### Nouryon Chemicals India Private Limited



NCIPL/2025/11/17 Date: 24.11.2025

To,
Additional Principal Chief Conservator of Forests
Ministry of Environment, Forest & Climate Change
Regional Office, (West Central Zone)
Ground floor, East wing,
New Secretary Building
Civil lines, Nagpur – 440001

Subject

: Six-Monthly Environmental Compliance Status Report of Stipulated Conditions of

**Environmental Clearance.** 

Reference: Environmental Clearance No. SEIAA-EC-0000000263 dated 26th April, 2018

Respected Sir,

With reference to the above Subject, we are submitting Environmental Compliance Status Report of M/s Nouryon Chemicals India Pvt. Ltd. (Formerly M/s Akzo Nobel India Limited) located at Plot No. E-18, 19, 20 & C-61 (Part/Part), MIDC Mahad, Taluka Mahad, District Raigad, Maharashtra; for the period from April 2025 to September 2025 along with supporting documents (Refer Enclosed Annexures).

We assure you for submission of six monthly environmental compliance status reports on regular basis.

Thanking you,

M/s Nouryon Chemicals India Pvt. Ltd. (Formerly M/s Akzo Nobel India Limited)

**Authorized Signatory** 

C. C. to: MoEF & CC, Delhi,

CPCB, Zonal office, Vadodara,

Environment Dept., Mantralaya, Mumbai.

MPCB, Mumbai (Sion).

Six-Monthly Environmental Compliance Status Report of Stipulated Conditions of Environmental Clearance (April 2025 to September 2025)

### Submitted by

M/s Nouryon Chemicals India Pvt. Ltd. (Formerly M/s Akzo Nobel India Limited) Plot No. E - 18, 19, 20 & C- 61 (Part/Part) MIDC Mahad, Mahad, Maharashtra

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### CHAPTER 1: INTRODUCTION & PROJECT DESCRIPTION

### 1.1 Introduction

The project of M/s Nouryon Chemicals India Pvt. Ltd. (Formerly M/s Akzo Nobel India Limited) is located at plot No. E-18, 19, 20 & C-61 (Part), MIDC Mahad, Taluka Mahad, District Raigad, Maharashtra; which is in notified industrial zone of Government of Maharashtra. This Project has awarded with environmental clearance by State Level Environment Impact Assessment Authority, vide letter No. SEIAA-EC-0000000263 dated 26.04.2018; copy enclosed as **Annexure-1**. The company was originally incorporated with name Akzo Nobel India Limited and name of company has changed to M/s Nouryon Chemicals India Pvt. Ltd. under the Companies act, 1956; incorporation certificate copies are enclosed as **Annexure-2**. Company has obtained consent with vide No. Format 1.0/CC/UAN No. MPCB CONSENT 0000187671/CR/2404000908 dated 11.04.2024; copy is enclosed as **Annexure-3**.

### **1.2 Project Description**

Salient Features of the Project:

Location	Plot No. E-18, 19, 20 & C-61 (Part/Part), MIDC Mahad,			
	Taluka Mahad, District Raigad, Maharashtra.			
Co-ordinates of the location	Latitude - 18°6'43.11"N			
	Longitude - 73°29'27.24"E			
	The elevation from mean sea level is 20 m.			
Location accessibility	Railway Station: Veer Railway Station is 17 km away from project site.			
	Highway : National Highway No. 66 is 3.58 km away from project site.			
Type & Scale of industry	Large Scale Manufacturing Industry			
Cost of the project	90.83 Cr.			
Area statement	Total Plot Area - 86478.0 sq.m			
	Total Built Up Area - 16597.90 sq.m (As per BCC			
	dated 21.08.2024)			
	Green Belt Area - 28714.84 sq.m			
	Parking Area - 9246.36 sq.m			
Product details/Byproduct details	Sr. No. Product Name Quantity in MT/M			

	1.	Organic Peroxides (Pure)	284.96
	2.	Refilling/ blending of Metal Alkyls (Pure)	141.83
Raw materials (including process chemicals, catalysts & additives)	including process List Enclosed as Annexure-4.		
Water supply	Source - Maharashtra Industrial Development Corporation.		
	Permission has obtained from MIDC for water supply; copy enclosed as <b>Annexure-5</b> and MIDC water bill copy of April, May, June, July, August, September,2025 month is enclosed as <b>Annexure-6</b> .		
Water requirement	Total - 640 CMD  Domestic- 10 CMD  Process - 470 CMD  Cooling Tower & Boiler feed - 60 CMD  Gardening - 100 CMD		
Effluent generation	Domestic/Sewage effluent – 8.0 CMD Trade effluent – 496 CMD		
Power	Source : MSEDCL, Total demand - 750 KVA		
Gaseous emissions from different sources	<ul> <li>- From Boiler stack height 30 m.</li> <li>- From D.G. Set (500 KVA) stack height 10 m</li> <li>- From Diesel engine hydrant stack height 6 m</li> <li>- From Diesel engine sprinkler stack height 6.5 m</li> <li>- From scrubber stack height 16 m</li> <li>- From Process stack( HCl) height 10 m.</li> </ul>		
Fuel	HSD- 82.5 Lit/Hr LDO – 571.2 Kg/Day		
Status of approvals from statutory bodies	<ol> <li>Environmental Clearance.</li> <li>Consent to Establish.</li> <li>Consent to Operate.</li> <li>Certificate of Incorporation.</li> <li>Factory license</li> </ol>		

### 1.3 Present Status of the Project

The project is at operational phase.

### 1.4 Purpose of the Report

This six-monthly environmental compliance status report has to be submitted as per the conditions stipulated in the Environmental Clearance. The aim of six monthly compliance is to verify:

- > That the project does not have any adverse environmental impact in the project area and it's surrounding.
- ➤ Compliance achieved with the conditions stipulated in the Environmental Clearance.
- ➤ That the environmental mitigation measures as suggested in the approved Form-1, Consolidated form & Environmental Management Plan (EMP) is implemented by Project Management.
- ➤ The project proponent is implementing the environmental safeguards in true spirit.

### CHAPTER 2 : COMPLIANCE STATUS ON STIPULATED CONDITIONS OF ENVIRONMENTAL CLEARANCE CONDITIONS

**2.1** Conditions along with compliance status is discussed below in detail.

Sr. No.	Conditions of Environmental Clearance	Status of Compliance		
SPECIFIC	CONDITION:			
(i)	PP to take utmost care to mitigate the findings of the life cycle analysis to reduce global warming potential and increase the sustainability index.	o Life cycle analysis study has completed during		
GENERA	L CONDITIONS:			
(i)	PP to achieve Zero Liquid Discharge; PP shall ensure that there is no increase in the effluent load to CETP.	Industry has provided ETP consisting of primary and secondary treatment and as per consent to operate vide No. Format 1.0/CC/UAN No. MPCB CONSENT 0000187671/CR/2404000908 dated 11.04.2024; schedule I (C); industry has permission to discharge treated effluent to MMA-CETP for further treatment and disposal. CETP NOC cop is enclosed as Annexure-7.		
(ii)	73 TPH boiler should have stack height of 68 m and flue gases shall be passed through an ESP of 99.9% efficiency before being led into the 68 m stack.	Provided boiler capacity is 1.1 TPH & stack height is 30 meter; which is adequate stack height as per CPCB guidelines.		
(iii)	No additional land shall be used /acquired for any activity of the project without obtaining proper permission.	Project proponent has consented to condition.  No additional land will be used for any activity without obtaining prior environmental clearance.		
(iv)	PP to take utmost precaution for the health and safety of the people working in the unit as also for protecting the environment.	Complied. Company is being taken utmost precaution for the health and safety of the people working in the unit as well as for protecting the environment by implementing QHSE policy and Standard Operating Process (SOP) for handling of Chemicals, Solid hazardous waste and solvents. Company conducts the periodic health checkup, mock drills, internal and external safety training for workers to ensure safe work environment within company premises.		
(v)	Proper Housekeeping programmers	Complied.		

	shall be implemented.	To ensure clean & obstacle free shop floor, housekeeping is being maintained at plant. Nine numbers of people has deputed for housekeeping.
(vi)	In the event of the failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieve.	Preventive Maintenance has been carried out of pollution control system.
(vii)	A stack of adequate height based on DG set capacity shall be provided for control and dispersion of pollutant from DG set. (If applicable).	Complied. A stack of 10 m height is provided to control and dispersion of pollutants from DG set (capacity-500 KVA).
(viii)	A detailed scheme for rainwater harvesting shall be prepared and implemented to recharge ground water.	Complied. Rainwater harvesting for collection and groundwater recharge is installed. Attached Annexure- 8.
(ix)	Arrangement shall be made that effluent and storm water does not get mixed.	Complied. Effluent is being treated in ETP and treated effluent is being discharged to CETP for further treatment and disposal and separate storm water drainage line is provided to collect storm water therefore, there is no possibility to mix effluent and storm water.
(x)	Periodic monitoring of ground water shall be undertaken and results analyzed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board.	Complied. Ground water monitoring has done through MoEF & NABL authorized laboratory; obtained results are within limit of standards. Report copies are enclosed as <b>Annexure-9</b> .
(xi)	Noise level shall be maintained as per standards. For people working in the high noise area, requisite personal protective equipment like earplugs etc. shall be provided.	Complied. Noise levels are monitored through MoEF & NABL laboratory and results are well within limits as per standards, The report copy is enclosed as <b>Annexure-10.</b> PPE's such as earplugs earmuffs are provided to workers.
(xii)	The overall noise levels in and around the plant are shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures, etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989.	Complied. Noise levels are monitored through MoEF & NABL laboratory and results are well within limits as per standards, The report copy enclosed as <b>Annexure-10.</b> Acoustic enclosures, hoods and silencers are provided to all noise generating equipment's as per requirements. i.e. D.G. Set.

(xiii)	Green belt shall be developed & maintained around the plant periphery. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.	Complied. After grant of the Environmental Clearance, Green belt to be developed 33% of the total plot area and we have planted the native trees over an area of 28714.84 sq.m which is 33% of the total plot area considering the criteria 1500 no. of trees per hector which was mentioned in the obtained ToR at the time of environmental clearance.	
(xiv)	Adequate safety measures shall be provided to limit the risk zone within the plant boundary, in case of an accident. Leak detection devices shall also be installed at strategic places for early detection and warning.	Complied. Fire extinguisher system is provided at plant site and all raw materials are in liquid form; there is provision of dyke wall at storage area.	
(xv)	Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per Factories Act.	Complied. Occupational health surveillance of the employees/workers is being done and records are maintained as per Factories Act, copies are enclosed as <b>Annexure-12</b> .	
(xvi)	The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.	Complied. Fire hydrant system has developed and implemented at plant site. Fire NOC has obtained from MIDC; copy enclosed as <b>Annexure-13</b> .	
(xvii)	The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Waste (Management and Handling) Rules, 2003 (amended). Authorization from the MPCB shall be obtained for collections/treatment/storage/disposal of hazardous wastes.	Complied. Authorization under Rule 5 of the Hazardous & Other Wastes (M & TM) Rules 2016 is obtained from Maharashtra Pollution Control Board, vide letter No. Format 1.0/CC/UAN No. MPCB CONSENT 0000187671/CR/2404000908 dated 11.04.2024 and hazardous waste is being stored in separate designated area and disposal through CHWTSDF, records are being maintained in the form of Manifest (Form-10); copies are enclosed as <b>Annexure-14</b> . Annual return of hazardous waste (Form-4) is being submitted on MPCB portal copy is enclosed as <b>Annexure-15</b> .	
(xviii)	Regular mock drills for the on-site emergency management plan shall be carried out. Implementation of changes /improvements required, if any, in the on-site management plan shall be ensured.	It is being complied.  Periodic mock drills are being carried out to identify required changes in on site emergency plan. The same is being updated as per requirement. Last mock drill is done for emergency preparedness dated 04.06.2025; mock	

		drill report copy is enclosed as <b>Annexure-16</b> .		
(xix)	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	Complied. Separate environment management cell has provided for smooth working of environmental safeguards. Copy is enclosed as <b>Annexure-17</b> .		
(xx)	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department.	Complied.  Separate funds are allocated for environmental protection measures /EMP, item-wise break-up is below.  Sr. Cost of environmental No. protection measures recurring cost (Rs.) in lacks  1. Air Pollution Control 0.6  2. Water Pollution 24.5 Control 3. Noise Pollution 0.3 Control 4. Environment 1.2 monitoring and Management 5. Occupational health and safety  6. Green Belt 13.5  7. Solid waste management 4.64 management 8. Rain water harvesting 3.0 Total Cost 53.84		
(xxi)	The project management 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 clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in	Complied. Attached Annexure- 18		
(xxii)	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.	We ensure that submission of six monthly compliance status reports of stipulated conditions of environmental clearance to respective authorities on regular basis		

(xxiii)	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.	Project proponent has consented to condition. EC copy is submitted to local MPCB office.
(xxiv)	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	Project proponent has consented to condition. We ensure that submission of six monthly compliance status reports of stipulated conditions of environmental clearance with results of monitored data to respective authorities on regular basis. Monitoring of ambient air, stack, effluent and noise is being done through MoEF & NABL authorized laboratory and monitored data of criteria pollutants (SPM, RSPM, and SO2 & NOx) is displayed near company main gate and it is being updated regularly.  Monitoring report copies are enclosed as Annexure-19.
(xxv)	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.	Project proponent has consented to condition. We ensure that submission of six monthly compliance status reports of stipulated conditions of environmental clearance including results of monitored data of stack, ambient air, effluent & noise to respective authorities on regular basis
(xxvi)	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.	Complied. Environmental statement report for financial year ending with September, 2025 is submitted; copy is enclosed as <b>Annexure-20</b> . Status of compliance of EC conditions kept on company website.
1.	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	Project proponent has consented to condition.

	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.	
2.	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.	Project proponent has consented to condition.
3.	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.	Project proponent has consented to condition.
4.	Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, and amendments by MoEF & CC Notification dated 29th April, 2015.	Project proponent has consented to condition.  Company has obtained Consent to operate from MPCB and industry is in operation phase.
5.	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.	Project proponent has consented to condition.
6.	•	Project proponent has consented to condition.

### STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No. SIA/MH/IND3/304217/2023 Environment & Climate Change Department Room No. 217, 2nd Floor, Mantralaya, Mumbai- 400032.

Date: 22/11/2023

To, NOURYON CHEMICALS INDIA PRIVATE LIMITED Plot No. E-18,19,20 & C 61(Part/Part) MIDC Area, Mahad-Raigad, Maharashtra, Maharashtra 402302

Sub: Transfer of Environmental Clearance granted to M/s. Akzo Nobel India Limited for Proposal for 5(f) Synthetic organic chemicals industry (dyes & dye intermediates. located at Plot No. E-18,19,20 & C 61(Part/Part) MIDC Area, Mahad-Raigad.

Ref: 1. Your application for transfer of EC- SIA/MH/IND3/304217/2023.

- 2. EC Letter no. SEIAA-EC-0000000263, Dated 26/04/2018.
- 1. This has reference to your online application vide proposal No. SIA/MH/IND3/304217/2023. in prescribed Form 7 and other documents for seeking transfer of Environmental Clearance (EC) of the project mentioned in the subject.
- 2. EC was granted to M/s. Akzo Nobel India Limited for Proposal for 5(f) Synthetic organic chemicals industry (dyes & dye intermediates. located at Plot No. E-18,19,20 & C 61(Part/Part) MIDC Area, Mahad-Raigad. Now, you have applied for transfer of EC from M/s. Akzo Nobel India Limited to M/s. NOURYON CHEMICALS INDIA PRIVATE LIMITED. as you have taken over the project under reference.
- 3. You have submitted following documents in support of your application for transfer of EC
  - i. Undertaking by transferee regarding acceptance of the terms and conditions in the EC letter dated 26/04/2018.
    - ii. Copy of authorization duly signed by the project proponent in support of the person making this application on behalf of the User Agency.
- 4. SEIAA noted the above facts and decided to transfer EC dated 26/04/2018.from M/s. Akzo Nobel India Limited to M/s. NOURYON CHEMICALS INDIA PRIVATE LIMITED.
- 5. This letter shall be read with the EC letter Dated 26/04/2018.
- 6. All the other terms and conditions mentioned in the EC letter dated 26/04/2018 shall remain the same.

Pravin Darade (Member Secretary, SEIAA)



### STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

Environment department, Room No. 217, 2nd floor, Mantralaya, Annexe, Mumbai- 400 032. Date:April 26, 2018

То

Mr. Shrikant K. Kulkarni.

at Plot E-18, 19, 20 & C-61(Part), MIDC Mahad, Mahad

**Subject:** Environment Clearance for Akzo Nobel India Limited

Sir,

This has reference to your communication on the above mentioned subject. The proposal was considered as per the EIA Notification - 2006, by the State Level Expert Appraisal Committee-I, Maharashtra in its 143rd meeting and recommend the project for prior environmental clearance to SEIAA. Information submitted by you has been considered by State Level Environment Impact Assessment Authority in its 115th meetings.

2. It is noted that the proposal is considered by SEAC-I under screening category schedule 5(f) category 'B1' as per EIA Notification 2006.

### Brief Information of the project submitted by you is as below:

·				
1.Name of Project	Akzo Nobel India Limited			
2.Type of institution	Private			
3.Name of Project Proponent	Mr. Shrikant K. Kulkarni.			
4.Name of Consultant	Sadekar Enviro Engineers Pvt. Ltd. QCI NABET Accredited Consultancy :Certificate no. NABET/EIA/1518/ RA 020			
5.Type of project	Not applicable. Brown field industrial project			
6.New project/expansion in existing project/modernization/diversification in existing project	expansion in existing project			
7.If expansion/diversification, whether environmental clearance has been obtained for existing project	no WA COA COA			
8.Location of the project	Plot E-18, 19, 20 & C-61(Part), MIDC Mahad, Mahad			
9.Taluka	Mahad			
10.Village	Khaire			
11.Area of the project	group gram panchyat Savane			
	not aplicable. industrial project			
12.IOD/IOA/Concession/Plan Approval Number	IOD/IOA/Concession/Plan Approval Number: Not aplicable. industrial project			
	Approved Built-up Area: 8345.7			
13.Note on the initiated work (If applicable)	no work is initiated			
14.LOI / NOC / IOD from MHADA/ Other approvals (If applicable)	not applicable. Plan will be submitted to MIDC, Mahad.			
15.Total Plot Area (sq. m.)	86478 sq. m.			
16.Deductions	Not applicable			
17.Net Plot area	Not applicable			
40() D	FSI area (sq. m.): Not applicable			
18 (a).Proposed Built-up Area (FSI & Non-FSI)	Non FSI area (sq. m.): Not applicable			
	Total BUA area (sq. m.): Not applicable			
	Approved FSI area (sq. m.):			
18 (b).Approved Built up area as per DCR	Approved Non FSI area (sq. m.):			
DOM	Date of Approval:			
	Date of Approval:			

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Shri Satish.M.Gavai (Member Secretary SEIAA)

20.Ground-coverage Percentage (%) (Note: Percentage of plot not open to sky)	Not applicable
21.Estimated cost of the project	240400000



22.Production Details							
Serial Number			Existing (MT/M)		Proposed (MT/M)	Total (MT/M)	
1	Organic l (Pure	Organic Peroxides (Pure) Total		.78	185.18	284.96	
2	Refilling/ l Metal Alk	blending of xyls (Pure)	66	.67	75.17	141.83	
3	Byproduc chloride s	ct: Sodium salt (NaCl)		0	108	108	
		2	23.Tota	l Wate	r Requiremen	t	
		Source of	water	Not applica	ble		
		Fresh water	er (CMD):	Not applica	ble		
		Recycled w Flushing (	vater - CMD):	Not applica	ble		
		Recycled w Gardening	vater - (CMD):	Not applica	ble		
		Swimming make up (	Cum):	Not applica	ble	7	
Dry season	1;	Total Wate Requirement:	er ent (CMD)	Not applicable			
		Fire fighting Undergroutank(CMD	nd water	Not applicable			
		Fire fighting Overhead tank(CMD)	water	Not applicable			
		Excess trea	ated water	Not applica	ble		
		Source of	water	Not applicable			
		Fresh water		Not applicable			
		Recycled v Flushing (	CMD):	Not applicable			
		Recycled v Gardening	(CMD):	Not applicable			
		Swimming make up (	Cum):	Not applicable			
Wet season:  Total Water Requirement (CMD):  Fire fighting - Underground water tank(CMD):  Fire fighting - Overhead water tank(CMD):  Excess treated water		Total Wate Requirement:	er ent (CMD)	Not applicable			
		Undergroutank(CMD	ind water ):	Not applicable			
		Overhead v	water	Not applicable			
		ated water	Not applicable				
Details of pool (If an	Swimming y)	Not applica	ble		asiiti	a	

		24	.Detail	s of Total	l water co	nsume	d				
Particula rs	Cons	sumption (CM	D)	I	Loss (CMD)			Effluent (CMD)			
Water Require ment	Existing	Proposed	Total	Existing	Proposed	Total	Existing	Proposed	Total		
Domestic	5	5	10	1	1	2	4	4	8		
Industrial Process	235	235	470	5	5	10	230	230	460		
Cooling tower & thermopa ck	10	50	60	7	17	24	3	33	36		
Gardening	100	0	100	100	0	100	0	0	0		
Fresh water requireme nt	350	290	640	113	23	136	237	267	504		
		7		Jan .	- 4 OF		7				
		Level of the water table:	Ground	approx. 20 r	n below groun	d level	<u> </u>				
		Size and no (tank(s) and Quantity:		1 RWH tank	of 10,000 L w	ill be prov	rided				
		Location of t tank(s):	he RWH	appropriate location will be decided as per architectural drawing							
25.Rain V Harvestin		Quantity of r pits:	echarge	no recharge pits are proposed							
(RWH)	5	Size of recha:	rge pits	NA 15							
		Budgetary al (Capital cost	location ) :	10,00,000							
		Budgetary al (O & M cost)	location ;	25,000							
		Details of UC if any:	T tanks	not aplicable							
				4()))]		7					
20.01		Natural wate drainage pat		site is MIDC developed land . MIDC drains are provided to each plot for drainage of storm water.							
26.Storm drainage	water	Quantity of swater:	torm	0.03 cum/sec							
		Size of SWD:		0.6*1*1796 m							
		Sewage gene in KLD:		4 CMD existing and after expansion total 8 CMD sewage will be generated							
		STP technolo	00	sewage will be treated in aerobic treatment of ETP							
27 Sowa	ne and	Capacity of S (CMD):		No STP. ETI	P of 700 CMD	capacity is	s provided for	effluent treat	ment		
27.Sewa Waste w	ater	Location & a the STP:		No STP. ETI	P is provided						
		Budgetary al (Capital cost	):	proposed co	st for water tr	eatment- 1	Rs. 1,00,00,00	00			
		Budgetary al (O & M cost)	location :	Rs.12,00,000							

	28.Solie	d waste Management			
Waste generation in the Pre Construction	Waste generation:	in construction phase minor quantity construction waste will be generated.			
and Construction phase:	Disposal of the construction waste debris:	construction debris will be used for landfill inside the plot premise			
	Dry waste:	144 TPA scrap plastic and other non hazardous dry waste will be generated in operation phase			
	Wet waste:	Hazardous wet waste will be disposed to CHWTSDF or it will be sold to authorised re-processor.			
Waste generation in the operation	Hazardous waste:	HW will be disposed at CHWTSDF or it will be sold to MPCB authorised recycler.			
Phase:	Biomedical waste (If applicable):	if generated, it is disposed to authorised party			
	STP Sludge (Dry sludge):	No STP sludge. it is estimated that 14 TPA ETP sludge will be produced during operation phase. it will be disposed to CHWTSDF			
	Others if any:	Tarret.			
	Dry waste:	total 144 MT/year scrap/ dry non hazardous waste will be generated w be sold to authorised recycler.			
	Wet waste:	Hazardous wet waste will be disposed to CHWTSDF or it will be sold to authorised re-processor.			
Mode of Disposal of waste:	Hazardous waste:	Hazardous wet waste will be disposed to CHWTSDF or it will be sold to authorised re-processor.			
or waste:	Biomedical waste (If applicable):	if generated, it is disposed to authorised party			
	STP Sludge (Dry sludge):	No STP sludge. it is estimated that 14 TPA dry ETP sludge will be produced during operation phase. it will be disposed to CHWTSDF			
	Others if any:	not applicable			
	Location(s):	additional 2002 sq. m. will be required for expansion of production activity as per plot layout.			
Area requirement:	Area for the storage of waste & other material:				
	Area for machinery:	्राप्ता मुड्रा अस्य मुड्रा			
Budgetary allocation (Capital cost and	Capital cost:	0			
O&M cost):	O & M cost:	Rs. 3,00,000			

29.Effluent Charecterestics								
Serial Number	Parameters	Unit	Inlet Effluent Charecterestics	Outlet Effluent Charecterestics	Effluent discharge standards (MPCB)			
1	pH			7.0	6.5-8.5			
2	SS	mg/L		<10	100			
3	BOD 3 days 27 deg. C	mg/L		37	100			
4	COD	mg/L		112	250			
5	oil and grease	mg/L		04	10			
6	TDS	mg/L		1537	2100			
7	Chlorides	mg/L		455	600			
8	sulphates	mg/L		95	1000			
9	% sodium	mg/L	MIM	623 (0.0623 %)	60%			
10	phenolic compound	mg/L	如())))([][]	0.3	5			
11	TAN	mg/L		1.0	50			
12	chromium (Cr+6)	mg/L	न्वववाधका	<0.1	0.1			
13	sulphides (as S)	mg/L	- 37	< 0.5	2.0			
14	phosphates (as P)	mg/L	(0)	<0.5	5.0			
15	Bioassay Test	170	70	90 % survival of fish after first 96 hrs. in 100 % effluent.	90 % survival of fish after first 96 hrs. in 100 % effluent.			
Amount of e (CMD):	effluent generation	after expansion 504 CMD						
Capacity of	the ETP:	700 CMD						
Amount of trecycled:	reated effluent	0						
Amount of v	water send to the CETP:	504 CMD						
Membershi	p of CETP (if require):	Member of CETP Mahad. membership no. : 112						
Note on ET	P technology to be used	Effluent stream segregation will be done on the basis of TDS concentration. High TDS stream will be first treated in salt recovery system and recovered water will be treated in 2 stage ETP consisting primary and secondary treatment. An ETP having 700 CMD capacity consisting of primary treatment and Sequential Batch Reactor as secondary treatment is presently employed to treat the effluent. An additional SBR of 250 CMD capacity will be provided.						
Disposal of	the ETP sludge	To CHWTSI	OF or sell to MPCB author	orised re-processor.				

	30.Hazardous Waste Details								
Serial Number	Description	Cat	UOM	Existing	Proposed	Total	Method of Disposal		
1	alkali residue	12.2	TPA	20		20	CHWTSDF		
2	chemicals containing residue from decontamination	33.1	TPA	2.4	2.6	5.0	CHWTSDF		
3	used/ spend oil	5.1	TPA	2.4	2.4	4.8	MPCB authorized recycler		
4	spent solvent	20.2	TPA	12	12	24	CHWTSDF/ MPCB authorized recycler		
5	discarded containers/ barrels / liners/ plastic bags/ PPE	33.3	nos.	120	120	240	CHWTSDF/ MPCB authorized recycler		
6	chemical sludge from wastewater treatment	34.3	TPA	7.2	6.8	14	CHWTSDF/ MPCB authorized recycler		
7	evaporation salt (NaCl)	37.2	TPA	1818	144	144	CHWTSDF/ MPCB authorized recycler		
	4	31.St	tacks em	ission D	etails	7			
Serial Number			Stack No.	Height from ground level (m)	Internal diameter (m)	Temp. of Exhaust Gases			
1	DG set (500 KVA)	135 L/h	our HSD	<b>5 6</b> 1	10	0.15	265 C		
2	Scrubber (Process stack)			2	16	0.5	59 C		
3	Diesel engine stack-1	22 L/h	r HSD	3	6.5	0.1	199 C		
4	Diesel engine stack-2	17 L/h	r HSD	4	6	0.07	214 C		
5	Boiler stack	834 Kg/da	y LDO/ FO	5	30	0.3	160		
6	DG set (200 KVA)	Discon	nected		A .	J			
	5/	32.De	tails of I	uel to b	e used	2,			
Serial Number	Type of Fuel		Existing	Proposed			Total		
1	HSD	2()	174 L/hr	9	0		174 L/hr		
2	LDO/ FO		(0)		834 Kg/day		834 kg/day		
Source of F	'uel	local	vendors	777					
Mode of Tra	ansportation of fuel to sit	e by ro	ad transport	ation					
			-4-0				C		
	33 Fnergy								

JJ.Lilergy

Maharashtra

		Source of power supply:	MSEDCL	
		During Construction Phase: (Demand Load)	1375 KW	
		DG set as Power back-up during construction phase	500 KVA	
		During Operation phase (Connected load):	1850 KW	
requires		During Operation phase (Demand load):	1850 KW	
		Transformer:	1000 KVA	
		DG set as Power back-up during operation phase:	yes. existing 500 k	VA DG will be used.
		Fuel used:	135 L/Hr HSD	TO CALL
		Details of high tension line passing through the plot if any:	Plot is in MIDC, M	ahad. No high tension line is passing through the plot
			ng by non-cor	ventional method:
		Jilliotyy Savii		17011011011 IIIOUIOU.
		36.Detail	calculations &	& % of saving:
Serial Number	Е	nergy Conservation Mo		Saving %
1		后后	47.0	E E
		37.Details	of pollution c	ontrol Systems
				Ultitul Systems
Source	H	Existing pollution contr		Proposed to be installed
process emissions			ol system	Proposed to be installed 1 additional alkali scrubber of 50 cum/hr capacity will be provided
process emissions boiler emissions	1 alkali s	Existing pollution contractions of 25 Cum/hr cap resently no boiler is used	ol system  pacity is provided .  in the plant	Proposed to be installed  1 addtional alkali scrubber of 50 cum/hr capacity will be provided  proposed FO/LDO run boiler will be provided stack as per CPCB guidelines.
process emissions boiler emissions  DG set emissions	1 alkali s pr DG set	existing pollution controls  crubber of 25 Cum/hr cap  resently no boiler is used  is used in power cut only  neight is provided as per of	ol system  pacity is provided .  in the plant  . Adequate stack guidelines.	Proposed to be installed  1 addtional alkali scrubber of 50 cum/hr capacity will be provided  proposed FO/LDO run boiler will be provided stack as
process emissions  boiler emissions  DG set emissions  sewage treatment	1 alkali s pr DG set	Existing pollution contractions of 25 Cum/hr cap resently no boiler is used is used in power cut only	ol system  pacity is provided .  in the plant  Adequate stack guidelines.  ad it is treated in	Proposed to be installed  1 addtional alkali scrubber of 50 cum/hr capacity will be provided  proposed FO/LDO run boiler will be provided stack as per CPCB guidelines.
process emissions boiler emissions  DG set emissions sewage	1 alkali s pr DG set	existing pollution controls  crubber of 25 Cum/hr cap  resently no boiler is used  is used in power cut only height is provided as per cap  is mixed with effluent ar	pacity is provided . in the plant . Adequate stack guidelines. ad it is treated in or of ETP	Proposed to be installed  1 addtional alkali scrubber of 50 cum/hr capacity will be provided  proposed FO/LDO run boiler will be provided stack as per CPCB guidelines.  no additional DG set is proposed. existing controlling methods will be used  existing treatment method will be utilised.  no additional diesel engines are proposed. Existing controlling methods will be used
process emissions  boiler emissions  DG set emissions  sewage treatment  Diesel engine	1 alkali s  pr  DG set h  sewage	existing pollution contractions of 25 Cum/hr cap resently no boiler is used is used in power cut only neight is provided as per cut is mixed with effluent ar sequencing batch reactors.	pacity is provided .  in the plant  Adequate stack guidelines.  Ind it is treated in or of ETP  provided  ed consisting of ary treatment.  apployed for better  The treated effluent	Proposed to be installed  1 addtional alkali scrubber of 50 cum/hr capacity will be provided  proposed FO/LDO run boiler will be provided stack as per CPCB guidelines.  no additional DG set is proposed. existing controlling methods will be used  existing treatment method will be utilised.  no additional diesel engines are proposed. Existing
process emissions  boiler emissions  DG set emissions  sewage treatment  Diesel engine stacks  process effluent	1 alkali s  pr  DG set h  sewage  A 700 prima sequence aerobic tr  Acoustic	existing pollution controls crubber of 25 Cum/hr cap resently no boiler is used is used in power cut only leight is provided as per controls is mixed with effluent ar sequencing batch reactor adequate stack height is  CMD capacity ETP is use ary treatment and second ing batch reactors are en reatment of the effluent. The	pacity is provided .  in the plant  Adequate stack guidelines.  Ind it is treated in or of ETP  provided  ed consisting of ary treatment. In a ployed for better the treated effluent and MIDC.  provided to noise maintenance of	Proposed to be installed  1 addtional alkali scrubber of 50 cum/hr capacity will be provided  proposed FO/LDO run boiler will be provided stack as per CPCB guidelines.  no additional DG set is proposed. existing controlling methods will be used  existing treatment method will be utilised.  no additional diesel engines are proposed. Existing controlling methods will be used  effluent stream load segregation will be done on the basis of TDS load. high TDS effluent will be initially treated by a salt recovery system and salt is recovered from process effluent. the remaining low TDS process effluent is further treated in ETP and it will be discharged to CETP, Mahad. additional 250 CMD capacity SBR will be installed to provide higher retention time for secondary treatment which will
process emissions  boiler emissions  DG set emissions  sewage treatment  Diesel engine stacks  process effluent treatment  Noise	A 700 prima sequence aerobic tri General equipm	existing pollution controls crubber of 25 Cum/hr cap resently no boiler is used is used in power cut only leight is provided as per cap is mixed with effluent are sequencing batch reacted adequate stack height is adequate stack height is according batch reactors are enterent of the effluent. To sedischared to CETP, Maharet enclosures, a housing is atting equipment, periodic	pacity is provided.  In the plant  Adequate stack guidelines.  In it is treated in or of ETP  provided  ed consisting of ary treatment.  Inployed for better the treated effluent and MIDC.  provided to noise maintenance of se and vibrations.  Buthorised scrap osed to CHWTSDF	Proposed to be installed  1 addtional alkali scrubber of 50 cum/hr capacity will be provided  proposed FO/LDO run boiler will be provided stack as per CPCB guidelines.  no additional DG set is proposed. existing controlling methods will be used  existing treatment method will be utilised.  no additional diesel engines are proposed. Existing controlling methods will be used  effluent stream load segregation will be done on the basis of TDS load. high TDS effluent will be initially treated by a salt recovery system and salt is recovered from process effluent. the remaining low TDS process effluent is further treated in ETP and it will be discharged to CETP, Mahad. additional 250 CMD capacity SBR will be installed to provide higher retention time for secondary treatment which will ensures better effluent treatment.  additioinal equipment will be provided with acoustic
process emissions  boiler emissions  DG set emissions  sewage treatment  Diesel engine stacks  process effluent treatment  Noise pollution  Solid waste management  Budgetary a (Capital co	A 700 prima sequence aerobic tr i	existing pollution controvation of 25 Cum/hr cap resently no boiler is used is used in power cut only leight is provided as per cap is mixed with effluent are sequencing batch reactors adequate stack height is adequate stack height is according batch reactors are entereatment of the effluent. To a dischared to CETP, Maharen entereatment of the effluent. To a dischared to CETP, Maharen entereatment of the effluent of the effluent of the effluent of the effluent. To a dischared to CETP, Maharen entereatment of the effluent of the effluent of the enclosures, a housing is a ting equipment, periodic ent is done to reduce noise transport of the effluent of the effluent of the effluent of the enclosures of the enclosures of the enclosures of the enclosures of the effluent of the enclosures of the enc	pacity is provided.  In the plant  Adequate stack guidelines.  Ind it is treated in or of ETP  provided  ed consisting of ary treatment.  Inployed for better The treated effluent and MIDC.  provided to noise maintenance of see and vibrations.  Buthorised scrap osed to CHWTSDF alers as per HW	Proposed to be installed  1 addtional alkali scrubber of 50 cum/hr capacity will be provided  proposed FO/LDO run boiler will be provided stack as per CPCB guidelines.  no additional DG set is proposed. existing controlling methods will be used  existing treatment method will be utilised.  no additional diesel engines are proposed. Existing controlling methods will be used  effluent stream load seqregation will be done on the basis of TDS load. high TDS effluent will be initially treated by a salt recovery system and salt is recovered from process effluent. The remaining low TDS process effluent is further treated in ETP and it will be discharged to CETP, Mahad. additional 250 CMD capacity SBR will be installed to provide higher retention time for secondary treatment which will ensures better effluent treatment.  additional equipment will be provided with acoustic enclosures to control noise pollution  The existing treatment methods will be continued for additional waste generated. Salt recovered from the
process emissions  boiler emissions  DG set emissions  sewage treatment  Diesel engine stacks  process effluent treatment  Noise pollution  Solid waste management  Budgetary a (Capital cook M	A 700 prima sequence aerobic tr i	existing pollution controls crubber of 25 Cum/hr cap resently no boiler is used is used in power cut only height is provided as per get is mixed with effluent ar sequencing batch reacted adequate stack height is adequate stack height is adequate stack height is according batch reactors are enterested and seconding batch reactors are enterested in the effluent. It is dischared to CETP, Male cenclosures, a housing is a ting equipment, periodic ent is done to reduce noise attack and to MPCB authorised decategory.  Capital cost:  O & M cost:	pacity is provided.  in the plant  Adequate stack guidelines.  In it is treated in or of ETP  provided  ed consisting of any treatment. In the plant of the treated effluent and MIDC.  provided to noise maintenance of see and vibrations. In the plant of the treated effluent and MIDC.  provided to noise maintenance of see and vibrations. In the plant of the treated effluent and MIDC.  provided to noise maintenance of see and vibrations. In the plant of the p	Proposed to be installed  1 addtional alkali scrubber of 50 cum/hr capacity will be provided  proposed FO/LDO run boiler will be provided stack as per CPCB guidelines.  no additional DG set is proposed. existing controlling methods will be used  existing treatment method will be utilised.  no additional diesel engines are proposed. Existing controlling methods will be used  effluent stream load seqregation will be done on the basis of TDS load. high TDS effluent will be initially treated by a salt recovery system and salt is recovered from process effluent. the remaining low TDS process effluent is further treated in ETP and it will be discharged to CETP, Mahad. additional 250 CMD capacity SBR will be installed to provide higher retention time for secondary treatment which will ensures better effluent treatment.  additional equipment will be provided with acoustic enclosures to control noise pollution  The existing treatment methods will be continued for additional waste generated. Salt recovered from the salt recovery system will be sold as byproduct.

Shri Satish.M.Gavai (Member Secretary SEIAA)

	a) Construction phase (with Break-up):								
Serial Number	Attributes	Parameter	Total Cost p	er annum (Rs. In Lacs)					
1	air pollution control	dust emission- construction of barriers, water sprinkling on emission sources, cement bags will be stored in closed area and handled appropriately., only PUC certified vehicles will be used for transportation of construction materials		2.00					
2	water pollution control	the sewage will be treated in ETP. the waste water which will be generated from construction processes will be treated in existing ETP	10 TO TO THE SERVICE OF THE SERVICE	0.5					
3	noise pollution control	noise generating operations will be carries out only in daytime. the housing/ barriers will be provided for equipment.	a diam	0.5					
4	soil pollution control	land will be kept clean by proper housekeeping. The construction debris will be used for landfilling in the plant premise.		0.5					
5	Occupational health	Workers will be provided PPEs. Safety training will be provided to workers. medical facility and assistance will be provided to workers in emergency.	मुद्रा असूरे	1.0					
	b	) Operation Phas	e (with Break-up						
Serial Number	Component	Description	Capital cost Rs. In Lacs	Operational and Maintenance cost (Rs. in Lacs/yr)					
1	Air Pollution Control	1 additional alkali scrubber of 50 cum/hr will be provided with appropriate stack height in the expansion phase. 3. The proposed FO/LDO run boiler will be provided stack as per CPCB norms.	ment ashti	1.2 1.2					

			D.C.							1
2		Pollution ontrol	Effluent stream segregation will be done before treatment. High TI effluent stream will treated in salt recovery system as condensate will be mixed with low TI stream and it will streated in two states ETP. Low TDS/CO stream will be treated in two stage ETP consisting of primal and secondary treatment. One additional SBR of 2 CMD capacity will provided for secondary treatment.	DS be nd e DS be ge DD tted Darry		1,00	7		12	
3		Pollution ontrol	Along with existin control measures acoustic enclosure will be provided at better equipmen maintenance will I done for effective noise pollution cont	s, es nd t be	धार	W. A. S.	The state of the s	3	0.5	
4	Monit	ronment oring and agement	periodic monitorir will be done inside plant including ambient air monitoring , work place monitoring source emission monitoring.	the k		5	THE TEST	NATURE NA	12	
5	Occupat	ional Health	Periodic safety training, health checkup of employ Medical facilities provided to employees.	ees	मुष्	24		Charles of the Control of the Contro	0.5	
6	Gre	en Belt	the existing green k will be maintaine properly	oelt d		MA			3	
7		d Waste agement	Solid hazardous wa will be disposed a CHWTSDF or it will sold to MPCB authorized recycle Non hazardous wawill be disposed through MPCB authorized dealer The salt which is recovered from high TDS effluent will be sold as byproduct.	rs. ste	na	er sh	nt ti	ora	3	
8	8 Water conservation		RWH tank will be constructed for collection and use roof top rain water	of er	10 0.25					
39.S	torage	e of cho	emicals (infl sub	ama star	abl nce	e/explo	osiv	e/haz	zardou	s/toxic
Descri		Status	Location	Stora Capac in M	age city	Maximum Quantity of Storage at any point of time in MT	Consu	imption onth in MT	Source of Supply	Means of transportation





2-Ethyl hexyl chloroformate	Liquid	Drums	30	30	35	Local	road
Pivaloyl chloride	Liquid	Drums	8	8	10	Local	road
Benzoyl chloride	Liquid	Drums	30	30	13.7	Local	road
Isopropyl chloroformate	Liquid	Drums	10	10	1.5	Imported	Sea
Isododecane	Liquid	Drums	15	15	27	Imported	Sea
RAV 7AT	Liquid	Drums	25	25	5	Imported	Sea
Tert. butyhydroperoxide 70 %	Liquid	Drums	45	45	93	Imported	Sea
Hydrogen peroxide 70 %	Liquid	Tank	28	28	32.2	Local	road
Acetic acid	Liquid	Drums	2	2	1.4	Local	road
Sulphuric acid	Liquid	Drums	3/	7 3	9.3	Local	road
Sodium hydroxide (30%)	Liquid	Tank	45	45	198	Local	road
Potasium hydroxide	Solid	Drums	3	3	2.2	Local	road
2-EHCL	Liquid	Drums	16	16	19	Local	road
Neo deconoyl chloride	Liquid	Drums	7.5	7.5	4.5	Local	road
Methanol	Liquid	Drums	12	12	30.3	Local	road
1,1,3,3 tetra methyl butyl Hydroperoxide	Liquid	Cans	(12)	12	4.5	Imported	Sea
Methyl ethyl ketone	Liquid	Drums	3 ()	3	5.8	Local	road
Alcotex	Liquid	Drums	4	_ 4	1	Imported	Sea
Toluene	Liquid	Drums	14.5	14.5	30.3	Local	road
Dequest 2060 S	Liquid	Drums	1.5	1.5	0.7	Imported	Sea
Isobutyryl Chloride	Liquid	Drums	40	40	93.3	Local	road
Acetyl acetone	Liquid	Drums	7	7	1,1	Imported	Sea
spirdane D60	Liquid	Drums	45	45	29.2	Imported	Sea
HCl 30%	Liquid	Tank	20	20	41	Local	Road
Isononanoyl Chloride	Liquid	Drums	16	16	16.3	Imported	Sea
Cyclohexanone	Liquid	Drums	2	2	W 1	Imported	Sea
Isononanoic Acid	Liquid	Drums	1	1	0.4	Imported	Sea
TBA	Liquid	Drums	6	6	2.1	Imported	Sea
Diisopropanol Benzene	Liquid	Drums	8	8	8.3	Imported	Sea
Sodium Perchlorate	Liquid	Drums	4	4	4.2	Local	Road
DHP	Liquid	Drums	5	5	4.2	Imported	Sea
Isopar H	Liquid	Drums	24	24	27.7	Imported	Sea
		40.Any Ot	her Info	rmation			

### Maharashtra

No Information Available

CRZ/ RRZ clearance obtain, if any:	not applicable
Distance from Protected Areas / Critically Polluted areas / Eco-sensitive areas/ inter-State boundaries	Scattered patches of Reserve Forest exist at an aerial distance of more than 5 km from the project site.
Category as per schedule of EIA Notification sheet	schedule 5(f) category 'B1'
Court cases pending if any	no
Other Relevant Informations	
Have you previously submitted Application online on MOEF Website.	Yes
Date of online submission	07-04-2017

3. The proposal has been considered by SEIAA in its 115th meeting & decided to accord environmental clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implementation of the following terms and conditions:

### **Specific Conditions:**

Specific Conditions.	
I	PP to take utmost care to mitigate the findings of the life cycle analysis to reduce global warming potential and increase the sustainability index.
<b>General Conditions:</b>	
I	(i)PP to achieve Zero Liquid Discharge ; PP shall ensure that there is no increase in the effluent load to CETP.
П	73 TPH boiler should have stack height of 68m and flue gases shall be passed through an ESP of 99.9% efficiency before being led into the 68 m stack.
III	No additional land shall be used /acquired for any activity of the project without obtaining proper permission.
IV	PP to take utmost precaution for the health and safety of the people working in the unit as also for protecting the environment.
V	Proper Housekeeping programmers shall be implemented.
VI	In the event of the failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieve.
VII	A stack of adequate height based on DG set capacity shall be provided for control and dispersion of pollutant from DG set. (If applicable).
VIII	A detailed scheme for rainwater harvesting shall be prepared and implemented to recharge ground water.
IX	Arrangement shall be made that effluent and storm water does not get mixed.
X	Periodic monitoring of ground water shall be undertaken and results analyzed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board.
XI	Noise level shall be maintained as per standards. For people working in the high noise area, requisite personal protective equipment like earplugs etc. shall be provided.
XII	The overall noise levels in and around the plant are shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures, etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989.
XIII	Green belt shall be developed & maintained around the plant periphery. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
XIV	Adequate safety measures shall be provided to limit the risk zone within the plant boundary, in case of an accident. Leak detection devices shall also be installed at strategic places for early detection and warning.
XV	Occupational health surveillance of the workers shall be done on a regular basis and record maintained as per Factories Act.
XVI	(The company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.
XVII	The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous Waste (Management and Handling) Rules, 2003 (amended). Authorization from the MPCB shall be obtained for collections/treatment/storage/disposal of hazardous wastes.
XVIII	Regular mock drills for the on-site emergency management plan shall be carried out. Implementation of changes / improvements required, if any, in the on-site management plan shall be ensured.

XIX	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
xx	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department
XXI	The project management 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 clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://ec.maharashtra.gov.in
XXII	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.
XXIII	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.
XXIV	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.
XXV	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
XXVI	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.



- 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, and amendments by MoEF&CC Notification dated 29th April, 2015.
- 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, 1stFloor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

/ Para

Shri Satish.M.Gavai (Member Secretary SEIAA)

### Copy to:

- 1. SHRI JOHNY JOSEPH, CHAIRMAN-SEIAA
- 2. SHRI UMAKANT DANGAT, CHAIRMAN-SEAC-I
- 3. SHRI M.M.ADTANI, CHAIRMAN-SEAC-II
- 4. SHRI ANIL .D. KALE. CHAIRMAN SEAC-III
- **5.** SECRETARY MOEF & CC
- **6.** IA- DIVISION MOEF & CC
- 7. MEMBER SECRETARY MAHARASHTRA POLLUTION CONTROL BOARD MUMBAI
- 8. REGIONAL OFFICE MOEF & CC NAGPUR
- 9. REGIONAL OFFICE MPCB RAIGAD
- 10. REGIONAL OFFICE MIDC RAIGAD
- 11. MAHARASHTRA STATE ELECTRICITY DISTRIBUTION CO. LTD
- 12. COLLECTOR OFFICE RAIGAD



### भारत सरकार-कॉर्पोरेट कार्य मंत्रालय कम्पनी रजिस्ट्रार कार्यालय, पश्चिम बंगाल

नाम परिवर्तन के पश्चात नया निगमन प्रमाण-पत्र

कॉर्पोरेट पहचान संख्या : L24292WB1954PLC021516

मैसर्स ICI INDIA LTD.

के मामले में, मैं एतदद्वारा सत्यापित करता हूँ कि मैसर्स

ICI INDIALTD.

जो मूल रूप में दिनांक बारह मार्च उन्नीस सौ चौवन को कम्पनी अधिनियम 1956 की धारा 3 के अन्तर्गत एक विधमान कम्पनी है और मैसर्स Indian Explosives Limited

के रूप में निगमित की गई थी, ने कम्पनी अधिनियम, 1956 की धारा 21 की शर्तों के अनुसार विधिवत आवश्यक विनिश्वय पारित करके तथा लिखित रूप में यह सूचित करके की उसे भारत का अनुमोदन, कम्पनी अधिनियम, 1956 की धारा 21 के साथ पठित, भारत सरकार, कम्पनी कार्य विभाग, नई दिल्ली की अधिसूचना सं.सा.का.नि. 507 (अ) दिनांक 24.6.1985 एस. आर.एन. A78356631 दिनांक 15/02/2010 के द्वारा प्राप्त हो गया है, उक्त कम्पनी का नाम आज परिवर्तित रूप में मैसर्स Akzo Nobel India Limited

हो गया है और यह प्रमाण–पत्र, कथित अधिनियम की धारा 23(1) के अनुसरण में जारी किया जाता है। यह प्रमाण–पत्र, मेरे हस्ताक्षर द्वारा कोलकाता में आज दिनांक पंद्रह फरवरी दो हजार दस को जारी किया गया है।

### GOVERNMENT OF INDIA – MINISTRY OF CORPORATE AFFAIRS Registrar of Companies, West Bengal

### Fresh Certificate of Incorporation Consequent upon Change of Name

Corporate Identity Number: L24292WB1954PLC021516

In the matter of M/s ICI INDIA LTD.

I hereby certify that ICI INDIA LTD. which was originally incorporated on Twelfth day of March Nineteen Hundred Fifty Four being an existing company as per Section 3 of the Companies Act, 1956 as Indian Explosives Limited having duly passed the necessary resolution in terms of Section 21 of the Companies Act, 1956 and the approval of the Central Government signified in writing having been accorded thereto under Section 21 of the Companies Act, 1956, read with Government of India, Department of Company Affairs, New Delhi, Notification No. G.S.R. 507 (E) dated 24/06/1985 vide SRN A78356631 dated 15/02/2010 the name of the said company is this day changed to **Akzo Nobel India Limited** and this Certificate is issued pursuant to Section 23(1) of the said Act.

Given under my hand at Kolkata this Fifteenth day of February Two Thousand Ten.

Seal of the Registrar of Companies, West Bengal

(Sd/-) SWADHIN BARUA उप कम्पनी रजिस्ट्रार / Deputy Registrar of Companies पश्चिम बंगाल West Bengal

कम्पनी रजिस्ट्रार के कार्यालय अभिलेख में उपलब्ध पत्राचार का पताः Mailing Address as per record available in Registrar of Companies office: Akzo Nobel India Limited GEETANJALI APARTMENT, 1<sup>ST</sup> FLOOR, 8-B, MIDDLETON STREET, KOLKATA – 700071, WEST BENGAL, INDIA



Office of the Registrar of Companies

PCNTDA Green Building,BLOCK A, 1st & 2nd Floor Near Akurdi Railway Station,Akurdi, Pune, Maharashtra, India, 411044

### Certificate of Incorporation pursuant to change of name

[Pursuant to rule 29 of the Companies (Incorporation) Rules, 2014]

Corporate Identification Number (CIN): U24100PN2018PTC174373

I hereby certify that the name of the company has been changed from AKZO NOBEL CHEMICALS INDIA PRIVATE LIMITED to NOURYON CHEMICALS INDIA PRIVATE LIMITED with effect from the date of this certificate and that the company is limited by shares.

Company was originally incorporated with the name AKZO NOBEL CHEMICALS INDIA PRIVATE LIMITED.

Given under my hand at Pune this Twenty sixth day of June two thousand nineteen.

DS MINISTRY
OF CORPORATE
AFFAIRS

AFFAIRS

DS MINISTRY
OF CORPORATE
COMPOSITION OF CORPORATE
AFFAIRS

AFFAIRS

CHEREDDY JAGANADH REDDY

Registrar of Companies RoC - Pune

Mailing Address as per record available in Registrar of Companies office:

NOURYON CHEMICALS INDIA PRIVATE LIMITED

Timeless Building,2nd Floor, 209/1B/1A,, Range Hills, Pune, Pune, Maharashtra, India, 411020



### 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: 11/04/2024

Mumbai-400022

RED/L.S.I (R22)

No:- Format1.0/CC/UAN No.MPCB-CONSENT-0000187671/CR/2404000908

Τo,

M/s. Nouryon Chemicals India Pvt. Ltd., Plot No. E-18, 19, 20 & C-61 (Part), MIDC Mahad

Tal:- Mahad, Dist:- Raigad.



Sub: Grant of Amendment in Renewal of consent to Operate for increase in capital investment under RED/LSI category.

Ref:

- Renewal of Consent to Operate accorded vide No. Format1.0/CC/UAN No. 0000105321/CR-2104000614, dated. 09/04/2021 which is valid upto 28/02/2026.
- 2. Environmental Clearance accorded vide No. SEIAA-EC-0000000263, dated 26/04/2018
- 3. Minutes of the 32nd Consent committee meeting (2023-2024) held on 14/03/2024.

Your application No.MPCB-CONSENT-0000187671 Dated 15.11.2023

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 renewal is granted for a period up to 28/02/2026
- 2. The capital investment of the project is Rs.90.8374 Crs. (As per C.A Certificate submitted by industry Existing Cl is-Rs. 75.5479 Crs + Increase in C.I. Rs. 15.2895 Crs)
- 3. Consent is valid for the manufacture of:

Sr No	Product	Existing Quantity	Proposed Quantity	Total	иом				
Prod	Products								
1	Organic Peroxide (Pure)	284.96	0	284.96	MT/M				
2	Refilling/Blending of Metal Alkyls (Pure)	141.83	0	141.83	MT/M				

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	496.0	As per Schedule-I	СЕТР
2.	Domestic effluent	8.0	As per Schedule-I	On land for gardening

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 (11 TPH)	1	As per Schedule -II
2	S-2	Diesel Engine Hydrant	1	As per Schedule -II
3	S-3	Diesel Engine Sprinkler	1	As per Schedule -II
4	S-4	D. G. Set (500 kVA)	1	As per Schedule -II
5	S-5	D. G. Set (200 kVA)	1	As per Schedule -II
6	S-6	Process Stack-I	1	As per Schedule -II
7	S-7	Process Stack -II	1	As per Schedule -II

6. Non-Hazardous Wastes:

Sr No	Type of Waste	Quantity	UoM	Treatment	Disposal			
NA NA								

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	5.1 Used or spent oil	4.8	MT/A	Recycle	Sale to authorised party / CHWTSDF
2	12.2 Spent acid and alkali	20	MT/A	Landfill	CHWTSDF
3	20.2 Spent solvents	24	MT/A	Recycle*	Sale to authorised party / CHWTSDF
4	33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	240	Nos./Y	Recycle*	Sale to authorised party / CHWTSDF
5	34.1 Chemical-containing residue arising from decontamination.	5.0	MT/A	Incineration	CHWTSDF
6	35.3 Chemical sludge from waste water treatment	14	MT/A	Landfill	CHWTSDF
7	37.3 Concentration or evaporation residues	144	MT/A	Incineration	CHWTSDF

Sr No	Category No./ Type	Quantity	UoM	Treatment	Disposal
8	Sodium Chloride Salt (NaCl)	108	MT/M		Sale to authorised party / CHWTSDF

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

8. Conditions under Plastic Waste Management Rules, 2016 (Notification dtd. 18/03/2016):

Sr No	Type of Waste	Quantity	UoM	Disposal Path
1	Plastic Waste/Plastic Wrappers/Scrap	144.00	MT/A	Authorized Recycler

- 9. The Board reserves the right to review, amend, suspend, revoke this consent and the same shall be binding on the industry.
- 10. This consent should not be construed as exemption from obtaining necessary NOC/ permission from any other Government authorities.
- 11. The applicant shall comply with the conditions of the Environmental Clearance accorded vide No. SEIAA-EC-0000000263, dated 26/04/2018
- 12. The industry shall obtain necessary permission from the Directorate of Industrial Safety and Health (DISH).
- 13. The applicant shall not discharge any effluent in any other source other than the CETP drain for further treatment and disposal.
- 14. 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.
- 15. 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.
- 16. 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.
- 17. This consent is issued pursuant to the decision of the 32nd Consent Committee meeting (2023-2024) held on 14/03/2024.
- 18. 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.
- 19. This consent is issued with overriding effect to the Renewal of Consent to Operate accorded vide No. Format1.0/CC/UAN No. 0000105321/CR-2104000614, dated. 09/04/2021 which is valid upto 28/02/2026.
- 20. The applicant shall make an application for renewal of consent 60 days prior to date of expiry of the consent.





a4d2845b 503a9d47 5705b919 e96c1fcd 67b768f1 30b5354e e94e77c5 17b7b889

Signed by: Dr.Avinash Dhakne
Member Secretary
For and on behalf of
Maharashtra Pollution Control Board
ms@mpcb.gov.in
2024-04-11 23:16:41 IST

### **Received Consent fee of -**

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	50000.00	MPCB-DR-23751	12/01/2024	NEFT
2	50000.00	MPCB-DR-25178	04/04/2024	NEFT
3	100000.00	MPCB-DR-25177	04/04/2024	NEFT
4	50000.00	MPCB-DR-25787	10/04/2024	NEFT

### 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) comprising of:
  - i) Strong COD/TDS stream of 37 CMD Treatment system comprising of Primary (Collection tank, Neutralization tank, Equalization tank, Primary Clarifier/Primary Settling Tank) followed by salt recovery plant. After, salt recovery treated water shall be sent to ETP for further treatment..
  - **ii) Weak COD/TDS stream of 459 CMD -** Treatment system comprising of Primary (Collection tank, Neutralization tank, Equalization tank, Primary Clarifier/Primary Settling Tank), Secondary ((Sequential Batch Reactor I, II, III and IV) followed by Treated Water Tank), 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	5.5 to 8.5
(2)	Oil & Grease	10
(3)	BOD (3 days 27°C)	100
(4)	Total Suspended solids	महाराष्ट्र 100
(5)	Bioassay Test	90 % survival of fish after first 96 hours in 100% effluent
(6)	COD	250
(7)	Chlorides	600
(8)	Sulphates	1000
(9)	% Sodium	60 %
(10)	Phenolic COmpound	5.0
(11)	TAN	50
(12)	Chromium (Cr + 6)	0.10
(13)	Sulphates (as S)	2.0
(14)	Phosphates (as P)	5.0
(15)	Total Dissolved Solids	2100

- C] The treated effluent shall be send to CETP through drainage line provided by MIDC for further treatment and disposal after confirming above standards.
- D] 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.
- 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	60.00
2.	Domestic purpose	10.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	470.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00
5.	Gardening	100.0

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
S-1	Boiler	Stack	30.00	LDO 834	1.8	TPM	50 Mg/Nm³
3-1	(11 TPH)	Stack	30.00	Kg/Day	1.0	SO2	30.024 Kg/Day
S-2	Diesel Engine	Stack	6.00	HSD 18	1	TPM	50 Mg/Nm³
3-2	Hydrant	Stack	0.00	Ltr/Hr	1	SO2	8.64 Kg/Day
S-3	Diesel Engine	Stack	6.00	HSD 18	1	TPM	50 Mg/Nm³
3-3	Sprinkler	Stack	0.00	Ltr/Hr	1	SO2	8.64 Kg/Day
S-4	DG Set (500	Acoustic	3.50	HSD 122	1	TPM	50 Mg/Nm³
3-4	KVA)	· I FUCIOSITE	3.30	Ltr/Hr	1	SO2	19.52 Kg/Day
S-5	DG Set (200	Acoustic	3.50	HSD 100	1	TPM	50 Mg/Nm³
3-3	KVA)	Enclosure	3.50	Ltr/Hr	1	SO2	16 Kg/Day
S-6	Process Stack-I x 01 No.	Alkali Scrubber	10.00		-	Acid Mist	35 Mg/Nm³
S-7	Process Stack-II x 01 No.	Scrubber	10.00	ı	-	Acid Mist	35 Mg/Nm³

<sup>(\*-</sup> Above roof level)

- 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 R (existing to be extended)	Rs. 5 Lakh	15 days	Towards O & M of Pollution control systems & compliance of consent conditions	28/02/2026	31/08/2026

<sup>\*\*</sup>Existing BG obtained for above purpose if any, may be extended for period of validity as above.

### **BG Forfeiture History**

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

### **BG Return details**

Srno.	Consent (C2E/C2O/C2R)	BG imposed	Purpose of BG	Amount of BG Returned				
	NA							

### **SCHEDULE-IV**

### **General Conditions:**

- 1. The waste generator shall.
  - a) take steps to minimize generation of plastic waste and segregate plastic waste at source in accordance with the Plastic Waste Management Rules, 2016 or as amended from time to time.
  - b) not litter the plastic waste and ensure segregated storage of waste at source and handover segregated waste to urban local body or gram panchayat or agencies appointed by them or registered waste pickers', registered recyclers or waste collection agencies;
- All institutional generators of plastic waste, shall segregate and store the waste generated by them in accordance with the Plastic Waste Management Rules, 2016 amendment from time to time and handover segregated wastes to authorized waste processing or disposal facilities or deposition centers either on its own or through the authorized waste collection agency.
- All waste generators shall pay such user fee or charge as may be specified in the byelaws of the local bodies for plastic waste management such as waste collection or operation of the facility thereof, etc.;
- 4. Every person responsible for organizing an event in open space, which involves service of food stuff in plastic or multilayered packaging shall segregate and manage the waste generated during such events in accordance with the Plastic Waste Management Rules, 2016 amendment from time to time.
- 5. The Energy source for lighting purpose shall preferably be LED based
- 6. 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
- 7. 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.
- 8. The applicant shall maintain good housekeeping.

- 9. 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.
- 10. 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.
- 11. The industry shall ensure that fugitive emissions from the activity are controlled so as to maintain clean and safe environment in and around the factory premises.
- 12. 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).
- 13. The industry shall submit official e-mail address and any change will be duly informed to the MPCB.
- 14. 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.
- 15. 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.
- 16. 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.
- 17. The PP shall provide personal protection equipment as per norms of Factory Act
- 18. Industry should monitor effluent quality, stack emissions and ambient air quality monthly/quarterly.
- 19. 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.
- 20. 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.
- 21. 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.
- 22. An inspection book shall be opened and made available to the Board's officers during their visit to the applicant.

- 23. Industry 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).
- 24. 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.
- 25. Neither storm water nor discharge from other premises shall be allowed to mix with the effluents from the factory.
- 26. The industry should not cause any nuisance in surrounding area.
- 27. 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.
- 28. The industry shall create the Environmental Cell by appointing an Environmental Engineer, Chemist and Agriculture expert for looking after day to day activities related to Environment and irrigation field where treated effluent is used for irrigation.
- 29. 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.
- 30. The industry should comply with the Hazardous and Other Wastes (M & TM) 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 April to March in Form-IV by 30th June of every year.
- 31. 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.
- 32. 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.
- 33. 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.
- 34. 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.
- 35. 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.

- 36. 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).
- 37. 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.

This certificate is digitally & electronically signed.



### List of raw material:

1,1,3,3 tetra methyl butyl	Name	Total in MT/year		
2-Ethyl hexyl chloroformate         420           Acetic acid         17.3           Acetyl acetone         13           Alcotex         12           Benzoyl chloride         164           Berol         2.4           Calcium carbonate         150           Cyclohexanone         12           Dequest 2060 S         8.1           DHP         50           Diethylene Glycol         31.4           Di-isopropyl Benzene         100           Dimethylphthalate         70.7           Ethapol         91           HCL 30% solution         490           Hydrogen peroxide 70 % solution         386.5           Isobutaryl Chloride         1120           Isododecane         320           Isononanoic Acid         5           Isopar H         332           Isopar H         332           Isopropyl chloroformate         18           Methanol         363.2           Methyl ethyl ketone         69.2           Neo deconoyl chloride         116				
Acetic acid       17.3         Acetyl acetone       13         Alcotex       12         Benzoyl chloride       164         Berol       2.4         Calcium carbonate       150         Cyclohexanone       12         Dequest 2060 S       8.1         DHP       50         Diethylene Glycol       31.4         Di-isopropyl Benzene       100         Dimethylphthalate       70.7         Ethapol       91         HCL 30% solution       490         Hydrogen peroxide 70 % solution       386.5         Isobutaryl Chloride       1120         Isododecane       320         Isononanoic Acid       5         Isopar H       332         Isoparyl chlorideroformate       18         Magnesium sulphate       26         Methanol       363.2         Methyl ethyl ketone       69.2         Neo deconoyl chloride       54         Pivaloyl chloride       116	2-EHCL	226		
Acetyl acetone         13           Alcotex         12           Benzoyl chloride         164           Berol         2.4           Calcium carbonate         150           Cyclohexanone         12           Dequest 2060 S         8.1           DHP         50           Diethylene Glycol         31.4           Di-isopropyl Benzene         100           Dimethylphthalate         70.7           Ethapol         91           HCL 30% solution         490           Hydrogen peroxide 70 % solution         386.5           Isobutaryl Chloride         1120           Isododecane         320           Isononanoic Acid         5           Isopar H         332           Isopropyl chloride         18           Magnesium sulphate         26           Methanol         363.2           Methyl ethyl ketone         69.2           Neo deconoyl chloride         54           Pivaloyl chloride         116	2-Ethyl hexyl chloroformate	420		
Alcotex   12	Acetic acid	17.3		
Benzoyl chloride         164           Berol         2.4           Calcium carbonate         150           Cyclohexanone         12           Dequest 2060 S         8.1           DHP         50           Diethylene Glycol         31.4           Di-isopropyl Benzene         100           Dimethylphthalate         70.7           Ethapol         91           HCL 30% solution         490           Hydrogen peroxide 70 % solution         386.5           Isobutaryl Chloride         1120           Isododecane         320           Isononanoic Acid         5           Isopar H         332           Isopropyl chloroformate         18           Magnesium sulphate         26           Methanol         363.2           Methyl ethyl ketone         69.2           Neo deconoyl chloride         54           Pivaloyl chloride         116	Acetyl acetone	13		
Berol         2.4           Calcium carbonate         150           Cyclohexanone         12           Dequest 2060 S         8.1           DHP         50           Diethylene Glycol         31.4           Di-isopropyl Benzene         100           Dimethylphthalate         70.7           Ethapol         91           HCL 30% solution         490           Hydrogen peroxide 70 % solution         386.5           Isobutaryl Chloride         1120           Isododecane         320           Isononanoic Acid         5           Isopar H         332           Isopropyl chloroformate         18           Magnesium sulphate         26           Methanol         363.2           Methyl ethyl ketone         69.2           Neo deconoyl chloride         54           Pivaloyl chloride         116	Alcotex	12		
Calcium carbonate  Cyclohexanone  12  Dequest 2060 S  8.1  DHP  50  Diethylene Glycol  Di-isopropyl Benzene  100  Dimethylphthalate  70.7  Ethapol  HCL 30% solution  Hydrogen peroxide 70 % solution  Isobutaryl Chloride  Isononanoic Acid  Isononanoic Acid  Isononanoyl Chloride  Isopar H  332  Isopropyl chloroformate  18  Magnesium sulphate  Methanol  Methyl ethyl ketone  Neo deconoyl chloride  116  120  150  150  150  150  150  150  150	Benzoyl chloride	164		
Cyclohexanone 12  Dequest 2060 S 8.1  DHP 50  Diethylene Glycol 31.4  Di-isopropyl Benzene 100  Dimethylphthalate 70.7  Ethapol 91  HCL 30% solution 490  Hydrogen peroxide 70 % solution 386.5  Isobutaryl Chloride 1120  Isododecane 320  Isononanoic Acid 5  Isononanoyl Chloride 195  Isopar H 332  Isopropyl chloroformate 18  Magnesium sulphate 26  Methanol 363.2  Methyl ethyl ketone 69.2  Neo deconoyl chloride 54  Pivaloyl chloride 116	Berol	2.4		
Dequest 2060 S  DHP  50  Diethylene Glycol  Di-isopropyl Benzene  100  Dimethylphthalate  70.7  Ethapol  HCL 30% solution  Hydrogen peroxide 70 % solution  Isobutaryl Chloride  Isononanoic Acid  Isononanoic Acid  Isopar H  332  Isopropyl chloroformate  Magnesium sulphate  Methanol  Methyl ethyl ketone  Neo deconoyl chloride  116  Solution  8.1  8.1  8.1  8.1  8.1  8.1  8.1  8.	Calcium carbonate	150		
DHP 50 Diethylene Glycol 31.4 Di-isopropyl Benzene 100 Dimethylphthalate 70.7 Ethapol 91 HCL 30% solution 490 Hydrogen peroxide 70 % solution 386.5 Isobutaryl Chloride 1120 Isododecane 320 Isononanoic Acid 5 Isononanoic Acid 5 Isopar H 332 Isopropyl chloroformate 18 Magnesium sulphate 26 Methanol 363.2 Methyl ethyl ketone 69.2 Neo deconoyl chloride 54 Pivaloyl chloride 116	Cyclohexanone	12		
Diethylene Glycol 31.4  Di-isopropyl Benzene 100  Dimethylphthalate 70.7  Ethapol 91  HCL 30% solution 490  Hydrogen peroxide 70 % solution 386.5  Isobutaryl Chloride 1120  Isododecane 320  Isononanoic Acid 5  Isononanoyl Chloride 195  Isopar H 332  Isopropyl chloroformate 18  Magnesium sulphate 26  Methanol 363.2  Methyl ethyl ketone 69.2  Neo deconoyl chloride 54  Pivaloyl chloride 116	Dequest 2060 S	8.1		
Di-isopropyl Benzene  Dimethylphthalate  To.7  Ethapol  HCL 30% solution  Hydrogen peroxide 70 % solution  Isobutaryl Chloride  Isononanoic Acid  Isononanoic Acid  Isononanoyl Chloride  Isopar H  Isopropyl chloroformate  Magnesium sulphate  Methanol  Methyl ethyl ketone  Neo deconoyl chloride  Dimethylphthalate  70.7  490  490  Hydrogen peroxide 70 % solution  386.5  Isopa 320  Isopopul chloride  195  Isopa 4  332  Isopropyl chloroformate  18  Magnesium sulphate  69.2  Neo deconoyl chloride  54  Pivaloyl chloride	DHP	50		
Dimethylphthalate 70.7  Ethapol 91  HCL 30% solution 490  Hydrogen peroxide 70 % solution 386.5  Isobutaryl Chloride 1120  Isododecane 320  Isononanoic Acid 5  Isononanoyl Chloride 195  Isopar H 332  Isopropyl chloroformate 18  Magnesium sulphate 26  Methanol 363.2  Methyl ethyl ketone 69.2  Neo deconoyl chloride 54  Pivaloyl chloride 116	Diethylene Glycol	31.4		
Ethapol 91  HCL 30% solution 490  Hydrogen peroxide 70 % solution 386.5  Isobutaryl Chloride 1120  Isododecane 320  Isononanoic Acid 5  Isononanoyl Chloride 195  Isopar H 332  Isopropyl chloroformate 18  Magnesium sulphate 26  Methanol 363.2  Methyl ethyl ketone 69.2  Neo deconoyl chloride 54  Pivaloyl chloride 116	Di-isopropyl Benzene	100		
HCL 30% solution 490 Hydrogen peroxide 70 % solution 386.5 Isobutaryl Chloride 1120 Isododecane 320 Isononanoic Acid 5 Isononanoyl Chloride 195 Isopar H 332 Isopropyl chloroformate 18 Magnesium sulphate 26 Methanol 363.2 Methyl ethyl ketone 69.2 Neo deconoyl chloride 54 Pivaloyl chloride 116	Dimethylphthalate	70.7		
Hydrogen peroxide 70 % solution  Isobutaryl Chloride  Isododecane  Isononanoic Acid  Isononanoic Acid  Isononanoyl Chloride  Isopar H  Isopar H  Isopropyl chloroformate  Magnesium sulphate  Methanol  Methyl ethyl ketone  Neo deconoyl chloride  Pivaloyl chloride  1120  320  195  195  195  195  180  195  180  180  180  180  180  180  180  18	Ethapol	91		
Isobutaryl Chloride1120Isododecane320Isononanoic Acid5Isononanoyl Chloride195Isopar H332Isopropyl chloroformate18Magnesium sulphate26Methanol363.2Methyl ethyl ketone69.2Neo deconoyl chloride54Pivaloyl chloride116	HCL 30% solution	490		
Isododecane320Isononanoic Acid5Isononanoyl Chloride195Isopar H332Isopropyl chloroformate18Magnesium sulphate26Methanol363.2Methyl ethyl ketone69.2Neo deconoyl chloride54Pivaloyl chloride116	Hydrogen peroxide 70 % solution	386.5		
Isononanoic Acid  Isononanoyl Chloride  Isopar H  Isopropyl chloroformate  Magnesium sulphate  Methanol  Methyl ethyl ketone  Neo deconoyl chloride  Pivaloyl chloride  5  195  195  188  332  18  46  69.2  195  188  195  188  188  188  195  196  196  196  197  198  198  198  198  198  198  198	Isobutaryl Chloride	1120		
Isononanoyl Chloride195Isopar H332Isopropyl chloroformate18Magnesium sulphate26Methanol363.2Methyl ethyl ketone69.2Neo deconoyl chloride54Pivaloyl chloride116	Isododecane	320		
Isopar H 332 Isopropyl chloroformate 18 Magnesium sulphate 26 Methanol 363.2 Methyl ethyl ketone 69.2 Neo deconoyl chloride 54 Pivaloyl chloride 116	Isononanoic Acid	5		
Isopropyl chloroformate 18  Magnesium sulphate 26  Methanol 363.2  Methyl ethyl ketone 69.2  Neo deconoyl chloride 54  Pivaloyl chloride 116	Isononanoyl Chloride	195		
Magnesium sulphate26Methanol363.2Methyl ethyl ketone69.2Neo deconoyl chloride54Pivaloyl chloride116	Isopar H	332		
Methanol363.2Methyl ethyl ketone69.2Neo deconoyl chloride54Pivaloyl chloride116	Isopropyl chloroformate	18		
Methyl ethyl ketone 69.2  Neo deconoyl chloride 54  Pivaloyl chloride 116	Magnesium sulphate	26		
Neo deconoyl chloride 54 Pivaloyl chloride 116	Methanol	363.2		
Pivaloyl chloride 116	Methyl ethyl ketone	69.2		
	Neo deconoyl chloride	54		
	Pivaloyl chloride	116		
	Potasium hydroxide	26.5		

RAV 7AT	60
Silica	45
Sodium bicarbonate	6
Sodium Carbonate solid	1
Sodium chloride	535.9
Sodium hydroxide (30%) solution	2375.3
Sodium meta bisulphite	35.1
Sodium Perchlorate	50
Sodium sulphate	2.4
Spirdane D60	350
Sulphuric acid	112
TBA	25
Tert.butyl hydroperoxide 70 % solution	1116.4
Toluene	364
Total	10021.4
Water (as solvent base)	200 CMD

# MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION (A Govt. Of Maharashtra Undertaking)



To,

No.DE(M)/E-18/ B 14865
Office of the Deputy Engineer,
MIDC, Mahad Sub-Division, Mahad
Dated: 30.03.2017

M. s. Akzo Nobal Chemicals India Limited, Plot No. E-18, MIDC, Mahad Industrial Area. Mahad

Sub:

Change of companies name & sanctioned of 15mm dia water supply connection of plot No. E-18 in

Mahad Indl. Area.

Ref: 1.

Your letter No. Nil dt. 09.02.2017

2. This office letter No. DE(M)/A79990 dt. 03.03.2017

Dear Sir,

Since you have paid water supply deposit Rs. 26,393. & mine charges Ra. 575/-vide receipt No. 09C17\_000689 & 09C17\_000690 att. 29.03.2017 & accepted all terms & conditions under Water Supply Agreement, 15 mm diameter size of water supply connection is hereby sanctioned, taking in to consideration 11.50m3 / day requirement. The rate of water supply will be Rs. 25.50 per Cum, till the BCC is obtained subjected to revision of water rates by MIDC from time to time.

A copy of water supply agreement is enclosed here with for your reference and further needful please.

Thanking you.

Your's faithful

Deputy Engine

MIDC, Mahad Sub Division, Mahad

Copy submitted to the Executive Engineer, MIDC, Civil Division, Mahad for favour of information.

Maharashtra Industrial Development Corporation (A Government of Maharashtra Undertaking) (Issued Subject to MIDC's water Supply Regulation 1973) Water Bill IRN NO: f03 GST NO: 27AAACM3560G1ZV Original for receipent PAN NO: AAACM3560C Duplicate for Supplier IRN NO: f03fb891e45f0d072fed4cab74f4574b7929613c6bc71ddc5f84634c1b873d95 Consumer No: DV009/361MHD/301 Mahad Industrial Area Bill No. Si2000012592; Month/Year: April, 2025 Cust GST/ PAN No: 27AAQCA4386A1ZL/AAQCA4386A Issued Date: 13-05-2025 **NOURYON CHEMICALS** Consumer Type: Deposit Amount 1C1 Meter Size: 80 INDIA PVT. LTD Plot / Shed Area: 86.478.00 Min. Qty/ Day: 40.00 668,815.00 Plot / Shed No: E-18, 19, 20 & C-6Min. Qty / Month: E - 19 & 20, E BlockMIDC MAHAD INDL. ARE Block No: E Initial/AddI.SD/ Sanction Qty / day: Refund SD Zone: 17 Meter Status: Working Pending Cap. Contri: Standing Charge: Bcc: Yes Office Order: dt: 29-11-2023 End Dt: CarpetArea: 0.00 CETP: Yes Order No : Dated : 117,214.00 Env: Yes Builtup Area: 4,465.00 SSI: N ETP:Y CETP: Y MPCB: Y ## Previous # Current Charges Amount Due Before Due Date **DPC** Amount Due Date + = 0.00 673,644.00 673,644.00 4,228.00 27-05-2025 Previous Current Meter No / Water Quantity Remarks (If Any) Size Cubic Meter Reading Date Reading Date 361MHD ~ 279992 31-03-2025 289057 30-04-2025 9065 800446 80 0.00

	0		0		0.00	
			REGI			
Charges Code		CHAR	IGES	I.	OPC	
		CURRENT#	PREVIOUS ##	CURRENT # LAST MONTH	PREVIOUS ##	
CGST-Service Cha	arge	1,946.00	0.00	0.00	0.00	998599 CGST 6j/9 00%
SGST-Service Cha	irge	1,946.00	0.00	0.00	0.00	998599 5GST @9.00%
CGST-Fire Charge		713.00	0.00	0,00	0.00	999126 CGST @9 00%
SGST-Fire Charge		713.00	0.00	0.00	0.00	999126 SGST @9 00%
CGST-Drainage Cl	harge	6,772.00	0.00	0.00	0.00	999480 CGST @9.00%
SGST-Drainage Cl	narge	6,772.00	0.00	0.00	0.00	999490 EGST (£9,02%
CGST-Envt Charge	9	1,798.00	0.00	0.00	0.00	998599 CGST @9.00%
SGST-Envt Charge		1,798.00	0.00	0.00	0.00	998599 SGST (gg9.00%)
CGST-CETP Cap.		5,275.00	0.00	0.00	0.00	998599 CGST @9 00%
SGST-CETP Cap.		5,275.00	0.00	0.00	0.00	998599.SGST @9.00%
Water Charges_L		181,300.00	0.00	0.00	0.00	2201 GST @ 0.00% 20.00% 065.00*1
Service Charges		21,620.00	0.00	0.00	0.00	988599 GST @ 18 00% (PIE = 86,478.00 * RE = 3,00 * FSI = 1,00 j / 12
Fire Charges		7,927.00	0.00	0.00	0.00	
Drainage Charges		75,240.00	0.00	0.00	0.00	999490 GST @ 18:00% NW - 9,005:00 * 14 -
Environment Charg	jes	19,974.00	0.00	0.00	0.00	998599 GST (g 18.00% (Wtr = 9.065.00 * H1 - 3.54) + (Area = 4.465.00 * Area Rt = 1.76) * H1
CETP of Association	n	275,968.00	0.00	0.00	0.00	
CETP Capital/One	Time	58,607.00	0.00	0.00	0.00	
TOTAL		673,644.00	0.00	0.00	0.00	

LAST Receipt No. Date, Amount 26MAH00000162, 17-04-2025, 672,540.00	DEPUTY ENGINEER M.I.D.C.		
Rupees : Six Lakh Seventy Three Thousand Six Hundred and Forty Fo Only	Ur Cheque / CO/PO should be grawn in rawhar at Executive Engineer MICC, Mahad Civi (2016) (2017) (20		
For Online Payment visit MIDC web site www.midcindia.org and use Consu No. DV009/361MHD/301			

\* Please submit your official GST No.,email and phone no while paying this bill at receipt counter.

\* If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill

\* All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

Maharashtra Industrial Development Corporation
(A Government of Maharashtra Undertaking) (Issued Subject to MIDC's water Supply Regulation 1973)
Water Bill

GST NO: 27AAACM3560C1ZV PAN NO: AAACM3560C

Original for receipent Duplicate for Supplier IRN NO: 380dee34e52b4c346a5c10d8a166f36c8bc825e2bacf528e86bcafb5516842ae

Consumer No: DV009/361MHD/301 Cust GST/ PAN No: 27AAQCA4386A1ZL/AAQCA4386A

Mahad Industrial Area Issued Date: 13-06-2025

Bill No: SI26000204230 Month/Year: May,2025

NOURYON CHEMICALS INDIA PVT. LTD

Consumer Type: 1C1 Plot / Shed Area: 86.478.00 Plot / Shed No: E-18, 19, 20 & C-6Win. Qty / Month:

Meter Size: 80 Min. Qty/ Day. 40.00 Deposit Amount

E - 19 & 20, E BlockMIDC MAHAD INDL. ARE

Block No: E Zone: 13

Sanction Qty / day. Meter Status: Working Standing Charge:

668,815.00 Initial/Addl.SD/ Refund SD

Pending Cap. Contri.: Bcc: Yes Office Order: dt: 29-11-2023 End Dt:

CarpetArea:

0.00

CETP: Yes Order No : Dated :

Env. Yes Builtup Area: 4,465.00

SSI: N

ETP:Y

CETP:Y MPCB:Y

117,214.00

## Previo		# Current Charge	s = A		Due Before Date		DPC Amou	nt	Due Date	
0.00		657,616.00	] _ [	657,	616.00	j	3,831.00		27-06-2025	
Meter No / Size	Pre	evious	C	urrent			Quantity		Demoka at AX	
	Reading	Date	Reading		Date	Cut	oic Meter		Remarks (If Any)	
361MHD ~ 800446	289057	30-04-2025	297197	31-	-05-2025		8140			
80										
	0		0				0.00			
				REGU	ILAR					
Charges	Code	CHARGES			DPC					
CALADA VER	Semin	CURRENT#	PREVIOUS ## CURI		CURREL LAST MO	ENT# PREVIOUS##		#		
CGST-Service		1,946.00	0.00		0.00				998599 CGST @9.00%	
SGST-Service (		1,946.00					0	0.00 998599 SGST @9.00%		
CGST-Fire Cha		713.00		0.00		0.00 0.00		00	OO 999126 CGST @9.00%	
SGST-Fire Cha		713.00	0.00			0.00	0	00	999126 SGST @9.00%	
CGST-Drainage		6,081.00	0.00			0.00 0.00		00	00 999490 CGST @9.00%	
GST-Drainage		6,081.00	1	0.00		0.00 0.00		00	999490 SGST @9.00%	
CGST-Envt Cha		1,650.00	(	0.00		0.00 0.00		00	00 998599 CGST @9.00%	
GST-Envt Cha		1,650.00	0.00			0.00 0.00		00	998599 SGST @9.00%	
GST-CETP C		5,275.00	(	0.00		0.00 0.0		00	998599 CGST @9.00%	
GST-CETP Ca	ap.	5,275.00	(	0.00		0.00		00	998599 SGST @9.00%	
Vater Charges		162,800.00	(	0.00		0.00	0.	00	2201 GST @ 0.00% 20.00*8,140.00*1	
ervice Charges	5	21,620.00	(	0.00		0.00	0.	00	998599 GST @ 18.00%* (Pit = 86,478.00 * Rt = 3.00 * FSi = 1.00) / 12	
Fire Charges		7,927.00		0.00		0.00	0.	00	999126 GST @ 18.00% (86,478.00 * 1.10)/12	
rainage Charg		67,562.00	C	0.00		0.00	0.	00	999490 GST @ 18.00% Wir = 8,140.00 * Rt = 8.30	
Environment Charges		18,337.00	0	00.0		0.00	0.	00	996599 GST @ 18.00% (VVtr = 8.140.00 * Rt =	
CETP of Association		289,433.00	0	.00		0.00 0.00		00	998599 GST @ 18.00% (Wtr = 8,140.00 * Rt = 3,54) * (Area = 4,485,00 * Area Rt = 1,76) * Rt = 999433 GST @ 12.00% Security Deposite = 0.00	
ETP Capital/O	ne Time	58,607.00	0	.00		0.00	0.	00	0.00 998599 GST @ 18.00% New effluent disposal pipeline monthly recovery charges.	
OTAL		657,616.00	0	.00		0.00	0.0		THE PROPERTY OF STREET	

LAST PAYMENT DETAILS

Receipt No.

Date:

Amount

26MAH00000515, 21-05-2025, 673,644.00

Kalekas

DEPUTY ENGINEER M.I.D.C.

Rupees: Six Lakh Fifty Seven Thousand Six Hundred and Sixteen Only

For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV009/361MHD/301

Cheque / DD/ PO should be drawn in favour of Executive Engineer MIDC, Mahad Civil Payment Timings: 10:30:00 am to 01:30:00 pm, except Saturdays Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Phone No.

\* Please submit your official GST No.,email and phone no while paying this bill at receipt counter.

\* If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill

\* All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

Maharashtra Industrial Development Corporation (A Government of Maharashtra Undertaking) (Issued Subject to MIDC's water Supply Regulation 1973) Water Bill \_ Provisional IRN NO: d28

GST NO: 27AAACM3560C1ZV PAN NO: AAACM3560C

Original for receipent Duplicate for Supplier

New Consumer No: 1030100361

IRN NO: d282b91738e2935a2221fdac85cad50082a776428fbe424eba1605ed3080cc2a Mahad Industrial Area

Bill No: S126000276930 Month/Year: June, 2025

NOURYON CHEMICALS INDIA PVT. LTD

Cust GST/ PAN No: 27AAQCA4386A1ZL/AAQCA4386A Issued Date: 14-07-2025 Consumer Type: 1C1

=

Meter Size: 80 Min. Qty/ Day: 40.00

E - 19 & 20, E BlockMIDC MAHAD INDL. ARE

Plot / Shed Area: 86.478.00 Plot / Shed No: E-18, 19, 20 & C-6Win. Qty / Month: Block No: E Sanction Qty / day: Zone: 13 Meter Status: Working Deposit Amount 668,815.00

Pending Cap. Contri.:

Standing Charge: 0.00 CarpetArea:

Initial/Addl.SD/ Refund SD

Office Order: dt: 29-11-2023 End Dt: Bcc: Yes

CETP: Yes Order No : Dated Env. Yes Builtup Area: 4,465.00

ETP:Y SSI: N

CETP: Y MPCB: Y

117,214.00

## Previous Balance 0.00

# Current Charges + 531,731.00

Amo	unt Due Before Due Date
-	531 731 00

DPC Amount 2,823.00

Due Date 28-07-2025

Meter No /	Previous		Current		Water Quantity Cubic Meter		Remarks (If Any)	
Size	Reading	Date	Reading	Date	Cut	IC Meter		
361MHD ~ 800446	297197	31-05-2025	303154	30-06-2025		5957		
	0		0			0.00		
				REGULAR				
Charges	Code	CHARGES			E	PC		
	CURRENT#		PREVIOUS	PREVIOUS ## CURRE		PREVIOUS ##	200	

Charges Code	CHAR	GES		OPC	
Charges Code	CURRENT#	PREVIOUS ##	CURRENT # LAST MONTH	PREVIOUS ##	
CGST-Service Charge	1,946.00	0.00	0.00	0.00	998599 CGST @9.00%
SGST-Service Charge	1,946.00	0.00	0.00	0.00	998599 SGST @9.00%
CGST-Fire Charge	713.00	0.00	0.00	0.00	999126 CGST @9.60%
SGST-Fire Charge	713.00	0.00	0.00	0.00	999126 SGST @9.00%
CGST-Drainage Charge	4,450.00	0.00	- 0.00	0.00	999490 CGST @9.00%
SGST-Drainage Charge	4,450.00	0.00	0.00	0.00	999490 SGST @9.00%
CGST-Envt Charge	1,303.00	0.00	0.00	0.00	998596 CGST @9.00%
SGST-Envt Charge	1,303.00	0.00	0.00	0.00	998599 SGST @9.00%
CGST-CETP Cap.	5,275.00	0.00	0.00	0.00	998599 CGST @9.00%
SGST-CETP Cap.	5,275.00	0.00	0.00	0.00	998599 SGST @9.00%
Water Charges	119,140.00	0.00	0.00	0.00	2201 GST @ 0.00% 20.00*5,957.00*1
Service Charges	21,620.00	0.00	0.00	0.00	998599 GST @ 18.00% (Pit = 86,478.00 * Rt = 3.00 * FSI = 1.00) / 12*
Fire Charges	7,927.00	0.00	0.00	0.00	
Drainage Charges	49,443.00	0.00	0.00	0.00	999490 GST @ 18.00% Wtr = 5,957,00 * Rt = 8.30
Environment Charges	14,473.00	0.00	0.00	0.00	998599 GST @ 18.00% (Wtr = 5,957.00 * Rt =
CETP of Association	233,147.00	0.00	0.00	0.00	999433 GST @ 12.00% Security Deposite = 0.00
CETP Capital/One Time	58,607.00	0.00	0.00	0.00	998599 GST @ 18,00% New effluent disposal pipeline monthly receivery charges.
TOTAL	531,731.00	0.00	0.00	0.00	

Important Note :-

Old Consumer No :- DV009/361MHD/301

To be Used for Online bill Payment and all Correspondence till migration of all consumers numbers to new consumer number system.

LAST PAYMENT DETAILS

Receipt No.

Date,

Amount 26MAH00001039, 27-06-2025, 657,616.00

Southern



Rupees: Five Lakh Thirty One Thousand Seven Hundred and Thirty One Only

For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV009/361MHD/301

DEPUTY ENGINEER M.I.D.C. Cheque / DD/ PO should be drawn in favour of

Executive Engineer MIDC, Mahad Clvil
Payment Timings: 10:30:00 am to 01:30:00 pm, except Satu Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Phone No.

\* Please submit your official GST No.,email and phone no while paying this bill at receipt counter.

\* If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill

\* All Online, NEFT/RTGS payments shall be made through MIDC's Web Site only.

Maharashtra Industrial Development Corporation (A Government of Maharashtra Undertaking) (Issued Subject to MIDC's water Supply Regulation 1973)

Water Bill

GST NO: 27AAACM3560C1ZV PAN NO: AAACM3560C

Original for receipent Duplicate for Supplier

New Consumer No: 1030100361

IRN NO: b9484b9658cc81c011c991e4195f00137057f89a8c6b0ec858e896e1d392b16f Mahad Industrial Area

ETP:Y

Bill No: SI26000339202

NOURYON CHEMICALS INDIA PVT. LTD

Issued Date: 08-08-2025 Cust GST/ PAN No: 27AAQCA4386A1ZL/AAQCA4386A

Month/Year: July,2025

Consumer Type: Plot / Shed Area: 86.478.00

Meter Size(mm): 80 Min. Qty/Day(m3): 40.00

CETP: Y MPCB: Y

Deposit Amount 668,815.00

E - 19 & 20, E BlockMIDC MAHAD INDL. ARE

Block No: E Zone: 13 Pending Cap. Contri.:

Plot / Shed No: E-18, 19, 20 & Mi61Qty/Month(m3): Sanctn Qty/day(m3): Meter Status: Working Standing Charge:

Initial/AddI.SD/ Refund SD

Office Order: dt: 29-11-2023 End Dt:

Bcc: Yes CETP: Yes Order No : Dated :

+

Builtup Area: 4,465.00 SSI: N CarpetArea:

0.00

175,821.00

## Previous Balance 0.00

Env: Yes

# Current Charges 403,429.00

Amount Due Before Due Date 403,429.00

**DPC Amount** 1,522.00

Due Date 22-08-2025

Meter No / Size	Previous		Current		Water Quantity	Remarks (If Any)
Size	Reading	Date	Reading	Date	Cubic Meter	V. C. T.
361MHD ~ 800446	303154	30-06-2025	306301	31-07-2025	3147	
80						
THE TOTAL VIEW	0		0		0.00	

		REGI	<b>是可能就</b> 是		
Charges Code	CHAF	RGES		PC	For Online Payment, Scan
	CURRENT#	PREVIOUS ##	CURRENT # LAST MONTH	PREVIOUS ##	this QR Code.
CGST-Service Chargo	1,946.00	0.00	0.00	0.00	998599 CGST @9.00%
SGST-Service Charge	1,946.00	0.00	0.00	0.00	998599 SGST @9.00%
CGST-Fire Charge	713.00	0.00	0.00	0.00	999126 CGST @9.00%
SGST-Fire Charge	713.00	0.00	0.00	0.00	999126 SGST @9.00%
CGST-Drainage Charge	2,351.00	0.00	0.00	0.00	999490 CGST @9.00%
SGST-Drainage Charge	2,351.00	0.00	0.00	0.00	999490 SGST @9.00%
CGST-Envt Charge	855.00	0.00	0.00	0.00	998599 CGST @9.00%
SGST-Envt Charge	855.00	0.00	0.00	0.00	998599 SGST @9.00%
CGST-CETP Cap.	5,275.00	0.00	0.00	0.00	998599 CGST @9.00%
SGST-CETP Cap.	5,275.00	0.00	0.00	0.00	998599 SGST @9.00%
Water Charges	62,940.00	0.00	0.00	0.00	2201 GST @ 0.00% 20.00*3,147.00*1
Service Charges	21,620.00	0.00	0.00	0.00	998599 GST @ 18.00% (Fit = 86,478.00 * Rt = 3.00 * FSI = 1.00) / 12*
Fire Charges	7,927.00	0.00	0.00	0.00	
Drainage Charges	26,120.00	0.00	0.00	0.00	999490 GST @ 18.00% Wir = 2,147.00 * Rt = 8.30
Environment Charges	9,499.00	0.00	0.00	0.00	Control of the second
CETP of Association	194,436.00	0.00	0.00	0.00	
CETP Capital/One Time	58,607.00	0.00	0.00	0.00	A STATE OF THE PARTY OF THE PAR
TOTAL	403,429.00	0.00	0.00	0.00	

Important Note :- Old Consumer No :- DV009/361MHD/301

\* To be Used for Online bill Payment and all Correspondence till migration of all consumers numbers to new consumer number

\*Pay exact bill amount on Virtual A/c No., else payment will be rejected.

You can pay by NEFT/RTGS/IMPS w.e.f. 01-08-2025 Name of Beneficiary : MIDC

Bank Name: ICICI Bank Ltd, IFS Code: ICIC0000104 Virtual A/c Number: WB090MHD1030100361

LAST PAYMENT DETAILS

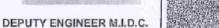
Receipt No.

Date.

Amount

26MAH00001292, 27-07-2025, 531,731.00

A. Ekas



Rupaes: Four Lakh Three Thousand Four Hundred and Twenty Nine Only

For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV009/361MHD/301

Cheque / DD/ PO should be drawn in favour of

Executive Engineer MIDC, Mahad Civil
Payment Timings: 10:30:00 am to 01:30:00 pm, except Saturdays Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Phone No.

\* Please submit your official GST No., email and phone no while paying this bill at receipt counter.

\* If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill

\* All Online, NEFT/RTGS payments shall be made through MIDC's Web Site or on Virtual Account Number or QR Code only.

Maharashtra Industrial Development Corporation (A Government of Maharashtra Undertaking) (Issued Subject to MIDC's water Supply Regulation 1973)

Water Bill

GST NO: 27AAACM3560C1ZV PAN NO: AAACM3560C

Original for receipent **Duplicate for Supplier** 

IRN NO: 111c7c28ba0573994acc6460531fde815513b5bfdb75b0053a6f0bb9ef49bb98

Mahad Industrial Area

NOURYON CHEMICALS

New Consumer No: 1030100361

Issued Date: 10-09-2025 Cust GST/ PAN No: 27AAQCA4386A1ZL/AAQCA4386A Consumer Type:

Bill No: SI26000428185 Month/Year: August, 2025

INDIA PVT. LTD

Plot / Shed Area: 86,478.00

=

Meter Size(mm): 80 Min. Qty/Day(m3): 40.00 Plot / Shed No: E-18, 19, 20 & Mi61Qty/Month(m3):

CarpetArea:

Deposit Amount 668,815.00

E - 19 & 20, E BlockMIDC MAHAD INDL. ARE

Block No: Zone: 13 Pending Cap. Contri.:

SSI: N

Sanctn Qty/day(m3): Meter Status: Working Standing Charge:

Initial/AddI.SD/ Refund SD

Bcc: Yes Office Order: dt: 29-11-2023 End Dt:

+

CETP: Yes Order No : Dated :

Env. Yes Builtup Area: 4,465.00 ETP: Y

0.00 CETP: Y MPCB: Y

175,821.00

## Previous Balance 0.00

# Current Charges 453,022.00

Amount Due Before Due Date 453,022,00

DPC Amount 1,742.00

Due Date 24-09-2025

Meter No /	Previo	Previous		rrent	Water Quantity	Remarks (If Any)
Size	Reading	Date	Reading	Date	Cubic Meter	Cubic Meter Remarks (II Ally)
361MHD ~ 800446	306301	31-07-2025	309922	31-08-2025	3621	
80				10.7		
	0		0		0.00	

		REGI	JLAR		For Online	門別國際團
Charges Code	CHAR	RGES	- C	DPC		4.467年
	CURRENT#	PREVIOUS ##	CURRENT # LAST MONTH	PREVIOUS ##	Payment, Scan this QR Code.	
CGST-Service Charge	1,946.00	0.00	0.00	0.00	998599 CGST @9.00	¢/ <sub>6</sub>
SGST-Service Charge	1,946.00	0.00	0.00	0.00	998599 SGST @9.00	%
CGST-Fire Charge	2,387.00	0.00	0.00	0.00	999126 CGST @9.00	1%
SGST-Fire Charge	2,387.00	0.00	0.00	0.00	999126 SGST @9.00	94
CGST-Drainage Charge	2,705.00	0.00	0.00	0.00	999490 CGST @9.00	%
SGST-Drainage Charge	2,705.00	0.00	0.00	0.00	999490 SGST @9.00	%
CGST-Envt Charge	930.00	0.00	0.00	0.00	998599 CGST @9.00	%
SGST-Envt Charge	930.00	0.00	0.00	0.00	998599 SGST @9.00	%
CGST-CETP Cap.	5,275.00	0.00	0.00	0.00	998599 CGST @9.00	96
SGST-CETP Cap.	5,275.00	0.00	0.00	0.00	998599 SGST @9.00	%
Water Charges	72,420.00	0.00	0.00	0.00	2201 GST @ 0.00%	20,00*3,621,00*1
Service Charges	21,620.00	0.00	0.00	0.00	998599 GST (0 18.00 3.00 * FSI = 1.00) / 12	% (PH = 85,478.00 * Rt =
Fire Charges	26,520.00	0.00	0.00	0.00	999126 GST @ 18.00	1% (86,478.DO * 3.68)/12
Drainage Charges	30,054.00	0.00	0.00	0.00	999490 GST @ 18.00	PL Wtr = 3,621.00 * Rt =
Environment Charges	10,338.00	0.00	0.00	0.00	998599 GST @ 13.00	0% (Wtr = 3,521,00 * Rt = ,00 * Area Rt = 1,75) * Rt=
CETP of Association	206,977.00	0.00	0.00	0.00	and the second s	% Security Deposite =
CETP Capital/One Time	58,607.00	0.00	0.00	0.00		New effluent disposal yery charges.
TOTAL	453,022.00	0.00	0.00	0.00	į.	

Important Note :- Old Consumer No :- DV009/361MHD/301

\* To be Used for Online bill Payment and all Correspondence till migration of all consumers numbers to new consumer number

\*Pay exact bill amount on Virtual A/c No., else payment will be rejected.

You can pay by NEFT/RTGS/IMPS w.e.f. 01-08-2025

Name of Beneficiary : MIDC

Bank Name: ICICI Bank Ltd, IFS Code: ICIC0000104

Virtual A/c Number: WB090MHD1030100361

LAST PAYMENT DETAILS

Receipt No.

Date.

Amount

26MAH00001488, 18-08-2025, 403,429.00

DEPUTY ENGINEER M.I.D.C.

bolekon

Cheque / DD/ PO should be drawn in favour of

Executive Engineer MIDC Collection Mahad Civil 2007 Payment Timings : 10:30:00 am to 01:30:00 pm, except Saturdays Sundays and Public Holidays. For any queries, cordact Deputy

Rupees: Four Lakh Fifty Three Thousand Twenty Two Only

For Online Payment visit MIDC web site www.midcindia.org and use Consumer No. DV009/361MHD/301

\* If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill

<sup>\*</sup> Please submit your official GST No.,email and phone no while paying this bill at receipt counter.

<sup>\*</sup> All Online, NEFT/RTGS payments shall be made through MIDC's Web Site or on Virtual Account Number or QR Code only.

M:aharashtra Industrial Development Corporation (A Government of Maharashtra Underlaking) (Issued Subject to MIDC's water Supply Regulation 1973) Water Bill IRN NO: df8 GST NO: 27AAACM3560C1ZV Original for receipent ((-,-) PAN NO: AAACM3560C Duplicate for Supplier IRN NO: df8e1716db58f4c065fcdadbfa40d33d1ca1a78a75812c4f55d80cef1552b32t Bill No: SI26000495881 New Consumer No: 1030100361 Mahad Industrial Area Month/Year: September, 2025 Issued Date: 10-10-2025 Cust GST/ PAN No: 27AAQCA4386A1ZL/AAQCA4386A **NOURYON CHEMICALS** Meter Size(mm): 80 Deposit Amount Consumer Type: INDIA PVI, LTD Min. Qty/Day(m3): Plot / Shed Area: 86.478.00 40.00 668,815.00 Plot / Shed No: E-18, 19, 20 & Mi6:1Qty/Month(m3): E - 19 & 20, E BlockMIDC Initial/Addl.SD/ Block No: E Sanctn Qty/day(rn3): MAHAD INDL. ARE Refund SD Zone: 13 Meter Status: Working Standing Charge: Pending Cap. Contri.: Bcc: Yes Office Order: dt: 29-11-2023 End Dt: CarpetArea: CETP: Yes Order No : Dated : 175,821.00

SSI: N

Env: Yes Builtup Area: 4,465.00

ETP:Y

CETP: Y MPCB: Y

## Previou Balance		# Current Charges	Am	ount Du Due D	e Before Date		DPC Amour	nt	Due Date
0.00		467,337.00	] [	467,33	7.00		2,127.00		28-10-2025
Meter No / Size	Prev	ious	· Cu	ırrent		Water Quantity Cubic Meter			Remarks (If Any)
· Viiii	Reading	Date	Reading	D	ate	Oub	io moto.		
361MHD ~ 800446	309922	31-08-2025	314025	30-0	9-2025		4103		
80									
	0 .		0				0.00		
				REGUL	.AR				回次级组织交通
21	-	CHAR					PC		For Online
Charges	Code	CURRENT #	PREVIOUS	. 444	CURRE				Payment, Scan (1957) this QR Code.
		CONNENT#	MEVIOUS		LAST M	ONTH	I INC. VIOUS	""	面門的
CGST-Service	Charge	1,946.00	(	0.00	•	0.00	-	0.00	
SGST-Service	Charge	1,946.00	C	0.00		0.00			998599 SGST @9,C0%
CGST-Fire Chi	arge	2,387.00	C	0.00		0,00			999126 CGST @9.05%
SGST-Fire Cha	urge	2,387.00	C	0.00		0.00			999126 SGST @9,00%
CGST-Drainag	e Charge	3,065.00		3.00		0,00	C	00,0	999490 CGST @9.00%
SGST-Drainag	e Charge	3,065.00		3.00		0.00	•	0.00	
CGST-Envt Ch	arge	1,007.00	τ	0,00		0.00		0.00	
SGST-Envt Ch	arge	1,007.00		),00		0.00	-	0.00	
CGST-CETP C	cap.	5,275.00	C	0.00		0.00	-	00.0	
SGST-CETP C		5,275.00	€	0.00		0.00			998599 SGST @9.00%
Water Charges	3	93,343.00	C	0,00		0.00			2201 GST @ 0.00% 22.75*4,103.00*1
Service Charge	38 ·	21,620.00		0.00		0.00		0.00	
Fire Charges		26,520.00		).00		0.00			999126 GST @ 18.00% (86,478,00 ' 3.66)/12
Drainage Char	~	34,055.00		0.00		0.00	_	0.00	8.30
Environment C		11,192,00		0.00		0.00		00.6	
CETP of Assoc		194,640.00		0.00		0.00			999433 GST @ 5.07% Security Duposite = 0.00
CETP Capital/C	One Time	58,607.00		0.00		0.00	(	1.00	998599 GST @ 18.00% New effluent disposal pipeline monthly recovery charges.
TOTAL		467,337.00	C	0.00		0.00	0	0.00	

Important Note: Old Consumer No: DV009/361MHD/301

\* To be Used for Online bill Payment and all Correspondence till migration of all consumers numbers to new consumer number

\*Pay exact bill amount on Virtual A/c No., else payment will be rejected.

\*You can pay by NEFT/RTGS/IMPS w.e.f. 01-08-2025
Name of Beneficiary: MIDC
Bank Name: ICICI Bank Ltd, IFS Code: ICIC0000104
Virtual A/c Number: WB090MHD1030100361

P	NST Receipt No, Date, Amount NYMENT 26MAH00001876, 15-09-2025, 453,022.00 ETAILS	And Chair
		DEPUTY ENGINEER M.I.D.C.
R	upees: Four Lakh Sixty Seven Thousand Three Hundred and Thirty	Cheque / DD/ PO should be drawn in favour of Cheque / DD/ PO should be drawn in favour of Cheque Polymer Miles (1974) (19
		Sundays and Public Holidays. For any queries, contact Deputy Engineer, MIDC, Phone No.

<sup>\*</sup> Please submit your official GST No.,email and phone no while paying this bill at receipt counter.

<sup>\*</sup> If the bill is not paid before the due date, DPC Amount will be levied in the subsequent month bill

<sup>\*</sup> All Online, NEFT/RTGS payments shall be made through MIDC's Web Site or on Virtual Account Number or QR Code only.

### **EXECUTIVE COMMITEE**

Chairman Emeritus
Mr. Suresh S. Bhonsle
suresh.bhonsle@gmail.com
Mob. 9819830246

### Chairman

Mr. Sambhaji B. Pathare

M/s. Privi Organics Ltd. sbpathare@privi.co.in Mob. 9167219216

### Vice Chairman

Mr. Ashok N. Talathi

M/s. Mars-Chemie Pvt. Ltd. ant\_64@rediffmail.com Mob. 9423824189

### **Secretary**

Mr. Jayaprakash A. Shetty

M/s. Key Organics Pvt. Ltd. jayaprakash@indoaminesltd.com Mob. 9011015956

### <u>Treasurer</u>

Mr. Rajendra A. Sheth

M/s. Hikal Ltd. rajendra\_sheth@hikal.com Mob. 9764442468

### **EXECUTIVE MEMBERS**

Mr. Manoj K. Sharma

M/s. Sandoz Pvt. Ltd. manoj.sharma@sandoz.com 02145-661300

Mr. Sudhir S. Lokhande

M/s. Sudarshan Chemical Ind. Ltd. sslokhande@sudarshan.com 02145-660288

Mr. Santosh E. Chavan

Raireshwar Organic Chem. Pvt. Ltd. sechavan@rediffmail.com Mob. 9921778484

Mrs. Kalyani K. Guduru

Nise Pharma Chem. Pvt. Ltd. nisechem@gmail.com Mob. 9422096034



## MMA CETP CO-OPERATIVE SOCIETY LTD.

P-43, MIDC Industrial Area, Mahad, Dist. Raigad Pin 402 309 (Maharashtra)

Tel. (02145) 232285 memail:mma.cetp@mmamahad.com

AN-ISO CERTIFIED COMPANY

MMACETP/COR/2018-19/251

Date: 14/03/2019

To,
The Unit head,
M/S. AkzoNobel Speciality Chemicals Ltd.
Plot No- E-18.19 &20, C-61(Part)
MIDC Area.
Mahad.

Reference: - Your letter dated 05th March 2019.

Subject: - NOC to connect effluent discharge to CETP from plot no. E-18.19 &20, C-61(Part)

Dear Sir,

Please note that your previous MPCB consented discharge is 648 CMD. As per your request, you are decreasing the discharge limited to 504 CMD. With reference to above subject and your letter dated 05<sup>th</sup> March 2019, we have No objection for the connection of your treated effluent 504 CMD from plot no. E-18.19 &20, C-61(Part) to CETP with following conditions.

**Condition No.1**: AkzoNobel Speciality Chemicals Ltd. should provide two days holding facility to hold the treated effluent in their premises in case of any deviation or any maintenance work.

**Condition No.2:** AkzoNobel Speciality Chemicals Ltd. should meet the consent conditions and discharge norms as prescribed by MPCB.

For MMA CETP Co-Operative Society LTD.

Chairman

(S.B. Pathare)



# Rainwater Harvesting



Roof top rainwater collection



Connected Pipeline to transfer rainwater to storage tank.



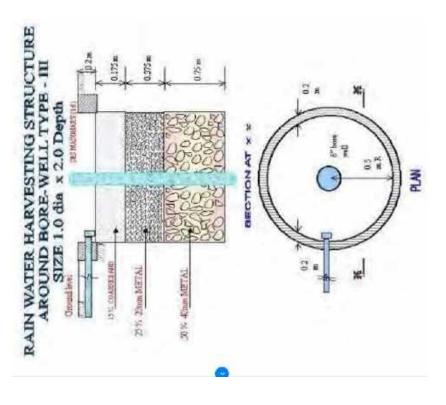
Storage of rainwater into storage tank capacity 385 M3

# Rainwater recharge points



1. Rainwater recharge pit of Warehouse roof

2. Rainwater recharge pit of Building roof





Plot No. A-95, Road No. 16, Kisan Negar Road, M.I.D.C. Wagle Industrial Area, There - 490 604, Maharashtra State, India. © : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 • E-mail: prs@sadekarcenviro.com / psadekar5@gmail.com

TEST REPORT

SAVE WATER SAVE LIFE

Report No.: Report Date: W250621002

08-Jul-2025

ULR No.:

TC1220725000002296F



Report Issued To:	Sample Received On	Analysis Start Date	Duration Completion Date
M/s. Nouryon Chemicals India Pvt Ltd. Plot E-19 & 20, C-61 (Part) MIDC Area, Raigad , Mahad, Maharashtra, 402301	21-Jun-2025	21-Jun-2025	07-Jul-2025

Sample Description :-

Sample Name

: Borewell - Ground Water

Order/Reference

: P.O. No: 4200356131 Dated: 17/02/2025

Sample Collection Date

: 21-06-2025

Sampling Plan

: SEETL/LD/F-03

Sampling SOP No.

: SEETL/LD/SOP/WA-62

Sampling Point

: Bore Well

Sample Details

pore well

Sample Details

: Ground Water

Sample Container

: PVC Can

Sample Quantity

: 5000 ml + 500 ml

Sample Collected By

: SEETL Representative

### Test Results:

Sr.No	Specific Test	Units	LOQ	Requirements	Result	Test Method
	e : Biological oup : Water					
1	Total coliforms	MPN Index/100 ml	< 1.8	1.8	BLQ	APHA 24th Edition 92218 2023
2	E.coli	MPN Index/100 ml	< 1.8	1.8	BLQ	APHA 24th Edition 9221 G 2023
	e : Chemical oup : Residues and contai	minants in Wate	r			
3	Endosulfan I	µg/l	0.01	0.4	BLQ	SEETL/LD/SOP-WA-43 2023
4	Alachlor	µg/l	0.01	20,00	BLQ	SEETL/LD/SOP-WA-43 2023
5	Aldrin	µg/I	0.01	0.03	BLQ	SEETL/LD/SOP-WA-43 2023
6	Atrazine	µg/l	0.01	2.00	BLQ	SEETL/LD/SOP-WA-43 2023

Page 1 Of 7

cheeted by

Reviewed By

日本:

YOGITA JOSHI

DEPUTY TECHNICAL MANAGER

(CHEMICAL)

**Authorised By** 

TRUPTI MAYEKAR

TECHNICAL MANAGER (CHEMICAL)

CEEDI /OE/7 8/01

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

GOA UNIT: 310, Dempo Towers, EDC Patto, Panaji- 403001, Goa State, India. ②: (0832) 2437048 / 2437164 E-mail: sadekarenviro@rediifmail.com • CIN No. U45209MH1998PTC-116379



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

**TEST REPORT** 

SAVE WATER SAVE LIFE

Report No.: Report Date: W250621002

08-Jul-2025

ULR No .:

TC1220725000002296F



TER INO.	1012207250000	02296F				TC-12207
Sr.No	Specific Test	Units	LOQ	Requirements	Result	Test Method
	e : Chemical oup : Residues and contam	ilnants in Wa	ter			
7	8HC- Delta	μg/l	0.01	0.04	BLQ	SEETL/LD/SOP-WA-4: 2023
8	BHC-Alpha	µg/I	0.01	0.01	BLQ	SEETL/LD/SOP-WA-4: 2023
9	BHC-Beta	μg/l	0.01	0.04	BLQ	SEETL/LD/SOP-WA-43 2023
10	BHC-gamma	µg/l	0.01	2.00	BLQ	SEETL/LD/SOP-WA-43 2023
11	Butachlor	µg/l	0.01	125	BLQ	SEETL/LD/SOP-WA-43 2023
12	Chlorpyrifos	µg/l	0.025	30	BLQ	SEETL/LD/SOP-WA-43 2023
13	2,4- Dichloro phenoxy acetic acid	µg/I	0.01	30	BLQ	SEETL/LD/SOP-WA-43 2023
14	DDD-o,p'	μg/l	0.01	1.00	BLQ	SEETL/LD/SOP-WA-43 2023
15	DDD-p,p'	µg/I	0.01	1.00	BLQ	SEETL/LD/SOP-WA-43 2023
16	DDE-o,p*	µg/I	0.01	1.00	BLQ	SEETL/LD/SOP-WA-43 2023
17	DDE-p,p'	μg/Ι	0,01	1.00	BLQ	SEETL/LD/SOP-WA-43 2023
18	DDT-o,p'	μg/Ι	0.01	1.00	BLQ	SEETL/LD/SOP-WA-43 2023
19	DDT-p,p'	μg/l	0.01	1.00	BLQ	SEETL/LD/SOP-WA-43 2023
20	Dieldrin	µg/l	0.01	0.03	BLQ	SEETL/LD/SOP-WA-43 2023
21	Endosulfan II	μg/l	0.01	0.4	BLQ	SEETL/LD/SOP-WA-43 2023
22	Endosulfan sulfate	μg/Ι	0,01	0.4	BLQ	SEETL/LD/SOP-WA-43 2023

Page 2 Of 7

23

Cheerus 6

µg/l

0.01

Reviewed By

3.00

YOGITA JOSHI

**DEPUTY TECHNICAL MANAGER** 

(CHEMICAL)

**Authorised By** 

BLQ

TRUPTI MAYEKAR

TECHNICAL MANAGER (CHEMICAL)

SEETL/LD/SOP-WA-43:

2023

CEEDI /OE/7 8/01

Ethion

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

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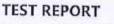
SAVE WATER SAVE LIFE

Report No.: Report Date: W250621002

08-Jul-2025

ULR No.:

TC12207250000002296F





Sr.No	Specific Test	Units	LOQ	Requirements	Result	Total Marie 1
	e : Chemical oup : Residues and contan			Requirements	Result	Test Method
24	Isoproturon	μg/l	0.01	9.00	BLQ	SEETL/LD/SOP-WA-4 2023
25	Malathion	µg/l	0.01	190	BLQ	SEETL/LD/SOP-WA-4 2023
26	Monocrotophos	μg/l	0.01	1.00	BLQ	SEETL/LD/SOP-WA-4 2023
27	Parathion methyl	µg/l	0.01	0.3	BLQ	SEETL/LD/SOP-WA-4 2023
28	Phorate sulfone	μg/Ι	0.01	Not specified	BLQ	SEETL/LD/SOP-WA-4 2023
29	Phorate sulfoxide	µg/l	0.01	Not specified	BLQ	SEETL/LD/SOP-WA-4 2023
30	Phorate	рд/І	0.01	2.00	BLQ	SEETL/LD/SOP-WA-4 2023
31	Acenaphthene	µg/l	0.025	0.0001	BLQ	SEETL/LD/SOP-WA-4 2023
32	Acenaphthylene	μд/Ι	0.025	0.0001	BLQ	SEETL/LD/SOP-WA-4: 2023
33	Anthracene	µg/l	0.025	0.0001	BLQ	SEETL/LD/SOP-WA-43 2023
34	Benz[a]anthracene	рд/І	0.025	0.0001	BLQ	SEETL/LD/SOP-WA-43 2023
35	Benzo[a]pyrene	µg/l	0.025	0.0001	BLQ	SEETL/LD/SOP-WA-43 2023
36	Benzo[b]fluoranthene	µg/l	0.025	0.0001	BLQ	SEETL/LD/SOP-WA-43 2023
37	Benzo[g,h,i]perylene	µg/l	0.025	0.0001	BLQ	SEETL/LD/SOP-WA-43 2023
38	Benzo[k]fluoranthene	μg/l	0.025	0.0001	BLQ	SEETL/LD/SOP-WA-43 2023
39	Dibenz(a,h)anthracene	µg/l	0.025	0.0001	BLQ	SEETL/LD/SOP-WA-43 :2023
40	Fluoranthene	рд/І	0.025	0.0001	BLQ	SEETL/LD/SOP-WA-43

Page 3 Of 7

Reviewed By

YOGITA JOSHI

DEPUTY TECHNICAL MANAGER

(CHEMICAL)

**Authorised By** 

TRUPTI MAYEKAR

TECHNICAL MANAGER

(CHEMICAL)

SEEDI /NE/7 8/01

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SAVE WATER SAVE UFE

Report No.: Report Date:

ULR No.;

W250621002

08-Jul-2025 TC1220725000002296F **TEST REPORT** 



Sr.No	Specific Test	Units	LOQ	Requirements	Result	Test Method
	e : Chemical oup : Residues and contam	inants in Wa	ter			1831 111 211 21
41	Fluorene	µg/l	0.025	0.0001	BLQ	SEETL/LD/SOP-WA-4 ;2023
42	Naphthalene	µg/l	0.025	0.0001	BLQ	SEETL/LD/SOP-WA-43 2023
43	Phenanthrene	µg/I	0.025	0.0001	BLQ	SEETL/LD/SOP-WA-43 2023
44	Pyrene	µg/l	0.025	0.0001	BLQ	SEETL/LD/SOP-WA-43 2023
45	Chrysene	µд∕І	0.025	0.0001	BLQ	SEETL/LD/SOP-WA-43 2023
46	2,3,4,4' - Tetrachlorobiphenyl-3	μg/Ι	0.025	0.0005	BLQ	SEETL/LD/SOP-WA-43 2023
47	2,2',3,3',4,4',5,5',6- Nonachlorobiphenyl	μ9/Ι	0.025	0.0005	BLQ	SEETL/LD/SOP-WA-4:
48	2,2',3,3,4,4' 5 Heptachlorobiphenyl-4	µg/l	0.025	0.0005	BLQ	SEETL/LD/SOP-WA-43 2023
49	2,2,3,4,4,5,5 - Heptachlorobiphenyl-3	μg/l	0.025	0.0005	BLQ	SEETL/LD/SOP-WA-43 2023
50	2,2,3,4,4,5,6 - Heptachlorobiphenyl-2	µg/l	0.025	0.0005	BLQ	SEETL/LD/SOP-WA-43
51	2,2',3,4,4',5- Hexachlorobiphenyl-4	μg/l	0.025	0.0005	BLQ	SEETL/LD/SOP-WA-43 2023
52	2,2',3,4',5,5',6- Heptachlorobiphenyl-1	pg/i	0.025	0.0005	BLQ	SEETL/LD/SOP-WA-43
53	2,2',3,4',5,5- Hexachlorobiphenyl-3	µg/l	0.025	0.0005	BLQ	SEETL/LD/SOP-WA-43 2023
54	2,2',3',4,5- Pentachlorobiphenyl-2	рд/І	0.025	0.0005	BLQ	SEETL/LD/SOP-WA-43 2023
55	2,2',3,5,5',6- Hexachlorobiphenyl-1	µg/l	0.025	0.0005	BLQ	SEETL/LD/SOP-WA-43 :2023
56	2,2',3,5'- Tetrachlorobiphenyl-2	µg/I	0.025	0.0005	BLQ	SEETL/LD/SOP-WA-43 2023
57	2,2',4,4,5,5- Hexachlorobiphenyl-2	µg/l	0.025	0.0005	BLQ	SEETL/LD/SOP-WA-43 2023

Page 4 Of 7

Observed by

Reviewed By

Joseph.

YOGITA JOSHI

DEPUTY TECHNICAL MANAGER (CHEMICAL)

**Authorised By** 

TRUPTI MAYEKAR

TECHNICAL MANAGER (CHEMICAL)

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SAVE WATER SAVE USE

Report No.: Report Date: W250621002

08-Jul-2025

ULR No.:

TC1220725000002296E





Sr.No	Specific Test	Units	LOQ	Requirements	Result	Test Method
Disciplin Main Gro	e : Chemical oup : Residues and contamir	nants in V	Vater			1 Cott Michiga
58	2,2',4,5,5'- Pentachlorobiphenyl-1	hā/l	0.025	0.0005	BLQ	SEETL/LD/SOP-WA-4
59	2,2',5,5'- Tetrachlorobiphenyl-1	µg/I	0.025	0.0005	BLQ	SEETL/LD/SOP-WA-4 2023
60	2,2',5-Trichlorobiphenyl-1	μg/Ι	0.025	0.0005	BLQ	SEETL/LD/SOP-WA-4
61	2,3,3',4,6- Pentachlorobiphenyl-3	µg/I	0.025	0.0005	BLQ	SEETL/LD/SOP-WA-4
62	2,3-Dichlorobiphenyl	µg/l	0.025	0.0005	BLQ	SEETL/LD/SOP-WA-4 2023
63	2,4',5-Trichlorobiphenyl-2	μg/l	0.025	0.0005	BLQ	SEETL/LD/SOP-WA-4 2023
64	2-Chlorobiphenyl	µg/l	0.025	0.0005	BLQ	SEETL/LD/SOP-WA-4
	: Chemical up : Water					
65	pH	(1)	1	6.5-8.5	7.1	IS 3025 (Part 11): 202
66	Calaur	CU	5	5.00	1	IS 3025 (Part-4/4): 2021
67	Odour	*	Agreeable/Dis agreeable	Agreeable	Agreeable	IS 3025 (Part- 5):2018;RA 2022
68	Turbidity	NTU	1	1,00	BLQ	IS 3025 (Part-10): 202
69	Total Dissolved Solids	mg/l	10	500	141	IS 3025 (Part-16): 202
70	Total Hardness as CaCO3	mg/l	5	200	51	IS 3025 (Part 21/5):2009: RA 2023
71	Total Alkalinity as CaCO3	mg/l	10	200	51.5	IS 3025 (Part 23/10.1 2023
72	Soluble chloride as Cl	mg/l	1	250	12.9	IS 3025 (Part 32/2):1988: RA 2019
73	Nitrate as NO3-N	mg/l	1	45.00	18.61	APHA (24th Edition) 4500 NO3-B
74	Sulfate SO4	mg/l	1	200	8.81	APHA (24th Edition) 4500 SO4-E: 2023
75	Fluoride as F	mg/l	0.5	1.00	BLQ	APHA (24th Edition)

Page 5 Of 7

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Reviewed By

Toget.

YOGITA JOSHI DEPUTY TECHNICAL MANAGER (CHEMICAL) **Authorised By** 

Smanthot

TRUPTI MAYEKAR

TECHNICAL MANAGER (CHEMICAL)

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SAVE WATER SAVE UPE

Report No.: Report Date: W250621002 08-Jul-2025 TEST REPORT

ULR No.:

TC1220725000002296F



Sr.No	Specific Test	Units	LOQ	Requirements	Result	Test Method
100	: Chemical up : Water					
76	Total Chromium	mg/l	0,03	0.05	BLQ	IS 3025 (Part 52) 200 RA 2023
77	Cyanide	mg/l	0.05	0.05	8LQ	IS 3025 (Part- 27/sec1/4): 2021
78	Total Residual Chlorine	mg/l	0.2	0.2	BLQ	IS 3025 (P-26/6) 202
79	Total Sulphide	mg/l	0.05	0.05	BLQ	IS 3025 (Part-29- 3):2022
80	Anionic Surfactant	mg/l	0.05	0.2	BLQ	IS 3025 (Part 68): 201 RA 2023
81	Calcium as Ca	mg/l	5	75.00	14.72	IS 3025 (Part 40/5):2024
82	Magnesium as Mg	mg/l	5	30.00	3.47	IS 3025 (Part 46/6):2023
83	8a	mg/l	0.01	0.70	0.04	15 3025 (Part 65) :202
84	Cd	mg/l	0.0025	0.003	BLQ	IS 3025 (Part 65) :202
85	Pb	mg/l	0.01	0.01	BLQ	IS 3025 (Part 65) :202
86	Hg	mg/l	0.001	0.01	BLQ	SEETL/LD/SOP-WA-38 2017
87	Мо	mg/l	0.01	0.07	BLQ	IS 3025 (Part 65) :202
88	Se	mg/l	0.01	0.01	BLQ	IS 3025 (Part 65) :202
89	Ag	mg/l	0.01	0.10	BLQ	IS 3025 (Part 65) :202
90	Al	mg/l	0.01	0.03	0.03	IS 3025 (Part 65) :202
91	В	mg/l	0.01	0.50	0.02	IS 3025 (Part 65) :202
92	Cu	mg/l	0.01	0.05	0.01	IS 3025 (Part 65) :202
93	Fe	mg/l	0.01	0.3	80.0	IS 3025 (Part 65) :202
94	Mn	mg/l	0.01	0.1	0.02	IS 3025 (Part 65) :202
95	Ni	mg/l	0.01	0.02	BLQ	IS 3025 (Part 65) :202
96	Zn	mg/l	0.01	5.00	0.05	IS 3025 (Part 65) :202

BLQ - Below Limit of Quantification

LOQ - Limit of Quantification

Statement of Conformity

Opinion and Interpretation : -----

Page 6 Of 7 Checkee

Reviewed By

YOGITA JOSHI

DEPUTY TECHNICAL MANAGER

(CHEMICAL)

Authorised By

TRUPTI MAYEKAR

(CHEMICAL)

TECHNICAL MANAGER

SEEDI 10E/7 8/01

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SAVE WATER SAVE UFE

Report No.: Report Date:

W250621002 08-Jul-2025

ULR No .:

TC1220725000002296F

TEST REPORT

Note: Test results related only to the sample tested.

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Page 7 Of 7

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YOGITA JOSHI

**DEPUTY TECHNICAL MANAGER** 

(CHEMICAL)

**Authorised By** 

TRUPTI MAYEKAR

TECHNICAL MANAGER (CHEMICAL)

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SAVE WATER SAVE LIFE

Report No.:

W250621002A

Report Date: 08-Jul-2025 TEST REPORT

Report Issued To :	Sample Received On	Analysis Start Date	Duration End Date
M/s. Nouryon Chemicals India Pvt Ltd. Plot E-19 & 20, C-61 (Part) MIDC Area, Raigad , Mahad, Maharashtra, 402301	21-Jun-2025	21-Jun-2025	07-Jul-2025

### Sample Description :-

Sample Name

: Borewell - Ground Water

Order/Reference

P.O. No: 4200356131 Dated: 17/02/2025

Sample Collection Date

: 21-06-2025

Sampling Plan

Sampling SOP No.

: SEETL/LD/F-03

: SEETL/LD/SOP/WA-62

Sampling Point

: Bore Well

Sample Details

: Ground Water

Sample Container

; PVC Can

Sample Quantity

: 5000 ml + 500 ml

Sample Collected By

: SEETL Representative

### Test Results:

Sr.No	Specific Test	Units	LOQ	Requirements	Result	Test Method
	e : Chemical oup : Water					
1	Ammonia (NH3-N)	mg/l	5	0.50	BLQ	IS 3025 (Part 34/sec1) :2023
2	Taste	*	Agreeable/Dis agreeable	Agreeable	Agreeable	IS 3025 (Part 8) :2023
3	Chloramine	mg/l	4	4.0	BLQ	IS 3025 (Part 26):202°
4	Phenol	mg/l	0.001	0.001	BLQ	IS 3025 (Part 43/Sec 1):2022

BLQ - Below Limit of Quantification

LOQ - Limit of Quantification

Statement of Conformity

Opinion and Interpretation : ------

Page 1 Of 2

Cheaver by

Reviewed By

YOGITA JOSHI

DEPUTY TECHNICAL MANAGER

(CHEMICAL)

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TRUPTI MAYEKAR

**TECHNICAL MANAGER** (CHEMICAL)

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SAVE WATER SAVE LIFE

Report No.: Report Date:

W250621002A

08-Jul-2025

TEST REPORT

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SAVE WATER SAVE UPE

Lab, Recognised under Environment (protection) Act, 1986 by MoEF & CC, GOI, Valid 06.09.2025

			ANALYSIS TEST REPORT	
Repor	rt No.	SEETL250001442	Report Date	02/04/2025
Name	of Client	M/s. Nouryon Chem	icals India Pvt Ltd.	
Addre	ess of Client	Plot No. E-18/19/20,	61 (Part), MIDC Mahad, Dist-Raigad.	402302, Maharashtra.
Order	/ Reference	PO No. 4200356131	, Dated-17/02/2025	i e
	Of Monitoring	27/03/2025	Time of Sampling	Day
ULR N	lo.	le:		
Monit	tored By	SEETL Representativ	e	
	ling Plan	SEETL/LD/F-03	Sampling SOP No.	SEETL/LD/SOP/AA-31
		DAY	TIME NOISE LEVEL MONITORING	
Sr. No.	1000	g Location neter away)	Day Time	Noise Limits in dB(A) Leq
		WOR	PLACE NOISE LEVEL MONITORING	
1.	Production B	uilding	71.1	90
2.	Day Tank Are	a	70.9	90
3.	Utility Area		72.5	90
4.	BCP Area		73.1	90
5.	R.S. VI		64.2	90

Method:-IS:9989-1981 (RA 2023)

NOTE:1) As per Factory Act Rules ,1963 scheduled XXIV Noise Limit 90dB(A) \*dB(A) Leq denotes the time Weighted average of the level of sound in decibels on scale A which is relatable to human hearing.

- 2) A "decibel" is a unit in which noise is measured.
- 3)"A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human hear.
- 4) Leq: It is the energy mean of the noise level over a specified period.
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\*\*\*\*\* END OF THE REPORT\*\*\*\*\*

Authorized Signatory Nilesh Naik

cheeken Cy. sus

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LABORATORY

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Lab. Recognised Under Environment (Protection) Act, 1986, by MoEF & CC, GOI, Valid until 03.12.2024

Lab Certified by ISO 9901:2015 & ISO 45001: 2018 Valid till 03.12.2024



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Lab: Accredited by NABL, Valid up to 06-09-2025



			ANALYSIS TEST REPO	RT	
Repor	t No.	SEETL250001441	Rep	ort Date	02/04/2025
-	of Client	M/s. Nouryon Cher	nicals India Pvt Ltd.		
Addre	ss of Client	Plot No. E-18/19/20	), 61 (Part), MIDC Mahad,	Dist-Raigad. 40	2302, Maharashtra.
	/ Reference		1, Dated-17/02/2025		
	Of Monitoring	27/03/2025	Time	e of Sampling	Day
ULR N		TC-1220725000009	88F		
Monit	ored By	SEETL Representati	ve		
	ling Plan	SEETL/LD/F-03	Sampling SOP	No.	SEETL/LD/SOP/AA-31
		DA	Y TIME NOISE LEVEL MON	IITORING	
Sr. No.	And Processing Consession	g Location neter away)	Day Time		Noise Limits in dB(A) Leq
		AN	ABIENT NOISE LEVEL MON	IITORING	
1	Near Main Ga	ate	63.3		75
2.	Near New ET		67.7		75
3.	Near Emerge		57.7		75

Method:-IS:9989-1981 (RA 2023)

NOTE: 1) Limit During Day time < 75. (Day time shall mean from 6.00 am to 10.00 pm.)

- 2) dB(A) Leq denotes the time Weighted average of the level of sound in decibels on scale A which is relatable to human hearing.
- 3) A "decibel" is a unit in which noise is measured.
- 4)"A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and corresponds to frequency response characteristics of the human hear.
- 5) Leq: It is the energy mean of the noise level over a specified period.
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\*\*\*\*\* END OF THE REPORT\*\*\*\*\*

Authorized Signatory Trupti Mayekar

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Format No. SEETL/LD/F-72

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Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 601, Maharashtra State, India. 

SAVE WATER

Report No.:

N250623002

Report Date:

27-Jun-2025

**TEST REPORT** 

Report Issued To :	Sample Received On	Analysis Start Date	Duration End Date
M/s. Nouryon Chemicals India Pvt Ltd. Plot E-19 & 20, C-61 (Part) MIDC Area, Raigad , Mahad, Maharashtra, 402301	23-Jun-2025	26-Jun-2025	26-Jun-2025

### Sample Description :-

Sample Name

: Day Tank Area

**Test specification** 

: Maharashtra Pollution Control Board Limits

Order / Reference

: P.O. No: 4200356131 Dated: 17/02/2025

**Date of Monitoring** 

: 21-06-2025

Time of Sampling

: Day

Monitored By

: SEETL Representative

Sampling plan

: SEETL/LD/F-03

Sampling SOP

: SEETL/LD/SOP/AA-32

### Test Results:

Sr.No	Specific Test	Units	LOQ	Requirements	Result	Test Method
Part of the last o	e : Chemical					
Main Gro	up : Atmospheric polluti	on				

BLQ - Below Limit of Quantification

LOQ - Limit of Quantification

Statement of Conformity

Opinion and Interpretation : -----

Page 1 Of 2

Reviewed By

**Authorised By** 

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**DEPUTY TECHNICAL MANAGER** 

**TECHNICAL MANAGER** 

TRUPTI MAYEKAR

(CHEMICAL)

(CHEMICAL)

SEEPL/QF/7.8/01

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SAVE WATER SAVE LIFE

Report No.:

N250623002

Report Date: 27-Jun-2025 **TEST REPORT** 

Note: 1) \*As per Factory Act Rules ,1963 scheduled XXIV Noise Limit 90dB(A) \*dB(A) Leg denotes to human hearing.

the time weighted average

of the level of sound in decibels on scale A which is relatable 2) A "decibel" is a unit in which noise is measured.

3)"A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and

corresponds to frequency

response characteristics of the human hear.

4) Leq: It is the energy mean of the noise level over a specified period.

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6) SEETL: Sadekar Enviro Engineers Testing Laboratory

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SAVE WATER SAVE LIFE

Report No.:

N250623002

Report Date:

27-Jun-2025

**ULR No.:** 

TC1220725000002098F



Report Issued To:	Sample Received On	Analysis Start Date	Duration Completion Date
M/s. Nouryon Chemicals India Pvt Ltd. Plot E-19 & 20, C-61 (Part) MIDC Area, Raigad , Mahad, Maharashtra, 402301	23-Jun-2025	25-Jun-2025	25-Jun-2025

**TEST REPORT** 

### Sample Description :-

Sample Name

: Near New ETP

**Test specification** 

: Maharashtra Pollution Control Board Limits

Order / Reference

: P.O. No: 4200356131 Dated: 17/02/2025

**Date of Monitoring** 

21-06-2025

Time of Sampling

Day

Monitored By

: SEETL Representative

Sampling Plan

: SEETL/LD/F-03

Sampling SOP No.

: SEETL/LD/SOP/AA-32

### Test Results:

Sr.No	Specific Test	Units	LOQ	Requirements	Result	Test Method
	: Chemical					
iviain Gro	up : Atmospheric polluti	on				

**BLQ** - Below Limit of Quantification

LOQ - Limit of Quantification

Statement of Conformity

Opinion and Interpretation

Reviewed By

**Authorised By** 

Page 1 Of 2

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YOGITA JOSHI

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TRUPTI MAYEKAR

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SAVE WATER SAVE UFE

Report No.: Report Date: N250623002

27-Jun-2025

ULR No .:

TC1220725000002098F

**TEST REPORT** 



Note: 1) A "decibel" is a unit in which noise is measured.

2)"A", in dB (A) Leq. denotes the frequency weighting in the measurement of noise corresponds to frequency response characteristics

3) Leq: It is the energy mean of the noise level over a specified period.

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Scope

Report

\*\*\*\*\* End Of Report \*\*\*\*\*

Page 2 Of 2

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SAVE WATER SAVE LIFE

Report No.:

N250623001

Report Date: 27-Jun-2025

ULR No.:

TC1220725000002097F





Report Issued To:	Sample Received On	Analysis	s Duration
		Start Date	Completion Date
M/s. Nouryon Chemicals India Pvt Ltd.	23-Jun-2025	25-Jun-2025	25-Jun-2025
Plot E-19 & 20, C-61 (Part) MIDC Area, Raigad , Mahad,			
Maharashtra, 402301			

### Sample Description :-

Sample Name

: Near Main Gate

Test specification

: Maharashtra Pollution Control Board Limits

Order / Reference

: P.O. No: 4200356131 Dated: 17/02/2025

Date of Monitoring

: 21-06-2025

Time of Sampling

: Day

Monitored By

: SEETL Representative

Sampling Plan

: SEETL/LD/F-03

Sampling SOP No.

: SEETL/LD/SOP/AA-32

### **Test Results:**

Sr.No	Specific Test	Units	LOQ	Requirements	Result	Test Method
discipline	: Chemical					
Main Gro	p : Atmospheric polluti	on				

**BLQ** - Below Limit of Quantification

LOQ - Limit of Quantification

Statement of Conformity

Opinion and Interpretation : -----

Page 1 Of 2

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YOGITA JOSHI

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**Authorised By** 

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SAVE WATER SAVE LIFE

Report No.: Report Date: N250623001

27-Jun-2025

**ULR No.:** 

TC1220725000002097F

**TEST REPORT** 



Note: 1) A "decibel" is a unit in which noise is measured.

2)"A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise corresponds to frequency response characteristics of the human hear.

3) Leq: It is the energy mean of the noise level over a specified period.

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Scope

Report

\*\*\*\*\*\* End Of Report \*

Page 2 Of 2

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SAVE WATER SAVE LIFE

Report No.:

N250623003

Report Date: 27-Jun-2025

ULR No.:

TC1220725000002099F



TC-1220

Report Issued To:	Sample Received On	Analysis Duration		
		Start Date	Completion Date	
M/s. Nouryon Chemicals India Pvt Ltd. Plot E-19 & 20, C-61 (Part) MIDC Area, Raigad , Mahad, Maharashtra, 402301	23-Jun-2025	25-Jun-2025	25-Jun-2025	

**TEST REPORT** 

#### Sample Description :-

Sample Name

: Near Emergency Gate

**Test specification** 

: Maharashtra Pollution Control Board Limits

Order / Reference

: P.O. No: 4200356131 Dated: 17/02/2025

**Date of Monitoring** 

: 21-06-2025

Time of Sampling

: Day

Monitored By

: SEETL Representative

Sampling Plan

: SEETL/LD/F-03

Sampling SOP No.

: SEETL/LD/SOP/AA-32

#### **Test Results:**

Sr.No	Specific Test	Units	LOQ	Requirements	Result	Test Method
discipline	: Chemical					
Main Gro	up : Atmospheric polluti	on				

**BLQ** - Below Limit of Quantification

LOQ - Limit of Quantification

Statement of Conformity

-----

Opinion and Interpretation : -----

**Authorised By** 

Page 1 Of 2

cheeks by

-0

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YOGITA JOSHI DEPUTY TECHNICAL MANAGER

(CHEMICAL)

TRUPTI MAYEKAR

**TECHNICAL MANAGER** 

(CHEMICAL)

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SAVE WATER

Report No.: Report Date: N250623003

27-Jun-2025

ULR No .:

TC1220725000002099F

TEST REPORT



Note: 1) A "decibel" is a unit in which noise is measured.

2)"A", in dB (A) Leg, denotes the frequency weighting in the measurement of noise corresponds to frequency response characteristics of the human hear.

3) Leq: It is the energy mean of the noise level over a specified period.

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Scope

Report

Page 2 Of 2

YOGITA JOSHI

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**DEPUTY TECHNICAL MANAGER** 

(CHEMICAL)

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TRUPTI MAYEKAR

**TECHNICAL MANAGER** 

(CHEMICAL)

SEEPL/QF/7.8/01

HIGH COD/TDS FACILITY: Ptot No. E-133 & P-196, Tarapur MIDC, Boisar, Dist. Palghar - 401506 (c): 8591159165 / 7304633868

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SAVE WATER SAVE LIFE

Report No.:

N250623001

Report Date:

27-Jun-2025

#### TEST REPORT

Report Issued To :	Sample Received On	Analysis Duration Start Date End Date		
M/s. Nouryon Chemicals India Pvt Ltd. Plot E-19 & 20, C-61 (Part) MIDC Area, Raigad , Mahad, Maharashtra, 402301	23-Jun-2025	26-Jun-2025	26-Jun-2025	

#### Sample Description :-

Sample Name

: Production Building

Test specification

: Maharashtra Pollution Control Board Limits

Order / Reference

: P.O. No: 4200356131 Dated: 17/02/2025

Date of Monitoring

: 21-06-2025

Time of Sampling

: Day

Monitored By

: SEETL Representative

Sampling plan

: SEETL/LD/F-03

Sampling SOP

: SEETL/LD/SOP/AA-32

#### **Test Results:**

Sr.No	Specific Test	Units	LOQ	Requirements	Result	Test Method
	e : Chemical up : Atmospheric polluti	on				
						IS 9989: 1981

BLQ - Below Limit of Quantification LOQ - Limit of Quantification

Statement of Conformity

Opinion and Interpretation : -----

Cheese by

Page 1 Of 2

Reviewed By

**Authorised By** 

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**DEPUTY TECHNICAL MANAGER** 

(CHEMICAL)

**TECHNICAL MANAGER** 

TRUPTI MAYEKAR

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SEEPL/QF/7.8/01

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SAVE WATER SAVE LIFE

Report No.:

N250623001

Report Date: 27-Jun-2025 **TEST REPORT** 

Note: 1) \*As per Factory Act Rules , 1963 scheduled XXIV Noise Limit 90dB(A) \*dB(A) Leg denotes of the level of sound in decibels on scale A which is relatable to human hearing.

the time weighted average

2) A "decibel" is a unit in which noise is measured.

3)"A", in dB (A) Leg, denotes the frequency weighting in the measurement of noise and

corresponds to frequency

response characteristics of the human hear.

4) Leq: It is the energy mean of the noise level over a specified period.

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Report

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**Authorised By** 

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(CHEMICAL)

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SAVE WATCH SAVE LIFE

Report No.:

N250623003

Report Date:

27-Jun-2025

**TEST REPORT** 

Report Issued To :	Sample Received On	Analysis Duration Start Date End Date		
M/s. Nouryon Chemicals India Pvt Ltd. Plot E-19 & 20, C-61 (Part) MIDC Area, Raigad , Mahad, Maharashtra, 402301	23-Jun-2025	26-Jun-2025	26-Jun-2025	

#### Sample Description :-

Sample Name

: Utility Area

**Test specification** 

: Maharashtra Pollution Control Board Limits

Order / Reference

: P.O. No: 4200356131 Dated: 17/02/2025

**Date of Monitoring** 

: 21-06-2025

Time of Sampling

: Day

Monitored By

: SEETL Representative

Sampling plan

: SEETL/LD/F-03

Sampling SOP

: SEETL/LD/SOP/AA-32

#### **Test Results:**

Sr.No	Specific Test	Units	LOQ	Requirements	Result	Test Method
	: Chemical up : Atmospheric polluti	-11				
Wall Gro	ip : Atmospheric poliuti	on				

BLQ - Below Limit of Quantification LOQ - Limit of Quantification

Statement of Conformity

Opinion and Interpretation : -----

Page 1 Of 2

Cheexed by

Reviewed By

YOGITA JOSHI

**DEPUTY TECHNICAL MANAGER** 

(CHEMICAL)

**Authorised By** 

TRUPTI MAYEKAR

**TECHNICAL MANAGER** 

(CHEMICAL)

SEEPL/QF/7.8/01

HIGH COD/TDS FACILITY: Plot No. E-133 & P-196, Tarapur MIDC, Boisar, Dist. Palgher - 401506. (r): 8591159165./ 7304633868 E-mail; evaporationsystem@sadekarenviro.com • Website: www.sadekarenviro.com GOA UNIT: 310, Dempo Towers, EDC Palto, Panaji- 403001, Goa State, India. (r): (0832) 2437048 / 2437164

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



Plot No. A-95, Rond No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thene - 490 604, Meharashtra State, India. (7): (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 • E-met : pre@sadekerenviro.com / psadekarS@gmail.com

SAME WATER SAVE LIFE

Report No.:

N250623003

Report Date: 27-Jun-2025 **TEST REPORT** 

Note: 1) \*As per Factory Act Rules , 1963 scheduled XXIV Noise Limit 90dB(A) \*dB(A) Leg denotes of the level of sound in decibels on scale A which is relatable to human hearing.

the time weighted average

2) A "decibel" is a unit in which noise is measured.

3)"A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and response characteristics of the human hear.

corresponds to frequency

4) Leg: It is the energy mean of the noise level over a specified period.

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6) SEETL: Sadekar Enviro Engineers Testing Laboratory

Report

Page 2 Of 2

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TRUPTI MAYEKAR

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Plot No. A-95, Road No. 16, Kisan Nagar Road, M.LD.C. Wagle Industrial Area, Thane - 400 604. Maharashtra State, India. © : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 • E-mail : pre@aadekarenviro.com / psadekar-S@gmail.com

SAVE WATER SAVE LIFE

Report No.:

N250623004

Report Date:

27-Jun-2025

**TEST REPORT** 

Report Issued To :	Sample Received On	Analysis Duration Start Date End Date	
M/s. Nouryon Chemicals India Pvt Ltd. Plot E-19 & 20, C-61 (Part) MIDC Area, Raigad , Mahad, Maharashtra, 402301	23-Jun-2025	26-Jun-2025	26-Jun-2025

#### Sample Description :-

Sample Name

: BCP Area

Test specification

: Maharashtra Pollution Control Board Limits

Order / Reference

: P.O. No: 4200356131 Dated: 17/02/2025

**Date of Monitoring** 

: 21-06-2025

Time of Sampling

: Day

Monitored By

: SEETL Representative

Sampling plan

: SEETL/LD/F-03

Sampling SOP

: SEETL/LD/SOP/AA-32

#### **Test Results:**

Sr.No	Specific Test	Units	LOQ	Requirements	Result	Test Method
rscipline	e : Chemical					
Main Gro	up : Atmospheric polluti	on				

**BLQ** - Below Limit of Quantification LOQ - Limit of Quantification

Statement of Conformity

Opinion and Interpretation : ------

Reviewed By

**Authorised By** 

Page 1 Of 2

YOGITA JOSHI

**DEPUTY TECHNICAL MANAGER** 

(CHEMICAL)

TRUPTI MAYEKAR

**TECHNICAL MANAGER** 

(CHEMICAL)

SEEPL/QF/7.8/01

HIGH COD/TDS FACILITY: Plot No. E-133 & P-196, Tarepur MIDC, Bolsar, Dist. Palghar - 401506. (c): 8591159165 / 7304633868

E-meil: evaporationsystem@sadekarenviro.com • Website : www.sadekarenviro.com GOA UNIT : 310, Dempo Towers, EDC Patto, Panaji- 403001, Goa State, India. 😿 (0832) 2437048 / 2437164

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SAVE WATER SAVE LIFE

Report No.:

N250623004

Report Date: 27-Jun-2025 **TEST REPORT** 

Note: 1) \*As per Factory Act Rules ,1963 scheduled XXIV Noise Limit 90dB(A) \*dB(A) Leg denotes of the level of sound in decibels on scale A which is relatable to human hearing.

the time weighted average

2) A "decibel" is a unit in which noise is measured.

3)"A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and

corresponds to frequency

response characteristics of the human hear.

4) Leq: It is the energy mean of the noise level over a specified period. 5) This certificate may not be reproduced without the permission of this Laboratory.

6) SEETL: Sadekar Enviro Engineers Testing Laboratory

Report

Page 2 Of 2

Onceral by

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YOGITA JOSHI

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Plot No. A-95, Road No. 16, Kisan Nagar Road, M.I.O.C. Wagle Industrial Area, Thane - 460 604. Maharashtra State, India. © : (01-22) 2683 3321 / 2583 3322 / 2583 3323 / 2583 3323 - E-mail : pre@sadeharanviro.com / psadekar5@gmail.com

SAVE WATER SAVE LIFE

Report No.:

N250623005

Report Date:

27-Jun-2025

**TEST REPORT** 

Report Issued To :	Sample Received On	Analysis Duration Start Date End Date		
M/s. Nouryon Chemicals India Pvt Ltd. Plot E-19 & 20, C-61 (Part) MIDC Area, Raigad , Mahad, Maharashtra, 402301	23-Jun-2025	26-Jun-2025	26-Jun-2025	

#### Sample Description :-

Sample Name

: R.S. VI

Test specification

: Maharashtra Pollution Control Board Limits

Order / Reference

: P.O. No: 4200356131 Dated: 17/02/2025

**Date of Monitoring** 

: 21-06-2025

**Time of Sampling** 

: Day

Monitored By

: SEETL Representative

Sampling plan

: SEETL/LD/F-03

Sampling SOP

: SEETL/LD/SOP/AA-32

#### **Test Results:**

Sr.No	Specific Test	Units	LOQ	Result	Test Method
The state of the s	: Chemical up : Atmospheric pollution		31		
1	Noise level	dB	30	68.2	IS 9989; 1981 (RA:2023)

BLQ - Below Limit of Quantification

LOQ - Limit of Quantification

Statement of Conformity

Opinion and Interpretation : -----

Page 1 Of 2

meeter by

Reviewed By

YOGITA JOSHI

DEPUTY TECHNICAL MANAGER

(CHEMICAL)

**Authorised By** 

TRUPTI MAYEKAR

**TECHNICAL MANAGER** 

(CHEMICAL)

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SAVE WATER SAVE LIFE

Report No.:

N250623005

Report Date: 27-Jun-2025 TEST REPORT

Note: 1) \*As per Factory Act Rules , 1963 scheduled XXIV Noise Limit 90dB(A) \*dB(A) Leg denotes to human hearing.

the time weighted average

of the level of sound in decibels on scale A which is relatable 2) A "decibel" is a unit in which noise is measured.

3)"A", in dB (A) Leq, denotes the frequency weighting in the measurement of noise and

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Report

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

Sr No	Name of Trees	Number of Trees
1	Ain	1
2	Ashoka	237
3	Badam	8
4	Bakuli	11
5	Bhokar	5
6	Bor	1
7	Chafa	6
8	Chiku	16
9	Chinch	5
10	Coconut	24
11	Falas	1
12	Guava	20
13	Gulmohar	16
14	Humbar	8
15	Jambhul	22
16	Kadulimb	2
17	Kaju	2
18	Karanj	6
19	Kunda	2
20	Lime	5
21	Mango	38
22	Mhavyache zad	3
23	Murud Sheng	1
24	Nivi	9
25	Palm	13
26	Pimpal	14
27	Ritha	20
28	Saag	35
29	Sawar	2
30	Shewaga	2
31	Subabul	625
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33	Waras	3
	Total	1176

(In respect of persons employed in factories except workers engaged in dangerous operation and processes or hazardous processes)

# Nouryon Chemicals India Pvt.Ltd.

Sr. No	Department		Sex	Age (last birthday)	Date of employment of present work	Nature of job or	medical examination (8)	observed during examination (9)	Test conducted to Ascertain helth of worker (10)	worker /disease	registered media practitioner with d	No (1)	Dep Pe
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(In respect of persons employed in factories except workers engaged in dangerous operation and processes or hazardous processes)

### Nouryon Chemicals India Pvt.Ltd.

Signature of registered medical ractitioner with data	Sr. No	Department	Name of worker	Sex	Age (last birthday)	Date of employment of present work	Nature of job or occupation	Date of medical examination	observed during	Test conducted to Ascertain helth of worker	Health status of worker /disease	Signature of registered medical practitioner with dat
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		NANY SOLIN	Barve							0 4	Man Condition for	ACS25-NK/2024

### FORM7-A (See Rule 18-A) HealthRegister

(In respect of persons employed in factories except workers engaged in dangerous operation and processes or hazardous processes)

# Nouryon Chemicals India Pvt.Ltd.

Sr. No	Department			Age (last birthday)	employment of present work	Nature of job or occupation	Date of medical examination (8)	observed during	Test conducted to Ascertain helth of worker (10)	Health status of worker /disease (11)	Signature of registered media practitioner with (12)
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(In respect of persons employed in factories except workers engaged in dangerous operation and processes or hazardous processes)

# Nouryon Chemicals India Pvt.Ltd.

al ath	Sr. No	Department	Name of worker	Sex	Age (last birthday)	Date of employment of present work	Nature of job or occupation	Date of medical examination	observed during	Test conducted to Ascertain helth of worker	worker /disease	Signature of registered medical practitioner with date
-	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
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### FORM7-A (See Rule 18-A) HealthRegister

(In respect of persons employed in factories except workers engaged in dangerous operation and processes or hazardous processes)

# Nouryon Chemicals India Pvt.Ltd.

Sr. lo	Department	Name of worker	Sex	Age (last birthday)	employment of present work	Nature of job or occupation (7)	Date of medical examination (8)	Symptoms/ sign observed during examination (9)	Test conducted to Ascertain heith of worker (10)	worker /disease (11)	Signatur registered r practitioner v
(1)	(2)	(3)	(4)	(5)	(6)	Superison			medically	fit -	1 2 2
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	9	TE ALL SE				21 911	18/09/2		medically	At	9/ /3
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(In respect of persons employed in factories except workers engaged in dangerous operation and processes or hazardous processes)

# Nouryon Chemicals India Pvt.Ltd.

al Sr. No	Department	Name of worker	Sex	Age (last birthday)	Date of employment of present work	Nature of job or occupation	Date of medical examination	observed during	Test conducted to Ascertain helth of worker	worker /disease	Signature of registered medical practitioner with dat
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
36	0.4	Pradeep B	M	52	20/05/07	rechnicion	18 09 25		medically	At	20/10
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31		Khopatkae				operator				प्रमाणे रायगड जिल	ह्याकरिता १५ ऑक्टोबर
1										मासून १४ आवटावर शल्य चिकित्सव	२०२६ पर्यंत प्राधिकृत प्र क ACS25-NK/20
70	1-12	Rajesh T	M	50	0101196	ETP	18 05 25		Consult opt		7,710020 111020
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										प्रमाणे रायगड जिल	ग्राकरिता १५ ऑक्टोबर
40	Preod.	Suear M	M	26	10/10/20	fleld	18/09/20		medically A	नासून १४ ऑक्टोबर ने शल्य विकित्सव	२०२६ पर्यंत प्राधिकृत उ क. ACS25-NK/20
1		Jangam	7			operator			0		

### FORM7-A (See Rule 18-A) HealthRegister

(In respect of persons employed in factories except workers engaged in dangerous operation and processes or hazardous processes)

# Nouryon Chemicals India Pvt.Ltd.

ir.	Department	Name of worker	Sex	Age (last birthday)	Date of employment of present work (6)	Nature of job or occupation (7)	medical examination (8)	examination (9)	Test conducted to Ascertain helth of worker (10)	worker /disease (11)	Signatur registered re practitioner v
1)	(2)	(3)	(4)	(5)	01092	Field	18 09 25		Medically	AL	
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(In respect of persons employed in factories except workers engaged in dangerous operation and processes or hazardous processes)

# Nouryon Chemicals India Pvt.Ltd.

re of medical with day	Sr. No	Department	Name of worker	Sex	Age (last birthday)	Date of employment of present work	Nature of job or occupation	Date of medical examination	observed during	Test conducted to Ascertain helth of worker	worker /disease	Signature of registered medical practitioner with date
2)	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
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												कवर म कवम १०(२) 4 ऑक्टोबर २०२४ 1 प्राधिकत प्रमाणक 925-NK/2024
											र्भ वितीन सिताराम	क्रवाम १०(२)
					1					कारखाँ	अधिनियम १९४८	ऑक्टोबर २०२४
										प्रमाणे राव	गड जिल्लाका	प्राधिकृत अ
	-		****							पासून १४	चिकित्सक के. AC	26-MV=
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### MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION

(A Government of Maharashtra Undertaking)

HEAD OFFICE : "Udyog Sarthi", Mahakali Caves Road,

Andheri (E), Mumbai – 400 093.

Tele: (022) 26870052/54/27/73 Fax : (022) 26871587

PRINCIPAL OFFICE: 4,4 (A), 12th Floor, World Trade Centre, Complex-1,

Cuffe Parade, Mumbai – 400 005

Tele: (022) 22151451/52/53 Fax: (022) 22188203



No. MIDC/FIRE/Final-NOC/B-34064

Date: 11/06/2020.

M/s. Nouryon Chemicals India Pvt. Ltd., Plot No.- E-18, E-19, E-20 & C-61(part), MIDC, Mahad Indl. Area, Dist. Raigad.

Sub: Grant of "Final No Objection Certificate" for construction on Plot No. E-18, E-19, E-20 & C-61(part), MIDC Mahad Indl. Area, Dist. Raigad.

Ref: 1) This office Prov. Noc. No. MIDC/Fire/B42510, Dt: 24/04/2018.

This office Prov. Noc. No. MIDC/Fire/C73195, Dt: 13/08/2018.

3) Application No. SWC/20/25/20200601/694259.

Dear Sir,

With reference to the above, a representative of this office visited your factory on 09/06/2020 to the above-mentioned address for inspection of fire fighting arrangements provided by you. Since the fire fighting arrangements provided by you were found in satisfactory working conditions this office is issuing a "Final No-Objection Certificate" to your construction on above mentioned address. The Details of the construction is as under;

Building	Proposed FSI Area	Double Ht. FSI Area	Stair
	Ind.	Ind.	
Boiler Shed Ground Floor	43.46	21.73	<del></del>
Electrical Room Ground Floor	49.40	======	9634
Plant of LDO Storage Tank Area	197.60		<del>517</del> (
Plant of HCLStorage Tank Area	56.81	1221	
Cooling Tower	4.62	T	<del>7</del> 2
Pipe Rack	146.41	50277	227
Extension to ETP Plant	254.88	109.24	12.50
Process Plant Ground Floor	100.55	221	56.96
First Floor	102.98	27.25	50.26
Mezzanine	39.72	1 440	25.13
Second Floor	94.20		50.26
IBCL Tank Farm	51.98		1.94
H2O2	58.06		1.94
Cold Storage Room	280.34	1222	<u> 201</u> 4
Pipe Rack	69.30		-
Grand Total	1550.31	158.22	198.99

 The occupant load of above buildings should not exceed in any case as prescribed in Table – 3 of National Building Code- 2016 part IV

As per the provision of Section 3, Sub Section 3 of Maharashtra Fire Prevention and Life Safety Measures Act, 2006, it is the sole responsibility of Owner or Occupier as the case may be, that he/she shall furnish to Chief Fire Officer & Fire

Advisor, MIDC or local Fire Station Officer a Certificate in a 'Form B' issued by License Agency twice a year in the Month of January And July regarding maintenance of fire prevention and life safety measures and systems in good repair and efficient working condition.

Following Statutory Provisions Under Maharashtra Fire Prevention and Life Safety Measures Act, 2006, should be adhered.

- 1. Under <u>Section 3</u> of "Maharashtra Fire Prevention and Life Safety Measures Act, 2006" (hereinafter referred to as "said Act"). The applicant (developer, owner, occupier by whatever name called) shall comply with all the Fire and Life Safety measures adhering to National Building Code of India, 2016 and as amended from time to time failing which it shall be treated as a violation of the said Act.
- 2. It is presumed that you have completed the work adhering to the provisions under <u>Section-3</u> of the said Act.
- Under <u>sub-section</u> (3) of <u>Section 3</u>, it is responsibility of the Owner or the Occupier as the case maybe, shall furnish to The Chief Fire Officer or nominated officer a Certificate in a prescribed form twice a year in the Month of January &
  - July regarding maintenance of fire prevention and life safety measure in good repair and efficient condition as specified in **sub-section (1)**.
- Under <u>sub section (4) of Section 3</u>, no person shall tamper with, alter, remove or cause any injury or damage to any fire prevention and life safety equipment installed in any such building or part thereof or instigate any other person to do so.
- The inspection was carried out from fire safety point of view; however certain
  deviations in as built conditions vis-à-vis approved plans shall be subject to
  scrutiny & approval of concern special Planning Authority.

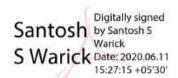
The Fire Extinguishers & other safety system installed by you in the factory premises shall be well maintained & shall be kept in tip-top working condition at all the time. If the fire protection system is not maintained, retrenched then this "N.O.C." will stand cancelled without any notice & you will be solely responsible to loss of life or property if any, which may please be noted.

As per Office Order No. MIDC/Fire Dept/1078 dated 12/07/06 and Office Order No. 768 dated. 23/04/2007, M/s. Nouryon Chemicals India Pvt. Ltd, had paid "Fire Protection & Scrutiny Fund Fees" & Additional Fire protection Fund Fees amounting to Rs. 2,35,890/- vide receipts No. 1073/CH/1207/2018, Dt 09.03.2018 & 1073/CH/2599/2018, Dt 09.05.2018 respectively.

The undersigned reserves right to amend any additional recommendations deemed fit during the stage wise inspection due to the statutory provisions amended from time to time and in the interest of the protection of the company.

Thanking you

Yours faithfully,



(S S Warick) Chief Fire Officer & Fire Advisor, MIDC, Mumbai-400 093.

Copy to Executive Engineer, MIDC Mahad Division for information please.



### **Manifest For Hazardous And Other Waste**

**Submitted Date: 01-04-2025** 

Unit Name	Plant Name	Submit To
M/s. Nouryon Chemicals India Pvt. Ltd.	M/s. Nouryon Chemicals India Pvt. Ltd.	SRO-Mahad

Sender name and mailing address (including phone no. and email.)								
Sender Name	Sender Address	Sender Mobile No.	Sender Email					
Nouryon Chemicals India Private Limited	Plot E -18,19,20 and C-61 (Part/Part), MIDC Industrial Area Mahad	9975586958	dhananjay.page@nouryon.com					

Sender authorisation No	Manifest Document No	Membership No (If any)
Format1.0/CC/UAN No.MPCB- CONSENT-0000187671/CR/2404000908	MPCB-HW_MANIFEST-0000623170-451272	MWML-HZW-MHD-4491

	Transporter's na	nme and address (includ	ling phone no. and e	mail.)
Transporter Name	Vehicle No.	Transporter Address	Transporter Mobile No.	Transporter Email
Mumbai Waste Management Limited, Plot No. P - 32 and P - 32 (part), MIDC, Taloja, Panvel.	MH-46/BM-5188	Mumbai Waste Management, Taloja	9323533341	vaibhav.yadav@resustainability.com

	Waste Disposal Details											
Sr No	Date	Waste Category	Waste Name	Waste QTY	Waste Unit	Waste Disposal To	Facility	State	Name of unit	Address of unit	Contact of unit	Email of unit
1	01-04-2025	Other Hazardous Waste	Sodium Chloride Salt (NaCI)	14.97	MT	CHWTSDF	M/s. Mumbai Waste Management Ltd. (MWML), Taloja, Raigad.		M/s. Mumbai Waste Management Ltd. (MWML)	Taloja, Raigad.	9323533341	vaibhav.yadav@resustainability.com
	Number of Containers Physical Form						1	Special Handling Instructions And Additional Information				
12						Solid				Use	appropriate PF	E



### **Manifest For Hazardous And Other Waste**

**Submitted Date: 01-04-2025** 

Unit Name	Plant Name	Submit To
M/s. Nouryon Chemicals India Pvt. Ltd.	M/s. Nouryon Chemicals India Pvt. Ltd.	SRO-Mahad

Sender name and mailing address (including phone no. and email.)										
Sender Name	Sender Address	Sender Mobile No.	Sender Email							
Nouryon Chemicals India Private Limited	Plot E -18,19,20 and C-61 (Part/Part), MIDC Industrial Area Mahad	9975586958	dhananjay.page@nouryon.com							

Sender authorisation No	Manifest Document No	Membership No (If any)
Format1.0/CC/UAN No.MPCB- CONSENT-0000187671/CR/2404000908	MPCB-HW_MANIFEST-0000623144-451253	MWML-HZW-MHD-4491

	Transporter's name and address (including phone no. and email.)											
Transporter Name	Vehicle No.	Transporter Address	Transporter Mobile No.	Transporter Email								
Mumbai Waste Management Limited, Plot No. P - 32 and P - 32 (part), MIDC, Taloja, Panvel.	MH-46/BM-5192	Mumbai Waste Management, Taloja	9323533341	vaibhav.yadav@resustainability.com								

	Waste Disposal Details											
Sr No	Date	Waste Category	Waste Name	Waste QTY	Waste Unit	Waste Disposal To	Facility	State	Name of unit	Address of unit	Contact of unit	Email of unit
1	01-04-2025	Other Hazardous Waste	Sodium Chloride Salt (NaCl)	15.2	МТ	CHWTSDF	M/s. Mumbai Waste Management Ltd. (MWML), Taloja, Raigad.	Maharashtra	M/s. Mumbai Waste Management Ltd. (MWML)	Taloja, Raigad.	9323533341	vaibhav.yadav@resustainability.com
	Number of Containers Physical Form						1	Special Handling Instructions And Additional Information				
	12 Solid							Use	appropriate PF	PE		



### **Manifest For Hazardous And Other Waste**

**Submitted Date: 28-04-2025** 

Unit Name	Plant Name	Submit To
M/s. Nouryon Chemicals India Pvt. Ltd.	M/s. Nouryon Chemicals India Pvt. Ltd.	SRO-Mahad

Sender name and mailing address (including phone no. and email.)										
Sender Name	Sender Address	Sender Mobile No.	Sender Email							
Nouryon Chemicals India Private Limited	Plot E -18,19,20 and C-61 (Part/Part), MIDC Industrial Area Mahad	9975586958	dhananjay.page@nouryon.com							

Sender authorisation No	Manifest Document No	Membership No (If any)
Format1.0/CC/UAN No.MPCB- CONSENT-0000187671/CR/2404000908	MPCB-HW_MANIFEST-0000632243-460275	MWML-HZW-MHD-4491

	Transporter's name and address (including phone no. and email.)											
Transporter Name	Vehicle No.	Transporter Address	Transporter Mobile No.	Transporter Email								
Mumbai Waste Management Limited, Plot No. P - 32 and P - 32 (part), MIDC, Taloja, Panvel.	MH-46/BM-5189	Mumbai Waste Management, Taloja	9323533341	vaibhav.yadav@resustainability.com								

	Waste Disposal Details											
Sr No	Date	Waste Category	Waste Name	Waste QTY	Waste Unit	Waste Disposal To	Facility	State	Name of unit	Address of unit	Contact of unit	Email of unit
1	28-04-2025	Other Hazardous Waste	Sodium Chloride Salt (NaCl)	14.34	МТ	CHWTSDF	M/s. Mumbai Waste Management Ltd. (MWML), Taloja, Raigad.	Maharashtra	M/s. Mumbai Waste Management Ltd. (MWML)	Taloja, Raigad.	9323533341	vaibhav.yadav@resustainability.com
	Number of Containers Physical Form					Special Handling Instructions And Additional Information						
	12 Solid				Use appropriate PPE							



### **Manifest For Hazardous And Other Waste**

**Submitted Date: 28-04-2025** 

Unit Name	Plant Name	Submit To
M/s. Nouryon Chemicals India Pvt. Ltd.	M/s. Nouryon Chemicals India Pvt. Ltd.	SRO-Mahad

Sender name and mailing address (including phone no. and email.)								
Sender Name	Sender Address	Sender Mobile No.	Sender Email					
Nouryon Chemicals India Private Limited	Plot E -18,19,20 and C-61 (Part/Part), MIDC Industrial Area Mahad	9975586958	dhananjay.page@nouryon.com					

Sender authorisation No	Manifest Document No	Membership No (If any)
Format1.0/CC/UAN No.MPCB- CONSENT-0000187671/CR/2404000908	MPCB-HW_MANIFEST-0000632237-460272	MWML-HZW-MHD-4491

Transporter's name and address (including phone no. and email.)									
Transporter Name	Vehicle No.	Transporter Address	Transporter Mobile No.	Transporter Email					
Mumbai Waste Management Limited, Plot No. P - 32 and P - 32 (part), MIDC, Taloja, Panvel.	MH-46/BM-5188	Mumbai Waste Management, Taloja	9323533341	vaibhav.yadav@resustainability.com					

	Waste Disposal Details											
Sr No	Date	Waste Category	Waste Name	Waste QTY	Waste Unit	Waste Disposal To	Facility	State	Name of unit	Address of unit	Contact of unit	Email of unit
1	28-04-2025	Other Hazardous Waste	Sodium Chloride Salt (NaCl)	14.38	MT	CHWTSDF	M/s. Mumbai Waste Management Ltd. (MWML), Taloja, Raigad.	Maharashtra	M/s. Mumbai Waste Management Ltd. (MWML)	Taloja, Raigad.	9323533341	vaibhav.yadav@resustainability.com
	Number of Containers Physical Form				Special Handling Instructions And Additional Information							
	12 Solid				Use appropriate PPE							



### **Manifest For Hazardous And Other Waste**

**Submitted Date: 19-05-2025** 

Unit Name	Plant Name	Submit To
M/s. Nouryon Chemicals India Pvt. Ltd.	M/s. Nouryon Chemicals India Pvt. Ltd.	SRO-Mahad

Sender name and mailing address (including phone no. and email.)								
Sender Name	Sender Address	Sender Mobile No.	Sender Email					
Nouryon Chemicals India Private Limited	Plot E -18,19,20 and C-61 (Part/Part), MIDC Industrial Area Mahad	9975586958	dhananjay.page@nouryon.com					

Sender authorisation No	Manifest Document No	Membership No (If any)
Format1.0/CC/UAN No.MPCB- CONSENT-0000187671/CR/2404000908	MPCB-HW_MANIFEST-0000638894-465705	MWML-HZW-MHD-4491

Transporter's name and address (including phone no. and email.)									
Transporter Name	Vehicle No.	Transporter Address	Transporter Mobile No.	Transporter Email					
Mumbai Waste Management Limited, Plot No. P - 32 and P - 32 (part), MIDC, Taloja, Panvel.	MH-46/AR-3531	Mumbai Waste Management, Taloja	9323533341	vaibhav.yadav@resustainability.com					

	Waste Disposal Details											
Sr No	Date	Waste Category	Waste Name	Waste QTY	Waste Unit	Waste Disposal To	Facility	State	Name of unit	Address of unit	Contact of unit	Email of unit
1	19-05-2025	Other Hazardous Waste	Sodium Chloride Salt (NaCl)	12.67	МТ	CHWTSDF	M/s. Mumbai Waste Management Ltd. (MWML), Taloja, Raigad.	Maharashtra	M/s. Mumbai Waste Management Ltd. (MWML)	Taloja, Raigad.	9323533341	vaibhav.yadav@resustainability.com
	Number of Containers Physical Form			Special Handling Instructions And Additional Information								
	10 Solid				Use appropriate PPE							



### **Manifest For Hazardous And Other Waste**

**Submitted Date: 20-05-2025** 

Unit Name	Plant Name	Submit To
M/s. Nouryon Chemicals India Pvt. Ltd.	M/s. Nouryon Chemicals India Pvt. Ltd.	SRO-Mahad

Sender name and mailing address (including phone no. and email.)								
Sender Name	Sender Address	Sender Mobile No.	Sender Email					
Nouryon Chemicals India Private Limited	Plot E -18,19,20 and C-61 (Part/Part), MIDC Industrial Area Mahad	9975586958	dhananjay.page@nouryon.com					

Sender authorisation No	Manifest Document No	Membership No (If any)
Format1.0/CC/UAN No.MPCB- CONSENT-0000187671/CR/2404000908	MPCB-HW_MANIFEST-0000639264-466060	MWML-HZW-MHD-4491

	Transporter's name and address (including phone no. and email.)											
Transporter Name	Vehicle No.	Transporter Address	Transporter Mobile No.	Transporter Email								
Mumbai Waste Management Limited, Plot No. P - 32 and P - 32 (part), MIDC, Taloja, Panvel.	MH-46/BM-5189	Mumbai Waste Management, Taloja	9323533341	vaibhav.yadav@resustainability.com								

	Waste Disposal Details											
Sr No	Date	Waste Category	Waste Name	Waste QTY	Waste Unit	Waste Disposal To	Facility	State	Name of unit	Address of unit	Contact of unit	Email of unit
1	20-05-2025	Other Hazardous Waste	Sodium Chloride Salt (NaCl)	15.03	МТ	CHWTSDF	M/s. Mumbai Waste Management Ltd. (MWML), Taloja, Raigad.	Maharashtra	M/s. Mumbai Waste Management Ltd. (MWML)	Taloja, Raigad.	9323533341	vaibhav.yadav@resustainability.com
	Number of Containers Physical Form					Special Handling Instructions And Additional Information						
		12				Solid		Use appropriate PPE				



### **Manifest For Hazardous And Other Waste**

**Submitted Date: 18-06-2025** 

Unit Name	Plant Name	Submit To
M/s. Nouryon Chemicals India Pvt. Ltd.	M/s. Nouryon Chemicals India Pvt. Ltd.	SRO-Mahad

Sender name and mailing address (including phone no. and email.)											
Sender Name Sender Address Sender Mobile No. Sender Em											
Nouryon Chemicals India Private Limited	Plot E -18,19,20 and C-61 (Part/Part), MIDC Industrial Area Mahad	9975586958	dhananjay.page@nouryon.com								

Sender authorisation No	Manifest Document No	Membership No (If any)
Format1.0/CC/UAN No.MPCB- CONSENT-0000187671/CR/2404000908	MPCB-HW_MANIFEST-0000649347-473821	MWML-HZW-MHD-4491

	Transporter's name and address (including phone no. and email.)												
Transporter Name	Vehicle No.	Transporter Address	Transporter Mobile No.	Transporter Email									
Mumbai Waste Management Limited, Plot No. P - 32 and P - 32 (part), MIDC, Taloja, Panvel.	MH-46/BM-5192	Mumbai Waste Management, Taloja	9323533341	vaibhav.yadav@resustainability.com									

	Waste Disposal Details											
Sr No	Date	Waste Category	Waste Name	Waste QTY	Waste Unit	Waste Disposal To	Facility	State	Name of unit	Address of unit	Contact of unit	Email of unit
1	18-06-2025	Other Hazardous Waste	Sodium Chloride Salt (NaCl)	13.7	MT	CHWTSDF	M/s. Mumbai Waste Management Ltd. (MWML), Taloja, Raigad.		M/s. Mumbai Waste Management Ltd. (MWML)	Taloja, Raigad.	9323533341	vaibhav.yadav@resustainability.com
Number of Containers Physical Form					Special Handling Instructions And Additional Information							
		12				Solid		Use appropriate PPE				



### **Manifest For Hazardous And Other Waste**

**Submitted Date: 09-08-2025** 

Unit Name	Plant Name	Submit To
M/s. Nouryon Chemicals India Pvt. Ltd.	M/s. Nouryon Chemicals India Pvt. Ltd.	SRO-Mahad

Sender name and mailing address (including phone no. and email.)											
Sender Name Sender Address Sender Mobile No. Sender Email											
Nouryon Chemicals India Private Limited	Plot E -18,19,20 and C-61 (Part/Part), MIDC Industrial Area Mahad	9975586958	dhananjay.page@nouryon.com								

Sender authorisation No	Manifest Document No	Membership No (If any)
Format1.0/CC/UAN No.MPCBCONSENT-0000187671/CR/2404000908	MPCB-HW_MANIFEST-0000669282-488770	MWML-HZW-MHD-4491

	Transporter's name and address (including phone no. and email.)												
Transporter Name	Vehicle No.	Transporter Address	Transporter Mobile No.	Transporter Email									
Mumbai Waste Management Limited, Plot No. P - 32 and P - 32 (part), MIDC, Taloja, Panvel.	MH-46/AR-3531	Mumbai Waste Management, Taloja	9323533341	vaibhav.yadav@resustainability.com									

	Waste Disposal Details											
Sr No	Date	Waste Category	Waste Name	Waste QTY	Waste Unit	Waste Disposal To	Facility	State	Name of unit	Address of unit	Contact of unit	Email of unit
1	09-08-2025	Other Hazardous Waste	Sodium Chloride Salt (NaCl)	11.9	MT	CHWTSDF	M/s. Mumbai Waste Management Ltd. (MWML), Taloja, Raigad.		M/s. Mumbai Waste Management Ltd. (MWML)	Taloja, Raigad.	9323533341	vaibhav.yadav@resustainability.com
	Number of Containers Physical Form					Special Handling Instructions And Additional Information						
		10				Solid		Use appropriate PPE				



### **Manifest For Hazardous And Other Waste**

**Submitted Date: 09-08-2025** 

Unit Name	Plant Name	Submit To
M/s. Nouryon Chemicals India Pvt. Ltd.	M/s. Nouryon Chemicals India Pvt. Ltd.	SRO-Mahad

Sender name and mailing address (including phone no. and email.)								
Sender Name	Sender Address	Sender Mobile No.	Sender Email					
Nouryon Chemicals India Private Limited	Plot E -18,19,20 and C-61 (Part/Part), MIDC Industrial Area Mahad	9975586958	dhananjay.page@nouryon.com					

Sender authorisation No	Manifest Document No	Membership No (If any)
Format1.0/CC/UAN No.MPCBCONSENT-0000187671/CR/2404000908	MPCB-HW_MANIFEST-0000669248-488733	MWML-HZW-MHD-4491

Transporter's name and address (including phone no. and email.)									
Transporter Name	Vehicle No.	Transporter Address	Transporter Mobile No.	Transporter Email					
Mumbai Waste Management Limited, Plot No. P - 32 and P - 32 (part), MIDC, Taloja, Panvel.	MH-46/BM-5188	Mumbai Waste Management, Taloja	9323533341	vaibhav.yadav@resustainability.com					

	Waste Disposal Details											
Sr No	Date	Waste Category	Waste Name	Waste QTY	Waste Unit	Waste Disposal To	Facility	State	Name of unit	Address of unit	Contact of unit	Email of unit
1	09-08-2025	Other Hazardous Waste	Sodium Chloride Salt (NaCl)	13.3	МТ	CHWTSDF	M/s. Mumbai Waste Management Ltd. (MWML), Taloja, Raigad.	Maharashtra	M/s. Mumbai Waste Management Ltd. (MWML)	Taloja, Raigad.	9323533341	vaibhav.yadav@resustainability.com
	Number of Containers			Physical Form			Special Handling Instructions And Additional Information					
	12					Solid				Use	appropriate PF	PE



### **Manifest For Hazardous And Other Waste**

**Submitted Date: 16-08-2025** 

Unit Name	Plant Name	Submit To
M/s. Nouryon Chemicals India Pvt. Ltd.	M/s. Nouryon Chemicals India Pvt. Ltd.	SRO-Mahad

Sender name and mailing address (including phone no. and email.)								
Sender Name	Sender Address	Sender Mobile No.	Sender Email					
Nouryon Chemicals India Private Limited	Plot E -18,19,20 and C-61 (Part/Part), MIDC Industrial Area Mahad	9975586958	dhananjay.page@nouryon.com					

Sender authorisation No	Manifest Document No	Membership No (If any)
Format1.0/CC/UAN No.MPCBCONSENT-0000187671/CR/2404000908	MPCB-HW_MANIFEST-0000671450-490298	MWML-HZW-MHD-4491

Transporter's name and address (including phone no. and email.)									
Transporter Name	Vehicle No.	Transporter Address	Transporter Mobile No.	Transporter Email					
Mumbai Waste Management Limited, Plot No. P - 32 and P - 32 (part), MIDC, Taloja, Panvel.	MH-46/BM-5188	Mumbai Waste Management, Taloja	9323533341	vaibhav.yadav@resustainability.com					

	Waste Disposal Details											
Sr No	Date	Waste Category	Waste Name	Waste QTY	Waste Unit	Waste Disposal To	Facility	State	Name of unit	Address of unit	Contact of unit	Email of unit
1	16-08-2025	Other Hazardous Waste	Sodium Chloride Salt (NaCl)	14.32	MT	CHWTSDF	M/s. Mumbai Waste Management Ltd. (MWML), Taloja, Raigad.	Maharashtra	M/s. Mumbai Waste Management Ltd. (MWML)	Taloja, Raigad.	9323533341	vaibhav.yadav@resustainability.com
	Number of Containers			Physical Form			Special Handling Instructions And Additional Information					
		13				Solid				Use	appropriate PF	PE



### **Manifest For Hazardous And Other Waste**

**Submitted Date: 26-09-2025** 

Unit Name	Plant Name	Submit To
M/s. Nouryon Chemicals India Pvt. Ltd.	M/s. Nouryon Chemicals India Pvt. Ltd.	SRO-Mahad

Sender name and mailing address (including phone no. and email.)								
Sender Name	Sender Address	Sender Mobile No.	Sender Email					
Nouryon Chemicals India Private Limited	Plot E -18,19,20 and C-61 (Part/Part)	9975586958	dhananjay.page@nouryon.com					

Sender authorisation No	Manifest Document No	Membership No (If any)
Format1.0/CC/UAN No.MPCBCONSENT-0000187671/CR/2404000908	MPCB-HW_MANIFEST-0000684597-501175	MWML-HZW-MHD-4491

Transporter's name and address (including phone no. and email.)							
Transporter Name	Vehicle No.	Transporter Address	Transporter Mobile No.	Transporter Email			
Mumbai Waste Management Limited, Plot No. P - 32 and P - 32 (part), MIDC, Taloja, Panvel.	MH-46/BM-4701	Mumbai Waste Management, Taloja	9323533341	vaibhav.yadav@resustainability.com			

	Waste Disposal Details											
Sr No	Date	Waste Category	Waste Name	Waste QTY	Waste Unit	Waste Disposal To	Facility	State	Name of unit	Address of unit	Contact of unit	Email of unit
1	26-09-2025	34.1 Chemical- containing residue arising from decontamination.	Liquid Waste	0.8	MT	CHWTSDF	M/s. Mumbai Waste Management Ltd. (MWML), Taloja, Raigad.	Maharashtra	M/s. Mumbai Waste Management Ltd. (MWML)	Taloja, Raigad.	9323533341	vaibhav.yadav@resustainability.com
	Number of Containers Physical Form			Special Handling Instructions And Additional Information								
	1					Liquid		Use corret PPE.				



### **Manifest For Hazardous And Other Waste**

**Submitted Date: 03-10-2025** 

Unit Name	Plant Name	Submit To
M/s. Nouryon Chemicals India Pvt. Ltd.	M/s. Nouryon Chemicals India Pvt. Ltd.	SRO-Mahad

Sender name and mailing address (including phone no. and email.)							
Sender Name	Sender Address	Sender Mobile No.	Sender Email				
Nouryon Chemicals India Private Limited	Plot E -18,19,20 and C-61 (Part/Part)	9975586958	dhananjay.page@nouryon.com				

I	Sender authorisation No	Manifest Document No	Membership No (If any)
	Format1.0/CC/UAN No.MPCBCONSENT-0000187671/CR/2404000908	MPCB-HW_MANIFEST-0000686272-502582	MWML-HZW-MHD-4491

Transporter's name and address (including phone no. and email.)							
Transporter Name	Vehicle No.	Transporter Address	Transporter Mobile No.	Transporter Email			
Mumbai Waste Management Limited, Plot No. P - 32 and P - 32 (part), MIDC, Taloja, Panvel.	MH-46/BM-5192	Mumbai Waste Management, Taloja	9323533341	vaibhav.yadav@resustainability.com			

	Waste Disposal Details											
Sr No	Date	Waste Category	Waste Name	Waste QTY	Waste Unit	Waste Disposal To	Facility	State	Name of unit	Address of unit	Contact of unit	Email of unit
1	03-10-2025	Other Hazardous Waste	Sodium Chloride Salt (NaCl)	12.98	МТ	CHWTSDF	M/s. Mumbai Waste Management Ltd. (MWML), Taloja, Raigad.	Maharashtra	M/s. Mumbai Waste Management Ltd. (MWML)	Taloja, Raigad.	9323533341	vaibhav.yadav@resustainability.com
	Number of Containers Physical Form			Special Handling Instructions And Additional Information								
		12				Solid		Use corret PPE.				



### **Manifest For Hazardous And Other Waste**

**Submitted Date: 29-10-2025** 

Unit Name	Plant Name	Submit To
Nouryon Chemicals India Private Limited	MAHAD	SRO-Mahad

Sender name and mailing address (including phone no. and email.)							
Sender Name	Sender Address	Sender Mobile No.	Sender Email				
Nouryon Chemicals India Private Limited	Plot E -18,19,20 and C-61 (Part/Part), MIDC Industrial Area Mahad	9975586958	dhananjay.page@nouryon.com				

Sender authorisation N	0	Manifest Document No	Membership No (If any)
Format1.0/CC/UAN No.MPCBCONSENT-0000187671/CR/2	2404000908	MPCB-HW_MANIFEST-0000694642-509447	MWML-HZW-MHD-4491

Transporter's name and address (including phone no. and email.)								
Transporter Name	Vehicle No.	Transporter Address	Transporter Mobile No.	Transporter Email				
Mumbai Waste Management Limited, Plot No. P - 32 and P - 32 (part), MIDC, Taloja, Panvel.	MH-46/BM-5192	Mumbai Waste Management, Taloja	9323533341	vaibhav.yadav@resustainability.com				

	Waste Disposal Details											
Sr No	Date	Waste Category	Waste Name	Waste QTY	Waste Unit	Waste Disposal To	Facility	State	Name of unit	Address of unit	Contact of unit	Email of unit
1	29-10-2025	Other Hazardous Waste	Sodium Chloride Salt (NaCI)	12.42	MT	CHWTSDF	M/s. Mumbai Waste Management Ltd. (MWML), Taloja, Raigad.		M/s. Mumbai Waste Management Ltd. (MWML)	Taloja, Raigad.	9323533341	vaibhav.yadav@resustainability.com
Number of Containers Physical Form				Special Handling Instructions And Additional Information								
12					Solid		Use appropriate PPE			PE		



#### Form 4

See rules 6(5),13(8),16(6) and 20(2) of Hazardous and other wastes 2016

#### FORM FOR FILING ANNUAL RETURNS

[ To be submitted to state pollution control board/pollution control committee by 30th June of every year for the preceeding period April to march]

Unique Application Number:Submitted On:Industry Type :MPCB-HW\_ANNUAL\_RETURN-000005616622-06-2025Generator

Submitted for Year:

2025

1. Name of the generator/operator of facility Address of the unit/facility

Nouryon Chemicals India Private Limited Plot no. E-18,19,20 & C-61 (Part/Part), MIDC Area

1b. Authorization Number Date of issue Date of validity of

consent

CC/UAN No.MPCB-CONSENT-0000187671/CR/2404000908 Apr 11, 2024 Feb 28, 2026

2. Name of the authorised person Full address of authorised person

Platers F 10 10 20 C C 11 (Part/Part) MID

Amit M.Salagare Plot no. E-18,19,20 & C-61 (Part/Part), MIDC Area

Telephone Fax Email

9049008519 02145232148 amit.salagare@nouryon.com

3. Production during the year (product wise), wherever applicable

Product Type *	Product Name *	<b>Consented Quantity</b>	<b>Actual Quantity</b>	UOM
Chemical ,Petrochemical &Electrochemical	Organic Peroxide	3419.5200	1626.4	MT/A
Chemical ,Petrochemical &Electrochemical	Refilling/Blending of Metal Alkyls	1701.9600	527.73	MT/A

#### **PART A: To be filled by hazardous waste generators**

#### 1. Total Quantity of waste generated category wise

Type of hazardous waste	Wate Name	Consented Quantity	Quantity	UOM
35.3 Chemical sludge from waste water treatment	ETP Sludge	14.000	6.06	MTA
5.1 Used or spent oil	Spent oil	4.800	4.8	MTA
Other Hazardous Waste	Sodium Chloride Salt	1296.000	244.12	MTA

#### 2. Quantity dispatched category wise.

Type of Waste	Quantity of waste	UOM	Dispatched to	Facility Name
35.3 Chemical sludge from waste water treatment	6.06	MTA	Disposal Facility	Mumbai Waste Management Limited
5.1 Used or spent oil	4.8	MTA	Recycler or Actual user	Lubstar Petrochem Industries
Other Hazardous Waste	244.12	MTA	Disposal Facility	Mumbai Waste Management Limited

#### 3. Quantity Utilised in-house, If any

Type of Waste	Name of Waste	<b>Quantity of Waste</b>	UOM
	NA	0	KL/Anum

### 4. Quantity in storage at the end of the year

Type of Waste Name of Waste Quantity of Waste UOM NA 0 KL/Anum

### 5. Quantity disposed in landfills as such and after treatment

TypeQuantityUOMDirect landfillingNAKL/AnumLandfill after treatmentNAKL/Anum

6. Quantity incinerated (if applicable) **UOM** 

NA KL/Anum

#### **Personal Details**

PlaceDateDesignationMahad2025-06-22Site Manager

## Nouryon Chemicals India Private Limited <u>Emergency Drill Report</u>

F-HSE-02

Sr. No.	Check point	Observation
1	Drill No.	2025/Emergency preparedness Drill/01
2	Date of mock drill	04.06.2025
3	Time	11.47 hrs
4	Location	Production Building
5	Description of emergency	Failure of BPCS and SIS PLC during production and Chemical exposure to operator
6	First observer of Incidence	Panel Operator
7	Emergency siren raised at	11.47 hrs
8	All clear siren raised at	12.22 hrs
9	Chief incident controller reporting time	11.48 hrs
10	Site controller name Reporting time	Vinayak Angal (Observer) 11.48 hrs
11	Incident controllers name	Rushikesh Gaikwad (Panel Operator)
12	Emergency control room coordinator Reporting time	Dhananjay Page
13	Assembly point 1, in charge	Dattatraya Thakur
14	Assembly point 2, in charge	Security Supervisor
15	Emergency team members	Production Operator, QC Chemist
16	First aider	Sayali Mahadik
17	Duties performed by the security in	Closed site entrance gate
	charge	<ul> <li>Arranged personnel of Assembly point in rows and checked head count.</li> </ul>
		Locked incoming phone calls.
18	Details of Emergency actions	During the run of Tx 21S product, panel operator observed failure of BPCS and SIS PLC
		Raised Emergency Siren
		One operator exposed to chemical
		Called Ambulance and arrived at Site after call
		<ul> <li>Injured operator shifted to Local hospital for further treatment with first aider</li> </ul>
		<ul> <li>Informed Local Authority(MIDC Fire station)</li> </ul>
		Site people evacuated at Safe location
		Given media statement on Emergency

19	Whether head count was tallied with gate entries?	• Yes
20	Was external help was called? Give details?	Called Ambulance from MIDC fire station
21	Emergency evacuation route checke	r walkie talky sets on channel No. 1 ncy plans were taken by key personnel. d for emergency exit. ncy and mitigation actions who assembled at
22	Improvement areas noticed with respect     Diphoterine not available at Zero     Contractor person reached at zero	
23	<ul> <li>Action plan for improvement</li> <li>Train electrical contractor on role</li> <li>Make provision of Diphoterine at</li> </ul>	5 5 7

Amit Salagare Sanjay Salunke Vinayal Angal

Chief incident controller Observer Site controller

## **Pictures of Emergency Drill**



Process screen Monitor supply cut off



First aid for affected person



Casualty shifting



First aid treatment at OHC



Shifting of casualty to hospital





Arrival of Ambulance from MIDC Fire station





Emeregcny gate access check

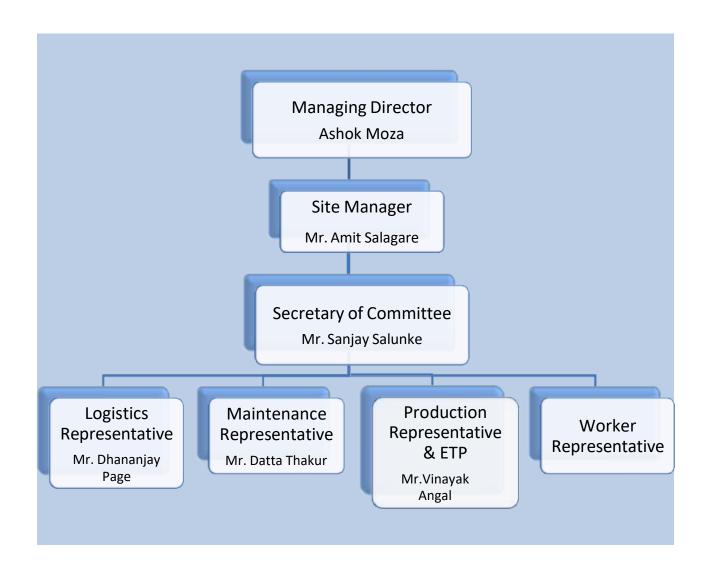


Emergency drill Address



Media Interview

M/s Nouryon Chemicals India Pvt. Ltd. (Formerly M/s Akzo Nobel India Limited) E- 18, 19, 20 & C-61 (Part), MIDC Mahad, District Raigad, Maharashtra.



Schematic Representation of organizational structure of Environment Management



## To Whom it May Concern

This is to declare that Nouryon Chemicals India Private Limited (Formerly known as Akzo Nobel India Limited), Plot No E- 18,19,20 and C-61 (Part), MIDC Mahad has been accorded Environmental Clearance, Vide No. 0000000263 Dated 26/04/2018 from State Environment Impact Assessment Authority for setting up project.

The copy of Environmental Clearance letter is available on Environment Department, Government of Maharashtra website: https://ecpmcb.in

Nouryon Chemicals India Private Limited (Formelry Known as Akzo Nobel India Limited) Plot No E- 18, 19,20 and C- 61 (part) MIDC Mahd, 402302

## जाहीर सूचना

संबंधितांना सूचित करण्यात येते की नोरयाँन कॅमिकल्स इंडिया प्राइवेट लिमिटेड (पुर्वीचे नाव आक्झोनोबेल इंडिया लिमिटेड) प्लॉट नं.इ- १८,१९, २० आणि सी- ६१ (पार्ट)

एमआयडिसी, महाड येथे कारखान्यासाठी राज्यस्तरीय पर्यावरण आघात मूल्यमापन कार्यकारिणीकडून दिनांक २६-०४-२०१८ रोजी (पत्र क्र.००००००२६३) (SEIAA) पर्यावरणविषयक मंजुरी देण्यात आली आहे. संबंधित मंजुरीचे पत्र https://ecpmcb.in या संकेतस्थळावर उपलब्ध आहे.

> नोरबॉन केमिकल्स इंडिया प्राइवेट लिमिटेड (पुर्वीचे नाव आक्झोनोबेल इंडिया लिमिटेड) प्लॉट नं.इ- १८,१९, २० आणि सी - ६१ (पार्ट) एमआयडीसी ,महाड ४०२३०२

## वृक्षारोपण, संवर्धनासाठी सर्वांनी प्रयत्न करा पेण उपविभागीय पोलीस अधिकारी जालंदर नालकुल

पेण : वृक्ष संवर्धन ही काळाची गरज असून हरित महाराष्ट्र समृद्ध महाराष्ट्र या अभियानांतर्गत रायगड पोलीस अधीक्षक आंचल दलाल मॅडम यांच्या सूचनेनुसार रायगड जिल्ह्यात २५००० झाडे लावन संवर्धन करण्याचे उद्दिष्ट असून त्या अनुषंगाने प्रत्येक पोलीस ठाण्यात ३०० झाडे लावण्याचा संकल्प केला आहे. पेण तालुक्यातील वडखळ, पेण व दादर सागरी पोलीस ठाणे आणि परिसरात वृक्षारोपण केले जाणार आहे. परिसरात वृक्षारोपण व त्याचे संवर्धन करून परिसर हिरवागार

संवर्धनासाठी सर्वांनी प्रयत्न करा.'' असे आवाहन पेण उपविभागीय पोलीस अधिकारी जालंदर नालकुल यांनी वङखळ येथे वृक्षारोपण प्रसंगी बोलताना केले.

हरित महाराष्ट्र समृद्ध महाराष्ट्र या अभियानांतर्गत पर्यावरण रक्षण व परिसराचे हरितीकरण यासाठी वडखळ पोलीस ठाणे परिसरात पेण उपविभागीय पोलीस अधिकारी जालंदर नालकुल व पोलीस निरीक्षक संतोष जाधव यांच्या हस्ते वृक्षारोपण करून या उपक्रमाची सुरुवात करण्यात आली.

#### जाहीर नोटीस

सर्व लोकांस या जाहीर नोटीसीने कळविणेत येते की, मौजे–खरवली, ता महाड, जि. रायगड येथील मिळकत

स.नं./हि. नं	क्षेत्र. हे. आकार	आकार रू. पै
४४/२अ	0-38-60	2-44
	यापैकी ०-१५-००	

येणेप्रमाणे मिळकत ही श्री. काशीनाथ दगड जाधव रा. खरवली. ता. महाड. जि रायगड यांचे मालकी वहीवाटीची असुन सदरहूँ मिळकत त्यांना विकसीत करणेची असल्याने त्यांनी सदर मिळकतीबाबत आमचे अशिल यश कन्स्टक्शन तर्फे प्रोपा श्री समीर चंद्रकांत मोदी रा. काकरतळे, ता. महाड, जि. रायगड यांचेशी संपर्क साधुन सदर मिळकत विकसीत करणेकामी त्या दोघांत बोलणे होऊन, सदर मिळकत आमचे अशिलांने विकसीत करणेचे मान्य केले. त्या दोघांमध्ये ठरल्याप्रमाणे सदर मिळकतीपैकी ०–१५-०० हे आर ही जागा आमचे अशिलांने विकसीत करणेस घेऊन जमीन मालक श्री. काशीनाथ दगड जाधव यांनी सदर बांधकामापैकी निवासी बांधकाम ३५% देणेचे मान्य केले. उर्वरीत निवासी बांधकाम आणि वाणिज्य बांधकाम हे आमचे अशिलांकडे मालकी हकाने राहणेचे ठरले. त्यासंबधी आमचे अशिल आणि जमीन मालक श्री. काशीनाथ दगडु जाधव यांचे दरम्यान ता. १६/०५/२०२५ रोजी मा. नोटरी साो. यांचे समोर जमीन , कतीचा विकसन करारनामा करणेत आला आहे. सदर विकसन करारनामाची पुर्तता करणेकामी सदर ता. १६/०५/२०२५ रोजीचा विकसन, करारनामा झालेपासून ३० दिवसाचे आत जमीनमालकाने आमचे अशिलांस रजिस्टर विकसन करारनामा व रजिस्टर . अखत्यारपत्र करून देण्याचे मान्य आणि कबूल केले होते.

सदर विकसन कराराचे अनुषंगाने आमचे अशिलांने सदर मिळकत बिनशेती करणेकामी आजपर्यंत वेळोवेळी रक्कम खर्च केली आहे. तसेच सदर इमारतीचा आर्किटेक्ट (Architect) कडे जाउन आराखड़ा (Plan) तयार केला आहे. त्यासाठी देखील रक्कम खर्च केली आहे. तसेच सदर मिळकतीची बिनशेती करणेकामी आणि इमारतीचा आराखडा मंजुर करणेकामी आमचे अशिलांस वेळोवळी सरकारी कार्यालय अलिबाग/रायगड येथे जाणे भाग पडले आहे आणि त्यासाठी आमचे अशिलांने वेळोवेळी खर्च केला आहे. आमचे अशिलांस त्यांचा कामधंदा सोडून वरील सर्व कार्यालयात खेपा मारायला लागल्यामुळे त्यांचे आर्थिक नकसान झाले आहे.

आपणांस आमचे अशिलांने वेळोवेळी सदर सरकारी कार्यालयात कागदापत्राची पुर्तता करणेसाठी आणि त्यासाठी आवश्यक ती मदत करणेस सांगीतली असता, आपण -सदर बाबीकडे कानाडोळा करून आमचे अशिलांस कोणत्याही प्रकारचे सहकार्य करीत नाही आणि आमचे अशिलांने वेळोवेळी तुम्हांला सांगुनही सदर मिळकतीबाबत रजिस्टर विकसन करारनामा आणि रजिस्टर अखट्यारपत्र करून देत नाही आणि त्याबाबत आमचे अशिलांने तुम्हांला वेळोवेळी भेटुन सांगीतले असता तुम्ही सदर गोष्टींची पुर्तता लवकरच करतो असे सांगुन कोणतेही पुर्तेता करणेस टाळटाळ कारीत आहात.

आपण अलिकडे तुमचे जावई यांना आमचे अशिलांकडे पाठवून सदरच्या ता. १६/०५/२०२५ रोजी विकसन करारनामाची पुर्तता करतो असे सांगुन त्याप्रमाणे तुमचे जावई श्री. आबा नाईक यांनी सदर बांधकामापैकी दोन दकानी गाळे अधिक देणे बाबत आमच्या अशिलांकडे अलिकडे ता. १८/०७/२०२५ रोजी मागणी केली आहे.

परंतू आपण अलिकडे आमचे अशिलांबरोबर ता. १६/०५/२०२५ रोजीचे मा नोटरी समोरील केलेल्या विकसन करारनामाची पूर्तता न करता सदरची मिळकत अन्य ईसमास विकणेचे तयारीत आहात असे आमचे अशिलांस समजले आहे. आपण आमचे अशिलांस ता. १६/०५/२०२५ रोजीचा विकसन करारनामा करून दिल्याने सदरील विकसन करारनामा तुमच्यावर बंधनकारक असल्याने तुम्ही आमचे अशिलांस त्या विकसन करारनामा प्रमाणे ही नोटीस प्रसिद्ध झाल्यापासुन ८ दिवसाचे आत आमचे अशिलांस रजिस्टर विकसन करारनामा आणि रजिस्टर अखत्यारपत्र मा.सब रजिस्टर साो. महाड यांचे कार्यालयात करून देणे आवश्यक आहे. यास्तव आपण सदर मिळकतीबाबत अन्य कोणा इसमाबरोबर खरेदीखत अगर अन्य कसलाही व्यवहार करू नये तसा व्यवहार केल्यास सदरचा व्यवहार आमच्या अशिलांवर बंधनकारक राहणार नाही. आपण वरील प्रमाणे वागणेस चुकलात तर आमचे अशिलांस ता. १६/०५/२०२५ रोजीची करारनामाची पुर्तता करून मिळणेकामी आपणा विरूद्ध महाड येथील दिवाणी न्यायालयात दावा दाखल तुमचेवर राहील. अशाप्रकारे वर उल्लेखित मिळकतीबाबत कोणीही इसमान्य श्री. काशीनाथ ्र दगडू जाधव यांचे बरोबर कसलाही व्यवहार करू नये. त्याउपरही कोणीही तसा व्यवहार केल्यास त्याची जबाबदारी संबधीत इसमांवर राहील हे आपणांस कळावे.

ठिकाण:- महाड दिनांक :- १४/०९/२०२५

सही/-ॲड. आर.आर.गांधी

#### To Whom It May Concern

This is to declare that Nouryon Chemicals India Private Limited (Formerly known as M/s. Akzo Nobel India Limited) Plot No E-18.19.20 and C-61(Part).MIDC Mahad has been accorded Environmental Clearance, Vide No.0000000263 Dated 26.04.2018 by the State Environment Impact Asessment Authority under Schedule 5(f) of the EIA Notification, 2006 and its subsequent amendment viz. Synthetic Organic Chemicals Industry. Further, the transfer of the Environmental Clearance from M/s. Akzo Nobel India Limited to M/s. Nouryon Chemicals India Private Limited located at Plot No. E-18, 19, 20, and C-61 (Part/part), MIDC Mahad, Raigad, was granted vide letter no. SIA/MH/IND3/ 304217/2023 dated 22/11/2023.

The copy of Environmental Clearance letter and Transfer of Environmental Clearance is available on Environment Department, Government of Maharashtra website: https://ecpmcb.in

> Nouryon Chemicals India Private Limited (Formelry Known as Akzo Nobel India Limited) Plot No E-18,19,20 and C-61(Part), MIDC Mahad, District Raigad

### जाहीर सूचना

Maharahstra - 402302,

संबंधितांना सचित करण्यात येते कि नोरयॉन केमिकल्स इंडिया पाइवेट लिमिटेड (पूर्वीचे नाव आक्झो नोबेल इंडिया लिमिटेड) प्लॉट नं. इ–१८,१९,२० आणि सी –६१

(पार्ट). एमआयडिसी, महाड यांना पर्यावरण मंजुरी पत्र क्रमांक – ००००००२६३, दिनांक २६/०४/२०१८ रोजी राज्यस्तरीय पर्यावरण प्रभाव मूल्यांकन प्राधिकरण ( $\operatorname{SEIAA}$ ) कडून  $\operatorname{EIA}$  अधिसूचना, २००६आणि त्यानंतरच्या सुधारित अधिसूचनेंतर्गत ५(f) म्हणजेच सिंथेटिक ऑर्गेनिक केमिकल्स उद्योग साठी प्रदान करण्यात आले आहे. त्यानंतर आक्झो नोबेल इंडिया लिमिटेड कडून नोरयॉन केमिकल्स इंडिया प्राइवेट लिमिटेड यांना प्लॉट क्रमांक ई–१८, १९, २०, आणि सी–६१ (पार्ट/ पार्ट), एमआयडीसी महाड, रायगड येथे स्थित पर्यावरणीय मंजुरीचे हस्तांतरण पत्र क्रमांक SIA/MH/IND३/३०४२१७/२०२३ दिनांक २२.११.२०२३ रोजी राज्यस्तरीय पर्यावरण प्रभाव मूल्यांकन प्राधिकरण (SEIAA) द्वारे मंजूर करण्यात

पर्यावरण मंजूरीचे मूळ पत्र व हस्तांतरणाचे पत्र महाराष्ट्र प्रदूषण नियंत्रण मंडळच्या संकेतस्थळावर उपलब्ध आहे: https://ecpmcb.in

## नोरयॉन केमिकल्स इंडिया प्राइवेट लिमिटेड (पूर्वीचे नाव आक्झो नोबेल इंडिया लिमिटेड)

प्लॉट नं. इ-१८,१९,२० आणि सी -६१ (पार्ट/पार्ट). एम.आय.डि.सी महाड, जिल्हा रायगड महाराष्ट्र - ४०२३०२

### जाहीर नोटीस

तमाम लोकांस या जाडीर नोटीशीळारे कळविण्यात येते की.

ज्याअर्थी अर्थना नरेंद्र पंडीत यांच्या मालकी वहीवाटीची व प्रत्यक्ष ताबे कब्ज हीवाटीतील मौजे करचुंडे, ता.सुधागड, जि.रायगड येथील पुढीलप्रमाणे वर्णजाची जमीन मिळकत त्यांचेकडून जामचे अशिलांनी मोबदत्यापोटी कायम खरेबी करण्याचे ठरविले आहे.

#### जमीन मिळकतीचे वर्णन

भौजे – क	रचुंडे, ता.सुधाबड, जि रायः	गड येथील
सर्ने नं,	एकूण हेआर.भी.मी.	आकार क.पै.
62/2/9	0~14,00	5.85

ल्याअर्थी सदर मिळकर्तीमध्ये अमर तिच्या कोणत्याही भागावर कुणाही ते-हाईतांचे महाण-दान, बक्षिम, फरोक्त, करारनामा, एम.ओ.यू. हुकूमनामा मगाई, आदेश, जप्ती, वहिवाट, हिस्सा अगर त्याप्रकारचे कोणलेही हवक-हितसंबंध निगडीत असल्यास अगर सदर व्यवहारांस कुणाचीही हरकत असल्यास अशा हितसंबंधित व्यक्ती, संस्था इत्यादींनी त्यांची लेखी हरकत जरूर त्या कानदोपत्री पुराञ्चानिशी सदर नोटीस प्रसिद्ध झाल्यापासून दहा (१०) दिवसांचे आत आमच्या बालील प्रमाणेच्या पत्यावरील कार्यालयात सादर कराञ्यात.

विहित मुद्धतीमध्ये कृणाचीही हरकत न आल्यास सद्धर मिळकतीवरील अर्चना नरेंद्र पंडीत यांचे मालकी हक्क हितरांबंध निर्वेध व बीजारहित आहेत असे समजून आमचे अशिल सदरचा व्यवहार पूर्ण करतील व मुदतीनंतर आलेल्या हरकती बाह्य धरल्या जाणार नाहीत. हे सर्व जाहीर व्हावे.

दिनांक : १३/०९/२०२४

सही/-श्री.नरेश गोविंद शिंदे, अँडव्होकेट पता :- मु.पो.पाली भोई आळी, ता.सुधागड, जि.रायगड ४९०२०५

### विपूल महिला सहकारी पतसंस्था मर्यादित महाड, रायगड

रजि. नं.आर.जी.डी./एम.एस.आर./(सी.आर.)/१२०३ दि.२०/०३/१९८९ द्वारा प्राईड इंडिया , ग्रामीण रुग्णालया शेजारी, नवेनगर, महाड-रायगड

#### ३७ वी वार्षिक सर्वसाधारण सभेची नोटीस

आपल्या विपूल महिला सहकारी पतसंस्था मर्यादित महाड, रायगड या संस्थेची ३। गर्षिक सर्वसाधारण सभा वार शनिवार दि.२७/०९/२०२५ रोजी सकाळी ठिक ११.० वा. प्राईड इंडिया , ट्रेनिंग सेंटर नवेनगर महाड येथे खालील विषयांचा विचार करण्यासार भायोजित करण्यात आलेली आहे. तरी सर्व सभादांनी वेळेवर उपस्थित रहावे ही विनंर्त

#### सभेपुढील विषय

.मागील वार्षिक सभेचा वृत्तांत वाचून कायम करणे

२.सन २०२४–२०२५ अखेरचा अहवाल, वार्षिक ताळेबंद, नफा–तोटा पत्रक वाचून

.मा.सहकार आयुक्त व निबंधक सहकारी संस्था महाराष्ट्र पूणे यांचे कार्यालयामार्फत राज्यातील पतसंस्थासाठी तयार केलेली सुधारीत आदर्श उपविधी आवश्यक तेथे बदल करुन स्विकारणे.

. मा. सहकार आयुक्त व निबंधक सहकारी संस्था महाराष्ट्र राज्य पूणे यांचे कार्यालयामार्फर राज्यातील पतसंस्थासाठी तयार केलेली कर्ज विषयक नियम आवश्यक तेथे बदल करुन स्विकारणे.

s.सन २०२४–२०२५ सालच्या वैधानिक लेखापरिक्षण अहवालाचे वाचन करणे व मंजूर्र

. सन २०२४–२०२५ सालचा नफा वाटणीस मंजूरी देणे व लाभांश जाहीर करणे. सन २०२५-२०२६ या सालाकरीता तयार केलेल्या अंदाज पत्रकास मान्यता देणे. निबंधकांनी जाहीर केलेल्या पॅनलमधील पात्र वैधानिक लेखपरिक्षकाची चालू आर्थि

वर्षाचे लेखापरिक्षण करण्याकरिता नेमणूक करणे. मा अध्यक्षांच्या परवानगीने आयत्यावेळी येणाऱ्या विषयांवर चर्चा करणे

ठिकाण : महाड सौ.पौर्णिमा जयवंत जंगम श्रीम.सायली प्रदीप चव्हाण

दिनांकः १३/०९/२०२५

टिपः १.कोरम आभावी सभा तहकूब झाल्यास हिच सभा त्याच दिवशी त्याच ठिकाण अर्ध्या तासाने घेण्यात येईल. सदर सभेस कोरमची आवश्यकता असणार नाही. २.सभासदांना काही तक्रारी, शंका असल्यास आठ दिवस आगोदर कार्यालयात ळवाव्यात. आयत्या वेळी आलेल्या प्रश्नांचा विचार केला जाणार नाही.

#### जाहीर नोटीस

सर्व लोकांस हा। जाहीर नोटीसीने कळवण्यांत येते की, स्वाली नमुद्र केलेली शेत जमीन मिळकरा ही खाली लिहीलेल्या ७/१२ उताऱ्या सदरी महसूल दसरी असून, त्या त्यांचे खुद्द, ताबा, कबजा, मालकी, वहीवाटीतील जाहे, त्या शेत जमीन मिळकतीचे वर्णन खालीलप्रमाणे:-

गांव : आंबिवली	आदिवासीवाडी, ता.रोहा, जि.रायगड येथील:-						
मालकाचे जांव	नट/भुमापन क्र	एकुण क्षेत्र: हे.आर.पॉ.	आकार रू.पै.	भोगवटा वर्ग			
भाई भागोजी धनावडे व इतर	193	0-48-50	R=87	१-खालसा/ अवतपड			

वरील मिळकरीसंबंधात आमचे अशिल यांनी जमीन मालक यांचेशी खरेदी यवहार ठरविला असून, वरील मिळकतीवर अन्य कोणाचा दान, गहाण, बक्षीस, करोक्त, साठेकरार, अखल्यार, लिएन, चार्ज, ॲटॅचमेंट, अञ्च, वल, निवारा कुळवहिवाट, ताबा, कबजा, वहीवाट, वचनचिही, दावा, दरखास्त, जमी, मॉर्टगेज, संपादन, रिझर्व्हेशन, रेक्कीझेशन अनर अन्य प्रकारचा बोजा, हक्क, हिंतसंबंध तसेच कत्र कुटूंब मिळकत उत्सल्यास ही जाहीर नोटीस प्रसिद्ध झाल्यापासून १९ (पंघरा) दिवसाचे आत खालील सही करणार ॲडव्होकेट यांजकडे प्रत्यक्ष मेटून मुदतीमध्ये हरकत प्रथमदर्शनी पुराव्यासह दाखल कराव्यात, तशा प्रकारच्या हरकती मुदतीत बाखल न केल्या नेल्यास सदरच्या वरील मिळकती पुर्णपणे निर्वेध असल्याचे गृहीत धरून आमचे अशिल वरील जमीन मालकांशी खरेबीखताचा व्यवहार पूर्ण करतील व मागाहुन येणाऱ्या हरकती आमचे अशिलावर बंधनकारक राहुणाः गाहीत याची गोंद घ्यावी.

दि, १४/0\$/२०२४

सही/-अंड.प्रियांका डी.गाडे, ऑडव्होकेट, पत्ता : रूम नं.४, सनराईज अपार्टमेंट, नेहरू नगर, मु.पो.ता.रोहा, जि.रायगड मोबा.क.९२७२७४२५४३

### रायगड जिल्हा सहकारी गृहनिर्माण संस्थाचा महासंघ, रायगड

रजि.नं.आरजीडी /एमएचडी/जीएनएल/(ओ) /१२०९/२०१३ दिनांक १०.०१.२०१३ ०२,जयराज हौसिंग सोसायटी, प्रभात कॉलनी, ता.महाड जि.रायगड ९२२६९५९०५८ Email- raigadhousingfederation@gmail.co

#### वार्षिक सर्वसाधारण सभेची नोटीस स्वयंपुर्नविकास प्रशिक्षण

सन्माननी सभासद

आपल्या रायगड जिल्हा सहकारी गृहनिर्माण संस्थाचा महासंघ रायगड या संस्थेच्य सर्व सभासदांची वार्षिक सर्व साधारण सभा रविवार दि.२८/०९/२०२५ रोजी दुपारी ठीक ४.०० वा. ब्राम्हण सभा हॉल, छत्रपती शिवाजी महााज रोड महाड-रायगड येथे खालील विषयावरतील चर्चा करून निर्णय घेण्यासाठी करण्यात आलेली आहे. तरी कपया सर्व संस्था पदाधिकारी यांनी या सभेस उपस्थित रहावे ही नम्र विनंती.

१.मागील दि.२९/०९/२०२४ रोजी झालेल्या वार्षिक सर्वसाधारण सभेचे इतिवृत्त वाचून मंजुर करणे २. ३१ मार्च २०२५ अखेरचा आर्थिक हिशेब जमा–खर्च, ताळेबंद वाचून दाखविणे व

- मंजुर करणे.
- सन २०२४–२५ या आर्थिक वर्षाचा लेखापरिक्षण अहवाल वाचून मंजुर करणे. ४.रायगड जिल्ह्यातील प्रत्येक तालुक्यासाठी पदाधिकारी निवड करणे.
- ५. प्रशिक्षण केंद्र सुरु करणे.
- ६. वसुली अधिकारी नियुक्ती करणे व त्यास कलम १५६ चे अधिकार देणेसाठी प्रस्ताव सादर करणे.
- मासिक /वार्षिक वर्गणी दर ठरविणे. ८.उपविधी दरुस्ती करणे (नियम १७ मधील कमिटी रचना)
- ९. पुढील आर्थिक वर्षासाठी जमा खर्चाचे अंदाजपत्रक वार्चून मंजुरी देणे.
- १०.पुढील वर्षाचे वैधानिक व अंतर्गत लेखापरिक्षकांची नियुक्ती करणे व त्यांचे
- ११. आयत्यावेळी मा.अध्यक्ष यांच्या परवानगीने येणाऱ्या विषयावर चर्चा करणे.

सचिव श्री,गंगाधर साळवी

े १.कोरम अभावी सभा तहकूब झाल्यास हिच सभा याच ठिकाण अर्ध्या तासाने घेण्यात येईल

- २.स्वयं पुर्नविकास प्रशिक्षण संदर्भातील आपले प्रश्न दि.२६/०९/२०२५ पुर्वी फेडरेशन कडे जमा करणे आवश्यक आहेत
- पदाधिकारी निवड करणेसाठी इच्छुकांनी आपले लिखीत अर्ज दि.२५/०९/२०२५

### जाहीर नोटीस

तमाम लोकांस या जाहीर नोटीशीद्धारे कळविण्यात येते की,

ज्याअर्थी श्री.भरत मूलजी खोजा यांच्या मालकी वहीवाटीची व प्रत्यक्ष ताबे ञ्जा वहीवाटीतील मौजे घोटवडे, ता.सुधागड, जि.रायगड येथील पुढीलप्रमार्ग वर्णनाची जमीन मिळकत त्यांचेकडून आमचे अशिलांनी मोबदल्यापोटी कायम खरेंद्री करण्याचे ठरविले आहे.

#### जमीन मिलकतीचे वर्णन

मौजे - घो	टवडे, ता.सुधागड, जि राय	गड येथील
गट नं.	एकूण हे.आर.ची.मी.	आकार रू.पै.
158/8	3-66.00	1.00

त्याअर्थी सदर मिळकर्तीमध्ये अगर तिच्या कोणत्याही भागावर कुणाही ति-हाईतांचे गहाण-दान, बक्षिस, फरोक्त, करारनामा, एम.ओ.यू, हुकूमनामा, मनाई, आदेश, जप्ती, वहिवाट, हिस्सा अगर त्याप्रकारचे कोणतेही हक्क-हितसंबंध निगडीत असल्यास अगर सदर व्यवहारांस कुणाचीही हरकत असल्यास अशा हितसंबंधित व्यक्ती, संस्था इत्यादींनी त्यांची लेखी हरकत जरूर त्या कामदोपत्री पुराव्यानिशी सदर नोटीस प्रसिद्ध झाल्यापासून दहा (१०) दिवसांचे आत आमध्या खालील प्रमाणेच्या पत्थावरील कार्यालयात सादर कराव्यात

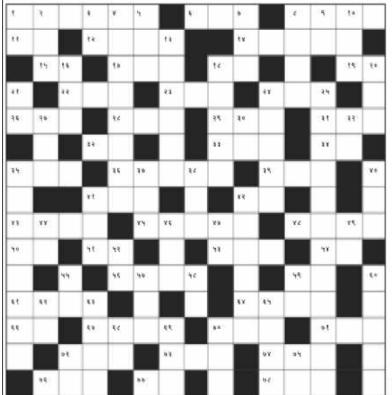
विहित मुदतीमध्ये कुणाचीही हरकत न आल्यास सदर मिळकतीवरील श्री.भरत मूलजी खोना यांचे मालकी हक्क हितसंबंध निर्वेध व बोजारहित आहेत असे रामजून आमचे अशिल सदरचा व्यवहार पुर्ण करतील व मुदतीनंतर आलेल्या हरकती ब्राह्म धरल्या जाणार नाहीत. हे सर्व जाहीर व्हावे.

दिनांक : १३/०५/२०२४

ब्री.नरेश मोविद शिदे, ॲडव्होकेट पता :- मृ.पो.पाली भोई आळी, ता.सुधागड, जि.रायमड ४१०२०५ मोबाईल नं. ८४८३९९४३४३

4.17/05/2029

## शब्दकोडे क्रमांक २०९४



आहवे शब्द :-१) निवृत्त आलेला खबखुरा भारतीय वेगवान

गोलंदाज ६) मुलगा ८) बातमी ११) स्था १२) जय-प्रशंजय १४) मनसोक १५) समुद्राच्या लाहांचा

आवाउ

१८) अरम्य

99) यज्ञात टाक्स्याची

१९) दारुवा एक प्रकार २२) माल साठवून तेकखाची जागा २३) मळलेले २४) लांबट चीकोन २६) वाळडा नसलेला

२९) अंगावर वेणारा काटा

39) एक भटकी जमात

२८) सिंतन

33) खप मौठा

३४) पातळ खांब

३५) माल, वस्तु

३६) अंगुर विजयटातील

३३) लाज

बरोबरचा विनोदी अभिनेता ३९) दक्षिणेतील मिक्षेक-यांची एक ४१) लोपर्यंत ४२) च्या मुळे (गा) ४३) दावा लावणारा, वैरी

४५) एक गङ्का भाजी

४८) सामान्य

५०) नंतर

५५) कहाणी

५३) एक बाध

संजीवकुमार ५६) धानरा ५९) गेंका ६१) कोलकात्याच विमानतळ ६६) फरक

५४) बारीक वाळू, माती

६४) सहा धावांचा फटका ६७) चटकन, त्यरित 90) कडक ७१) जुभ,पांडरा ७२) सम, सारखा 93) \$5 ७४) सुसर

७६) उत्तराधिकारी

ओलांडलेला ४२) तारणारा संगोपन लालनपालन 88) गती

१) कुंभाराची भट्टी २) होळीचे दिवस ४६) धाक, दशरा ४७) दोन मैल 3) 中(能) ४९) मोली वर्गरे मोजण्याचे ४) युद्धातील एक घोषणा ५) क्रमळ ५२) खोटं कारण

५५) खान

५७) धोबी

५८) पृथ्वी

५९) चुलता

६८) अरण्य

६९) पातविलेला

190) पदार्थाच्या

तुक्छा

प्रहमागावरील

નિધાलેના છોટા

छ) संगीतातील एक सग ८) जमलेल्या लोकांचा धोळका ९) वर्षाय, भाडीमार ९०) पलंगपोस १३) सर्वस्व

७८) एका बाजूस झुकां

जमे शब्द :-

६०) एक राज्यामाजी १६) निगट ६२) हतीच्या १८) भारताचा एकमेव गंडरथकातून वाहनारा स्वाव २०) मृत्यू £3) अधिक महिन ६५) डॉगराचा उमा कहा २५) विशेष

२४) विसाती, सुखदायक २५) अतिशय कडक किस्तीखाली तेवणे (anse) २७) तांबशेपणा

३०) पराभव ३२) गत्स्य, गीन ३५) चाणक्यनीलि ३७) पगार

३८) पर्णवस्त्र

७२) माळ झर 84) निटी कोलप्याच छोटा खड़ा ४०) कमारावरचा (उत्तर उपाच्या अंकात)

ग्रुप ग्रामपंचायत काशिद ता.मुरुड-जंजिरा, जि.रायगड

जा.क.३८०/२०२५

जाहीर लिलाव निविदा

जुप खामपंचायत काशिद ता.मुरूड-जंजिरा, जि.रायगड हदीत मौजे काशिद बिच परिसरात वाहने तसेच पर्यटक यांस ख्यकता कर, उपकर आकारणी नुसार जाहीर निविदेखारे लिलाव पद्धतीने करणे संबंधी तपशिल पुढीलप्रमाणे वाचले. १)महाराष्ट्र ग्रामपंचायत अधिनियम (१९५९ चा मुंबई अधिनियम क्र.३) कलम १२४ पोट कलम ९ खंड ७ अन्वये.

२)महाराष्ट्र कर व फी लियम १९६० भाग २० लियम १४४ अन्वये

३)मासिकसभा दिनांक २०/०८/२०२४ ठराव ३४१(०४) व डामसभा दि. २०/०८/२०२४ अन्वये. अ. ग्रामपंचायतीचे ठिकाण अंदाजित लिलाव कालावधी अनामत निविदा प्रसिद्धी निविदा स्वीकारण्य दिलांक अंतिम दिनांक 重. नात रक्षम रक्रम काशिद बिच १३.११ लक्ष १ ऑक्टोबर ७५०० १५/०१/२०२५ 25/05/2029 परिशर २०२४ ते ३० वेळ सायं. ४.००

स्वच्छता की वसुली लिलाव अटी :-

t)स्वच्छता फी ठेका बोली झाल्यापासून (L1) यांनी ७ दिवसांच्या आंत संपूर्ण किंवा ७०% रक्कम ग्रा.पं.कडे भरणा करावी. अन्यथा(L2) यांस संधी देण्यांत येईल. उर्वरित शिल्लक रकमेचे धनादेश जमा करावे लागतील.

राष्ट्रेंबर २०२६

२)ग्रामपंचायत काश्रिद हदीतील स्थानिकांना स्तच्छता फी ठेकासाठी प्राधान्य क्रम राहील

३)पावती बुक ग्रा.पं.कडून साक्षांकित करून घेणेची जबाबदारी ठेका मालकांची सहील.

४)१०० रू.बॉण्ड पेपरवर ठेका लिहन करारनामा करून देणे बंधनकारक राहील.

५)स्वच्छता साहित्य, मजूर किंवा लाईफगार्ड हे प्रक्षिक्षित असावेत. स्ट्रिट लाईटबिल भरणे, स्वच्छता काममार तसेच इतर कही तांत्रिक बाबी किंवा नैसर्गिक समस्या याची निवारण करण्याची जबाबदारी ठेका धारकांची राहील

६) ग्रा.पं. तिने दिलेली ट्रॅक्टर त्याचे चालक यांचे डिझेल व वेतन देणे, तसेच ट्रॅक्टर सर्व्हिंसिंग, किरकोळ दुरुस्ती करणे. कचरा उचलणे किंवा परिसर स्वच्छ ठेवणे इत्यादी जबाबदारी स्वतः ठेकेदारांची असेल.

७)पार्किंग रश्वती बंगर लावणे तसेच वाह्नांचा स्वच्छता की यांची माहिती बोर्ड ठळक अक्षरांत बोर्ड लावणे.

८)स्वच्छता कर वसुली, कामगार यांना ड्रेस कोठ देणे, लाईफ गार्ड यांना ड्रेस कोठ देणे कोणतीही जीवितहानी/विसहानी झाल्यास गा.पं.जबाबदार असपार नाही

९) प्रत्येक वाहनास पावती बेणे व पावतीवर वाहन क्रगांक दिनांक वस्ती सही असमें बंधनकारक आहे. पर्यटकांची पावती बुकावर नोंद घेणे आवश्यक आहे.

१०)पार्किंगकडे दोन चाकी - २० रू., तीन/चार चाकी - ५० रू.,

मोठी वाहने प्रवासी बस, टेम्पो मिनी बस - १००३. प्रमाणे दर ठेवण्यात आले आहेत.

११)पार्किंग जियोजन कोणतीही वाहने मुख्य ररत्यावर राहणार नाहीत वाहतूकीस अडधळा होणार नाही याची दक्षता घेणे १२)प्लास्टिक सुका कचरा वेगळा गोळा करणे बॉटल व नारळ साल वेगळी करणे व त्याचे नियोजन ग्रामपंचायत काशिद बांच्या सुचनेनुसार करणे.

१३)ग्रा.पं.काशिद सरपंत्र/सदस्य/सचिव/ज्ञा.पं.कर्मचारी यांच्या सुचनाचे व पोलीस अधिकारी कर्मचारी यांजकडील सुचनाचे नियमित पालन करणे बंधनकारक आहे. १४)सदर निलाव संबंधी कोणतीही वरिष्ठ कार्यालयाकडे आदेश तसेच अटी शतीचे उद्घंचन झाल्यास ग्रामपंचायत काशिद

सदरवा ठेका रह करण्याचा निर्णय एकतर्फी घेण्यात येईल. १५)जाहीर लिलाव दिमांक ३०/०९/२०२५ रोजी सकाळी १५.०० वाजता घेणेत येईल.

> ग्रामपंचायत अधिकारी ग्रुप ग्रामपंचायत काशिद ता.मुरुह, जि.रायगड



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ENVIRONMENT

\*FOOD

\*TEXTILE

#### ULR:TC515025000008306F

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Nouryon Chemicals India Pvt. Ltd.

Plot E- 18,19,20 & C-61(Part) Mahad, Dist.- Raigad, Maharashtra,

INDIA.

Maharashtra

REPORT NO

SAL/MSP19/FM03/04/WW(25-26-0873)

REPORT DATE

: 19/04/2025

**CUSTOMER REF** : 4200349858

REF DATE

: 13/01/2025

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION NO.

04/WW(25-26-0873)

LOCATION

: ETP Outlet

SAMPLING PLAN & METHOD NO:

IS 3025 Part 1

SAMPLE SPECIFICATION: Waste Water

SAMPLING DATE SAMPLING TIME

12/04/2025 13:00:00

SAMPLE COLLECTED BY : Mr. Prakash Bhopal (Skylab)

ANALYSIS START DATE

14/04/2025

SAMPLE QUANTITY

: 1Ltr.

ANALYSIS COMPLETE DATE

: 18/04/2025

SAMPLE PACKING

: Sealed

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Sr.No.	Test Parameters	Unit	Result	Norms#	Reference Method
1	pH	8 <del>5</del> 6	8.02	5.5-8.5	IS 3025 (Part 11)
2	Chemical Oxygen Demand	mg/L	180	250	IS 3025 (Part 58)
3	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	28	100	IS 3025 (Part 44)
4	Oil & Grease	mg/L	BDL(<5)	10	IS 3025 (Part-39)
5	Sulphide, as H2S	mg/L	BDL(<0.01)	2	IS 3025 (Part 29)
6	Chloride, as Cl	mg/L	346	600	IS 3025 (Part 32)
7	Phenolic Compounds, as C6H5OH	mg/L	BDL(<0.001)	5.0	IS 3025 (Part 43)
8	Sulphate, as SO4	mg/L	181	1000	IS 3025 (Part 24)
9	Total Dissolved Solids	mg/L	1322	2100	IS 3025 (Part 16)
10	Phosphate, as PO4	mg/L	0.19	5	IS 3025 (Part 31)
11	Ammonical Nitrogen	mg/L	BDL(<0.5)	50	IS 3025 (Part 34)
12	Total suspended solids	mg/L	26	100	IS 3025 (Part 17)
13	Chromium as Cr	mg/L	BDL(<0.1)	0.10	IS 3025 (Part 2)

ND: Not Detected. NS: Not Specified. As per MPCB Consent

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard

Note: NA

Analyzed By

TC-5150

For SKYLAB ANALYTICAL LABORATORY

Sr Analyst

(Authorized Signatory)

**END OF REPORT** 





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### \TEST REPORT

NAME & ADDRESS OF CUSTOMER:

SAL/MSP19/FM03/04/WW(25-26-0873)

M/s. Nouryon Chemicals India Pvt. Ltd.

REPORT DATE

19/04/2025

Plot E- 18,19,20 & C-61(Part) Mahad, Dist.- Raigad, Maharashtra,

INDIA. Maharashtra CUSTOMER REF :

4200349858

REF DATE

13/01/2025

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION NO.

04/WW(25-26-0873)

LOCATION

: ETP Outlet

SAMPLING PLAN & METHOD NO:

IS 3025 Part 1

SAMPLE SPECIFICATION

: Waste Water

SAMPLING DATE SAMPLING TIME

12/04/2025 13:00:00

SAMPLE COLLECTED BY

: Mr. Prakash Bhopal (Skylab)

ANALYSIS START DATE

14/04/2025

SAMPLE QUANTITY

: 1Ltr.

ANALYSIS COMPLETE DATE

: Sealed

18/04/2025

SAMPLE PACKING

Sr.No.	Test Parameters	Unit	Result	Norms#	Reference Method
1	Bioassay Test	%	90	90% survival of fish aft	IS 6682 (Dort 1)
2	Percent Sodium	%	0.005	60	IS 3025 (Part 45)

ND: Not Detected. NS: Not Specified. As per MPCB Consent

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard

Note: NA

Analyzed By

For SKYLAB ANALYTICAL LABORATORY

Tejashri Chavan

Sr Analyst

Dr. Datta Mandhare (Authorized Signatory)

END OF REPORT

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ULR:TC515025000010385F

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

SAL/MSP19/FM03/05/WW(25-26-0860)

M/s. Nouryon Chemicals India Pvt. Ltd.

REPORT DATE

REPORT NO

: 21/05/2025

Plot E- 18,19,20 & C-61(Part) Mahad, Dist.- Raigad, Maharashtra,

CUSTOMER REF : Verbal

INDIA.

Maharashtra

REF DATE

: 04/01/2025

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION NO.

05/WW(25-26-0860)

LOCATION

: ETP Outlet

SAMPLING PLAN & METHOD NO.: SAMPLING DATE

SAMPLING TIME

IS 3025 Part 1 14/05/2025

09:30:00

SAMPLE SPECIFICATION : Waste Water

SAMPLE COLLECTED BY : Mr. Pramod Sudokar

(Skylab)

ANALYSIS START DATE 16/05/2025 SAMPLE QUANTITY : 1Ltr. ANALYSIS COMPLETE DATE 21/05/2025 SAMPLE PACKING : Sealed

Sr.No.	Test Parameters	Unit	Result	Norms#	Reference Method
1	рН	20	7.53	6.5-8.5	IS 3025 (Part 11)
2	Chemical Oxygen Demand	mg/L	188	250	IS 3025 (Part 58)
3	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	25	100	IS 3025 (Part 44)
4	Oil & Grease	mg/L	BDL(<5)	10	IS 3025 (Part-39)
5	Sulphide, as H2S	mg/L	BDL(<0.01)	2	IS 3025 (Part 29)
6	Chloride, as CI	mg/L	483	600	IS 3025 (Part 32)
7	Phenolic Compounds, as C6H5OH	mg/L	BDL(<0.001)	5.0	IS 3025 (Part 43)
8	Sulphate, as SO4	mg/L	74	1000	IS 3025 (Part 24)
9	Total Dissolved Solids	mg/L	2000	2100	IS 3025 (Part 16)
10	Phosphate, as PO4	mg/L	BDL(<0.1)	5	IS 3025 (Part 31)
11	Ammonical Nitrogen	mg/L	BDL(<0.5)	50	IS 3025 (Part 34)
12	Total suspended solids	mg/L	14	100	IS 3025 (Part 17)
13	Chromium as Cr	mg/L	BDL(<0.01)	0.10	IS 3025 (Part 2)

ND: Not Detected. NS: Not Specified. As per MPCB Consent

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard

Note: NA

Analyzed By

Tejashri Chavan

Sr Analyst



For SKYLAB ANALYTICAL LABORATORY

Dr. Datta Mandhare Signatory) ( Authorized

**END OF REPORT** 



## **5**ку LaB

#### ANALYTICAL LABORATORY

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### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Nouryon Chemicals India Pvt. Ltd.

Plot E- 18,19,20 & C-61(Part) Mahad, Dist.- Raigad, Maharashtra,

INDIA.

Maharashtra

REPORT NO

SAL/MSP19/FM03/05/WW(25-26-0860)

REPORT DATE

: 21/05/2025

UCTOMED DEE

CUSTOMER REF : Verbal

REF DATE

: 04/01/2025

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION NO.

: 05/WW(25-26-0860)

LOCATION

: ETP Outlet

SAMPLING PLAN & METHOD NO:

IS 3025 Part 1

SAMPLE SPECIFICATION

: Waste Water

SAMPLING DATE SAMPLING TIME 14/05/2025 09:30:00

SAMPLE COLLECTED BY

: Mr.Pramod Sudokar

(Skylab)

ANALYSIS START DATE

16/05/2025

SAMPLE QUANTITY

: 1Ltr.

ANALYSIS COMPLETE DATE

21/05/2025

SAMPLE PACKING

: Sealed

Sr.No.	Test Parameters	Unit	Result	Norms#	Reference Method
1	Bioassay Test	%	90	90% survival of fish after 95 hours in 100% effluent	IS-6582 (Part 1)
2	Percent Sodium	%	0.006	60	IS 3025 (Part 45)

ND: Not Detected. NS: Not Specified. As per MPCB Consent

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard

Note: NA

Analyzed By

Sr Analyst

For SKYLAB ANALYTICAL LABORATORY

MINOUN S

Dr.Datta Mandhare (Authorized Signatory)

END OF REPORT

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ULR:TC515025000012473F

## TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Nouryon Chemicals India Pvt. Ltd.

Plot E- 18,19,20 & C-61(Part) Mahad, Dist.- Raigad, Maharashtra,

INDIA.

Maharashtra

REPORT NO SAL/MSP19/FM03/06/WW(25-26-0528)

REPORT DATE

: 17/06/2025

CUSTOMER REF : 4200349858

REF DATE

: 13/01/2025

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION NO.

06/WW(25-26-0528)

LOCATION

: ETP Outlet

SAMPLING PLAN & METHOD NO:

IS 3025 Part 1

SAMPLE SPECIFICATION

: Waste Water

SAMPLING DATE SAMPLING TIME

09/06/2025 12:30:00

SAMPLE COLLECTED BY : Mr. Prakash Bhopal (Skylab)

ANALYSIS START DATE

11/06/2025

SAMPLE QUANTITY

: 1Ltr.

ANALYSIS COMPLETE DATE : 17/06/2025

SAMPLE PACKING

: Sealed

Sr.No.	Test Parameters	Unit	Result	Norms#	Reference Method
1	pH	<u> 1</u>	7.81	6.5-8.5	IS 3025 (Part 11)
2	Chemical Oxygen Demand	mg/L	196	250	IS 3025 (Part 58)
3	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	34	100	IS 3025 (Part 44)
4	Oil & Grease	mg/L	BDL(<5)	10	IS 3025 (Part-39)
5	Sulphide, as H2S	mg/L	BDL(<0.01)	2	IS 3025 (Part 29)
6	Chloride, as Cl	mg/L	496	600	IS 3025 (Part 32)
7	Phenolic Compounds, as C6H5OH	mg/L	BDL(<0.001)	5.0	IS 3025 (Part 43)
8	Sulphate, as SO4	mg/L	423	1000	IS 3025 (Part 24)
9	Total Dissolved Solids	mg/L	1950	2100	IS 3025 (Part 16)
10	Phosphate, as PO4	mg/L	0.14	5	IS 3025 (Part 31)
11	Ammonical Nitrogen	mg/L	BDL(<0.5)	50	IS 3025 (Part 34)
12	Total suspended solids	mg/L	14	100	IS 3025 (Part 17)
13	Chromium as Cr	mg/L	BDL(<0.01)	0.10	IS 3025 (Part 2)

ND: Not Detected. NS: Not Specified. As per MPCB Consent

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard

Note: NA

Analyzed By

For SKYLAB ANALYTICAL LABORATORY

Tejashri Chavan

Sr Analyst

Dr Datta Mandhare

(Authorized Signatory)

END OF REPORT





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### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

SAL/MSP19/FM03/06/WW(25-26-0528)

M/s. Nouryon Chemicals India Pvt. Ltd.

REPORT DATE

: 17/06/2025

Plot E- 18,19,20 & C-61(Part) Mahad, Dist.- Raigad, Maharashtra,

CUSTOMER REF :

4200349858

INDIA.

Maharashtra

REF DATE

: 13/01/2025

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION NO.

06/WW(25-26-0528)

LOCATION

: ETP Outlet

SAMPLING PLAN & METHOD NO:

IS 3025 Part 1

SAMPLE SPECIFICATION

: Waste Water

SAMPLING DATE SAMPLING TIME

09/06/2025 12:30:00

SAMPLE COLLECTED BY : Mr. Prakash Bhopal (Skylab)

ANALYSIS START DATE

11/06/2025

SAMPLE QUANTITY

: 1Ltr.

ANALYSIS COMPLETE DATE

17/06/2025

SAMPLE PACKING

: Sealed

Sr.No.	Test Parameters	Unit	Result	Norms#	Reference Method
1	Bioassay Test	%	90	90% survival of fish after 96 hours in 100% effluent	IS-6582 (Part 1)
2	Percent Sodium	%	0.005	60	IS 3025 (Part 45)

ND: Not Detected. NS: Not Specified. As per MPCB Consent

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard

Note: NA

Analyzed By

For SKYLAB ANALYTICAL LABORATORY

Sr Analyst

Dr. Datta Mandhare

(Authorized Signatory)

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### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO

SAL/MSP19/FM03/07/WW(25-26-1013)

M/s. Nouryon Chemicals India Pvt. Ltd.

REPORT DATE

19/07/2025

Plot E- 18,19,20 & C-61(Part) Mahad, Dist.- Raigad, Maharashtra,

Maharashtra

CUSTOMER REF :

10/0//2020

INDIA,

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4200349858

REF DATE

13/01/2025

#### SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION NO.

07/WW(25-26-1013)

LOCATION

60

: ETP Outlet

SAMPLING PLAN & METHOD NO:

IS 17614 Part 10

SAMPLE SPECIFICATION

: Waste Water

IS 3025 (Part 45)

SAMPLING DATE

11/07/2025

SAMPLE COLLECTED BY

: Mr.Datta Korde (Skylab)

SAMPLING TIME

15:20:00

SAMPLE QUANTITY

: 1Ltr.

ANALYSIS START DATE

12/07/2025

SAMPLE PACKING

: Sealed

ANALYSIS COMPLETE DATE

Bioassay Test

Percent Sodium

15/07/2025

Unit

%

Result Norms# Reference Method
90% survival of fish after
90 96 hours in 100% effluent IS-6582 (Part 1)

ND: Not Detected. NS: Not Specified. As per MPCB Consent

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard

0.005

Note: NA

Sr.No.

1

2

Analyzed By

**Test Parameters** 

For SKYLAB ANALYTICAL LABORATORY

Tejashri Chavan

Sr Analyst

Dr. Datta Mandhare

Authorized Signatory)

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\*FOOD

. TEXTILE

ULR:TC515025000015237F

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO

: SAL/MSP19/FM03/07/WW(25-26-1013)

M/s. Nouryon Chemicals India Pvt. Ltd.

REPORT DATE

: 19/07/2025

Plot E- 18,19,20 & C-61(Part) Mahad, Dist.- Raigad, Maharashtra,

INDIA.

CUSTOMER REF : 4200349858

Maharashtra

REF DATE

: 13/01/2025

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION NO.

07/WW(25-26-1013)

LOCATION

: ETP Outlet

SAMPLING PLAN & METHOD NO:

IS 17614 Part 10

SAMPLE SPECIFICATION

: Waste Water

SAMPLING DATE

11/07/2025

SAMPLE COLLECTED BY

: Mr.Datta Korde (Skylab)

SAMPLING TIME

15:20:00 : 12/07/2025

SAMPLE QUANTITY

: 1Ltr.

ANALYSIS START DATE ANALYSIS COMPLETE DATE

: 15/07/2025

SAMPLE PACKING

: Sealed

	SIS COMPLETE DATE :	10/0//202				
r.No.	Test Parameters	Unit	Result	Norms#	Reference Method	
1	pH	-	8.07	6.5-8.5	IS 3025 (Part 11)	
2	Chemical Oxygen Demand	mg/L	175	250	IS 3025 (Part 58)	
3	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	49	100	IS 3025 (Part 44)	
4	Oil & Grease	mg/L	BDL(<5)	10	IS 3025 (Part-39)	
5	Sulphide, as H2S	mg/L	BDL(<0.02)	2	IS 3025 (Part 29)	
6	Chloride, as Cl	mg/L	446	600	IS 3025 (Part 32)	
7	Phenolic Compounds, as C6H5OH	mg/L	BDL(<0.001)	5.0	IS 3025 (Part 43)	
8	Sulphate, as SO4	mg/L	395	1000	IS 3025 (Part 24)	
9	Total Dissolved Solids	mg/L	1980	2100	IS 3025 (Part 16)	
10	Phosphate, as PO4	mg/L	BDL(<0.1)	5	IS 3025 (Part 31)	
11	Ammonical Nitrogen	mg/L	BDL(<0.5)	50	IS 3025 (Part 34)	
12	Total suspended solids	mg/L	12	100	IS 3025 (Part 17)	
13	Chromium as Cr	mg/L	BDL(<0.01)	0.10	IS 3025 (Part 2)	

ND: Not Detected. NS: Not Specified. As per MPCB Consent

Opinion/Observation: Analyzed parameters in above tested sample Except PH, Chloride, Sulpahte are within limit as per specified standard

Note: NA

Analyzed By

For SKYLAB ANALYTICAL LABORATORY

Or. Datta Mandhare

Authorized Signatory)

Tejashri Chavan Sr Analyst

END OF REPORT

202, CFC-3, Asmeeta Texpa, Addl.Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist. Thane, Maharashtra, INDIA. Pincode-421311. Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.com





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ENVIRONMENT

\*FOOD

TEXTILE

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Nouryon Chemicals India Pvt. Ltd.

Plot E- 18,19,20 & C-61(Part) Mahad, Dist. - Raigad, Maharashtra,

INDIA.

Maharashtra

REPORT NO REPORT DATE

: 28/08/2025

CUSTOMER REF : 4200349858

REF DATE

: 13/01/2025

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION NO.

09/WW(25-26-2213)

LOCATION

: ETP Outlet

SAMPLING PLAN & METHOD NO .: SAMPLING DATE

IS 17614 Part 10 23/08/2025

COORDINATES SAMPLING DURATION : Waste Water : 1Ltr.

SAMPLING TIME

12:30:00

SAMPLE COLLECTED BY

: Pramod Sudokar (SkyLab)

SAL/MSP19/FM03/09/WW(25-26-2213)

ANALYSIS START DATE ANALYSIS COMPLETE DATE 25/08/2025

28/08/2025

Sr.No.	Test Parameters	Unit	Result	Norms #	Reference Method
1	Bioassay Test	%	90	90% survival of fish after 96 hours in 100% effluent	IS-6582 (Part 1)
2	Percent Sodium	%	0.006	60	IS 3025 (Part 45)

ND: Not Detected. NS: Not Specified. As per MPCB Consent

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard

Note: NA

Analyzed By

For SKYLAB ANALYTICAL

( Authorized Signatory)

Sr Analyst

### **END OF REPORT**

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**ENVIRONMENT** 

\*FOOD

\* TEXTILE

ULR:TC515025000018530F

TEST REPORT

NAME & ADDRESS OF CUSTOMER:

M/s. Nouryon Chemicals India Pvt. Ltd.

Plot E- 18,19,20 & C-61(Part) Mahad, Dist.- Raigad, Maharashtra,

INDIA.

Maharashtra

REPORT NO

: SAL/MSP19/FM03/09/WW(25-26-2213)

REPORT DATE

: 28/08/2025

CUSTOMER REF

: 4200349858

REF DATE

: 13/01/2025

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION NO.

09/WW(25-26-2213)

SAMPLING PLAN & METHOD NO .: IS 17614 Part 10

: 23/08/2025

SAMPLING DATE SAMPLING TIME

12:30:00

LOCATION

: ETP Outlet

COORDINATES

: Waste Water

SAMPLING DURATION SAMPLE COLLECTED BY

: 1Ltr. : Pramod Sudokar (SkyLab)

25/08/2025 ANALYSIS START DATE : 28/08/2025 ANALYSIS COMPLETE DATE

Sr.No.	Test Parameters	Unit	Result	Norms #	Reference Method
		24	7.84	6.5-8.5	IS 3025 (Part 11)
2	pH Chemical Oxygen Demand	mg/L	205	250	IS 3025 (Part 58)
3	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	59	100	IS 3025 (Part 44)
4	Oil & Grease	mg/L	BDL(<5)	10	IS 3025 (Part-39)
5	Sulphide, as H2S	mg/L	BDL(<0.02)	2	IS 3025 (Part 29)
		mg/L	498	600	IS 3025 (Part 32)
7	Phenolic Compounds, as C6H5OH	mg/L	BDL(<0.001)	5.0	IS 3025 (Part 43)
8	Sulphate, as SO4	mg/L	425	1000	IS 3025 (Part 24)
- 2	Total Dissolved Solids	mg/L	1962	2100	IS 3025 (Part 16)
9	1 September 1	mg/L	0.18	5	IS 3025 (Part 31)
10	Phosphate, as PO4	mg/L	BDL(<0.5)	50	IS 3025 (Part 34)
11	Ammonical Nitrogen		16	100	IS 3025 (Part 17)
12	Total suspended solids	mg/L	The second secon	0.10	IS 3025 (Part 2)
13	Chromium as Cr	mg/L	BDL(<0.01)	0.10	

ND: Not Detected. NS: Not Specified. As per MPCB Consent

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard

Note: NA

Analyzed By

Sr Analyst

For SKYLAB ANAL

( Authorized Signatory)

END OF REPORT

202, CFC-3, Asmeeta Texpa, Addl.Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist. Thane, Maharashtra, INDIA. Pincode-421311 Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.com





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ENVIRONMENT

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ULR:TC515025000019837F

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO

SAL/MSP19/FM03/09/WW(25-26-1050)

M/s. Nouryon Chemicals India Pvt. Ltd.

REPORT DATE

Plot E- 18,19,20 & C-61(Part) Mahad, Dist.- Raigad, Maharashtra,

: 25/09/2025

INDIA.

**CUSTOMER REF** : 4200349858

Maharashtra

REF DATE

: 13/01/2025

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION NO.

09/WW(25-26-1050)

LOCATION

: ETP Outlet

SAMPLING PLAN & METHOD NO: SAMPLING DATE

IS 17614 Part 10

SAMPLE SPECIFICATION

: Waste Water

SAMPLING TIME

16/09/2025 12:20:00

SAMPLE COLLECTED BY : Mr. Promod Sudokar(Skylab)

ANALYSIS START DATE

18/09/2025

SAMPLE QUANTITY

: 2 Ltr

ANALYSIS COMPLETE DATE

24/09/2025

SAMPLE PACKING

: Sealed

r.No.	Test Parameters	Unit	Result	Norms#	Reference Method	
1	рН	-	7,76	6.5-8.5	IS 3025 (Part 11)	
2	Chemical Oxygen Demand	mg/L	58	250	IS 3025 (Part 58)	
3	Bio Chemical Oxygen Demand (3 days at 27°C)	mg/L	17	100	IS 3025 (Part 44)	
4	Oil & Grease	mg/L	BDL(<5)	10	IS 3025 (Part-39)	
5	Sulphide, as H2S	mg/L	BDL(<0.02)	2	IS 3025 (Part 29)	
6	Chloride, as Cl	mg/L	589	600	IS 3025 (Part 32)	
7	Phenolic Compounds, as C6H5OH	mg/L	BDL(<0.001)	5.0	IS 3025 (Part 43)	
8	Sulphate, as SO4	mg/L	610	1000	IS 3025 (Part 24)	
9	Total Dissolved Solids	mg/L	2074	2100	IS 3025 (Part 16)	
10	Phosphate, as PO4	mg/L	1	5	IS 3025 (Part 31)	
11	Ammonical Nitrogen	mg/L	BDL(<0.5)	50	IS 3025 (Part 34)	
12	Total suspended solids	mg/L	6	100	IS 3025 (Part 17)	
13	Chromium as Cr	mg/L	BDL(<0.01)	0.10	IS 3025 (Part 2)	

ND: Not Detected. NS: Not Specified. #As per MPCB Consent

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard

Note: NA

Analyzed By

For SKYLAB ANALYTICAL

Sr Analyst

( Authorized

END OF REPORT

202, CFC-3, Asmeeta Texpa, Addl.Kalyan-Bhiwandi Industrial Area, MIDC, Village Kon, Tal. Bhiwandi, Dist. Thane, Maharashtra, INDIA. Pincode-421311. Mob.: 9867577309-312 / 8422929165. Email: mails@skylabenviro.com, Website: www.skylabenviro.com



## KU La

#### ANALYTICAL LABORATORY

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\*FOOD

. TEXTILE

### TEST REPORT

NAME & ADDRESS OF CUSTOMER:

REPORT NO

SAL/MSP19/FM03/09/WW(25-26-1050)

M/s. Nouryon Chemicals India Pvt. Ltd.

REPORT DATE

: 25/09/2025

Plot E- 18,19,20 & C-61(Part) Mahad, Dist.- Raigad, Maharashtra,

**CUSTOMER REF** : 4200349858

INDIA.

Maharashtra

**REF DATE** 

: 13/01/2025

SAMPLE TYPE: Waste Water

SAMPLE REGISTRATION NO.

09/WW(25-26-1050)

LOCATION

: ETP Outlet

SAMPLING PLAN & METHOD NO.:

IS 17614 Part 10

SAMPLE SPECIFICATION

: Waste Water

SAMPLING DATE SAMPLING TIME

16/09/2025 12:20:00

SAMPLE COLLECTED BY : Mr. Promod Sudokar(Skylab)

ANALYSIS START DATE

18/09/2025

SAMPLE QUANTITY

: 2 Ltr

ANALYSIS COMPLETE DATE

24/09/2025

SAMPLE PACKING

: Sealed

Sr.No.	Test Parameters	Unit	Result	Norms#	Reference Method
1	Bioassay Test	%	91	90% survival of fish after 96 hours in 100% effluent	IS-6582 (Part 1)
2	Percent Sodium	%	0.006	60	IS 3025 (Part 45)

ND: Not Detected. NS: Not Specified. #As per MPCB Consent

Opinion/Observation: Analyzed parameters in above tested sample are within limit as per specified standard

Note: NA

Analyzed By

For SKYLAB ANALYTICAL LABORATORY

Tejashri Chavan

Sr Analyst

Datta Manch (Authorized Signatory)

#### END OF REPORT

1. This report reflects finding only for the above sample tested/monitored and only for time and place of monitoring/testing.

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Flot No. A-95, Road No. 18, Kesan Nagar Road, M.L.D.C. Wagte Industrial Area, There - 400 604. Muharashtra State, India & : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 \* E-mail: pra@satlekarlenviro.com / psadekarle@gmail.com

SAVE WATER SAVE LIFE

Report No.:

ST250623006A

01-Jul-2025 Report Date:

**TEST REPORT** 

Report Issued To :	Sample Received On	Analysis Duration Start Date End Date	
M/s. Nouryon Chemicals India Pvt Ltd. Plot E-19 & 20, C-61 (Part) MIDC Area, Raigad , Mahad, Maharashtra, 402301	23-Jun-2025	23-Jun-2025	26-Jun-2025

#### Sample Description :-

Sample Name

: Srcubber (New ETP)

**Test specification** 

: Maharashtra Pollution Control Board Limits

Order / Reference

: P.O. No: 4200356131 Dated: 17/02/2025

**Date Of sampling** 

: 21-06-2025

Sample Collected By

: SEETL Representative

Sampling Plan

: SEETL/LD/F-03

Sampling SOP No.

: SEETL/LD/SOP/AA-32

Attached To

: Srcubber (New ETP)

Shape

: Round

Diameter (mm)

: 0.12

Height from Ground Level

: 16

(Mtr)

Temperature (OC) Velocity of Flue Gases (m/sec) : 36

Volume of Flue Gases

: 4.88 : 198.69

(m3/hour)

### Test Results:

Sr.No	Specific Test	Units	LOQ	Requirements	Result	Test Method
	e : Chemical oup : Atmospheric pollu	tion				
1	Acid mist (HCL)	mg/m3	5	35	9.00	Lab SOP No. SEETL/LD/SOP/AA-31

BLQ - Below Limit of Quantification

LOQ - Limit of Quantification

Statement of Conformity

Reviewed By

**Authorised By** 

Page 1 Of 2

YOGITA JOSHI

DEPUTY TECHNICAL MANAGER

(CHEMICAL)

TRUPTI MAYEKAR

TECHNICAL MANAGER

(CHEMICAL)

SEEPL/QF/7.8/01

HIGH CODITOS FACILITY: Plot No. E-133 & P-196, Tarapur MIDC, Boisar, Dist. Palghar - 401506. (r): 8591159165 / 7304633868 E-mail: evaporationsystem@sadekarenviro.com • Wobsile: www.sadekarenviro.com GOA UNIT: 310, Donno Towers, EDC Patto, Panaj - 493001, Goa State, India. (b): (8832) 2437048 / 2437164

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



Pist No. A-55, Road No. 16, Kisan Negar Road, M.L.D.C. Wagle Industrial Area, Thaire - 400 604, Maharashira State, India. & : (01-22) 2583-3321 / 2583-3322 / 2583-3323 / 2583-3324 • E-mail: pra@sadakarenvio.com / psadakar5@gmail.com

SAVE WATER SAVE LIFE

Report No.: Report Date: ST250623006A

01-Jul-2025

**TEST REPORT** 

Opinion and Interpretation : -----

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

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

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

4) SEETL: Sadekar Enviro Engineers Testing Lab



Report

Page 2 Of 2

Orcaled by

Reviewed By

YOGITA JOSHI

DEPUTY TECHNICAL MANAGER

(CHEMICAL)

**Authorised By** 

TRUPTI MAYEKAR

TECHNICAL MANAGER (CHEMICAL)

SEEPL/QF/7.8/01

HIGH COD/TDS FACILITY: Flot No. E-133 & P-196, Tarapur MIDC, Boisar, Dist, Palghar - 401506. (c): 8591159165 / 7304533868
E-meil: evaporations/stem@sadekarenviro.com • Website: www.sadekarenviro.com
GOA UNIT: 310, Dempo Towers, EDC Patto, Panaji-463001, Goa State, India. (c). (0332) 2437046 / 2437164
E-mail: sadekarenvivo@redifmail.com • CIN No. U45209MH1990PTC-116379



Pfot No. A-95, Rond No. 16, Kisan Nagar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 504. Maharashtra State, India. ② : (91-22) 2583 3921 / 2583 3322 / 2583 3323 / 2583 3324 € E-mail : pra@sadekarennio.com / paadekar5@gmail.com

SAVE WATER SAVE UFE

Report No.: Report Date: ST250623006

01-Jul-2025

ULR No .:

TC1220725000002162F

TEST REPORT



Report Issued To:	Sample Received On	Analysis Duration Start Date Completion D	
M/s. Nouryon Chemicals India Pvt Ltd. Plot E-19 & 20, C-61 (Part) MIDC Area, Raigad , Mahad, Maharashtra, 402301	23-Jun-2025	23-Jun-2025	26-Jun-2025

#### Sample Description :-

Sample Name

: Srcubber (New ETP)

Test specification

: Maharashtra Pollution Control Board Limits

Order / Reference

: P.O. No: 4200356131 Dated: 17/02/2025

**Date Of sampling** 

: 21-06-2025

Sample Collected By

: SEETL Representative

Sampling Plan

: SEETL/LD/F-03

Sampling SOP No.

: SEETL/LD/SOP/AA-32

Attached To

: Srcubber (New ETP)

Shape

: Round

Diameter (mm)

: 0.12

Height from Ground Level

: 16

(Mtr)

Temperature (0C)

: 36

Velocity of Flue Gases (m/sec)

: 4.88

Volume of Flue Gases

: 198.69

(m3/hour)

#### Test Results:

Sr.No	Specific Test	cific Test Units LOQ Result		Test Method	
	e : Chemical oup : Atmospheric pollution				
1	Sulfur dioxide (SO2)	mg/m3	3	ND	IS 11255 (Part 2): 1985 RA: 2024
2	Ammonia (NH3)	mg/m3	5	ND	IS 11255(Part 6):1999 RA 2024

BLQ - Below Limit of Quantification

LOQ - Limit of Quantification

Statement of Conformity

Reviewed By

**Authorised By** 

Page 1 Of 2

Cheekeel by

YOGITA JOSHI

DEPUTY TECHNICAL MANAGER

(CHEMICAL)

TRUPTI MAYEKAR

TECHNICAL MANAGER

(CHEMICAL)

SEEPL/QF/7.8/01

HIGH COD/TDS FACILITY: Piet No. E-133 & P-196, Tarapur MIDC, Boisar, Dist, Palghar - 401506, (r): 8591159165 / 7304633868
E-mail: evaporationsystem@sadekarenviro.com • Website: www.sadekarenviro.com
GOA UNIT: 310, Dempo Towers, EDC Pallo, Panaji- 403001, Goa State, India. (r): (0832) 2437048 / 2437164

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



Plot No. A-95, Road No. 16, Kisan Nagar Road, M.LD.C. Wagle Industrial Area, Thane - 400 604, Maharashtra State, India. (f): (01-22) 2963-3321 / 2563-3327 / 2563-3323 / 2563-3324 \* E-med : pra@eadekeromiro.com / paadeker5@gmall.com

SAVE WATCH SAVE LIFE

Report No.: Report Date: ST250623006

01-Jul-2025

ULR No.:

TC1220725000002162F

TEST REPORT



TC-1220

Opinion and Interpretation : -----

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Report

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Reviewed By

YOGITA JOSHI

DEPUTY TECHNICAL MANAGER

(CHEMICAL)

**Authorised By** 

TRUPTI MAYEKAR

TECHNICAL MANAGER

(CHEMICAL)

SEEPL/QF/7.5/01

HIGH COD/TDS FACILITY: Plot No. E-133 & P-196, Tarapur MIDC, Belsar, Dist. Palehar - 401506. (7): 8581159165 / 7304633668
E-mail: evaporationsystem@sadakarenviro.com • Webaite: www.sadelcarenviro.com
GOA UNIT: 310, Dempo Towers, EDC Patro, Panaji- 403001. Goa State, India. (7): (0332) 2437048 / 2437164
E-mail: sadekarenviro@nodiffmail.com • Cth No. U45209MH1998PTG-116379



Piot No. A-95, Road No. 16, Kisan Nagar Road, M.L.D.C. Wagte Industrial Area, Thane - 400 604. Maharashtra State, India ② : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 ◆ E-mail : pris@sadekarenviro.com / paadekar5@gmail.com

SAVE WATER SAVE LIFE

Report No.:

ST250623005A

01-Jul-2025 Report Date:

#### TEST REPORT

Report Issued To :	Sample Received On	Analysis Duration Start Date End Date	
M/s. Nouryon Chemicals India Pvt Ltd. Plot E-19 & 20, C-61 (Part) MIDC Area, Raigad , Mahad, Maharashtra, 402301	23-Jun-2025	23-Jun-2025	26-Jun-2025

#### Sample Description :-

Sample Name

: Srcubber (Production Plant)

**Test specification** 

: Maharashtra Pollution Control Board Limits

Order / Reference

: P.O. No: 4200356131 Dated: 17/02/2025

**Date Of sampling** 

: 21-06-2025

Sample Collected By

: SEETL Representative

Sampling Plan

: SEETL/LD/F-03

Sampling SOP No.

: SEETL/LD/SOP/AA-32

Attached To

Srcubber (Production Plant)

Shape Diameter (mm) Round

Height from Ground Level

: 0.5

16

(Mtr)

Temperature (0C) Velocity of Flue Gases (m/sec)

: 39 : 4.22

Volume of Flue Gases

: 2979.84

### (m3/hour) Test Results:

Sr.No	Specific Test	Units	LOQ	Requirements	Result	Test Method
	e : Chemical oup : Atmospheric pollu	tion				
1	Acid mist (HCL)	mg/m3	5	35	11.00	Lab SOP No. SEETL/LD/SOP/AA-31

BLQ - Below Limit of Quantification

LOQ - Limit of Quantification

Statement of Conformity

Reviewed By

**Authorised By** 

Page 1 Of 2

YOGITA JOSHI

TRUPTI MAYEKAR

**DEPUTY TECHNICAL MANAGER** 

**TECHNICAL MANAGER** 

(CHEMICAL)

(CHEMICAL)

SEEPL/QF/7.8/01

HIGH COD/TDS FACILITY: Piot No. E-133 & P-198, Tarapur MIDC, Boisar, Dist. Palghar - 401506. (f): 8591159165 / 7304633868 E-mail: evaporationsystem@sadekarenviro.com • Website: www.sadekarenviro.com GOA UNIT: 310. Dempo Towers, EDC Palto, Panal- 403001, Goa State, India. (b): (0832) 2437048 / 2437164 E-mail: sadekarenviro@rodiffmail.com • CIN No. U45209MH1998PTC-116379



Plot No. A-95, Road No. 16, Kisan Nagar Road, M.L.D.C. Wagle Industrial Area, Thane - 400 604, Maharashtra State, India. ② : (91-22) 2683 3321 / 2583 3322 / 2583 3323 / 2563 3324 • E-mail : prs@sadekarninviro.com / psadekat5@gmail.com

SAVE WATER SAVE LIFE

Report No.: Report Date: ST250623005A

01-Jul-2025

**TEST REPORT** 

Opinion and Interpretation : ------

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

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

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4) SEETL: Sadekar Enviro Engineers Testing Lab



Report

Page 2 Of 2

Oheeteel by

Reviewed By

YOGITA JOSHI

DEPUTY TECHNICAL MANAGER (CHEMICAL)

**Authorised By** 

TRUPTI MAYEKAR

TECHNICAL MANAGER (CHEMICAL)

SEEPL/QF/7.8/01

HIGH COD/TDS FACILITY: Plot No. E-133 & P-196. Tarapur MIDC, Boisar, Dist. Palghar - 401506. (£): 8591159165 / 7384633868 E-mail: evaporationsystem@sadekarenviro.com • Website: www.sadekarenviro.com GOA UNIT: 310, Dempo Towers, EDC Patto, Panaj. 403001, Goa State, India. (£): (0832) 2437048 / 2437164 E-mail: sadekarenviro@rediffmail.com - CIN No. U45209MH1998PTC-116379



Ptot No. A-95, Road No. 16, Kisan Negar Road, M.I.D.C. Wagle Industrial Area, Thane - 400 604, Meharashtra State, India. ♦ : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 • E-mail: pre@sadekaram/ro.com / psadekar5@gmail.com

SAVE WATER SAVE LIFE

Report No.:

ST250623005

01-Jul-2025 Report Date:

ULR No .:

TC1220725000002161F





Report Issued To:	Sample Received On	Analysis Duration Start Date Completion I	
M/s. Nouryon Chemicals India Pvt Ltd. Plot E-19 & 20, C-61 (Part) MIDC Area, Raigad , Mahad, Maharashtra, 402301	23-Jun-2025	23-Jun-2025	26-Jun-2025

#### Sample Description :-

Sample Name

: Srcubber (Production Plant)

Test specification

: Maharashtra Pollution Control Board Limits

Order / Reference

: P.O. No: 4200356131 Dated: 17/02/2025

**Date Of sampling** 

: 21-06-2025

Sample Collected By

: SEETL Representative

Sampling Plan

: SEETL/LD/F-03

Sampling SOP No.

: SEETL/LD/SOP/AA-32

Attached To

: Srcubber (Production Plant)

Shape Diameter (mm) : Round

: 0.5

Height from Ground Level

: 16

(Mtr) Temperature (0C)

: 39

Velocity of Flue Gases (m/sec)

: 4.22

Volume of Flue Gases

: 2979.84

(m3/hour)

#### Test Results:

Sr.No	Specific Test	Units	LOQ	Result	Test Method
	e : Chemical oup : Atmospheric pollution			2021	
1	Sulfur dioxide (SO2)	mg/m3	3	ND	IS 11255 (Part 2): 1985 RA: 2024
2	Ammonia (NH3)	mg/m3	5	ND	IS 11255(Part 6) :1999 RA 2024

**BLQ** - Below Limit of Quantification

LOQ - Limit of Quantification

Statement of Conformity

Reviewed By

**Authorised By** 

Page 1 Of 2

YOGITA JOSHI

**DEPUTY TECHNICAL MANAGER** 

(CHEMICAL)

TRUPTI MAYEKAR

TECHNICAL MANAGER

(CHEMICAL)

SEEPL/QF/7.8/01

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

Report No.: Report Date: ST250623005

01-Jul-2025

ULR No.:

TC1220725000002161F

TEST REPORT



TC-12207

Opinion and Interpretation : -----

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

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

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Scope

Report

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Reviewed By

YOGITA JOSHI

DEPUTY TECHNICAL MANAGER (CHEMICAL)

**Authorised By** 

TRUPTI MAYEKAR

TECHNICAL MANAGER

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SAVE WATER SAVE LIFE

Report No.:

ST250623004

Report Date:

01-Jul-2025

ULR No.:

TC1220725000002160F



Report Issued To:	Sample Received On	Analysis Start Date	Duration Completion Date
M/s. Nouryon Chemicals India Pvt Ltd. Plot E-19 & 20, C-61 (Part) MIDC Area, Raigad , Mahad, Maharashtra, 402301	23-Jun-2025	23-Jun-2025	26-Jun-2025

TEST REPORT

### Sample Description :-

Sample Name

: S- 3 Diesel Engine -1 (Sprinkler)

**Test specification** 

: Maharashtra Pollution Control Board Limits

Order / Reference

: P.O. No: 4200356131 Dated: 17/02/2025

Date Of sampling

: 21-06-2025

Sample Collected By

: SEETL Representative

Sampling Plan

: SEETL/LD/F-03

Sampling SOP No.

: SEETL/LD/SOP/AA-32

Attached To

: S- 2 Diesel Engine -1 (Sprinkler)

Shape

: Round

Diameter (mm)

Height from Ground Level

: 0.1 : 6.5

: 148

Temperature (0C) Velocity of Flue Gases (m/sec)

: 8.95

Volume of Flue Gases

: 253,13

(m3/hour)

Type of Fuel

: HSD

## Test Results:

Sr.No	Specific Test	Units	LOQ	Result	Test Method
	e : Chemical oup : Atmospheric pollution				
	Nitrogen dioxide (NO2)	mg/m3	2	10.03	IS 11255 (Part 7):2005 RA: 2022

Page 1 Of 2

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Reviewed By

**Authorised By** 

YOGITA JOSHI

**DEPUTY TECHNICAL MANAGER** 

TRUPTI MAYEKAR TECHNICAL MANAGER

(CHEMICAL)

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SAVE WATER SAVE LIFE

Report No.: Report Date: ST250623004

01-Jul-2025

ULR No.:

TC1220725000002160F



Sr.No	Specific Yest	Units	LOQ	Requirements	Result	Test Method
	e : Chemical oup : Atmospheric polluti	on				Tre +4500 (0 - + 4) - 4000
2	TPM	mg/m3	10	50	47.21	IS 11255 (Part 1) : 1985 RA: 2024
3	Sulfur dioxide (SO2)	mg/m3	3	8.64	952.05	IS 11255 (Part 2) : 1985 RA: 2024

TEST REPORT

BLQ - Below Limit of Quantification

LOQ - Limit of Quantification

Statement of Conformity

Opinion and Interpretation : -----

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

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

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Reviewed By

YOGITA JOSHI

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SAVE WATER SAVE LIFE

Report No.:

AR250621007 27-Jun-2025

Report Date: ULR No .:

TC1220725000002120F



Report Issued To:	Sample Received On	Analysis Duration Start Date Completion Date		
M/s. Nouryon Chemicals India Pvt Ltd. Plot E-19 & 20, C-61 (Part) MIDC Area, Raigad , Mahad, Maharashtra, 402301	21-Jun-2025	21-Jun-2025	26-Jun-2025	

TEST REPORT

#### Sample Description :-

Sample Name

: Near Changing Room

**Test specification** 

: National Ambient Air Quality Standards (NAAQS) limits

Order / Reference

: P.O. No: 4200356131 Dated: 17/02/2025

**Date Of sampling** 

: 20-06-2025

Sample Collected By

SEETL Representative

Sampling Plan

SEETL/LD/F-03

Sampling SOP No.

SEETL/LD/SOP/AA-32

Location of H.V.S. Lateral Distance

: Near Changing Room 1.0 Meter From Changing Room

Receptor Distance

1.5 Meters from Ground Level :

Ambient Temperature (OC)

: 28

Humidity (%)

: 80

: 12

Wind Speed (km/hr) Wind Direction (deg0)

: SW 218

Instruments Used

: R.D.S.(APM- 460), F.P.S.(APM - 550), G.P.S.(APM - 411) & Benzene Sampler (GTI-177)

**Environmental Conditions at** 

: 25.3

lab: Temp (°C)

**Environmental Conditions at** 

lab: Humidity (%)

: 51

#### Test Results:

Sr.No	Specific Test	Units	LOQ	Requirements	Result	Test Method
	e : Chemical oup : Atmospheric polluti	ion				
1	PM10	µg/m3	1	100	65.25	IS 5182 (Part 23) 2006 RA: 2022

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TRUPTI MAYEKAR

**DEPUTY TECHNICAL MANAGER** 

**TECHNICAL MANAGER** 

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SAVE WATER SAVE LIFE

Report No.:

AR250621007

Report Date:

27-Jun-2025

ULR No .:

TC1220725000002120F





Sr.No	Specific Test	Units	LOQ	Requirements	Result	Test Method
	e : Chemical oup : Atmospheric pollutio	n				
2	PM2.5	µg/m3	1	60	31.06	EPA Quality assurance guidance document 2.12, based on CPCB- 2011
3	Sulfur dioxide (SO2)	µg/m3	3	80	14.33	IS 5182 (Part 2/Sec 1): 2023
4	Nitrogen dioxide (NO2)	μg/m3	6	80	17.1	IS 5182 (Part 6); 2006 RA: 2022
5	Ammonia (NH3)	µg/m3	20	400	BLQ	CPCB guidelines for measurement of ambient air pollutants volume-I:2011
6	Ozone	μg/m3	1	180	12.15	IS 5182 (Part 9): 1974 RA: 2024
7	Carbon Monoxide (CO)	mg/m3	0.045	4.0	0.92	IS 5182 (Part 10): 1999 RA 2024
8	Lead (Pb)	µg/m3	0.1	1.0	BLQ	USEPA compendium method IO 3.5: 2012
9	Nickel (Ni)	ng/m3	5	20	BLQ	USEPA compendium method IO 3.5; 2012
10	Arsenic (As)	ng/m3	5	6.0	BLQ	USEPA compendium method IO 3.5: 2012
11	Benzene	µg/m3	4	5.0	BLQ	IS 5182 (Part 11) :2006 RA 2022
12	Benzopyrene (BaP)	ng/m3	0.1	1.0	BLQ	IS 5182 (Part 12): 2004 RA: 2024

**BLQ** - Below Limit of Quantification

LOQ - Limit of Quantification

Statement of Conformity

Opinion and Interpretation : -----

cheeted try

Reviewed By

**Authorised By** 

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Report No.: Report Date: AR250621007

27-Jun-2025

**ULR No.:** 

TC1220725000002120F

**TEST REPORT** 



Note: 1) The above results relate only to the item tested & the condition prevailing at the time of sampling

- 2) PM10-Particulate Matter of size < 10 µm, PM2.5 Particulate Matter of size < 2.5 µm
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\*\*\*\*\*\*\* End Of Report \*\*\*\*\*\*\*\*\*\*\*\*\*

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SAVE WATER SAVE LIFE

Report No.:

AR250621008

Report Date:

27-Jun-2025

ULR No .:

TC1220725000002121F



Report Issued To:	Sample Received On	Analysis Start Date	S Duration Completion Date
M/s. Nouryon Chemicals India Pvt Ltd. Plot E-19 & 20, C-61 (Part) MIDC Area, Raigad , Mahad, Maharashtra, 402301	21-Jun-2025	21-Jun-2025	26-Jun-2025

TEST REPORT

#### Sample Description :-

Sample Name

: Near Tyte - 5

**Test specification** 

: National Ambient Air Quality Standards (NAAQS) limits

Order / Reference

: P.O. No: 4200356131 Dated: 17/02/2025

Date Of sampling

: 20-06-2025

Sample Collected By

: SEETL Representative

Sampling Plan

: SEETL/LD/F-03

Sampling SOP No.

: SEETL/LD/SOP/AA-32

Location of H.V.S.

: Near Tyte - 5

**Lateral Distance** 

1.0 Meter From Tyte - 5

Receptor Distance

: 1.5 Meters from Ground Level

Ambient Temperature (0C)

Humidity (%)

: 12

Wind Speed (km/hr)

: SW 220

Instruments Used

: R.D.S.(APM-460), F.P.S.(APM - 550), G.P.S.(APM - 411) & Benzene Sampler (GTI-177)

**Environmental Conditions at** 

lab : Temp (°C)

**Environmental Conditions at** 

: 51

lab: Humidity (%)

#### **Test Results:**

Sr.No	Specific Test	Units	LOQ	Requirements	Result	Test Method
Mary Control	e : Chemical oup : Atmospheric pollut	ion				
1	PM10	μg/m3	1	100	58.21	IS 5182 (Part 23) 2006 RA: 2022

Page 1 Of 3

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SAVE WATER

Report No.:

AR250621008

Report Date: 27-Jun-2025

ULR No .:

TC1220725000002121F

#### **TEST REPORT**



Sr.No	Specific Test	Units	LOQ	Requirements	Result	Test Method
The second second	e : Chemical oup : Atmospheric pollutio	n .				- N
2	PM2.5	µg/m3	1	60	27.2	EPA Quality assurance guidance document 2.12, based on CPCB- 2011
3	Sulfur dioxide (SO2)	μg/m3	3	80	15.29	IS 5182 (Part 2/Sec 1): 2023
4	Nitrogen dioxide (NO2)	µg/m3	6	80	18.24	IS 5182 (Part 6): 2006 RA: 2022
5	Ammonia (NH3)	μg/m3	20	400	BLQ	CPCB guidelines for measurement of ambient air pollutants volume-I;2011
6	Ozone	μg/m3	1	180	10.25	IS 5182 (Part 9): 1974 RA: 2024
7	Carbon Monoxide (CO)	mg/m3	0.045	4.0	0.66	IS 5182 (Part 10): 1999 RA 2024
8	Lead (Pb)	µg/m3	0.1	1.0	BLQ	USEPA compendium method IO 3.5: 2012
9	Nickel (Ni)	ng/m3	5	20	BLQ	USEPA compendium method IO 3.5; 2012
10	Arsenic (As)	ng/m3	5	6.0	BLQ	USEPA compendium method IO 3.5: 2012
11	Benzene	μg/m3	4	5.0	BLQ	IS 5182 (Part 11) :2006 RA 2022
12	Benzopyrene (BaP)	ng/m3	0.1	1.0	BLQ	IS 5182 (Part 12): 2004 RA: 2024

**BLQ** - Below Limit of Quantification

LOQ - Limit of Quantification

Statement of Conformity

Opinion and Interpretation : -----

Reviewed By

**Authorised By** 

Page 2 Of 3

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TRUPTI MAYEKAR

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SAVE WATER SAVE LIFE

Report No.:

AR250621008

Report Date:

27-Jun-2025

ULR No .:

TC1220725000002121F

TEST REPORT



Note: 1) The above results relate only to the item tested & the condition prevailing at the time of sampling

- 2) PM10-Particulate Matter of size < 10 µm, PM2.5 Particulate Matter of size < 2.5 µm
- 3) This certificate may not be reproduced without the permission of this Laboratory.
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**TECHNICAL MANAGER** (CHEMICAL)

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SAVE WATER SAVE LIFE

Report No.:

AR250621009

27-Jun-2025

Report Date: ULR No.:

TC1220725000002122F



Report Issued To:	Sample Received On	Analysis Duration Start Date Completion Date		
M/s. Nouryon Chemicals India Pvt Ltd. Plot E-19 & 20, C-61 (Part) MIDC Area, Raigad , Mahad, Maharashtra, 402301	21-Jun-2025	21-Jun-2025	26-Jun-2025	

TEST REPORT

#### Sample Description :-

Sample Name

: Near Old STP

Test specification

: National Ambient Air Quality Standards (NAAQS) limits

Order / Reference

: P.O. No: 4200356131 Dated: 17/02/2025

**Date Of sampling** 

20-06-2025

Sample Collected By

: SEETL Representative

Sampling Plan

: SEETL/LD/F-03

Sampling SOP No.

: SEETL/LD/SOP/AA-32

Location of H.V.S.

: Near Old STP

**Lateral Distance** 

: 1.0 Meter From Old STP

Receptor Distance

: 1.5 Meters from Ground Level

Ambient Temperature (0C)

: 80

Humidity (%)

: 12

Wind Speed (km/hr)

: SW 220

Wind Direction (deg0) Instruments Used

: R.D.S.(APM- 460), F.P.S.(APM - 550), G.P.S.(APM - 411) & Benzene Sampler (GTI-177)

**Environmental Conditions at** 

lab : Temp (°C)

: 25.3

**Environmental Conditions at** 

: 51

lab: Humidity (%)

#### **Test Results:**

Sr.No	Specific Test	Units	LOQ	Requirements	Result	Test Method
	e : Chemical oup : Atmospheric polluti	on				
1	PM10	μg/m3	1	100	61.17	IS 5182 (Part 23) 2006 RA: 2022

Page 1 Of 3

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HIGH COD/TDS FACILITY: Piol No. E-133 & P-196, Tarapur MIDC, Boisar, Dist. Palqhar - 401506, (r): 8591159165 / 7304633868 E-mail: evaporationsystem@sadekarenviro.com • Website: www.sadekarenviro.com GOA UNIT: 310. Dempo Towers, EDC Palto, Panaji- 403001, Goa State, India. (r): (0832) 2437048 / 2437164

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



Plot No. A-95, Rood No. 16, Idsan Nagar Road, M.I.D.C. Wagle Instructial Area, There - 499 694. Maharashtra State, India. ⑦ : (91-22) 2583 3321 / 2583 3322 / 2583 3323 / 2583 3324 ◆ E-mail : pra@sadekarenvico.com / psadekar5@gmail.com

SAVE WATER SAVE LIFE

Report No.: Report Date: AR250621009

27-Jun-2025

ULR No .:

TC1220725000002122F





Sr.No	Specific Test	Units	LOQ	Requirements	Result	Test Method
	e : Chemical oup : Atmospheric pollutio	n		<u>"</u>		
2	PM2.5	µg/m3	1	60	28.11	EPA Quality assurance guidance document 2.12, based on CPC8- 2011
3	Sulfur dioxide (SO2)	µg/m3	3	80	17.15	IS 5182 (Part 2/Sec 1): 2023
4	Nitrogen dioxide (NO2)	μg/m3	6	80	20.22	IS 5182 (Part 6): 2006 RA: 2022
5	Ammonia (NH3)	µg/m3	20	400	BLQ	CPCB guidelines for measurement of ambient air pollutants volume-1:2011
6	Ozone	μg/m3	1	180	13.08	IS 5182 (Part 9): 1974 RA: 2024
7	Carbon Monoxide (CO)	mg/m3	0.045	4.0	0.74	IS 5182 (Part 10): 1999 RA 2024
8	Lead (Pb)	μg/m3	0.1	1.0	BLQ	USEPA compendium method IO 3.5: 2012
9	Nickel (Ni)	ng/m3	5	20	BLQ	USEPA compendium method IO 3.5: 2012
10	Arsenic (As)	ng/m3	5	6.0	BLQ	USEPA compendium method IO 3.5: 2012
11	Benzene	μg/m3	4	5.0	BLQ	IS 5182 (Part 11) :2006 RA 2022
12	Benzopyrene (BaP)	ng/m3	0.1	1.0	BLQ	IS 5182 (Part 12): 2004 RA: 2024

BLQ - Below Limit of Quantification

LOQ - Limit of Quantification

Statement of Conformity

Opinion and Interpretation : -----

Page 2 Of 3

Cheeked by

Reviewed By

**Authorised By** 

YOGITA JOSHI

DEPUTY TECHNICAL MANAGER

(CHEMICAL)

TRUPTI MAYEKAR

**TECHNICAL MANAGER** 

(CHEMICAL)

SEEPL/QF/7.8/01

HIGH COD/TDS FACILITY: Plot No. E-133 & P-196, Tarapur MIDC, Boisar, Dist. Palghar - 401506. (\*): 8591159166 / 7304633868
E-mail: evaporationsystem@sadekarenviro.com • Website: www.sadekarenviro.com
GOA UNIT: 310, Dempo Towers, EDC Patto, Panaji- 403001, Goa State, India. (\*): (0832) 2437048 / 2437164
E-mail: sadekarenviro@rodifmail.com • CIN No. U45269MH1998PTC-116379



TEST REPORT

Piot No. A-95, Road No. 16; Kisan Nagar Road, M.I.D.C. Wagla Industrial Area, Thane - 400 604. Maharashtra State, India ©: (01-22) 2583-3321 / 2583-3322 / 2583-3323 / 2583-3324 • E-mat : pre@sadekaremino.com / psadekar-S@grital.com

SAVE WATER SAVE UFE

Report No.: Report Date:

ULR No .:

AR250621009

27-Jun-2025

TC1220725000002122F



Note: 1) The above results relate only to the item tested & the condition prevailing at the time of sampling

- 2) PM10-Particulate Matter of size < 10  $\mu$ m, PM2.5 Particulate Matter of size < 2.5  $\mu$ m
- 3) This certificate may not be reproduced without the permission of this Laboratory.
- 4) SEETL: Sadekar Enviro Engineers Testing Lab



Scope

Report

Page 3 Of 3

Cheeker

Reviewed By

YOGITA JOSHI

**DEPUTY TECHNICAL MANAGER** 

(CHEMICAL)

**Authorised By** 

TRUPTI MAYEKAR

**TECHNICAL MANAGER** 

(CHEMICAL)

SEEPL/QF/7.8/01

HIGH COD/TDS FACILITY: Plot No. E-133 & P-196, Tarapur MIDC, Beisar, Dist. Palghar - 401506 (\*): 8591159165 / 7304633868
E-mail: evaporation-system@sadekarenviro.com • Website: www.sadekarenviro.com
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E-mail: sadekarenviro@redifmail.com • CIN No. U45209MH1998PTC-116379



## Maharashtra Pollution Control Board

## महाराष्ट्र प्रदूषण नियंत्रण मंडळ

**FORM V** 

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2025

**Unique Application Number** 

MPCB-ENVIRONMENT STATEMENT-0000083891

Submitted Date

17-09-2025

**PART A** 

**Company Information** 

Company Name

Nouryon Chemicals India Private

Limited

Address

Nouryon Chemicals India Private Limited Plot E- 18,19,20 & C-61(Part/Part) Mahad, Dist.-Raigad, Maharashtra, INDIA

Plot no E- 18,19,20 & C-61(Part/Part)

Capital Investment (In lakhs)

90.83

Pincode 402302

Telephone Number

8484839906

Region

SRO-Mahad

Last Environmental statement

submitted online

**Industry Category Primary** 

ves

**Consent Valid Upto** 

2026-02-28

(STC Code) & Secondary (STC Code)

**Application UAN number** 

NA

Taluka

Mahad

Scale

Large

Person Name

Sanjay G. Salunke

Fax Number

9049173399

**Industry Category** 

**Consent Number** 

RED/L.S.I (R22) No:- Format1.0/CC/UAN

No.MPCBCONSENT-0000187671/CR/2404000908

Establishment Year

1991

Village

Khaire

Mahad

**Email** 

Designation

Manager HSE&S

**Industry Type** 

2024-04-11

City

Date of last environment statement submitted

Consent Issue Date

Jan 1 1900 12:00:00:000AM

sanjay.salunke@nouryon.com

R22 Organic Chemicals manufacturing

**Product Information** 

**Product Name Consent Quantity Actual Quantity UOM** Organic Peroxide(Pure) 3419.52 1626.4 MT/A Refilling/Blending of Metal Alkyls(Pure) 1701.96 527.73 MT/A

**By-product Information** 

By Product Name **UOM Consent Quantity Actual Quantity** 

### Part-B (Water & Raw Material Consumption)

onsent Quantity in m3/day	Actual Quantity in m3/day
70.00	196.00
0.00	24.00
0.00	4.00
0.00	42.00
0.00	266.00
)	0.00 .00 .00 0.00

### 2) Effluent Generation in CMD / MLD

Particulars	Consent Quantity	Actual Quantity	UOM
Effluent discharged	504	289.3	CMD

## 2) Product Wise Process Water Consumption (cubic meter of process water per unit of product)

Name of Products (Production)	During the Previous financial Year	During the current Financial year	UOM
Organic Peroxide	44.87	43.91	CMD

## 3) Raw Material Consumption (Consumption of raw material per unit of product)

Name of Raw Materials	During the Previous financial Year	During the current UON Financial year	1
Acid chloride	0.79	0.79	
ТВНР	0.66	0.66	
Chloroformates	0.69	0.69	
Hydrogen peroxide	0.30	0.12	
ТМВН	0.63	0.64	
NaOH	0.85	0.855	
кон	0.56	0.57	

4) Fuel Consumption			
Fuel Name	Consent quantity	Actual Quantity	UOM
HSD	122	70.8	Ltr/Hr
LDO	40	24	Ltr/Hr

#### **Part-C**

## Pollution discharged to environment/unit of output (Parameter as specified in the consent issued) [A] Water

Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
рН	0	7.93	NA	5.5 to 8.5	NA
Total Suspended solids	0	24	NA	100	NA

BOD 3 days 27 Deg C	0	24	NA	100	NA
COD	0	185	NA	250	NA
Oil & grease	0	5	NA	10	NA
Total ammocial nitrogen	0	0.5	NA	50	NA
Total dissolved solids	0	2000	NA	2100	NA
Sulphates	0	378	NA	1000	NA
Sodium %	0	0.006	NA	60	NA
Phenolic compound	0	0.001	NA	5	NA
Chromium (Hexavalent)	0	0.05	NA	0.1	NA
Sulphide (as S)	0	0.01	NA	2	NA
Phosphate (as P)	0	2	NA	5	NA
Bio assay test	0	90	NA	90 % Survival of fish after 96 hrs in 100% of effluen	NA
Chlorides	0	456	NA	600	NA

[B] Air (Stack)					
Pollutants Deta	il Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/NM3)	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
TPM	0	55	NA	150	NA
SO2	0	12.26	NA	30	NA
Acid Mist	0	13	NA	35	NA

### Part-D

HAZARDOUS WASTES 1) From Process			
Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
35.3 Chemical sludge from waste water treatment	10.79	6.06	MT/A
5.1 Used or spent oil	4.8	4.8	MT/A
Other Hazardous Waste	0	244.12	MT/A

2) From Pollution Control Facilities					
Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM		
0	0	0	MT/A		

### Part-E

**SOLID WASTES** 

1) From Process			
Non Hazardous Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
Solid waste	140.2	224	MT/A

2) From Pollution C	ontrol Facilities
---------------------	-------------------

Non Hazardous Waste TypeTotal During Previous Financial yearTotal During Current Financial yearUOMNA0MT/A

## 3) Quantity Recycled or Re-utilized within the unit

Waste Type	Total During Previous Financial year	Total During Current Financial year	UOM
0	0	0	MT/A

#### **Part-F**

Please specify the characteristics(in terms of concentration and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.

#### 1) Hazardous Waste

Type of Hazardous Waste Generated	Qty of Hazardous Waste	UOM	Concentration of Hazardous Waste
35.3 Chemical sludge from waste water treatment	6.06	MT/A	NA
5.1 Used or spent oil	4.8	MT/A	NA
Other Hazardous Waste	244.12	MT/A	NA

#### 2) Solid Waste

Type of Solid Waste GeneratedQty of Solid WasteUOMConcentration of Solid WasteDecontaminated metal drums, Plastic wrappers, scrap224.3MT/ANA

#### **Part-G**

Impact of the pollution Control measures taken on conservation of natural resources and consequently on the cost of production.

Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)	Reduction in Power Consumption (KWH)	Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
Solar Power generation	0	0	0	634159	0	0
Rain water harvesting	0.86	0	0	0	0	0

#### **Part-H**

Additional measures/investment proposal for environmental protection abatement of pollution, prevention of pollution.
[A] Investment made during the period of Environmental
Statement

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
Replacement of Air blower for secondary treatment	To Improve operation reliability	7
Replacement of MEE equipments	To Improve operation reliability and efficiency	29

#### [B] Investment Proposed for next Year

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
To install preheater to boiler feed water. This preheater will increase feed water temperature from 30 to 80 Deg C.Preheater will use boiler flue gasses going to discharge of stack. No additional elec	Fuel saving	4

### **Part-I**

## Any other particulars for improving the quality of the environment.

#### **Particulars**

Tree plantation for green belt area. 2. Reduced waste by reusing the HDPE drums, IBC and Pallets

### Name & Designation

Sanjay G.Salunke, Manager HSE&S

### **UAN No:**

MPCB-ENVIRONMENT\_STATEMENT-0000083891

#### **Submitted On:**

17-09-2025



# Mumbai Waste Management Ltd.

# Certificate

# M/s. NOURYON CHEMICALS INDIA RT. LTD.

is a registered member of CHW-TSDF at MIDC –Taloja for safe and secure disposal of Hazardous waste with

Membership No: MWML – HZW – MHD – 4491

Certificate No: <u>3602-297</u>

This Certificate is valid up to: 31st March 2026

Onkar Kulkarni Manager – MBD

Somnath Malgar Director