 (Annual)	IS 5182 Part 11 : 2006 (R.A.:2017		
10.	Benzo(a)Pyrene (BaP)	BDL[D.L.=0.001]	ng/m³	≤ 01(Annual)	IS 5182 Part 12 :2004 (R.A.:2017)		
11.	Arsenic (As)	BDL[D.L.=0.1]	ng/m³	≤ 06 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07		
	Nickel (Ni)	BDL[D.L.=0.1]	ng/m³	≤ 20 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07		
12.	Titolica (Tito)	(5) (5) (6) (6) (7) (7) (7) (7) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7					

BDL: Below Detection Limit.

Statement of Conformity: The above mentioned test results are complies with prescribed National Ambient Air Quality Standards (NAAQS: 2009) limits.

Verified By - Quality Manager

Dy. Technical Manager

Dage 1 at 1

Aavanira Biotech (P) Ltd. Kinetic Innovation Park, D-1 Block, Plot No. -18/1 Part,
MIDC Chinchwad, Pune - 411 019. Maharashtra, India.

Tel.: 8308805200 / 8446000118, E-mail: info@aavanira.com, Web: www.aavanira.com
CIN NO. U74900PN2010PTC137544





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ENalyse*

	Amb	ient Air Quality N	lonitorin	g Report R	eport No. AB/PSC/02/2024-25/384	
Client Details Name & Address: M/s. Privi Speciality Chemicals Ltd., (Unit-I) Plot No.A-7, MIDC Mahad Dist-Raigad-402309, Maharashtra, India		Sample Code		AB/PSC/02/2024-25/384		
				(A4) Near Main Gate		
				Ambient Air	and the state of t	
				IS:5182 &CPCB Manual-(NAAQMS 36/2012-13)		
				Aavanira Biotech Pvt. Ltd.,		
		Sample Collected On		07/02/2025		
		Sample Received on Date		09/02/2025		
		Sample Condition / Description		Liquids of 30 ml in Sealed & intact plastic Containers, Filter Papers in sealed case.		
		Analysis Date		09/02/2025 to 16/02/2025		
		Analysis Done At		Aavanira Biotech Pvt Ltd		
		Reporting Date		16/02/2025		
S	ample returned /stored	Stored at 4°C for 1 week from the date		om the date of r	f reporting	
Instrument Details		Ambient Fine Dust Sampler, AB/Tech/Instr/121				
		Calibrated on -08/07/2024 Due On-07/07/2025				
Ambient Temperature		31.0°C	Relative	Humidity(RH)	45 %	
Sampling Duration		24 Hrs. 11:00 a.m. to 11:00 a.m.				
Time of Sampling		11:00 a.m. to 11:	00 a.m.	NAAQ	The second secon	
Sr. No.	Parameter	Results	Units	Standards	Standard Method	
1.	Particulate Matter (PM ₁₀)	79.55	µg/m³	≤ 100	IS 5182 Part 23 : 2006 (R.A.:2017)	
2.	Particulate Matter (PM _{2.5})	30.36	$\mu g/m^3$	≤ 60	IS 5182 Part 24 : 2019	
3.	Sulphur Dioxide (SO ₂)	22.7	μg/m³	≤ 80	IS 5182 Part 2 : 2001 (R.A.:2017)	
4.	Oxides of Nitrogen (NOx)	25.8	μg/m³	≤ 80	IS 5182 Part 6 : 2006 (R.A.:2017)	
5.	Ozone (O ₃)	18.0	μg/m³	≤ 180 (1 Hr.)	IS: 5182 Part 9: 1974 (R.A.:2019)	
6.	Lead (Pb)	BDL[D.L.=0.1]	μg/m³	≤ 1.0	SOP No. AB/TECH/CHM/SOP/A/07	
7.	Carbon Monoxide (CO)	1.95	mg/m³	≤ 04 (1 Hr.)	IS 5182 Part 10: 1999 (R.A.:2019)	
8.	Ammonia (NH ₃)	12.8	μg/m³	≤ 400	IS 5182 Part 25 : 2018	
9.	Benzene (C ₆ H ₆)	BDL[D.L.=0.02]	μg/m³	≤ 05 (Annual)	IS 5182 Part 11 : 2006 (R.A.:2017)	
10.	Benzo(a)Pyrene (BaP)	BDL[D.L.=0.001]	ng/m³	≤ 01(Annual)	IS 5182 Part 12 :2004 (R.A.:2017)	
11.	Arsenic (As)	BDL[D.L.=0.1]	ng/m³	≤ 06 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07	
12.	Nickel (Ni)	BDL[D.L.=0.1]	ng/m³	≤ 20 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07	

BDL: Below Detection Limit.

Statement of Conformity: The above mentioned test results are complies with prescribed National Ambient Air Quality Standards (NAAQS: 2009) limits.

Verified By - Quality Manager

Govt. Analyst

uthorized By Technical Manager/ Dy: Technical Manager Aavanira Biotech (P) Ltd. Kinetic Innovation Park, D-1 Block, Plot No. - 18/1 Part, MIDC Chinchwad, Pune - 411 019. Maharashtra, India.

Tel.: 8308805200 / 8446000118, E-mail: info@aavanira.com, Web: www.aavanira.com
CIN NO. U74900PN2010PTC137544





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ENalyse*

	Amb	ient Air Quality M	lonitorin		eport No. AB/PSC/02/2024-25/385	
Client Details Name & Address: M/s. Privi Speciality Chemicals Ltd., (Unit-I) Plot No.A-7, MIDC Mahad Dist-Raigad-402309, Maharashtra, India		Sample Code		AB/PSC/02/2024-25/385		
		Sample Type		(A5) Near N₂ Plant North Side		
				Ambient Air		
		The state of the s		IS:5182 &CPCB Manual-(NAAQMS 36/2012-13)		
		CONTROL DIVERSITY OF A STATE OF THE STATE OF		Aavanira Biotech Pvt. Ltd.,		
		Sample Collected On		07/02/2025		
		Sample Received on Date Sample Condition /		09/02/2025 Liquids of 30 ml in Sealed & intact plastic		
		Description		Containers, Filter Papers in sealed case.		
		Analysis Date		09/02/2025 to 16/02/2025		
		Analysis Done At		Aavanira Biotech Pvt Ltd		
		Reporting Date		16/02/2025		
Sa	ample returned /stored	Stored at 4°C for 1 week from the date of reporting				
Instrument Details		Ambient Fine Dust Sampler, AB/Tech/Instr/132 Calibrated on -08/07/2024 Due On-07/07/2025				
Ambient Temperature		30.0°C	Relative	Humidity(RH)	55 %	
Sampling Duration		24 Hrs.				
	Time of Sampling	11:20 a.m. to 11:	20 a.m.			
Sr. No.	Parameter	Results	Units	NAAQ Standards	Standard Method	
1.	Particulate Matter (PM ₁₀)	80.98	μg/m³	≤ 100	IS 5182 Part 23 : 2006 (R.A.:2017)	
2.	Particulate Matter (PM _{2.5})	32.35	μg/m³	≤ 60	IS 5182 Part 24 : 2019	
3.	Sulphur Dioxide (SO ₂)	28.7	$\mu g/m^3$	≤ 80	IS 5182 Part 2 : 2001 (R.A.:2017)	
4.	Oxides of Nitrogen (NOx)	31.5	$\mu g/m^3$	≤ 80	IS 5182 Part 6 : 2006 (R.A.:2017)	
-	Ozone (O ₃)	12.0	μg/m³	≤ 180 (1 Hr.)	IS: 5182 Part 9 : 1974 (R.A.:2019)	
5.				1 THE R. P. LEWIS CO., LANSING, MICH.		
6.	Lead (Pb)	BDL[D.L.=0.1]	μg/m³	≤ 1.0	SOP No. AB/TECH/CHM/SOP/A/07	
- 20	Lead (Pb) Carbon Monoxide (CO)	BDL[D.L.=0.1] 1.77	μg/m ³ mg/m ³	≤ 1.0 ≤ 04 (1 Hr.)		
6.	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			5-35-20-30-30-30-30-30-30-30-30-30-30-30-30-30	SOP No. AB/TECH/CHM/SOP/A/07 IS 5182 Part 10: 1999 (R.A.:2019) IS 5182 Part 25: 2018	
6. 7.	Carbon Monoxide (CO)	1.77	mg/m ³	≤ 04 (1 Hr.)	IS 5182 Part 10: 1999 (R.A.:2019) IS 5182 Part 25: 2018 IS 5182 Part 11: 2006 (R.A.:2017)	
6. 7. 8.	Carbon Monoxide (CO) Ammonia (NH ₃)	1.77	mg/m ³ μg/m ³	≤ 04 (1 Hr.) ≤ 400	IS 5182 Part 10: 1999 (R.A.:2019) IS 5182 Part 25: 2018	
6. 7. 8. 9.	Carbon Monoxide (CO) Ammonia (NH ₃) Benzene (C ₆ H ₆)	1.77 12.8 BDL[D.L.=0.02]	mg/m ³ μg/m ³ μg/m ³	≤ 04 (1 Hr.) ≤ 400 ≤ 05 (Annual)	IS 5182 Part 10: 1999 (R.A.:2019) IS 5182 Part 25: 2018 IS 5182 Part 11: 2006 (R.A.:2017)	

BDL: Below Detection Limit.

Statement of Conformity: The above mentioned test results are complies with prescribed National Ambient Air Quality Standards (NAAQS: 2009) limits.

Verified By - Quality Manager

Govt. Analyst

Authorized By Technical Manager/
Dy. Technical Manager

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Aavanira Biotech (P) Ltd. Kinetic Innovation Park, D-1 Block, Plot No. - 18/1 Part, MIDC Chinchwad, Pune - 411 019. Maharashtra, India.

Tel.: 8308805200 / 8446000118, E-mail: info@aavanira.com, Web: www.aavanira.com
CIN NO. U74900PN 2010PTC137544





Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India ISO 9001: 2015 and ISO 45001: 2018 Certified Company

ENalyse*

	Amb	ient Air Quality M	onitorin	0	eport No. AB/PSC/02/2024-25/386	
Client Details Name & Address: M/s. Privi Speciality Chemicals Ltd., (Unit-I)		Sample Code		AB/PSC/02/2024-25/386		
		Sample Name /Location		(A6) Solvent Tank Farm		
		outrible Type		Ambient Air		
Plo	ot No.A-7, MIDC Mahad			IS:5182 &CPCB Manual-(NAAQMS 36/2012-13)		
Dist-Raigad-402309, Maharashtra, India				Aavanira Biotech Pvt. Ltd.,		
		Sample Collected On		07/02/2025		
		Sample Received on Date Sample Condition /		09/02/2025 Liquids of 30 ml in Sealed & intact plastic		
		Description		Containers, Filter Papers in sealed case.		
		Analysis Date		09/02/2025 to 16/02/2025		
		Analysis Done At		Aavanira Biotech Pvt Ltd		
		Reporting Date		16/02/2025		
Sa	ample returned /stored	Stored at 4°C for 1 week from the date of reporting				
Instrument Details		Ambient Fine Dust Sampler, AB/Tech/Instr/133 Calibrated on -08/07/2024 Due On-07/07/2025				
Ambient Temperature		31.0°C	Relative	Humidity(RH)	38 %	
Sampling Duration		24 Hrs.				
	Time of Sampling	12:10 p.m. to 12:	10 p.m.			
Sr. No.	Parameter	Results	Units	NAAQ Standards	Standard Method	
1.	Particulate Matter (PM ₁₀)	83.92	μg/m³	≤ 100	IS 5182 Part 23 : 2006 (R.A.:2017)	
2.	Particulate Matter (PM _{2.5})	31.15	μg/m³	≤ 60	IS 5182 Part 24: 2019	
3.	Sulphur Dioxide (SO ₂)	25.4	μg/m³	≤ 80	IS 5182 Part 2 : 2001 (R.A.:2017)	
4.	Oxides of Nitrogen (NOx)	29.2	μg/m³	≤ 80	IS 5182 Part 6 : 2006 (R.A.:2017)	
5.	Ozone (O ₃)	12.5	μg/m³	≤ 180 (1 Hr.)	IS: 5182 Part 9: 1974 (R.A.:2019)	
6.	Lead (Pb)	BDL[D.L.=0.1]	μg/m³	≤ 1.0	SOP No. AB/TECH/CHM/SOP/A/07	
7.	Carbon Monoxide (CO)	1.98	mg/m³	≤04 (1 Hr.)	IS 5182 Part 10: 1999 (R.A.:2019	
8.	Ammonia (NH ₃)	15.8	μg/m³	≤ 400	IS 5182 Part 25: 2018	
9.	Benzene (C ₆ H ₆)	BDL[D.L.=0.02]	μg/m³	≤ 05 (Annual)	IS 5182 Part 11: 2006 (R.A.:2017	
10.	Benzo(a)Pyrene (BaP)	BDL[D.L.=0.001]	ng/m³	≤ 01(Annual)	IS 5182 Part 12 :2004 (R.A.:2017)	
11.	Arsenic (As)	BDL[D.L.=0.1]	ng/m³	≤ 06 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07	
					SOP No. AB/TECH/CHM/SOP/A/07	

BDL: Below Detection Limit.

Statement of Conformity: The above mentioned test results are complies with prescribed National Ambient Air Quality Standards (NAAQS: 2009) limits.

Verified By - Quality Manager

Govt. Analyst

Authorized By – Technical Manager/ Dy Technical Manager Aavanira Biotech (P) Ltd. Kinetic Innovation Park, D-1 Block, Plot No. - 18/1 Part,
MIDC Chinchwad, Pune - 411 019. Maharashtra, India.

Tel.: 8308805200 / 8446000118, = E-mail: info@aavanira.com, = Web: www.aavanira.com





Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India ISO 9001: 2015 and ISO 45001: 2018 Certified Company

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JLR No	o.: Not Applicable					
el:		ient Air Quality N	/lonitorin		Report No. AB/PSC/03/2024-25/63	
Client Details Name & Address: M/s. Privi Speciality Chemicals		Sample Code		AB/PSC/03/2024-25/632		
		Sample Name /Location		(A4) Near Main Gate		
ומ	Ltd., (Unit-I) lot No.A-7, MIDC Mahad			Ambient Air		
71	Dist-Raigad-402309,			IS:5182 &CPCB Manual-(NAAQMS 36/2012-13) Aavanira Biotech Pvt. Ltd.,		
Maharashtra, India		Sample Collected On		21/03/2025		
		Sample Received on Date		23/03/2025		
		Sample Condition /		Liquids of 30 ml in Sealed & intact plastic		
		Description		Containers, Filter Papers in sealed case.		
		Analysis Date		23/03/2025 to 27/03/2025		
		Analysis Done At		Aavanira Biotech Pvt Ltd		
		Reporting Date Stored at 4°C for 1 week from		27/03/2025		
5	ample returned /stored					
Instrument Details		Ambient Fine Dust Sampler, AB/Tech/Instr/120 Calibrated on -08/07/2024 Due On-07/07/2025				
Ambient Temperature		35.0°C				
Sampling Duration		24 Hrs.				
	Time of Sampling	12:40 p.m. to 12:	40 p.m.			
Sr. No.	Parameter	Results	Units	NAAQ Standards	Standard Method	
1.	Particulate Matter (PM ₁₀)	79.82	μg/m³	≤ 100	IS 5182 Part 23 : 2006 (R.A.:2017)	
2.	Particulate Matter (PM _{2,5})	32.14	μg/m³	≤ 60	IS 5182 Part 24 : 2019	
3.	Sulphur Dioxide (SO ₂)	28.9	μg/m³	≤ 80	IS 5182 Part 2 : 2001 (R.A.:2017)	
4.	Oxides of Nitrogen (NOx)	32.5	μg/m³	≤ 80	IS 5182 Part 6 : 2006 (R.A.:2017)	
5.	Ozone (O ₃)	19.2	μg/m³	≤ 180 (1 Hr.)	IS: 5182 Part 9: 1974 (R.A.:2019)	
6.	Lead (Pb)	0.12	μg/m³	≤ 1.0	SOP No. AB/TECH/CHM/SOP/A/07	
7.	Carbon Monoxide (CO)	1.87	mg/m³	≤ 04 (1 Hr.)	IS 5182 Part 10: 1999 (R.A.:2019	
8.	Ammonia (NH ₃)	15.2	μg/m³	≤ 400	IS 5182 Part 25 : 2018	
9.	Benzene (C ₆ H ₆)	BDL[D.L.=0.02]	μg/m³	≤ 05 (Annual)	IS 5182 Part 11 : 2006 (R.A.:2017	
10.	Benzo(a)Pyrene (BaP)	BDL[D.L.=0.001]	ng/m³	≤01(Annual)	IS 5182 Part 12 :2004 (R.A.:2017)	
11.	Arsenic (As)	BDL[D.L.=0.1]	ng/m³	≤06 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07	
12.	Nickel (Ni)	BDL[D.L.=0.1]	ng/m³	≤ 20 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07	
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BDL: Below Detection Limit.

Statement of Conformity: The above mentioned test results are complies with prescribed National Ambient Air Quality Standards (NAAQS: 2009) limits.

Verified By - Quality Manager

Govt. Analyst

Authorized By – Technical Manager/ Dy. Technical Manager

Aavanira Biotech (P) Ltd. Kinetic Innovation Park, D-1 Block, Plot No. - 18/1 Part,
MIDC Chinchwad, Pune - 411 019. Maharashtra, India.

Tel.: 8308805200 / 8446000118, E-mail: info@aavanira.com, Web: www.aavanira.com





CIN NO. U74900PN2010PTC137544 B I O T E

Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India

ISO 9001: 2015 and ISO 45001: 2018 Certified Company

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	Amb	ient Air Quality N	/lonitorin	g Report F	Report No. AB/PSC/03/2024-25/63	
Client Details Name & Address:		Sample Code		AB/PSC/03/2024-25/633		
M/s. Privi Speciality Chemicals Ltd., (Unit-I) Plot No.A-7, MIDC Mahad Dist-Raigad-402309, Maharashtra, India		Sample Name /Location Sample Type		(A5) Near N₂ Plant North Side Ambient Air		
				Aavanira Biotech Pvt. Ltd.,		
		Sample Collected On		21/03/2025		
		Sample Received on Date Sample Condition /		23/03/2025		
		Description		Liquids of 30 ml in Sealed & intact plastic Containers, Filter Papers in sealed case.		
		Analysis Date		23/03/2025 to 27/03/2025		
		Analysis Done At		Aavanira Biotech Pvt. Ltd.		
				Reporting Date		27/03/2025
Sample returned /stored Instrument Details		Stored at 4°C for 1 week from the date of reporting				
		Ambient Fine Dust Sampler, AB/Tech/Instr/132 Calibrated on -08/07/2024 Due On-07/07/2025				
Ambient Temperature		35.3°C	Relative	Humidity(RH)	34 %	
	Sampling Duration	24 Hrs.				
	Time of Sampling	01:10 p.m. to 01:	10 p.m.			
Sr. No	Parameter	Results	Units	NAAQ Standards	Standard Method	
1.	Particulate Matter (PM ₁₀)	82.56	μg/m³	≤ 100	IS 5182 Part 23 : 2006 (R.A.:2017)	
2.	Particulate Matter (PM _{2.5})	28.76	μg/m³	≤ 60	IS 5182 Part 24: 2019	
3.	Sulphur Dioxide (SO ₂)	28.2	μg/m³	≤ 80	IS 5182 Part 2 : 2001 (R.A.:2017)	
4.	Oxides of Nitrogen (NOx)	29.1	μg/m³	≤ 80	IS 5182 Part 6 : 2006 (R.A.:2017)	
5.	Ozone (O ₃)	16.3	μg/m³	≤ 180 (1 Hr.)	IS: 5182 Part 9: 1974 (R.A.:2019)	
6.	Lead (Pb)	BDL[D.L.=0.1]	μg/m³	≤ 1.0	SOP No. AB/TECH/CHM/SOP/A/07	
7.	Carbon Monoxide (CO)	1.84	mg/m³	≤ 04 (1 Hr.)	IS 5182 Part 10: 1999 (R.A.:2019	
8.	Ammonia (NH ₃)	16.2	μg/m³	≤ 400	IS 5182 Part 25 : 2018	
9.	Benzene (C ₆ H ₆)	BDL[D.L.=0.02]	μg/m³	≤05 (Annual)	IS 5182 Part 11 : 2006 (R.A.:2017	
10.	Benzo(a)Pyrene (BaP)	BDL[D.L.=0.001]	ng/m³	≤01(Annual)	IS 5182 Part 12 :2004 (R.A.:2017)	
11.	Arsenic (As)	BDL[D.L.=0.1]	ng/m³	≤06 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07	
	Nickel (Ni)	BDL[D.L.=0.1]	ng/m³	≤ 20 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07	

BDL: Below Detection Limit.

Statement of Conformity: The above mentioned test results are complies with prescribed National Ambient Air Quality Standards (NAAQS: 2009) limits.

Verified By - Quality Manager

Govt. Analyst

BAuthorized By – Technical Manager/ Dy. Technical Manager

Aavanira Biotech (P) Ltd. Kinetic Innovation Park, D-1 Block, Plot No. - 18/1 Part,
MIDC Chinchwad, Pune - 411 019. Maharashtra, India.

Tel.: 8308B05200 / 8446000118, E-mail: info@aavanira.com, Web: www.aavanira.com
CIN NO. U74900PN2010PTC137544





Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India ISO 9001: 2015 and ISO 45001: 2018 Certified Company

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JLR N	o.: Not Applicable					
		ient Air Quality N	/lonitorin		Report No. AB/PSC/03/2024-25/63	
Client Details Name & Address: M/s. Privi Speciality Chemicals		Sample Code		AB/PSC/03/2024-25/634		
		Sample Name /Location		(A6) Solvent Tank Farm		
D	Ltd., (Unit-I) lot No.A-7, MIDC Mahad	Sample Type Method of Sampling			Ambient Air	
P)	Dist-Raigad-402309,				IS:5182 &CPCB Manual-(NAAQMS 36/2012-13) Aavanira Biotech Pvt. Ltd.,	
Maharashtra, India		Sample Collected On		21/03/2025		
		Sample Received on Date		23/03/2025		
		Sample Condition /		Liquids of 30 ml in Sealed & intact plastic		
		Description		Containers, Filter Papers in sealed case.		
		Analysis Date		23/03/2025 to 27/03/2025		
		Analysis Done At		Aavanira Biotech Pvt Ltd		
		Reporting Date		27/03/2025		
Sample returned /stored Instrument Details		Stored at 4°C for 1 week from the date of reporting Ambient Fine Dust Sampler, AB/Tech/Instr/120				
		Calibrated on -08/07/2024 Due On-07/07/2025				
Ambient Temperature		33.2°C				
Sampling Duration		24 Hrs.				
	Time of Sampling	02:00 p.m. to 02:	00 p.m.			
Sr. No.	Parameter	Results	Units	NAAQ Standards	Standard Method	
1.	Particulate Matter (PM ₁₀)	77.30	μg/m³	≤ 100	IS 5182 Part 23 : 2006 (R.A.:2017)	
2.	Particulate Matter (PM _{2.5})	35.14	μg/m³	≤ 60	IS 5182 Part 24: 2019	
3.	Sulphur Dioxide (SO ₂)	28.0	μg/m³	≤ 80	IS 5182 Part 2 : 2001 (R.A.:2017)	
4.	Oxides of Nitrogen (NOx)	29.7	μg/m³	≤ 80	IS 5182 Part 6 : 2006 (R.A.:2017)	
5.	Ozone (O ₃)	15.0	μg/m³	≤ 180 (1 Hr.)	IS: 5182 Part 9: 1974 (R.A.:2019)	
6.	Lead (Pb)	BDL[D.L.=0.1]	μg/m³	≤ 1.0	SOP No. AB/TECH/CHM/SOP/A/07	
7.	Carbon Monoxide (CO)	1.88	mg/m³	≤ 04 (1 Hr.)	IS 5182 Part 10: 1999 (R.A.:2019	
8.	Ammonia (NH ₃)	17.6	μg/m³	≤ 400	IS 5182 Part 25: 2018	
9.	Benzene (C ₆ H ₆)	BDL[D.L.=0.02]	μg/m³	≤ 05 (Annual)	IS 5182 Part 11: 2006 (R.A.:2017	
10.	Benzo(a)Pyrene (BaP)	BDL[D.L.=0.001]	ng/m³	≤ 01(Annual)	IS 5182 Part 12 :2004 (R.A.:2017)	
11.	Arsenic (As)	BDL[D.L.=0.1]	ng/m³	≤06 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07	
	The same of the sa	BDL[D.L.=0.1]	ng/m³	≤ 20 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07	

BDL: Below Detection Limit.

Statement of Conformity: The above mentioned test results are complies with prescribed National Ambient Air Quality Standards (NAAQS: 2009) limits.

Verified By - Quality Manager

Govt. Analyst

Bathorized By – Technical Manager/ Dy. Technical Manager





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II R N	o.: Not Applicable	flar II VI	neyse	- Con-				
		ient Air Quality N	/lonitorin	g Report	Report No. AB/PSC/04/2025-26/51			
Clier	nt Details Name & Address:	Sample Code		AB/PSC/04/2025-26/518				
M/s.	Privi Speciality Chemicals	Sample Name /Location		(A4) Near Main Gate				
	Ltd., (Unit-I)	Sample Type		Ambient Air				
P	lot No.A-7, MIDC Mahad	Method of Samp	oling	15:5182 &CPC	B Manual-(NAAQMS 36/2012-13)			
	Dist-Raigad-402309,	Sample Collected	**************************************	Aavanira Biote	ech Pvt. Ltd.,			
	Maharashtra, India	Sample Collected		09/04/2025				
		Sample Received		11/04/2025	1. 6 1 16 14 4 14 14			
		Sample Conditio	n/	E 05	ml in Sealed & intact plastic Iter Papers in sealed case.			
		Description Analysis Date		11/04/2025 to				
		Analysis Done At	8	Aavanira Biote				
		DARKSTRAKURI SPECIALISE SANGA		19/04/2025				
Sample returned /stored		Stored at 4°C for 1 week from the date of reporting						
	Instrument Details	Ambient Fine Dust Sampler, AB/Tech/Instr/120						
	Control of the contro		Calibrated on -08/07/2024 Due On-07/07/2025					
	Ambient Temperature	34.8°C	Relative	Humidity(RH)	33 %			
_	Sampling Duration Time of Sampling	24 Hrs.	01:15 p.m. to 01:15 p.m.					
Sr.	Time of Sampling	NAAO						
No.	Parameter	Results	Units	Standards	Standard Method			
1.	Particulate Matter (PM ₁₀)	79.25	μg/m³	≤ 100	IS 5182 Part 23 : 2006 (R.A.:2017)			
2.	Particulate Matter (PM _{2.5})	34.16	μg/m³	≤ 60	IS 5182 Part 24: 2019			
3.	Sulphur Dioxide (SO ₂)	23.5	μg/m³	≤ 80	IS 5182 Part 2 : 2001 (R.A.:2017)			
4.	Oxides of Nitrogen (NOx)	26.8	μg/m³	≤ 80	IS 5182 Part 6 : 2006 (R.A.:2017)			
5.	Ozone (O ₃)	19.2	μg/m³	≤ 180 (1 Hr.)	IS: 5182 Part 9: 1974 (R.A.:2019)			
6.	Lead (Pb)	0.12	μg/m³	≤ 1.0	SOP No. AB/TECH/CHM/SOP/A/07			
7.	Carbon Monoxide (CO)	1.99	mg/m ³	≤ 04 (1 Hr.)	IS 5182 Part 10: 1999 (R.A.:2019			
8.	Ammonia (NH ₃)	17.2	μg/m³	≤ 400	IS 5182 Part 25 : 2018			
9.	Benzene (C ₆ H ₆)	BDL[D.L.=0.02]	μg/m³	≤ 05 (Annual)	IS 5182 Part 11 : 2006 (R.A.:2017			
10.	Benzo(a)Pyrene (BaP)	BDL[D.L.=0.001]	ng/m³	≤ 01(Annual)	IS 5182 Part 12 :2004 (R.A.:2017)			
11.	Arsenic (As)	BDL[D.L.=0.1]	ng/m³	≤ 06 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07			
12.	Nickel (Ni)	BDL[D.L.=0.1]	ng/m³	≤ 20 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07			

BDL: Below Detection Limit.

Statement of Conformity: The above mentioned test results are complies with prescribed National Ambient Air Quality Standards (NAAQS: 2009) limits.

-- End of Report

Verified By - Quality Manager

Authorized By – Technical Manager/ Dy. Technical Manager





ENalyse*

JLR N	o.: Not Applicable						
	1966,03-00	pient Air Quality N	/lonitorin	•	Report No. AB/PSC/04/2025-26/51		
	nt Details Name & Address:	Sample Code		AB/PSC/04/2025-26/519			
M/s.	Privi Speciality Chemicals	Sample Name /L	ocation	, , -	Plant North Side		
5220	Ltd., (Unit-I)	Sample Type	The same of the sa	Ambient Air			
P	lot No.A-7, MIDC Mahad	Method of Samp		Aavanira Biote	Manual-(NAAQMS 36/2012-13)		
	Dist-Raigad-402309, Maharashtra, India	Sample Collected		09/04/2025	ech Pvt. Ltd.,		
	Manarashira, mula	Sample Received		11/04/2025	P		
		Sample Condition		The state of the s	nl in Sealed & intact plastic		
		Description	.,		ter Papers in sealed case.		
		Analysis Date		11/04/2025 to			
		Analysis Done At		Aavanira Biote	ech Pvt. Ltd.		
		Reporting Date 19/04/2025			17		
S	ample returned /stored	Stored at 4°C for					
Instrument Details		Ambient Fine Dust Sampler, AB/Tech/Instr/132 Calibrated on -08/07/2024 Due On-07/07/2025					
		35.0°C			36 %		
	Ambient Temperature Sampling Duration	24 Hrs.	Kelative	Humidity(RH)	30 %		
	Time of Sampling	02:00 p.m. to 02:005 p.m.					
Sr. No.	Parameter	Results Units		NAAQ Standards	Standard Method		
1.	Particulate Matter (PM ₁₀)	81.70	μg/m³	≤ 100	IS 5182 Part 23 : 2006 (R.A.:2017		
2.	Particulate Matter (PM _{2.5})	32.36	μg/m³	≤ 60	IS 5182 Part 24: 2019		
3.	Sulphur Dioxide (SO ₂)	29.8	μg/m³	≤ 80	IS 5182 Part 2 : 2001 (R.A.:2017)		
4.	Oxides of Nitrogen (NOx)	32.2	μg/m³	≤ 80	IS 5182 Part 6 : 2006 (R.A.:2017)		
5.	Ozone (O ₃)	18.5	μg/m³	≤ 180 (1 Hr.)	IS: 5182 Part 9: 1974 (R.A.:2019)		
6.	Lead (Pb)	BDL[D.L.=0.1]	μg/m³	≤ 1.0	SOP No. AB/TECH/CHM/SOP/A/07		
7.	Carbon Monoxide (CO)	1.92	mg/m³	≤ 04 (1 Hr.)	IS 5182 Part 10: 1999 (R.A.:2019		
8.	Ammonia (NH ₃)	17.8	$\mu g/m^3$	≤ 400	IS 5182 Part 25: 2018		
9.	Benzene (C ₆ H ₆)	BDL[D.L.=0.02]	μg/m³	≤ 05 (Annual)	IS 5182 Part 11 : 2006 (R.A.:2017		
10.	Benzo(a)Pyrene (BaP)	BDL[D.L.=0.001]	ng/m³	≤ 01(Annual)	IS 5182 Part 12 :2004 (R.A.:2017)		
11.	Arsenic (As)	BDL[D.L.=0.1]	ng/m³	≤ 06 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07		
	Nickel (Ni)	BDL[D.L.=0.1]	ng/m³	≤ 20 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07		

BDL: Below Detection Limit.

Statement of Conformity: The above mentioned test results are complies with prescribed National Ambient Air Quality Standards (NAAQS: 2009) limits.

-- End of Report-

Verified By - Quality Manager

Authorized By – Technical Manager/ Dy. Technical Manager





ENalyse*

		See 1 W	aryse					
JLR No	o.: Not Applicable							
	Amb	ient Air Quality N	/lonitorin	0	Report No. AB/PSC/04/2025-26/52			
Clier	nt Details Name & Address:	Sample Code		AB/PSC/04/2025-26/520				
M/s.	Privi Speciality Chemicals	Sample Name /L	ocation	(A6) Solvent	Tank Farm			
	Ltd., (Unit-I)	Sample Type	7501F	Ambient Air				
PI	ot No.A-7, MIDC Mahad	Method of Samp	A STATE OF THE PARTY OF THE PAR		Manual-(NAAQMS 36/2012-13)			
	Dist-Raigad-402309,	Sample Collected		Aavanira Biote	ech Pvt. Ltd.,			
	Maharashtra, India	Sample Collected		09/04/2025				
		Sample Received		The state of the s	ml in Sealed & intact plastic			
		Description	11/		ter Papers in sealed case.			
		Analysis Date		11/04/2025 to				
		Analysis Done At		Aavanira Biote	ech Pvt Ltd			
		Reporting Date		19/04/2025				
Instrument Details		Stored at 4°C for 1 week from the date of reporting Ambient Fine Dust Sampler, AB/Tech/Instr/120						
								Calibrated on -08/07/2024 Due On-07/07/2025 33.5°C Relative Humidity(RH) 35 %
			Ambient Temperature Sampling Duration	24 Hrs.	Kelative	Humidity(KH)	35 %	
	Time of Sampling	02:25 p.m. to 02:25 p.m.						
Sr. No.	Parameter	Results	Units	NAAQ Standards	Standard Method			
1.	Particulate Matter (PM ₁₀)	74.71	μg/m³	≤ 100	IS 5182 Part 23 : 2006 (R.A.:2017			
2.	Particulate Matter (PM _{2.5})	29.12	μg/m³	≤ 60	IS 5182 Part 24:2019			
3.	Sulphur Dioxide (SO ₂)	22.7	μg/m³	≤ 80	IS 5182 Part 2 : 2001 (R.A.:2017)			
4.	Oxides of Nitrogen (NOx)	26.0	μg/m³	≤ 80	IS 5182 Part 6 : 2006 (R.A.:2017)			
5.	Ozone (O ₃)	12.5	μg/m³	≤ 180 (1 Hr.)	IS: 5182 Part 9: 1974 (R.A.:2019)			
6.	Lead (Pb)	BDL[D.L.=0.1]	μg/m³	≤ 1.0	SOP No. AB/TECH/CHM/SOP/A/07			
7.	Carbon Monoxide (CO)	1.65	mg/m³	≤ 04 (1 Hr.)	IS 5182 Part 10: 1999 (R.A.:2019			
8.	Ammonia (NH ₃)	12.3	μg/m³	≤ 400	IS 5182 Part 25 : 2018			
9.	Benzene (C ₆ H ₆)	BDL[D.L.=0.02]	μg/m³	≤ 05 (Annual)	IS 5182 Part 11 : 2006 (R.A.:2017			
10.	Benzo(a)Pyrene (BaP)	BDL[D.L.=0.001]	ng/m³	≤ 01(Annual)	IS 5182 Part 12 :2004 (R.A.:2017			
11.	Arsenic (As)	BDL[D.L.=0.1]	ng/m³	≤ 06 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07			
12.	Nickel (Ni)	BDL[D.L.=0.1]	ng/m³	≤ 20 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07			

BDL: Below Detection Limit.

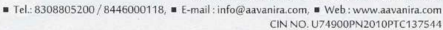
Statement of Conformity: The above mentioned test results are complies with prescribed National Ambient Air Quality Standards (NAAQS: 2009) limits.

End of Report

Verified By - Quality Manager

Bi Authorized By – Technical Manager/ Dy. Technical Manager

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			LINAL	126			
ILR No	.: Not Applicable						
		ient Air Quality N	Ionitorin	0 1	Report No. AB/PSC/05/2025-26/311		
Client Details Name & Address:		Sample Code		AB/PSC/05/20			
M/s. I	Privi Speciality Chemicals	Sample Name /Location		(A4) Near Ma	in Gate		
	Ltd., (Unit-I)	Sample Type		Ambient Air			
Plo	ot No.A-7, MIDC Mahad	Method of Samp			Manual-(NAAQMS 36/2012-13)		
	Dist-Raigad-402309,	Sample Collected Sample Collected		Aavanira Biote 08/05/2025	cn Pvt. Ltd.,		
	Maharashtra, India	Sample Received		10/05/2025			
		Sample Condition			nl in Sealed & intact plastic		
		Description			ter Papers in sealed case.		
		Analysis Date		10/05/2025 to			
		Analysis Done At		Aavanira Biote 15/05/2025	ech Pvt Ltd		
		Reporting Date	•				
Sa	ample returned /stored	Stored at 4°C for					
	Instrument Details	Ambient Fine Dus Calibrated on -08					
7	Ambient Temperature	34.0°C Relative Humidity(RH) 38 %					
Sampling Duration		24 Hrs.					
	Time of Sampling	11:15 a.m. to 11:15 a.m.					
Sr. No.	Parameter	Results	Units	NAAQ Standards	Standard Method		
1.	Particulate Matter (PM ₁₀)	80.16	μg/m³	≤ 100	IS 5182 Part 23 : 2006 (R.A.:2017)		
2.	Particulate Matter (PM _{2.5})	32.14	μg/m³	≤ 60	IS 5182 Part 24 : 2019		
3.	Sulphur Dioxide (SO ₂)	25.4	μg/m³	≤ 80	IS 5182 Part 2 : 2001 (R.A.:2017)		
4.	Oxides of Nitrogen (NOx)	26.7	μg/m³	≤ 80	IS 5182 Part 6 : 2006 (R.A.:2017)		
5.	Ozone (O ₃)	19.2	μg/m³	≤ 180 (1 Hr.)	IS: 5182 Part 9: 1974 (R.A.:2019)		
6.	Lead (Pb)	BDL[D.L.=0.1]	μg/m³	≤ 1.0	SOP No. AB/TECH/CHM/SOP/A/07		
7.	Carbon Monoxide (CO)	1.77	mg/m³	≤ 04 (1 Hr.)	IS 5182 Part 10: 1999 (R.A.:2019)		
8.	Ammonia (NH ₃)	13.5	μg/m³	≤ 400	IS 5182 Part 25 : 2018		
9.	Benzene (C ₆ H ₆)	BDL[D.L.=0.02]	μg/m³	≤ 05 (Annual)	IS 5182 Part 11 : 2006 (R.A.:2017)		
10.	Benzo(a)Pyrene (BaP)	BDL[D.L.=0.001]	ng/m³	≤ 01(Annual)	IS 5182 Part 12 :2004 (R.A.:2017)		
11.	Arsenic (As)	BDL[D.L.=0.1]	ng/m³	≤ 06 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07		
12.	Nickel (Ni)	BDL[D.L.=0.1]	ng/m³	≤ 20 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07		

BDL: Below Detection Limit.

Statement of Conformity: The above mentioned test results are complies with prescribed National Ambient Air Quality Standards (NAAQS: 2009) limits.

Verified By - Quality Manager

Govt. Analyst
-----End of Report-

Authorized By – Technical Manager/
Dy. Technical Manager





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			- racit	30				
JLR No	.: Not Applicable							
		ient Air Quality N	lonitorin	g Report R	eport No. AB/PSC/05/2025-26/312			
Clien	t Details Name & Address:	Sample Code	JE VENLEY	AB/PSC/05/2025-26/312				
M/s. 1	Privi Speciality Chemicals	Sample Name /Lo	cation	(A5) Near N ₂ I	Plant North Side			
	Ltd., (Unit-I)	Sample Type		Ambient Air				
Plo	ot No.A-7, MIDC Mahad	Method of Samp		THE STATE AND PROPERTY OF THE PARTY.	Manual-(NAAQMS 36/2012-13)			
	Dist-Raigad-402309,	Sample Collected		Aavanira Biote	ch Pvt. Ltd.,			
	Maharashtra, India	Sample Collected Sample Received		08/05/2025 10/05/2025				
		Sample Condition			nl in Sealed & intact plastic			
		Description	'		ter Papers in sealed case.			
		Analysis Date		10/05/2025 to				
		Analysis Done At		Aavanira Biote	ch Pvt Ltd			
		Reporting Date 15/05/2025						
Sa	ample returned /stored	Stored at 4°C for						
	Instrument Details	Ambient Fine Dus Calibrated on -08	st Sample 3/07/2024	r, AB/Tech/Instr Due On-07/07	/132 /2025			
	Ambient Temperature	34.0°C		Humidity(RH)	40 %			
	Sampling Duration	24 Hrs.						
	Time of Sampling	11:30 a.m. to 11:30 a.m.						
Sr. No.	Parameter	Results	Units	NAAQ Standards	Standard Method			
1.	Particulate Matter (PM ₁₀)	81.72	μg/m³	≤ 100	IS 5182 Part 23 : 2006 (R.A.:2017)			
2.	Particulate Matter (PM _{2.5})	32.58	μg/m³	_ ≤ 60	IS 5182 Part 24 : 2019			
3.	Sulphur Dioxide (SO ₂)	29.2	μg/m³	≤ 80	IS 5182 Part 2 : 2001 (R.A.:2017)			
4.	Oxides of Nitrogen (NOx)	32.6	μg/m³	≤ 80	IS 5182 Part 6 : 2006 (R.A.:2017)			
5.	Ozone (O ₃)	12.7	μg/m³	≤ 180 (1 Hr.)	IS: 5182 Part 9: 1974 (R.A.:2019)			
6.	Lead (Pb)	BDL[D.L.=0.1]	μg/m³	≤ 1.0	SOP No. AB/TECH/CHM/SOP/A/07			
7.	Carbon Monoxide (CO)	1.82	mg/m³	≤ 04 (1 Hr.)	IS 5182 Part 10: 1999 (R.A.:2019			
8.	Ammonia (NH ₃)	13.4	μg/m³	≤ 400	IS 5182 Part 25 : 2018			
9.	Benzene (C ₆ H ₆)	BDL[D.L.=0.02]	μg/m³	≤ 05 (Annual)	IS 5182 Part 11 : 2006 (R.A.:2017			
10.	Benzo(a)Pyrene (BaP)	BDL[D.L.=0.001]	ng/m³	≤ 01(Annual)	IS 5182 Part 12 :2004 (R.A.:2017)			
11.	Arsenic (As)	BDL[D.L.=0.1]	ng/m³	≤ 06 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07			
12.	Nickel (Ni)	BDL[D.L.=0.1]	ng/m³	≤ 20 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07			

BDL: Below Detection Limit.

Statement of Conformity: The above mentioned test results are complies with prescribed National Ambient Air Quality Standards (NAAQS: 2009) limits.

Verified By - Quality Manager

Govt. Analyst
----End of Report-

nized By – Technical Manager/ Dy. Technical Manager ■ Tel.: 8308805200 / 8446000118, ■ E-mail: info@aavanira.com, ■ Web: www.aavanira.com CIN NO. U74900PN2010PTC137544





Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India ISO 9001: 2015 and ISO 45001: 2018 Certified Company

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			LINGI	750				
ILR No	.: Not Applicable							
	Amb	ient Air Quality N	lonitorin	0 1	eport No. AB/PSC/05/2025-26/313			
Client Details Name & Address:		Sample Code		AB/PSC/05/2025-26/313				
√1/s. I	Privi Speciality Chemicals			(A6) Solvent 7	Tank Farm			
	Ltd., (Unit-I)	Sample Type	2.0	Ambient Air	1 (014 4 0145 25 (2042 42)			
Plo	ot No.A-7, MIDC Mahad	Method of Samp			Manual-(NAAQMS 36/2012-13)			
	Dist-Raigad-402309,	Sample Collected		Aavanira Biote 08/05/2025	ch PVt. Ltd.,			
	Maharashtra, India	Sample Received		10/05/2025				
		Sample Condition			nl in Sealed & intact plastic			
		Description			ter Papers in sealed case.			
				10/05/2025 to	15/05/2025			
		Analysis Done At		Aavanira Biote	ch Pvt Ltd			
		Reporting Date		15/05/2025				
Sa	ample returned /stored	Stored at 4°C for 1 week from the date of reporting Ambient Fine Dust Sampler, AB/Tech/Instr/133						
	Instrument Details	Calibrated on -08						
Ambient Temperature		31.0°C		Humidity(RH)	38 %			
	Sampling Duration	24 Hrs.						
	Time of Sampling	12:10 p.m. to 12:10 p.m.						
Sr. No.	Parameter	Results	Units	NAAQ Standards	Standard Method			
1.	Particulate Matter (PM ₁₀)	83.92	μg/m³	≤ 100	IS 5182 Part 23 : 2006 (R.A.:2017)			
2.	Particulate Matter (PM _{2.5})	33.12	μg/m³	≤ 60	IS 5182 Part 24 : 2019			
3.	Sulphur Dioxide (SO ₂)	28.4	μg/m³	≤ 80	IS 5182 Part 2 : 2001 (R.A.:2017)			
4.	Oxides of Nitrogen (NOx)	29.5	μg/m³	≤ 80	IS 5182 Part 6 : 2006 (R.A.:2017)			
5.	Ozone (O ₃)	12.8	μg/m³	≤ 180 (1 Hr.)	IS: 5182 Part 9: 1974 (R.A.:2019)			
6.	Lead (Pb)	BDL[D.L.=0.1]	μg/m³	≤ 1.0	SOP No. AB/TECH/CHM/SOP/A/07			
7.	Carbon Monoxide (CO)	1.77	mg/m ³	≤ 04 (1 Hr.)	IS 5182 Part 10: 1999 (R.A.:2019			
8.	Ammonia (NH ₃)	19.2	μg/m³	≤ 400	IS 5182 Part 25 : 2018			
9.	Benzene (C ₆ H ₆)	BDL[D.L.=0.02]	μg/m³	≤ 05 (Annual)	IS 5182 Part 11 : 2006 (R.A.:2017			
10.	Benzo(a)Pyrene (BaP)	BDL[D.L.=0.001]	ng/m³	≤ 01(Annual)	IS 5182 Part 12 :2004 (R.A.:2017)			
11.	Arsenic (As)	BDL[D.L.=0.1]	ng/m³	≤ 06 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07			
12.	Nickel (Ni)	BDL[D.L.=0.1]	ng/m³	≤ 20 (Annual)	SOP No. AB/TECH/CHM/SOP/A/07			

BDL: Below Detection Limit.

Statement of Conformity: The above mentioned test results are complies with prescribed National Ambient Air Quality Standards (NAAQS: 2009) limits.

Verified By - Quality Manager

Govt Analyst
----End of Report-

uthorized By – Technical Manager/ Dy. Technical Manager Aavanira Biotech (P) Ltd. Kinetic Innovation Park, D-1 Block, Plot No. - 18/1 Part,
MIDC Chinchwad, Pune - 411 019. Maharashtra, India.

Tel.: 8308805200 / 8446000118, E-mail: info@aavanira.com, Web: www.aavanira.com
CIN NO. U74900PN2010PTC137544





Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India ISO 9001: 2015 and ISO 45001: 2018 Certified Company

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Clia	nt Details Names C. Adduses			ř .	Report No. AB/PS	0 02 102 4 23		
Cile	nt Details Name & Address: M/s. Privi Speciality	Sample Code	01	AB/PSC/02/2024-25/397				
1	Chemicals Ltd. (Unit-I)	Sample Type		Ambient Noise IS:9876 (RA:2001)				
	lot No. A-7, MIDC Mahad	Method of S	ampling					
	Dist-Raigad-402309	Sample Colle	cted By	Aavanira E	Biotech Pvt. Ltd.			
	Maharashtra, India	Sample Colle	cted On	07/02/202	25			
		Reporting Da	ite	16/02/202	25			
	Instrument Details		Meter, AB/Te n -08/07/2024					
c		Day	Time	Nigh	t Time	Unit		
Sr. No.	Test Location	Time in Hrs.	Readings	Time in Hrs.	Readings			
1.	BSR Area	12:20	72.7	22:10	58.1	dB(A)		
2.	Main Plant	12:25	67.9	22:15	62.0	dB(A)		
3.	Utility Area	12:30	72.5	22:18	61.6	dB(A)		
4.	ISC	12:35	66.8	22:20	62.2	dB(A)		
5.	DG Set	12:38	72.5	22:25	63.5	dB(A)		
6.	AF Plant Area	12:40	71.9	22:27	67.0	dB(A)		
7.	Garbage Area	12:45	68.7	22:30	65.5	dB(A)		
8.	Near Main Gate	12:50	70.2	22:35	62.8	dB(A)		
9.	Near N2 Plant North Side	12:52	69.5	22:40	63.6	dB(A)		
10.	Solvent Tank Farm	12:55	68.2	22:45	62.0	dB(A)		

Statement of Conformity: Limits: Maharashtra Pollution Control Board has prescribed 75 dB (A) as an upper limit of Noise Level during day time & 70 db (A) for night time. Above results are complies with the prescribed limits by MPCB.

Verified By - Quality Manager

Govt. Analyst

Authorized By – Technical Manager / Dy. Technical Manager





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			FIRGITA					
	EFRENCHIN	Ambient No	ise Monitorir	ng Report	Report No. AB/PS	C/05/2025-26/31		
Clier	nt Details Name & Address:	Sample Code		AB/PSC/05/2025-26/318				
	M/s. Privi Speciality	Sample Type		Ambient Noise				
	Chemicals Ltd. (Unit-I) ot No. A-7, MIDC Mahad	Method of Sampling		IS:9876 (RA:2001)				
	Dist-Raigad-402309	Sample Colle	cted By	Aavanira B	Biotech Pvt. Ltd.			
	Maharashtra, India	Sample Colle	cted On	08/05/202	.5			
		Reporting Da	te	16/05/202	5			
	Instrument Details		Meter, AB/Ted -08/07/2024	T) C)				
		Day	Time	Nigh	t Time			
Sr. No.	Test Location	Time in Hrs.	Readings	Time in Hrs.	Readings	Unit		
1.	BSR Area	12:15	71.2	22:15	59.5	dB(A)		
2.	Main Plant	12:18	65.8	22:16	62.5	dB(A)		
3.	Utility Area	12:20	73.0	22:20	61.8	dB(A)		
4.	ISC	12:25	66.5	22:22	63.7	dB(A)		
5.	DG Set	12:28	72.7	22:28	63.8	dB(A)		
6.	AF Plant Area	12:30	71.8	22:30	67.2	dB(A)		
7.	Garbage Area	12:35	67.9	22:35	65.6	dB(A)		
8.	Near Main Gate	12:37	70.0	22:40	62.4	dB(A)		
9.	Near N2 Plant North Side	12:40	69.6	22:42	63.7	dB(A)		
10.	Solvent Tank Farm	12:45	68.7	22:45	62.0	dB(A)		

Statement of Conformity: Limits: Maharashtra Pollution Control Board has prescribed 75 dB (A) as an upper limit of Noise Level during day time & 70 db (A) for night time.

Above results are complies with the prescribed limits by MPCB.

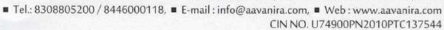
Verified By - Quality Manager

Authorized By - Technical Manager /

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Dy. Technical Manager

Govt. Analyst
-----End of Report-----







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ULR No.	: Not Applicable	auras Frais-ir	n Manitaria	g Poport	Report No. AB/PSC/05/2025-26/31			
	S	ource Emissio						
CII .	B. L. II. Name & Address	Sample Code	75.50	AB/PSC/05/2025-26/314				
E.M. OHOU	Details Name & Address:	Sample Name /Location		S-1 DG Set 380 KVA -1 (Before RECD)				
	1/s. Privi Speciality	Sample Type	1111	Stack				
	emicals Ltd., (Unit-I)	Method of S			Manual (LATS/80/2013-2014)			
	t No.A-7, MIDC Mahad	Sample Colle		Aavanira Bioteci	Pvt. Ltd.,			
	Dist-Raigad-402309	Sample Colle	ected On	09/05/2025				
	Maharashtra, India	Sample Rece	ived on Date	10/05/2025				
		Sample Cond	dition /		in Sealed & intact plastic			
		Description			ble Paper in sealed case.			
		Analysis Dat	e	10/05/2025 to 1	6/05/2025			
		Analysis Dor	ne At	Aavanira Biotec	h Pvt Ltd			
1		Reporting Da	ate	16/05/2025				
Sai	mple returned /stored	Stored at 4°	C for 1 week fr	om the date of re	porting			
		Stack Monit	oring Kit , AB/	Tech/Instr/140				
	Instrument Details	Calibrated o	n -08/07/2024	4 Due On-07/07/	2025			
Sampling Duration		30 Mins.						
76	Time of Sampling	11:20 a.m.						
			Stack Details					
Sr. No.	Particulars	De	tails	Unit				
1	Material of Stack	N	ИS					
2	Stack Height	4	1.0	mtr.				
3	Type of Stack	Ro	und					
4	Fuel Type	Н	SD	Control of the second of the s				
5	Flue Gas Temperature	4	25	°K				
6	Differential Pressure	(5.7	mmWG				
7	Velocity	10	0.91		m/s			
8	Diameter of Stack		0.4	mtr.				
9	Stack Area		0176		m ²			
10	Gas Volume	48	4.63		Nm³/Hr			
10	Cus voiding		EST PARAMET	ERS				
Sr. No.	Parameter	Results	Units	Limits as per MPCB Consent	Standard Method			
1	Particulate Matter (TPM)	47.18	mg/Nm ³	≤ 50	IS 11255 Part 1:1985(R.A.:2019)			
		45.42	mg/Nm³	-	IS 44255 D-+ 2 4005/D A -2040)			
2	Sulphur Dioxide(SO ₂)	0.53	Kg/day	96	IS 11255 Part 2:1985(R.A.:2019)			
3	Oxides of Nitrogen(NOx)	1.46	ppm	-	IS 11255 Part 7:2005(R.A.:2017)			
4	HCL	N.D.	mg/Nm ³	<35	US EPA Method 8 A			
		N.D.	ppm	<35	US EPA Method 8 A			
5	Acid Mist	IV.D.	ppin	-33	oo arramosmos orr			

N.D.: Not Detected

Statement of Conformity: The above mentioned test results are complies with MPCB Consent

limits.

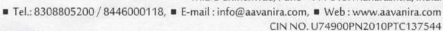
Verified By - Quality Manager

Govt Arralyst

Authorized By — Technical Manager/
Dy. Technical Manager

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JLR No.:	: Not Applicable					
	S	ource Emissi	on Monitorin	g Report	Report No. AB/PSC/05/2025-26/31	
		Sample Code	9	AB/PSC/05/2025-26/315		
Client	Details Name & Address:	Sample Name /Location		S-1 DG Set 380 KVA -1 (After RECD)		
N	1/s. Privi Speciality	Sample Type		Stack		
Che	emicals Ltd., (Unit-I)	Method of	Sampling	IS:11255 & CPCB	Manual (LATS/80/2013-2014)	
Plot	No.A-7, MIDC Mahad	Sample Colle	ected By	Aavanira Biotecl	h Pvt. Ltd.,	
- 1	Dist-Raigad-402309	Sample Colle	ected On	09/05/2025		
	Maharashtra, India	Sample Rece	eived on Date	10/05/2025		
		Sample Con	dition /	Liquids of 30 ml	in Sealed & intact plastic	
		Description		containers, Thin	ible Paper in sealed case.	
		Analysis Dat	е	10/05/2025 to 1	6/05/2025	
		Analysis Dor		Aavanira Biotec	h Pvt Ltd	
		Reporting D		16/05/2025		
Sar	mple returned /stored			om the date of re	porting	
				Tech/Instr/140		
	Instrument Details			4 Due On-07/07/	2025	
	Sampling Duration	30 Mins.				
	Time of Sampling	11:55 a.m.				
			Stack Details			
Sr. No.	Particulars	De	tails	Unit		
1	Material of Stack	1	NS			
2	Stack Height	4	1.0	mtr.		
3	Type of Stack	Ro	und			
4	Fuel Type	H	ISD			
5	Flue Gas Temperature	4	26	IN ESPONSO	°K	
6	Differential Pressure		7.8		mmWG	
7	Velocity	13	1.78	Harris and the	m/s	
8	Diameter of Stack	(0.4		mtr.	
9	Stack Area	0.0	0176		m²	
10	Gas Volume	. 52	2.28		Nm³/Hr	
		T	EST PARAMET	ERS		
Sr. No.	Parameter	Results	Units	Limits as per MPCB Consent	Standard Method	
1	Particulate Matter (TPM)	13.95	mg/Nm³	≤ 50	IS 11255 Part 1:1985(R.A.:2019	
		15.17	mg/Nm ³		IS 11255 Part 2:1985(R.A.:2019	
2	Sulphur Dioxide(SO ₂)	0.19	Kg/day	96	13 11233 Part 2.1363(N.M2013	
3	Oxides of Nitrogen(NOx)	0.52	ppm	44	IS 11255 Part 7:2005(R.A.:2017	
4	HCL	N.D.	mg/Nm ³	<35	US EPA Method 8 A	
5	Acid Mist	N.D.			US EPA Method 8 A	

N.D.: Not Detected

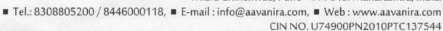
Statement of Conformity: The above mentioned test results are complies with MPCB Consent

limits.

Verified By - Quality Manager

Govt Analyst

Authorized By – Technical Manager/
Technical Manager







ENalyse*

	S	ource Emission	on Monitorin		Report No. AB/PSC/05/2025-26/31				
11/2/2019		Sample Code		AB/PSC/05/2025-26/315					
Client	Details Name & Address:	Sample Nam	e /Location	S-1 DG Set 380 KVA -1 (After RECD)					
N	1/s. Privi Speciality	Sample Type		Stack					
Ch	emicals Ltd., (Unit-I)	Method of S	Sampling	IS:11255 & CPCB	Manual (LATS/80/2013-2014)				
Plot	t No.A-7, MIDC Mahad	Sample Colle	ected By	Aavanira Biotech	h Pvt. Ltd.,				
	Dist-Raigad-402309	Sample Colle	ected On	09/05/2025					
	Maharashtra, India	Sample Rece	ived on Date	10/05/2025					
		Sample Cond	dition /	Liquids of 30 ml	in Sealed & intact plastic				
		Description		containers, Thim	ible Paper in sealed case.				
		Analysis Dat	e	10/05/2025 to 1	6/05/2025				
		Analysis Dor	ne At	Aavanira Biotech	h Pvt Ltd				
		Reporting Da	ate	16/05/2025					
Sar	mple returned /stored	Stored at 4°	C for 1 week fr	om the date of re	porting				
				Tech/Instr/140					
	Instrument Details	Calibrated o	n -08/07/2024	Due On-07/07/	2025				
Sampling Duration		30 Mins.							
THE ST	Time of Sampling	11:55 a.m.							
No.		DISTRICT N	Stack Details						
Sr. No.	Particulars	De	tails	Unit					
1	Material of Stack	1	ΛS						
2	Stack Height	4	1.0	mtr.					
3	Type of Stack	Ro	und						
4	Fuel Type	Н	SD						
5	Flue Gas Temperature	4	26		°K				
6	Differential Pressure	7	7.8	mmWG					
7	Velocity	11	1.78	m/s					
8	Diameter of Stack	(0.4		mtr.				
9	Stack Area	0.0	176		m²				
10	Gas Volume	1000000	2.28		Nm³/Hr				
		T	EST PARAMET	ERS					
Sr. No.	Parameter	Results	Units	Limits as per MPCB Consent	Standard Method				
1	Particulate Matter (TPM)	13.95	mg/Nm³	≤ 50	IS 11255 Part 1:1985(R.A.:2019)				
		15.17	mg/Nm³		IS 11255 Part 2:1985(R.A.:2019)				
2	Sulphur Dioxide(SO ₂)	0.19	Kg/day	96	13 11233 Fait 2.1303(N.A2013)				
3	Oxides of Nitrogen(NOx)	0.52	ppm	- H	IS 11255 Part 7:2005(R.A.:2017)				
4	HCL	N.D.	mg/Nm ³	<35	US EPA Method 8 A				
5	Acid Mist	N.D.	ppm	<35	US EPA Method 8 A				

N.D.: Not Detected

Statement of Conformity: The above mentioned test results are complies with MPCB Consent

limits.

Verified By - Quality Manager

Govt Analyst

Authorized By – Technical Manager/

BIODy Technical Manager

Aavanira Biotech (P) Ltd. Kinetic Innovation Park, D-1 Block, Plot No. - 18/1 Part,
MIDC Chinchwad, Pune - 411 019. Maharashtra, India.

Tel.: 8308805200 / 8446000118, E-mail: info@aavanira.com, Web: www.aavanira.com
CIN NO. U74900PN2010PTC137544





Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India ISO 9001: 2015 and ISO 45001: 2018 Certified Company

ENalyse*

		DG I	nsertion L	oss Mon	itoring R	leport	Report No.	AB/PSC/02/20	24-25/39		
Clie	Client Details Name & Address:			Sample Code			AB/PSC/02/2024-25/398				
	M/s. Privi Speciality Chemicals Ltd (Unit-I) Plot No.A-7, MIDC Mahad Dist-Raigad-402309 Maharashtra, India		Sample 1	Гуре		DG Insert	ion Loss N	oise			
			Method	of Sampli	ing	IS: 4758 (RA:2017)				
			Sample (Collected I	Ву	Aavanira	Biotech Pv	rt. Ltd.			
			Sample (Collected	On	07/02/20	25				
				Reporting Date			16/02/2025				
	Instrument Deta	nils				h/instr/223 Due On-0		i			
Sr.		DG ON (Open) Door	DG O (Closed Door 0.5				y)	For Insertion	Unit		
No.		0.5 Meter away	N1	N2	N3	N4	Avg.	Loss			
1.	DG Set (380 KVA)No.1	98.9	73.5	74.1	73.8	73.3	73.7	25.2	dB(A)		
2.	DG Set (380 KVA)No.2	98.8	73.2	73.5	73.4	73.4	73.4	25.4	dB(A)		

Statement of Conformity: The acoustic enclosure /acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss for meeting the ambient noise standards, whichever is on higher side. Above results are Complies with MPCB limits

Verified By - Quality Manager

Govt. Analyst

Authorized By – Technical Manager/ Dy. Technical Manager

Aavanira Biotech (P) Ltd. Kinetic Innovation Park, D-1 Block, Plot No. - 18/1 Part, MIDC Chinchwad, Pune - 411 019. Maharashtra, India.

■ Tel.: 8308805200 / 8446000118, ■ E-mail: info@aavanira.com, ■ Web: www.aavanira.com CIN NO. U74900PN2010PTC137544





Recognized by Ministry of Environment, Forest & Climate Change (MoEFCC), Govt. of India ISO 9001: 2015 and ISO 45001: 2018 Certified Company

ENalyse*

					,				
		DG II	nsertion L	oss Moni	toring R	eport	Report No.	AB/PSC/05/20	25-26/31
Client Details Name & Address: M/s. Privi Speciality Chemicals Ltd (Unit-I) Plot No.A-7, MIDC Mahad Dist-Raigad-402309		Sample Code		AB/PSC/05/2025-26/319					
		Sample Type			DG Insertion Loss Noise				
		Method of Sampling		ng	IS: 4758 (RA:2017)				
		Sample Collected By		Aavanira Biotech Pvt. Ltd.					
	Maharashtra, Ind	dia	Sample Collected On		08/05/2025				
			Reportin	g Date		16/05/2025			
	Instrument Deta	nils				h/Instr/223 Due On-0			
Sr.	Test Location	DG ON (Open) Door	DG ON (Closed Door 0.5 Meter away)		For Insertion				
No.	Test Location	0.5 Meter away	N1	N2	N3	N4	Avg.	Loss	
1.	DG Set (380 KVA)No.1	99.6	74.0	74.3	74.0	74.3	74.2	25.5	dB(A)
2.	DG Set (380 KVA)No.2	98.8	73.6	73.7	73.5	73.8	73.7	25.2	dB(A)

Statement of Conformity: The acoustic enclosure /acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss for meeting the ambient noise standards, whichever is on higher side. Above results are Complies with MPCB limits

Verified By - Quality Manager

Govt Analyst
----End of Report----

Authorized By – Technical Manager/ Dy. Technical Manager

Annexure-IV

Annexure-IV

Privi Speciality Chemicals Ltd. Unit-III

Details of Funds for Environment Protection

Sr. No.	Pollution Control Measures	Cost Per Annum (Lakhs)
1	Green Belt development	5.0
2	Solid waste management	52.0
3	Environment Monitoring	5.0
	(Monitoring charges for air, water, noise)	
	Occupational Health & Hygiene	
	(Includes cost of medical checkup, PPE &	40.0
4	first aid kit and PPE, first aid facility, safe drinking water plant & sanitation	
	measures, EHS training & awareness	
	program)	
5	Air Pollution Control Measures	40.0
6	Water Pollution Control Measures	175.0
8	Rain Water Harvesting	2.0
9	CSR /CER Activity	10.0
	Total	329

Annexure-V

Annexure V

Manual Call Point			
Zone	Location	MCP No.	
Loop 4	ADMIN GF MCP	105	
Loop 4	ADMIN 2F MCP	107	
Loop 1	TOL GF OLD MCP EXIT SIDE	104	
Loop 1	TOL GF BLENDING MCP	105	
Loop 1	TOL 1F OLD MCP NESR STERACSE	115	
Loop 1	TOL 2F OLD MCP NEAR STEARCASE	127	
Loop 1	TOL 3F OLD MCP NEAR STEARCASE	139	
Loop 1	TANK FARM MIDDLE MCP	169	
Loop 2	ETP BACK SIDE MCP	137	
Loop 2	ETP LAB MCP	109	
Loop 2	OLD 8 TPH BOILER MCP	108	
Loop 3	UTILITY MCP	106	
Loop 3	ELCTRICAL PCC MCP	105	
Loop 3	MAIN GATE MCP	116	
Loop 1	MEE PLANT 2F OLD MCP	157	
Loop 4	ADMIN 3F MCP	108	
Loop 1	TOL GF OLD MCP ETP	103	
Loop 1	TOL 4F MCP NEAR STERCASE	153	
Loop 1	TF MCP NEAR DELUGE	159	
Loop 1	TF MCP NEAR SCRAP	158	
Loop 1	MEE PLANT GF MCP	156	
Loop 2	NEWRO FRONT SIDDE MCP	107	
Loop 2	NEW RO BACK SIDE MCP	105	
Loop 2	DM PLANT GR. MCP	104	
Loop 2	OLD RO 1FLOOR MCP	106	
Loop 2	GF 16 TPH MCP	116	
Loop 2	1FLOOR 16 TPH MCP	117	

Loop 2	14 TPH BOILER MCP	118
Loop 2	BSR EXIT MCP	123
Loop 3	UTILITY CHI. COMP. MCP	103
Loop 3	DG MCP	104
Loop 4	ADMIN 1F MCP	106
	Multi Detectors	
Zone	Location	MD No.
Zone 3	UTILITY FF MD1 MANEJOR CABIN	MD01
Zone 3	UTILITY GF MD2 CONTROL ROOM	MD02
Zone 3	PCC ROOM FF MD3	MD03
Zone 3	PCC ROOM FF MD4	MD04
Zone 3	PCC ROOM FF MD5	MD05
Zone 3	PCC ROOM GF MD6	MD06
Zone 3	PCC ROOM GF MD7	MD07
Zone 3	PCC ROOM GF MD8	MD08
Zone 3	PCC ROOM GF MD9	MD09
Zone 3	HT BREAKER MD10	MD10
Zone 3	HT TRANSFARMER MD11	MD11
Zone 3	EHS STORE MD12	MD12
Zone 3	EHS OFFICE MD13	MD13
Zone 3	SECURITY CABIN MD14	MD14
Zone 3	SECURITY CABIN MD15	MD15
Zone 4	ADMIN MD1 GF SERVER ROOM	MD16
Zone 4	ADMIN MD2 GF ENGI. STORE OFFICE	MD17
Zone 4	ADMIN MD3 GF PASSAGE	MD18
Zone 4	ADMIN MD4 GF AGM PRODCUTION	MD19
Zone 4	ADMIN HR GF MD5	MD20
Zone 4	ADMIN MD6 FF INSTRUMENT LAB	MD21
Zone 4	ADMIN MD7 FF LAB	MD22
Zone 4	ADMIN MD8 FF QA DEPT.	MD23
Zone 4	ADMIN MD9 FF CONFERENCE HALL	MD24

Zone 4	ADMIN MD10 FF PASSAGE	MD25		
Zone 4	ADMIN MD11 2F PASSAGE	MD26		
Zone 4	ADMIN MD12 2F SAMPLE ROOM	MD27		
Zone 4	ADMIN MD13 2F HOT AREA ROOM	MD28		
Zone 4	AMIN MD14 2F CHEMICAL ROOM	MD29		
Zone 4	ADMIN MD15 2F INSTRUMENT ROOM	MD30		
Zone 4	ADMIN MD16 2F INSTRUMENT ROOM	MD31		
Zone 4	ADMIN MD17 2F PASSAGE	MD32		
Zone 4	ADMIN MD18 3F UPS ROOM	MD33		
Zone 4	ADMIN MD19 3F PASSAGE	MD34		
Zone 4	ADMIN MD20 3F PASSAGE	MD35		
Zone 4	ADMIN MD21 3F PASSAGE	MD36		
Zone 4	ADMIN MD22 3F OLAFACTOR ROOM	MD37		
Zone 4	ADMIN MD23 3F STABILITY	MD38		
Zone 4	ADMIN MD24 3F LAF	MD39		
Zone 4	ADMIN MD25 3F AUTOCLAVE	MD40		
Zone 4	ADMIN MD26 3F AUTOCLAVE	MD41		
Zone 4	ADMIN MD27 3F MEDIA PREPARATION	MD42		
Zone 4	ADMIN MD28 3F INSTRUMENT	MD43		
Zone 4	ADMIN MD29 3F CHANGE RM PASSAGE	MD44		
Zone 4	ADMIN MD30 3F MEDIA GLASSAARE STORE	MD45		
Zone 4	ADMIN MD31 3F JANITOR	MD46		
Zone 4	ADMIN MD32 3F WASH DESTRUCATION	MD47		
Zone 4	ADMIN MD33 TEREACE FLOOR	MD48		
Heat Detectors				
Zone	Location	HD No.		
Loop 1	TOL GF HD1 P-3113	106		
Loop 1	TOL GF HD2 P- 3303	107		
Loop 1	TOL GF HD3 P- 3218	108		
Loop 1	TOL GF HD4 P-3114	109		
Loop 1	TOL GF HD5 P- 3422	110		
		i		

Loop 1	TOL GF HD6 P-3310	111
Loop 1	TOL GF HD7 DEC- 3402B	112
Loop 1	TOL GF HD8 PV- 3408	113
Loop 1	TOL FF HD1 NEAR AHU ROOM	116
Loop 1	TOL FF HD2 PC-3407A	117
Loop 1	TOL FF HD3 R-3203	118
Loop 1	TOL FF HD4 PV-3205A	119
Loop 1	TOL FF HD5 PV-3425B	120
Loop 1	TOL FF HD6 PH-3101	121
Loop 1	TOL FF HD7 PH-3301	122
Loop 1	TOL FF HD8 SS-316	123
Loop 1	TOL FF HD9 DEC-3401A	124
Loop 1	TOL FF-HD10 P-3406D	125
Loop 1	TOL 2F HD1 PC-3404	128
Loop 1	TOL 2F HD2 DEC-3402A	129
Loop 1	TOL 2F HD3 PV-3401D	130
Loop 1	TOL 2F HD4 DC-3103	131
Loop 1	TOL 2F HD5 DC-3404	132
Loop 1	TOL 2F HD6 R-3407	133
Loop 1	TOL 2F HD7 R-3302	134
Loop 1	TOL 2F HD8 R-3202	135
Loop 1	TOL 2F HD9 ANF 301	136
Loop 1	TOL 2F HD10 DT-3102	137
Loop 1	TOL 3F HD1 ANF-3101	140
Loop 1	TOL 3F HD2 DC-3104	141
Loop 1	TOL 3F HD3 DC-3103	142
Loop 1	TOL 3F HD4 PV-3401B	143
Loop 1	TOL 3F HD5 PV-3101A	144
Loop 1	TOL 3F HD6 PV-3307	145
Loop 1	TOL 3F HD7 R-3406	146
Loop 1	TOL 3F HD8 R-3404	147

Loop 1	TOL 3F HD9 R-3402A	148
Loop 1	TOL 4F HD10 DC-3101	149
Loop 1	TOL 4F HD11 DC-3101	150
Loop 1	TOL 4F HD12 DC-3401	151
Loop 1	MEE PLANT GF HD1	160
Loop 1	MEE PLANT GF HD2	161
Loop 1	MEE PLANT FF HD1	162
Loop 1	MEE PLANT FF HD2	163
Loop 1	MEE PLANT 2F HD1	164
Loop 1	MEE PLANT 2F HD2	165
Loop 1	MEE PLANT 3F HD1	166
Loop 1	MEE PLANT 3F HD2	167
Loop 2	DM PLANT HD1 ETP BLOWER	110
Loop 2	DM PLANT HD2 CAUSTIC TANK	111
Loop 2	DM PLANT FF TERBAINE	112
Loop 2	BOILER HD1 GF	119
Loop 2	HD2 ESB	120
Loop 2	HD3 ESB	121
Loop 2	GF HD1 WERHOUSE	124
Loop 2	GF HD2 WERHOUSE	125
Loop 2	GF HD3 WERHOUSE	126
Loop 2	GF HD4 WERHOUSE	127
Loop 2	GF HD5 WERHOUSE	128
Loop 2	GF HD6 WERHOUSE	129
Loop 2	FF HD1 WERHOUSE	130
Loop 2	FF HD2 WERHOUSE	131
Loop 2	FF HD3 WERHOUSE	132
Loop 2	FF HD4 WERHOUSE	133
Loop 2	FF HD5 WERHOUSE	134
Loop 2	FF HD6 WERHOUSE	135
Loop 3	UTILITY HD1-CHB-3721B	107

Loop 3	DG AREA HD2	108
Loop 3	BLENDING HD1	109
Loop 3	BLENDING HD2	110
Loop 3	BLENDING HD3	111
Loop 3	BLENDING HD4	112
Loop 3	BLENDING HD5	113
Loop 3	BLENDING SYLENDER	114
Loop 3	HD1 WORKSHOP	117
Loop 4	BLENDING HD1 MATRIAL PACKING	109